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Software Process Quality Models: A comparative evaluation

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M.Sc. Thesis

2003

Jonathan Tate

University of Durham

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13 JUL 2004

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Abstract

Numerous software processes are implemented by software organisations in the production and maintenance of software products. Varying levels of success are observed in their execution, as processes vary in content and quality. A number of quality models for software processes have been published, each of which is intended to encompass the totality of quality factors and issues relevant to a specific notion of process quality. These quality models may be used to develop a new process, measure the quality of existing processes, or guide improvement of existing processes. It is therefore desirable that mechanisms exist to select the model of highest intrinsic quality and greatest relevance.

In this thesis, mechanisms are proposed for the comparative evaluation of software process quality models. Case studies are performed in which existing software process quality models are applied to existing software processes. Case study results are used in empirical evaluation of models to augment theoretical evaluation results. Specific recommendations are made for selection of models against typical selection criteria. Assessment is performed of the assessment procedures against defined success criteria.

Theoretical evaluation procedures are developed to measure process quality models against defined quality criteria. Measurements are performed of conformance of models to the requirements set for an ideal process quality model, and the relevance of model content to defined stakeholders in software processes. Comparison is also made of the scope and size of models.

Empirical evaluation procedures are developed to assess model performance in the context of application to real software processes. These procedures assess the extent to which the results of process measurement using process quality models are observed to differ, and hence the importance of selecting one model in preference to others. Measurement is also performed of the extent of difference in the software processes evaluated in the case studies.

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I would like to take this opportunity to thank those individuals and organisations without whom the production of this thesis and associated work would not otherwise have been possible. Their input and support is greatly appreciated. I would like to thank my supervisor, Dr. Elizabeth Burd, for valuable advice and encouragement, and Prof. Malcolm Munro for advice in the preparation of this thesis. I would also like to thank Alistair Blair of Programming Research Ltd for kindly permitting use of the PRL 'QA C/QA C++' products and 'QA Insight' prototype. Lastly, but by no means least, I would like to thank my friends and family for their many unique forms of encouragement, patience and support.

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Declaration

No part of the material offered has previously been submitted by the author for a degree in the University of Durham or in any other University. All the work presented here is the sole work of the author and no one else.

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Chapter 1: Introduction

1.1 Introduction

Software development is performed by a variety of organisations through the application of a diverse range of software processes. Models have been proposed with which the quality of a software process may be measured, and modifications made to improve process quality. This thesis establishes mechanisms through which the content and quality of process quality models can be measured, which are then applied to perform comparative evaluation. This chapter defines the scope of the problem under investigation and establishes criteria for success. Definition is provided of the content of subsequent chapters.

1.2 Problem area

A software process encompasses the entire system lifecycle, from initial acquisition and development of user requirements to long-term maintenance of legacy systems [SOM96]. As the content of software processes varies between examples it is thought that some processes may be considered to be of a higher quality than others, in terms of quality of products or quality of process issues, in a particular context of application [SOM96]. The quality of the software process may positively or negatively impact upon the quality of developed products. Additionally, the process quality may impact upon business and organisation concerns, such as the ability to develop products to schedule and with predictable costs [PAU96]. Therefore, software process quality is of interest to both the developers of a software project (software suppliers) and the users of developed software products (software customers).

Process quality models have been proposed that define how a set of quality concepts bear upon process elements [PRE97]. These may be used to measure the quality of an existing process, or used in the development of a process to incorporate provision for quality issues. Possible application of this type of technique include selection of a software process design from a set of candidate processes, or the measurement of an existing process to determine the extent to which it meets organisational requirements [PUL96].

Content varies between examples of software process quality models [PRE97]. Therefore, the quality of these models may differ, either when considered in isolation or when considered in the context of application to a given software process. This bears upon the capacity of a process quality model to perform measurement of a software process to produce results that may be considered reliable, accurate and representative [PRE97]. The effectiveness of a model in guiding development of an existing or proposed software process may also be affected by the quality of the underlying content.

It can therefore be established that a number of software processes and software process quality models have been proposed. It is desirable for an entity involved in software production,



e.g. an organisation or a project team, to select the best and most appropriate software process quality model from the set of available models, in order that the entity may select and use the best and most appropriate software process.

1.3 Proposed work

The proposed work may be summarised as the creation of mechanisms for the comparative evaluation of software process quality models, the evaluation of these mechanisms, and the application of these mechanisms to an example set of software process quality models. Procedures are designed to perform both theoretical and empirical evaluation of process quality models. A representative set of software process quality models is selected on which to apply the evaluation procedures in order to evaluate procedures.

Procedures are designed to perform comparative evaluation of software process quality model content on a theoretical basis. Application to the model set permits measurement of relevance of models to the needs of typical users of model application results, model scope, and the provision of recommendations for model selection in the context of specific quality criteria.

Procedures are designed to perform comparative evaluation of software process quality models on an empirical basis. Application of procedures to the model set permits measurement of similarity of model content and relative performance in actual usage. Case studies are performed of the application of models in the measurement of typical processes, allowing comparison of relative process quality. A novel software support tool was developed to assist in the implementation of these evaluation activities. Finally, assessment is performed of the theoretical and empirical evaluation procedures to determine the extent to which they satisfy defined requirements and produce useful findings.

1.4 Criteria for success for thesis

Success of the content of this thesis and associated work is assessed through conformance to criteria defined in Table 1.1, which are reviewed in Chapter 10. The criteria define the notion of 'success' in the context of the work performed. The thesis and associated work are to be considered successful if these criteria for success are fulfilled.

Criterion	Description
CW.1	Perform literature survey summarising current work relating to the field of software quality and software process quality models
CW.2	Develop and apply procedures for theoretical evaluation of software process quality models
CW.3	Develop and apply procedures for empirical evaluation of software process quality models
CW.4	Develop software tool to support process quality evaluation procedures
CW.5	Perform quality measurement of case study software processes
CW.6	Determine level of content difference between case study software process quality models
CW.7	Determine level of suitability of case study software process quality models to typical user types of process evaluation results
CW.8	Determine relative quality of case study software process quality

	models
CW.9	Produce recommendations for selection from set of case study software process quality models based on findings in relation to quality criteria
CW.10	Perform evaluation of the procedures developed and applied to ensure their validity and usefulness

Table 1.1: Criteria for success for thesis and associated work

1.5 Thesis structure

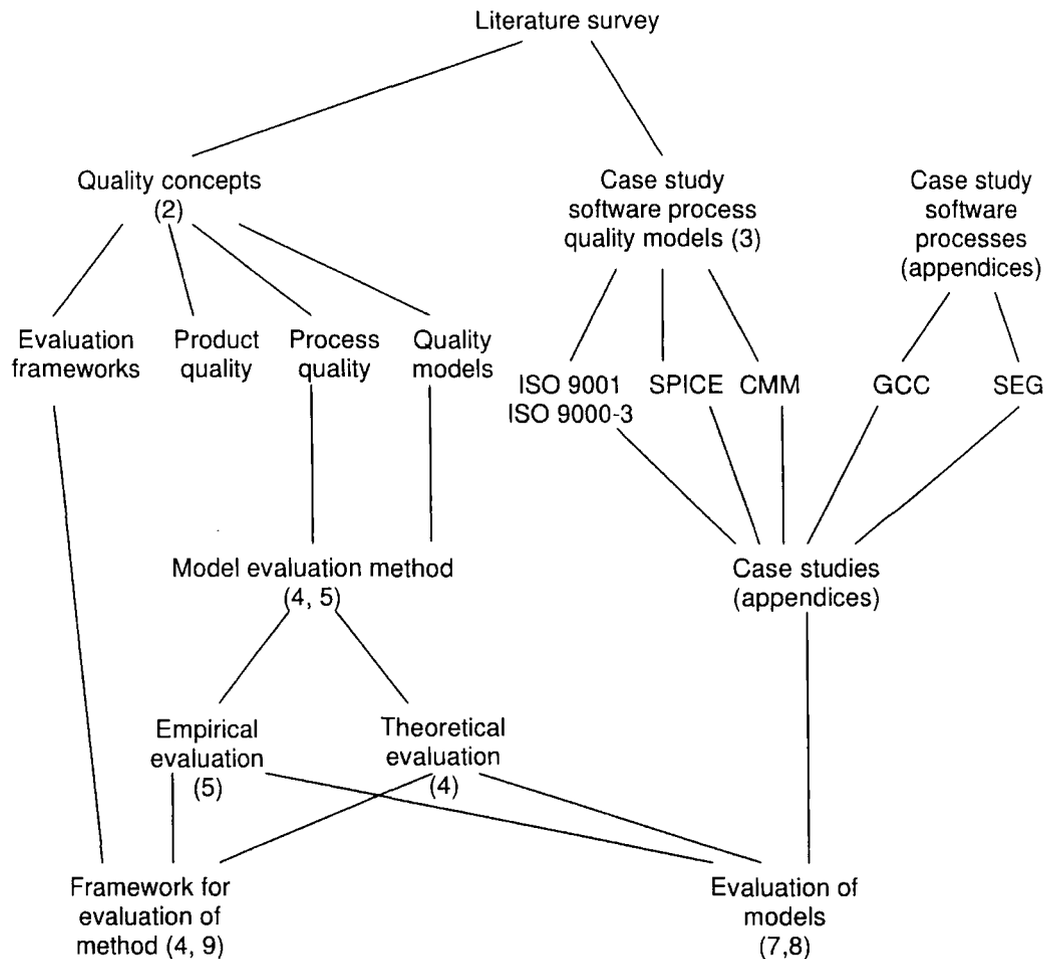


Figure 1.1: Thesis content structure and interrelationships

Figure 1.1 illustrates the interrelationships between the elements of the work described in this thesis. Brackets indicate, where relevant, the chapters of greatest relevance to a particular part of the work. For further details on content of appendices please consult Table 12.1 in Chapter 12. Lines in Figure 1.1 indicate a relationship between two thesis content elements, where the content of one element influences that of another.

It is intended that Figure 1.1 assist the reader in understanding the internal relationships of the thesis, and therefore understanding the logical development and progression of the work and theories described within. It can be seen that all work described in this thesis is influenced ultimately by the content of the literature survey presented in Chapters 2 and 3, with additional input from case study software processes described in Appendix N.

Chapter 2: Literature Survey - Quality concepts

2.1 Overview of literature survey

The purpose of this survey is to identify, summarise and document the historical background and current understanding of the subject, and to establish the current state-of-the-art. The content of this chapter sets out the context in which the work presented in this thesis should be considered, and defines the knowledge base upon which work presented in the remainder of this thesis will build.

2.2 Structure of literature survey

This chapter is split into five sections, each considering a different aspect of 'quality' in the context of Software Engineering. The first section, 'General quality issues', considers quality theory in a generic industrial process management context and defines aspects of quality theory also applicable outside the domain of Software Engineering. The second section, 'Software Quality Assurance' considers the application of the principles outlined in the first section to the domain of Software Engineering and performing quality management in this context. The third section, 'Software products', considers quality issues germane to software products and mechanisms through which measurement of software product quality can be performed. The fourth section, 'Software processes', considers quality issues relevant to software development processes and mechanisms for the measurement and improvement of software process quality. The fifth section, 'Quality models', considers specific examples of models through which software product quality is measured and evaluated. Chapter 3 contains details for the software process quality models upon which the work in the remainder of the thesis is based.

2.3 General quality issues

2.3.1 Overview and structure of 'General quality issues' section

'Quality' is an issue not restricted to the domain of Software Engineering. The issue of quality extends beyond the boundaries of any given software product or software process. Analysis of quality in the general context allows the leveraging of ideas and concepts found successful in non-software fields to be transferred and applied to analogous entities in the domain of Software Engineering. These may take the form of managerial strategies, typically not restricted to any specific industrial sector or organisation, or the measurement and improvement of quality of products and development processes. Without measurement, it is impossible to accurately identify problem areas, identify trends, or to perform comparison between two or more candidate products or processes.

This section begins by considering alternative definitions of quality that have been proposed in a variety of contexts. This is followed by a study of literature applying these definitions in the context of a generic development and production environment, outlining quality factors and approaches to quality management. The Total Quality Management approach is examined in detail. Quality measurement is then examined, identifying possible approaches and typical problems encountered.

2.3.2 Definitions of quality

The concept of quality is of an abstract nature, and is open to numerous differing and potentially contradictory interpretations. An understanding of quality issues can only be formed in the context of a particular definition of the concept of quality. Stakeholders in a software process and users of software product are not necessarily trained in Software Engineering issues. These individuals may have a different understanding of the notion of 'quality' than those definitions frequently used in Software Engineering literature. It is therefore of key importance to consider definitions of quality both specific to the Software Engineering community and as found in more general usage.

The Cambridge International Dictionary of English [CAM03] defines 'Quality' as 'the standard of excellence of something, often a high standard.' Pressman [PRE97] defines quality: '- ensuring that a software organisation does the right things at the right time in the right way'. McCall [MCC77] defines quality as 'a general term applicable to any trait or characteristic, whether individual or generic, a distinguishing attribute which indicates a degree of excellence or identifies the basic nature of something'. Crosby [CRO79] defines quality as 'conformance to requirements'. Measurement of quality is defined in terms of measuring products against a set of defined requirements and determining the level of conformance. Therefore, in order to effectively manage quality it is important to have a defined set of product requirements and mechanisms for measuring product conformance with product requirements. It is recognised that in some circumstances the meaning of 'quality' is taken to be 'fitness for use', 'fitness for purpose', 'customer satisfaction', or 'conformance to the requirements', but that each of these represents only some facets of the concept of 'quality'.

ISO8402 [ISO8402] defines 'quality' as the 'totality of characteristics of an entity that bear on its ability to satisfy stated and implied needs'. ISO8402 is an international standard, defining a vocabulary for 'quality management and quality assurance' with the purpose 'to clarify and standardise the quality terms as they apply to the field of quality management'. It is deemed necessary as 'many ordinary words ... are used in the quality field in a specific or restricted manner compared with the full range of dictionary definitions', due to differing terminology used by different sectors of industry. ISO8402 recognises the difference between a 'defect' and a 'nonconformity', and recognises the legal issues concerned with 'product liability'.

2.3.3 Generic quality issues

Crosby [CRO79] states a theory that ‘Quality is free’. It is stated that from a business viewpoint it is advantageous to focus the production process on quality issues. He considers that quality is not to be considered a business expense, but rather that faults present in products and the costs associated with their correction are the real culprits for expense and excessive resource usage. An organisation focussing on making quality certain can increase profit by an amount equal to 5-10% of sales. Therefore, systems and procedures to measure, track and manage quality have a business justification.

Crosby [CRO79] defines a ‘Quality management maturity grid’, and defines five stages of quality maturity. These are (in order of increasing maturity): ‘uncertainty’, ‘awakening’, ‘enlightenment’, ‘wisdom’ and ‘certainty’. This recognises that different levels of capability to manage quality exist, and that quality management requires long-term commitment. An organisation can phase-in quality management practices and build capability over time.

Arthur [ART93] states ‘Kaizen is the Japanese concept that describes the continuous, never-ending improvement of processes – management, software development, and software evolution’. ‘The typical organisation without quality wastes 25 to 40 percent of its expenses on the costs of poor quality. Best companies can cut this to 5 percent’. Arthur [ART93] quotes Imai, who describes kaizen as the ‘process-oriented way of thinking versus the West’s innovation and results-oriented thinking’.

Arthur provides a ‘Software Evolution – Quick Assessment’ questionnaire which an organisation may complete to determine a ‘yardstick analysis’ of software process maturity, in terms of whether the software process can be considered to be: repeatable, defined, managed, optimised, and automated [ART93]. Arthur states that process measurement should be based on the PDCA model [ART93]:

- | | |
|--------------|---------------------------------------------------------------------|
| Plan | 1. Setting the goals for measurement |
| | 2. Modelling the process and data |
| | 3. Creating the measurement process, training and tools |
| Do | 4. Implementing the entire measurement process |
| Check | 5. Evaluate the results of instigating measurements |
| Act | 6. Continuously improve the measurement process, tools and training |

Juran [ART93] identifies the ‘quality trilogy’ of ‘quality planning’, ‘quality management – defect prevention, continuous improvement’ and ‘quality control – defect detection and removal’. Arthur [ART93] states there are two classes of cause of variation in software processes that cause problems, of which 85% are ‘common causes’ (variation in the process) and 15% are ‘special causes’ (assignable to special events). ‘Ishikawa Diagrams’ [ART93] can be used in the analysis of the relationship between cause and effect, for example to determine the causes of a quality issue. Development of an Ishikawa diagram follows the PDCA (Plan, Do, Check, Act) cycle.

If software processes are stable, '... the quality of the software they produce cannot improve without changes in the process' [ART93]. Therefore, process improvement activities are necessary if the quality of delivered software products is to be improved. According to Arthur [ART93], before an initial release of a software product, the only techniques for establishing measures of quality are based on process quality analysis. To ensure high product quality before delivery, the developer must concentrate on process quality. To establish or maintain quality after delivery, care must be taken to ensure that the process can be changed and improved; if the process for an existing software product cannot be improved, then neither can the product quality [ART93].

Deming states that manufacturers should 'cease dependence on mass inspection', because 'inspection to improve quality is too late, ineffective, costly.' 'Defects are not free. Somebody makes them, and gets paid for making them'. 'Low quality means high costs'. Deming further notes 'When a product leaves the door of a supplier, it is too late to do anything about its quality. Quality comes not from inspection, but from improvement of the production process.' If these issues are translated into features of the software process, this implies that the use of software product quality models to measure the quality of a software product will not help to improve its quality. Instead, it is necessary to focus on the software process. However, Deming recognizes that in some cases the inspection approach is the only viable method [DEM86]. Deming states that 'Divided responsibility [for quality issues] means that nobody is responsible'. Therefore, it is necessary to assign responsibility for quality issues in such a way that responsibility for a given issue or quality defect can be traced back to a single, identifiable individual [DEM86].

Deming [DEM86] states that a 'single source and long term relationship [between customer and supplier]' is advantageous to avoid quality issues resulting from two or more suppliers providing items that conform to requirements but yet are not identical. Deming also identifies the need for 'mutual confidence and aid between purchaser and vendor'. Therefore, it is essential that both the supplier and the customer have confidence in the ability of the other party to implement any agreed supply contract and commitments. In order to effectively perform this, it is necessary to have a mutual understanding of the issues concerned. Interestingly, Deming [DEM86] quotes Crosby who states that 'half of the rejections that occur are the fault of the purchaser'. This implies that many quality defects are the result of inadequate communication and co-operation between customer and supplier. Deming proposes a 14-point plan, which outlines principles for transformation of an organization. Crosby [CRO79] states 'Quality means conformance. Nonquality is nonconformance'. In Software Engineering terms, this means that quality can be defined exclusively through the conformance of a software product to the defined requirements upon which it was based.

Crosby states that quality must be defined as 'conformance to requirements' if it is to be managed.

Crosby [CRO79] claims that: 'Quality is an achievable, measurable, profitable entity that can be installed once you have commitment and understanding and are prepared for hard work' and that 'The cost of quality is the expense of doing things wrong.' Crosby states that quality is measurable, if only 'by the oldest and most respected measurements – cold hard cash'. Crosby further states that 'Quality is free, but no one is ever going to know it if there isn't some sort of agreed-on system of measurement'. Therefore, a quality measurement system is required in order to demonstrate that improvements in quality control and management processes are bringing real benefits to an organisation. Crosby [CRO79] states: 'Quality measurement is only effective when it is done in a manner that produces information people can understand and use.' It is further suggested that it is not possible to determine when action should be taken to improve quality management procedures without reliable and meaningful information and statistics: 'If you don't know what the defect level is, how do you know when to get mad?' [CRO79]

Crosby [CRO79] believes that no industry sector can be considered a special case and be considered immune from the need to establish an effective quality management programme. 'The most-offered excuse managers have for not doing anything is that "our business is different"'. Therefore, Crosby would not agree with the principle stated in [ISO9000-3] that 'the process of development and maintenance of software is different from that of most other types of industrial products'. Therefore, any quality management techniques or process improvements that are based on this concept that are found in any other industrial sector could be modified for usage in the software sector. Crosby argues that the 'our business is different' argument is invalid, and is therefore unacceptable as an 'excuse' for the presence of defects (equating to the absence of quality, and nonconformance to requirements) [CRO79].

2.3.4 Total Quality Management (TQM)

Total quality management has three key components [ART93]: planning, problem-solving, and process management. Hatton [HAT94] identifies that 'TQM' is an acronym which is 'frequently bandied around with very little understanding or even agreement as to what it actually means'. TQM 'focuses on customer satisfaction and emphasizes employee teamwork to remove expensive inefficiencies and bottlenecks' [HAT94]. Famous practitioners include Deming, Crosby, Ishikawa, Taguchi and Juran. Hatton [HAT94] quotes Hewson: 'while very little advice given by the experts is bad advice, equally little of it is specific and much of the advice is conflicting'.

Deming identifies four laws to TQM [HAT94]:

1. Lasting success for a business is achieved by delivering products and services that are recognized for their quality.

2. Quality can be achieved only by building it in, using the right tools and the right process.
3. Quality can only be built in by people who are provided with the means and environment to channel their creativity to building in quality.
4. Improvement must be continuous.

However, Hatton [HAT94] states that 'if readers believe that TQM will solve all their problems, they don't understand what the problems are', suggesting that TQM must be used as an element of a process improvement strategy rather than being used to define the strategy itself.

2.3.5 Measurement issues and methods

Rifkin [RIF01] states that measurement methods currently used may not address the goals of an organisation. Organisations may have one of three organisational focus types, although successful organisations have elements of all three: 'operational excellence', 'customer-intimate', and 'product innovative'. Traditional methods (e.g. SEI, Quantitative Software Management) address decisions that support increased quality, increased programmer productivity, and reduced costs, which are 'operational excellence' matters. Measuring operational excellence is 'more or less a solved problem'.

Rifkin [RIF01] states that organisations rejection of measurement methods may be an appropriate response to measures that do not fit their strategy, so one must be highly objective and relevant when designing new measures. Some organisations are more concerned with time to market than cost or quality. Organisations not managed in a traditional manner cannot use traditional measurement techniques, although usually then have to respond within threshold values of cost, quality and duration. The GQM (Goal-Questions-Metrics) approach can be used to get from business goals to decisions requiring information, to determining what to measure to supply this information. Often GQM fails in practice as managers do not set 'correct' goals.

Strigini [STR96] states that the application of scientific discipline to measurement requires:

- Using quantitative measurements wherever possible,
- Designing experiments whose results depend as much as possible on fact rather than individual bias,
- Exploring which of a theory's consequences may be refuted by experiments, and
- Checking that conjectures are consistent among themselves and with known facts.

Strigini states that 'in the software industry, more so than in many other fields, important decisions often depend on subjective judgement'. It is stated that 'bolstering our subjective judgements with scientific analysis can increase their reliability, but as an aid in decision-making the scientific method also has limits. No amount of empirical information can predict the future with certainty' [STR96].

2.3.6 Findings on ‘General quality issues’

A number of non-equivalent definitions of ‘quality’ exist, indicating that different understandings of the concept of ‘quality’ exist; therefore quality management techniques must be specific to a given context. Numerous approaches to quality management have been proposed which aim to consider quality in a generic context, each considering a specific understanding of quality, the advantages and disadvantages of high and low quality, and mechanisms for achieving quality in practice. The ‘Total Quality Management’ approach is commonly applied to Software Engineering. Measurement of quality is recognised in quality management as an important precursor to gaining control over the issue of quality. Measurement techniques must be carefully designed to be objective and relevant to the needs of an organisation in order to produce useful and meaningful results.

2.4 Software Quality Assurance (SQA)

2.4.1 Overview and structure of ‘SQA’ section

This section begins by examining the nature and role of quality issues in the field of Software Engineering. Consideration is given to the application of generic quality concepts that may be applied to software products and processes. This is followed by an examination of software engineering standards, and whether their application improves quality or simply standardises ineffective practices. Measurement theory is then examined, followed by its application in statistical quality control. Examination of quality models follows, considering the content and usage of models. This is followed by examination of approaches for the assessment of models; the frameworks of evaluation which may be used to perform assessments of models, processes and products; and the software tools which may be used to assist evaluation.

2.4.2 General Software Quality Assurance

According to Kitchenham [KIT96] ‘Quality’ means different things to different people; it is highly context dependent. As there is no universally accepted definition of quality there can be no single, simple measure of software quality that is acceptable to everyone. However, defining quality in a measurable way makes it easier for others to understand a given viewpoint and relate one’s own notions of quality to those of another.

Kitchenham [KIT96] quotes Garvin’s five perspectives of software quality:

1. Transcendental view (can be recognised but not defined)
2. User view (fitness for purpose)
3. Manufacturing view (conformance to specification)
4. Product view (from inherent product characteristics)
5. Value-based view (depends on customer’s willingness to pay)

There is little evidence that conformance to standards guarantees 'good' products. Most new models of quality examine the software process. Assessing quality by measuring internal properties is attractive because it offers an objective and context-independent view of quality. However, more research is required to establish/confirm that internal quality ensures external quality. Developers wish to measure product quality to establish baselines, monitor improvement and predict likely product quality.

The user view concentrates on reliability and usability, which are said by Gilb [GIL87] to be directly measurable. The manufacturer view concentrates on defect counts and rework costs. The relationship between defect counts and operational failures is unclear [KIT96].

The way in which quality is measured depends on the viewpoint taken and the aspect of quality that the assessor wishes to capture. Techniques such as the GQM (Goal-Question-Metric) paradigm can help to identify which measures will help to monitor and improve quality. To understand and measure quality, researchers have built models of how quality characteristics relate to one another [KIT96].

According to Kitchenham [KIT96], the McCall model reflects a user viewpoint and the ISO9126 model reflects a product viewpoint. Kitchenham states that McCall and ISO9126 both lack a rationale for determining which factors should be included in the quality definition, so selection can appear somewhat arbitrary. Hence, it is not possible to determine if these models are a complete or consistent definition of quality. Both also fail to describe how lowest-level metrics are composed into an overall assessment of highest-level quality characteristics. There are no provided means to verify that chosen metrics affect the observed behaviour of a factor. There is no attempt to measure factors at the top of the hierarchy, so the models are fundamentally untestable [KIT96].

Kitchenham [KIT96] states that another approach to quality modelling is to examine the process, as in the work of Evans and Marciniak [EVA87]. Quality of software is not 'just an IT problem'; it is a business problem if the software affects the business. Shen [SHE87] states that the goals for all Software Engineering research are improvements in productivity and quality. The software engineering field is apparently not yet mature enough to establish what quality is, which factors influence quality, and by how much.

Basili [BAS87] identifies that Software Quality Assurance (SQA) is increasingly important due to the increasing influence of software. To correctly perform SQA, consideration should be given to productivity, process quality and product quality. There are internal and external requirements for SQA activities. An SQA policy should address 'what to assure', 'when to assure', 'which methods and tools to use' and 'who is to provide the assurance':

Basili [BAS87] identifies that SQA-associated measurement must be goal-oriented, and driven by the overall defined objectives of SQA. Measurements must be objective, and can be found or computed from software documents e.g. source code, designs, test data. Direct measures allow a project-specific quantification of a quality factor of interest. Indirect measures

help to predict the expected value of a direct measure (e.g. product complexity). Therefore, SQA policy should define goals in terms of quality factors, for which measurements can be taken to determine achievement. A quantitative SQA model has three phases: define quality requirements quantitatively, plan quality control, and perform quality control.

Grady [GRA93] states that there is no standard definition of software quality. Some possibilities include: 'fitness for use', 'satisfying customer needs' and 'absence of defects'. Grady states that it is initially most useful to focus on defects. A major software cost is associated with defect fixing, as it is 100 times more expensive to fix errors found late in the development process than at earlier phases.

Brooks [BRO87] states that fashioning complex constructs is the 'essence' of software development, and that 'accidental' tasks arise from representing these constructs in language (after Aristotle). There has been much success in reducing 'accidental' tasks, so future research should concentrate on addressing the 'essence'. Software projects are usually 'innocent and straightforward', but can quickly become 'a monster of missed schedules, blown budgets and flawed products'.

According to Brooks [BRO87], there is no 'silver bullet' technique or tool which will solve all software engineering difficulties. Due to the inherent properties of software, there is unlikely to ever be one. No single development (in technology or management) is on the horizon that by itself promises even one order-of-magnitude improvement in productivity, reliability or simplicity. Inherent properties of software's irreducible essence are: complexity, conformity, changeability, and invisibility. Potential attacks on the conceptual essence of software are fundamentally limited by the productivity equation, where time of task is the sum of the products of the subtasks and the frequency of performing subtasks. Conceptual components of the task are currently occupying most of the time, hence software engineers must concentrate on attacking the essence of the software problem. Approaches suggested by Brooks [BRO87] include 'buy vs build', 'requirements refinement and rapid prototyping', and 'incremental development'.

2.4.3 Software engineering standards

Schneidewind [SCH96] states that there is 'ample evidence' that 'standards and their related practices do improve software quality'. It is stated that when software-quality standards are used in product development, higher product quality is observed because standards 'require that the developer comply with a documented, formal, rigorous, disciplined, and repeatable process'. Schneidewind accepts that many software standards have deficiencies. However, Schneidewind draws attention to the benefits of a specific standard in the following quote: 'Perhaps the most significant example of standards influencing quality is the certification process of ISO 9000 quality-system standards. Whether you like this process or not, it is hard to deny that it forces vendors to put greater emphasis on product quality – including software quality'.

However, some problems with standards are identified. There is no consensus on what constitutes 'best practice' in software engineering, and it is 'best practice' that is used to define standards. Fenton could find no evidence that any existing standard could be considered effective according to the criterion that an effective standard 'improves the quality of the resulting software products cost-effectively'. Furthermore, Fenton identifies that 'in general, software-engineering standards are written in such a way that we could never determine whether they were effective or not.' Fenton lists the problems associated with standards as being [SCH96]:

1. Software standards overemphasise process.
2. Many software standards aren't standards.
3. It is impossible to measure conformance to software standards.
4. Many software standards prescribe, recommend, or mandate the use of technology that has not been validated objectively.
5. Many software standards are simply too big.

2.4.4 Measurement theory

Fenton [FEN91] defines 'direct measurement of an attribute is measurement which does not depend on measurement of any other attribute', and 'indirect measurement of an attributes is measurement which involves the measurement of one or more other attributes'. Direct measurement of an attribute must be preceded by an intuitive understanding of that attribute. Indirect measures are normally based on equations relating one or more measures. 'Internal attributes' can be measured purely in terms of the entity itself. 'External attributes' can only be measured with respect to how the entity relates to its environment.

2.4.5 Statistical quality control

Cobb [COB90] notes a difficulty in producing reliable software at the same time as increasing demand for larger, more complex systems. These are symptoms of a process that is not yet under intellectual control. Projects are often late or over budget, execution failures are observed and the development process is labour-intensive. Software engineers should be required to use engineering practices that produce software that does not contain faults that cause latent execution failures. Each inventive step should be followed immediately by a verification step when under intellectual control, so subsequent inventions do not build on incorrect results. Software use is stochastic (can be modelled as a Markov process), so statistical methods can be applied. Therefore, developers can estimate the expected MTTF (Mean Time To Failure). Software failures are precise, while software errors are imprecise.

2.4.6 Quality measures and models

Fenton [FEN91] states that in a framework for software measurement, there are three classes of entity: processes, products and resources (inputs to processes). Fenton [FEN91] quotes Conte, who states that it is often the case that a measure is applicable to both process and products. A 'model' is an 'abstract representation of an object'. A 'prediction system' consists of a mathematical model together with a set of prediction procedures for determining unknown parameters and interpreting results. In the past, models have performed poorly as they were developed from post-hoc analysis of a particular data set. Calibration significantly improves the accuracy of all models.

Paulk [PAU96] quotes George Box: 'All models are wrong; some models are useful.' This suggests that although it may not be known that a given model is ideal, or indeed the best available, it may be useful in drawing conclusions.

2.4.7 Nature and assessment of models

Shepperd and Ince [SHE93] define "the relationship between a model and 'reality'" in Figure 2.1, where a model is defined as being 'an abstraction of reality':

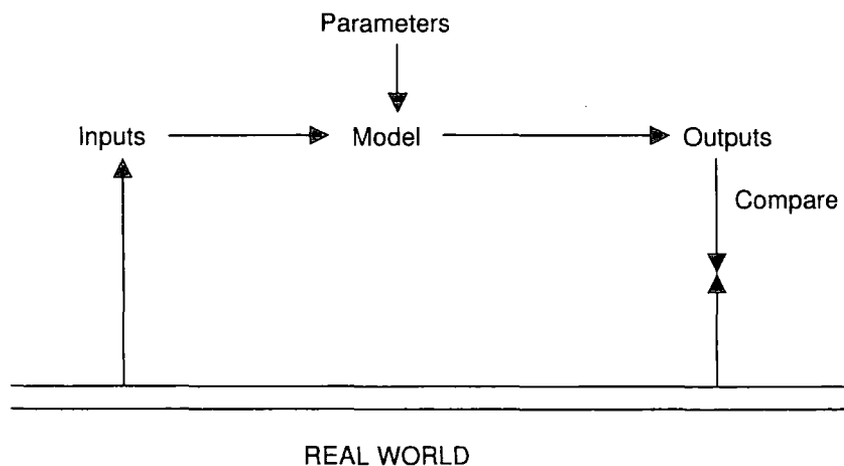


Figure 2.1: The relationship between a model and reality

It is stated of models by Shepperd and Ince [SHE93]:

- Measurements must be made in the context of a model in order to have meaning and to admit validation.
- Models must address some problem or purpose.
- To be useful it is necessary to be able to relate the model to the 'real world', and this cannot be accomplished if it contains metaphysical entities. Consequently, operational definitions are required for all the endogenous and exogenous model variables.

It is also stated that 'not all software properties are measurable or even directly observable, in any useful engineering sense.'

Shepperd and Ince state that a model should be subject to theoretical and empirical evaluation, and that theoretical evaluation should precede empirical evaluation as it is 'often much quicker, and is consequently a cheaper and easier method of exposing some of the potential weaknesses in a model than is a full empirical study' [SHE93].

For theoretical evaluation:

- The model must conform to widely accepted theories of software development and cognitive science (a somewhat subjective criterion).
- The model must be as formal as possible.
- The model must use measurable inputs rather than estimates or subjective judgements.

For empirical evaluation, desiderata include:

- Large-scale empirical validations,
- Validation in a number of environments (particularly industrial environments),
- Adequate controls so it is possible for a null hypothesis to stand, and
- Different teams of workers should be involved for statistical variability.

Shepperd and Ince state 'the vast majority of measurement models are entirely implicit. Even when some attempt has been made to present the model behind the metric these are usually incomplete in one or more respects'. Models may be described informally using the headings [SHE93]: inputs, outputs, parameters, relationships, mappings from and on to the 'real world', model limitations, and model reliability. A six-stage method of making the model underlying a measure explicit is defined, in order to perform evaluation and refinement [SHE93].

Fenton [FEN91] states that a software engineer may use one of two approaches to monitor software quality in conjunction with a model decomposition approach: the 'fixed model' approach, or the 'define your own quality model' approach.

Hatton [HAT94] performs a comparison of ISO 9001 and CMM. He identifies that ISO 9001 certification does not correspond to a specific CMM level. Hatton suggests that organisations should seek conformance with CMM levels 1 and 2 before attempting to gain ISO 9001 certification to avoid the likelihood to 'self destruct in the process by formalising a chronically deficient software process'. Hatton identifies that there is 'inevitably a degree of subjectivity' but that 'the result is useful' when performing a comparison between the component elements of different models, with the specific example of ISO 9001 and CMM being provided and said to indicate a 'tolerable correspondence'.

2.4.8 Frameworks for evaluation

Douglas states that in the past, evaluation of products has tended to be done on an ad-hoc, case-by-case basis with each developer using criteria, techniques and test material closely tailored to individual systems. Problems have been encountered due to a lack of agreement on a model for even describing the phenomena. To develop and market products effectively, there is a need for

generally accepted quality criteria and benchmarks (an increasingly recognised viewpoint). User-targeted evaluations are particularly important for mass-market applications [DOU02].

Mendonca [MEN98] identifies that software organisations require methods for understanding, structuring and improving the data they are collecting. A 'measurement framework' is defined as 'a set of related metrics, data collection mechanisms, and data uses inside a software organisation'. 'Measurement' is defined as 'the process of assigning a value to an attribute'. A 'measurement goal' is defined as 'an operational, tractable description of a user group objective in using the data'. Where a GQM approach is used, each GQM structure should specify the goals associated with a certain data user group (goals with the same 'point of view'). Problems identified with many existing measurement frameworks include collection of redundant data, collection of data that is never used, and collection of data that may be useful to people who are unaware of its existence.

Mendonca [MEN98] considers two main approaches to measurement frameworks.

1. 'Top-down'

- Based on a GQM approach to identify measurement goals of data users. Goals are mapped to metrics collected by the organisation.

2. 'Bottom-up'

- This approach can be used to find new information in legacy data, and is dependent on the existence of legacy data of sufficient quality and consistency.

One example of a 'top-down' framework to guide evaluation is 'DECIDE' [SIM02].

- Determine the goals to be addressed by evaluation
- Explore the specific questions to be answered
- Choose the evaluation paradigm, and techniques to answer the questions
- Identify the practical issues
- Decide how to deal with the ethical issues
- Evaluate, interpret and present the data

Hetzel [HET95] sets out a 'suggested quality program for practices evaluation work'. There are three key components:

1. A reference database of practices evaluation studies and results
2. A quality standard checklist and criteria for authors and reviewers
3. An independent quality review and conformance mark

The quality program would include a database of references, an independent quality review, and a quality standard. The latter is a set of objective criteria that authors and study directors can use to improve the visibility, validity and value of their practices evaluation work.

Hausen [HAU93] describes 'a framework for measuring, assessing, and certifying the quality of a software product' and states that 'reported information is meant to be equally useful to software producers, vendors, and users'. It is intended to be used as a 'handbook' for evaluators.

Four key principles of evaluations are defined as: repeatability, reproducibility, impartiality and objectivity. Some common drawbacks with evaluations are identified. Some evaluation methods are inherently subjective, or compromise objectivity due to required collaboration with users and/or developers. Additionally, evaluators may not have access to some information sources e.g. design documents or source code.

2.4.9 Software tools

Hatton [HAT94] identifies that that 'continual hype' of the software industry is responsible for the inappropriate selection and usage of tools as it 'replaces methodologies at regular intervals, thus confusing the customer to the extent that the great majority of them use only a compiler, reflecting a 1960s level of technology. The shelfware syndrome is singular if not unique to the software world'. Hatton points out that in longer established engineering disciplines, 'tools are expected to become long-term aids to solve a particular problem, because the particular problem is a side-effect of a stable well-defined process.'

2.4.10 Findings on 'SQA' section

Software Quality Assurance is the application of quality management principles and techniques to the field of Software Engineering, with an emphasis on controlling quality throughout the software process rather than retrospectively addressing defects. This requires software organisations to address their working methods, and to consider the quality viewpoint of each stakeholder. Software Engineering standards represent one approach to quality control by definition of a single, universally accepted understanding of quality in specific contexts, although it may be difficult to find agreement on standards. Successful use of statistical quality control methods is desirable but also dependent on correct understanding and application of measurement theory. Quality models have been proposed to present a unified understanding of quality issues relevant in a specific context, and may be used for purposes of measurement, understanding and prediction. However, models should be evaluated and validated prior to usage to ensure their usefulness. Frameworks of evaluation exist that may be used to perform measurement of software products, software processes and quality models. Software support tools may be useful in performing measurement and evaluation.

2.5 Software products

2.5.1 Overview and structure of 'Software products' section

Software products include source code, designs, test plans and documentation items, and represent the parts of software development programmes most visible to customers and end-users. Different quality factors may be applicable to each class of product. In order to measure

and control quality of software products, it is necessary to define what is understood by 'quality', and for each class of product define what constitutes 'high' and 'low' quality.

This section begins by considering what is understood by software product quality, which may be defined in terms of internal product attributes or external product behaviour. Linking internal product quality attributes to external quality attributes is performed through definition of models. This is followed by an examination of software metrics, which are quantitative measures of attributes thought to indicate quality attributes. Consideration is given to types of metrics and observed levels of success in their application in development environments. Examples of software product quality metrics are provided. Analysis is performed of the extent to which values of metrics are correlated with actual product quality.

2.5.2 Software product quality issues

Dromey [DRO95] states that 'software does not directly manifest quality attributes', but rather it 'exhibits product characteristics that imply or contribute to quality attributes and other characteristics (product defects) that detract from the quality attributes of a product'. Dromey states that most models of software quality fail to adequately deal with the 'product characteristics' and fail to make the direct links between quality attributes and corresponding product characteristics.

Dromey [DRO95] states that the prime requirement of a software product quality model is to make clear and direct links between high-level quality attributes and explicit product characteristics at all levels. A model should provide:

- Systematic guidance for building quality into software,
- A means to systematically identify/classify software characteristics and quality defects, and
- A structure that is understandable at a number of levels, refineable and adaptable.

A common approach to formulating a software product quality model is to first identify a small set of high-level quality attributes and then, in a top-down fashion, decompose these attributes into sets of subordinate attributes.

Dromey [DRO96] states that 'concrete and useful suggestions about what constitutes quality software have always been elusive'. Some notions such as 'quality', 'goodness' and 'fitness for purpose' are stated to be experiential (i.e. 'people make a judgement'). It is stated that developers 'cannot build high-level quality attributes like reliability or maintainability into software'. The alternative approach suggested by Dromey is to define a set of product properties that lead to the manifestation of high-level quality attributes, and then define links between tangible product properties and high-level quality attributes. 'A product's tangible internal characteristics or properties determine its external quality attributes' is defined as a 'fundamental axiom of software product quality'.

Dromey [DRO96] identifies a five-step process for the construction of a software product quality model, as follows:

1. Identify a set of high-level quality attributes for the product.
2. Identify the product components.
3. Identify and classify the most significant, tangible, quality-carrying properties for each component.
4. Propose a set of axioms for linking product properties to quality attributes.
5. Evaluate the model, identify its weaknesses, and either refine it, or scrap it and start again.

High-level quality attributes applicable to products of the 'requirements', 'design' and 'implementation' of a software development process are defined by Dromey [DRO96].

Hatton [HAT94] argues that there is 'a property of software which experienced programmers can identify with quality without knowing the function of the software', referred to as 'intrinsic product quality'. The latter is defined to consist of the following four features: 'zero statically-detectable faults', 'zero transgressions of internal programming standards', 'zero dependence on relevant unspecified features or any undefined linguistic features', and 'limitation of component complexity'. 'Software product compliance' is defined as adherence to these properties.

2.5.3 Software metrics

The ISO9126 standard [ISO9126] states that 'the correlation between internal attributes and external measures is never perfect, and the effect that a given internal attribute has upon an associated external measure will be determined by experience, and will depend on the particular context in which the software is used'. It is stated that 'it is generally difficult to design a rigorous theoretical model which provides a strong relationship between internal and external metrics'. Evaluating quality in use validates software product quality in specific user-task scenarios.

'Internal metrics measure internal attributes or indicate external attributes by analysis of the static properties of the intermediate or deliverable software products' [ISO9126]. Documentation can also be evaluated using internal metrics. An advantage of internal metrics is that they can be used to 'evaluate software product quality and address quality issues early before the software product becomes available'.

'External metrics use measures of a software product derived from measures of behaviour of the system of which it is a part by testing, operating and observing the executable software or system.' [ISO9126] An advantage of external metrics is that they can be used to 'evaluate software product quality during testing or operation' [ISO9126]. McCall [MCC77] notes that metrics may be objective or subjective.

Kitchenham [KIT96] observes that the ESPRIT-funded 'Request' project concluded in 1984 that there are no software product metrics that were likely to be good predictors of final

product qualities. By 1996, there was no evidence of any significant improvement. However, much useful research in software metrics concentrates on linking software product measures to error-prone modules. However, Gilb [GIL96] states that ‘we must stop messing with ‘internal’ software metrics such as complexity and function points and learn really powerful software metrics based on final-product, customer-perceived results such as adaptability, availability, reliability, maintainability, security, portability, and performance.’ Gilb offers the alternative opinion that it is only useful to apply metrics usage to attributes which will be apparent to the user, rather than those that may be useful to developers in a software process.

Khoshgoftaar [KHO01] states that ‘software product metrics quantify attributes of the software itself, without regard for its development history’. Software product metrics can provide quantitative understanding of some software product at a fixed point in development. A software product metric cannot identify or quantify how the software product came to be in this state or chart the development path followed.

Khoshgoftaar observes that it is not possible to capture all of a program’s detail in one measurement; each metric measures an abstraction of a module, focussing on certain attributes and ignoring others. This implies that a suite of measures is required if a total understanding of all attributes in which the developer is interested is to be achieved. This also implies that the developer must identify the attributes in which they are interested, and select a set of software metrics which considers all required attributes [KHO01].

According to Kitchenham [KIT95], a number of software metrics may be composed into a model, where it is assumed that the different metrics are complementary. The process of ‘validating a model’ is used to ensure a useful statistical relationship at the level of the model.

A validated quality model may be useful for quality assessment, control or prediction [SCN92]. This demonstrates that a validated quality model may be used for several different purposes: assessment, control and prediction.

According to Porter and Selby [POR90], the 80/20 rule states that 20% of a system is responsible for 80% of errors, costs and rework effort. Identifying and classifying ‘high-risk’ components early in the lifecycle is an effective way to improve quality.

Mills and Dyson [MIL90] state that metrics are quantitative measures of certain characteristics of a development project. They may measure software products, the development process, the problem domain, and environment characteristics. Metrics can enhance management control over the development process and product quality. The earlier in the lifecycle that metrics are focussed to project-specific goals, the more control the developer has on quality in terms of functionality, cost and schedule.

Shen [SHE87] states that the time to produce, understand or debug programs is a mathematical function of the counts of various tokens. These are related to issues of ‘complexity’. Empirical studies in the 1970s failed to show good evidence that any newer complexity measures were significantly better than LOC. By 1987, fewer people were trying to

formulate combinations of complexity metrics to relate to definitions of productivity and quality. A more modern approach is to set very narrow goals, and identify whether they are reached in a project by using focussed metrics. For example, producing higher quality software is a general goal. A narrow goal is 'test the software more thoroughly'. An appropriate metric would be some measure of test coverage. Program quality can be measured by the number of bugs found in a thousand lines of code.

Grady [GRA87] states that an effective way to improve quality is to set measurable goals. Modern design/implementation methods give higher initial quality than in the past, but the quality of older products subjected to continuous change is often poor. Typically, there are a number of 'problem' modules which remain problematic throughout development. Any given module tends to account for a stable proportion of known defects. Defect categorisation is a powerful tool. A substantial proportion of defects could be traced to a poor understanding of user requirements. In large systems, the rate of change in trends may be more useful than the actual trends, as this identifies the level of product stability.

Kafura and Reddy [KAF87] suggest that absolute values of metrics are less important than relative values, so that components may be identified with undesirable properties. The use of a spectrum of metrics gives a more accurate measure of system complexity than a single metric, so is more likely to be a useful predictor of maintainability. Collecting metrics is not cheap, and may require special-purpose software for code analysis. The costs of this may exceed the benefits derived from maintainability estimation.

Lewis and Henry [LEW89] divide software complexity metrics into three categories, and provide examples of each, as follows:

1. Code metrics: examine the internal complexity of a procedure by analysing the amount of information within the procedure or assessing the logical complexity of the code.
2. Structure metrics: examine the relationship between a section of code and the rest of the system.
3. Hybrid metrics: combine an internal view of a procedure (code metrics) with a measure of the communication connections between that code and the rest of the system (structure metrics).

Shepperd and Ince [SHE93] state that 'the main thrust of research in software metrics has been towards measurement of code, yet ... by the time the code is available for measurement, the majority of a software project's resources have been committed, so that any strategic changes in direction become prohibitively expensive'. It is stated that software metrics are frequently 'categorised as either product or process metrics'. Shepperd and Ince [SHE93] list types of 'code metrics': 'Lines Of Code (LOC)', 'Software Science metrics', 'graph theoretic metrics' and 'hybrid metrics'.

Shepperd and Ince [SHE93] state a need to develop 'metrics that provide useful quantitative feedback for staff involved in developing of software system designs'. The term

'useful' implies the need for validation. They state 'There is no shortage of metrics, what is less in evidence, though, are metrics that are generally valid, usable, and useful, and thus widely accepted.'

Shepperd and Ince agree with Basili and Hutchens [SHE93], who suggest that LOC be used as a baseline metric against which all other metrics be compared, in the following: 'It would be reasonable to expect an effective code metric to perform better than LOC and so, as a minimum, LOC offers a 'null hypothesis' for empirical evaluations of software metrics'.

Shepperd and Ince [SHE93] identify problems with some commonly-known software code metrics, for example, Halstead's Software Science metrics. They state: 'Early empirical validations of Software Science produced apparently large correlations between predicted and actual results'; however, 'a number of serious problems have emerged'. These include uncertainties of the scope of the metrics, uncertainties of the intended uses and applications of the metric, confusion as to how the basic inputs to the calculations are defined, and 'considerable disquiet concerning the quality of many empirical validations and their associated statistical analyses'. A number of theoretical objections are also identified.

Somerville [SOM96] refers to a number of studies which cast doubt on the usefulness of a number of commonly quoted metrics when applied in case studies or analysed theoretically. This is significant, as some of the metrics which are considered are influential and have been used in practice or have influenced further research work. Sheperd et al did not conclusively find Halstead/McCabe measurements to be predictors of maintainability or understandability. Hamer and Frewin did not find Halstead's measurements to work [SOM96].

Fenton [FEN91] states that 'internal product attributes' are 'attributes of software products (including documents) which are dependent only on the product itself.' It is stated that there is a 'wide consensus among software engineering experts' that certain internal structural attributes will assure:

- The external attributes expected by software users e.g. reliability, maintainability, usability, and
- The external process attributes expected by managers e.g. productivity, cost-effectiveness.

Internal product attributes that can be measured early in the process and can be used to predict attributes of the eventual implemented system (e.g. cost, effort, size, complexity and quality), evaluate personnel performance, and evaluate the quality of the specification and design documents. Internal attributes for specification documents include: 'length', 'functionality', 'modularity', 'reuse', 'redundancy', and 'syntactic correctness'. Internal attributes for formal designs and code are similar to those for documents, but include the additional attributes of 'structuredness' and 'model coupling and cohesiveness' [FEN91].

Fenton [FEN91] states that 'external product attributes' are 'those attributes which are dependent on entities additional to the product in question'. For software products (e.g.

specification and design documents, code, test strategy documents), these include: 'reliability', 'usability', 'understandability', 'maintainability', 'integrity', 'efficiency', 'testability', 'reusability', 'portability', and 'interoperability'. Software defects do not necessarily lead to software failures. Only the latter are seen by users and are hence closely related to quality.

2.5.3.1 McCabe cyclomatic complexity measure

McCabe [MCC76] defines the cyclomatic number $V(G)$ of a graph G with n vertices, e edges and p connected components as: $V(G) = e - n + p$

A 'program control graph' is constructed from these elements, and hence this cyclomatic complexity measure can be applied to program control graphs. McCabe found a close correlation between a ranking of subroutines by complexity and a ranking by reliability. McCabe therefore proposes that developers should limit modules by complexity, not size. McCabe places an upper bound of around 10 as a limit of acceptable complexity using the cyclomatic complexity measure.

2.5.3.2 Halstead Software Science

Halstead [HAL77] defines a number of software code metrics, known as 'Halstead's Software Science'. It is based on the concept that 'an algorithm consists of operators and operands, and of nothing else'. The generalisation of algorithms to computer languages is stated to be 'simply by induction'. Halstead defines a number of software code metrics, based on four initial values derived from a given sample of code. From these values, a number of other software code metrics can be found mathematically through the application of simple equations. These include: vocabulary size, length, program volume, program level, language level, effort, implementation time, and intelligence content. Halstead provides a mathematical derivation of each of these terms, and in some cases provides implementation details and results of validation procedures.

2.5.4 Findings on 'Software products'

Software product quality may be understood in terms of internal or external quality attributes. The former represent the inherent quality of a product, and the latter represent the external behaviour of a product. However, typically end-users and customers observe only external quality attributes, and therefore internal quality attributes must be linked to external quality attributes if they are to be applied meaningfully. Definitions and models of software product quality have been proposed. A significant proportion of research in software quality has focussed on the development and validation of software product metrics, of which a large number have been proposed. These are measures of some attribute of software products thought to be linked to quality, where measurement of a metric is equivalent to measuring the extent to which a product satisfies a specific notion of quality. Software product quality models are typically composed through hierarchical decomposition of a definition of 'quality', breaking this down into progressively lower-level and more specific definitions in a tree-like structure.

Metrics are used to perform measurement of the lowest-level defined quality attributes in these models.

2.6 Software processes

2.6.1 Overview and structure of 'Software processes' section

The content of the software production process may influence the quality of delivered products, and other issues necessary for success in software development organisations such as business factors. Therefore, software processes may be considered to be 'high' or 'low' quality, and it is desirable that a 'high' quality process is used. This requires mechanisms to measure and control software process quality.

This section begins by considering what constitutes a software process, and the nature and identity of factors which may influence process quality. In particular, the link between process quality and product quality is examined. Types of software process are considered, in particular the non-traditional 'Open Source' process type. This is followed by an examination of methods for the measurement of software processes, and potential uses for the resulting data. These include estimation of software process factors, and procedures for improvement of process quality.

2.6.2 Software processes

Pressman [PRE97] states that a software process can be characterised as shown in Figure 2.3:

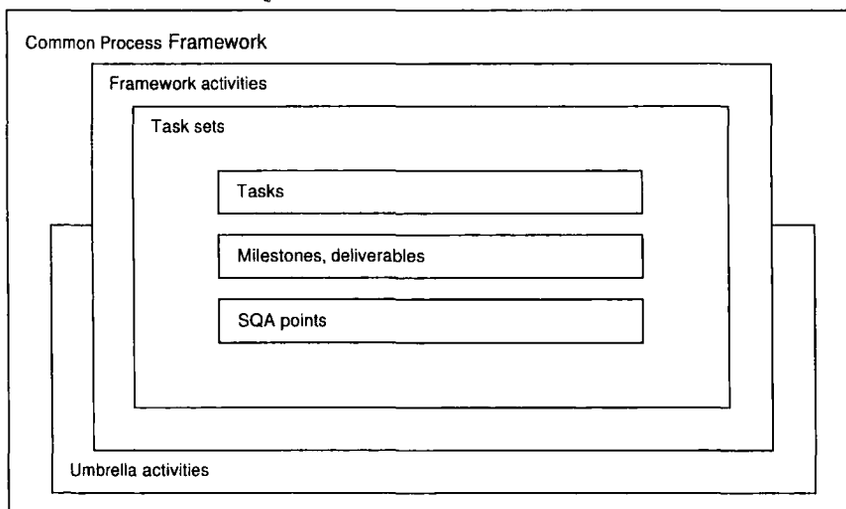


Figure 2.2: Model of software processes

Paulk et al [CMM93] state the Webster's dictionary definition of a process as 'a system of operations in producing something... a series of actions, changes or functions that achieve an end or result'. The IEEE defines a process as 'a sequence of steps performed for a given purpose'. CMM defines a 'software process' as 'a set of activities, methods, practices, and transformations that people use to develop and maintain software and the associated products

(e.g. project plans, design documents, code, test cases, and user manuals)'. 'Software process capability' is defined as 'the range of expected results that can be achieved by following a software process'. 'Software process performance' is defined as 'the actual results achieved by following a software process'. 'Software process maturity' is defined as 'the extent to which a specific process is explicitly defined, managed, measured, controlled, and effective'.

Florac and Carleton [FLO99] use Pall's 1987 definition of a process, 'A process can be defined as the logical organisation of people, materials, energy equipment, and procedures into work activities designed to produce a specified end result'. This view of a process is stated to be 'at the very heart of statistical process control since its founding in the 1920s', for example from the work of Shewart (1931) and Juran (1988). The CMM uses a different definition of a process, which is interesting as the CMM is stated to utilise the work of Juran in its foundation [PAU93].

Florac and Carleton [FLO99] define and categorise measurable entities of a software process that may be of interest when attempting to measure a software process. For measurable entities, a number of measurable attributes are identified. The measurable entities are divided into 'measurable entities in a software process' and 'measurable attributes associated with software process entities'.

According to Schneidewind [SCH96], 'There is no guarantee that a "good" process will lead to a good product, and there is no consensus that the processes mandated in many standards are even "good"'. Hatton [HAT94] outlines the requirement for 'sufficiently well defined' processes in order for the identification of 'automation opportunities'. Hatton states that 'ISO 9001 certification and level 2 and perhaps even level 3 of the Carnegie-Mellon CMM is probably a necessary condition for this.'

Dromey [DRO96] states that 'Today the dominant modus operandi for software development is heavily process-oriented'. Dromey states a goal is to 'remove a programmer's license to apply bad practices'. Dromey states that 'if we accept the notion that a quality process is needed to produce a quality product, then we should demand that the product be developed by a mature, well-defined process'. This requires a high-level attribute, 'process-mature', to be added to each product's quality model, 'a practical way to link the process to product quality'.

Withrow [WIT90] states that the ability to measure a process increases the understanding of it. Withrow quotes Kelvin: 'When you can measure what you are speaking about, and express it in numbers, you know something about it.'

Hetzel [HET95] considers the 'current state and technology for software practice (as distinguished from product) measurement and evaluation'. Current measurement practices include: surveys, studies and experiments, and assessments. Hetzel identifies problems associated with each, so no approach may be considered ideal.

Process assessments have taken place for many years at different levels of formality. The CMM is an example of an assessment approach which has had a substantial impact on industry practice. Assessments have the goal of providing an objective appraisal of current

software practices. Hetzel [HET95] notes that the following key questions have not been answered:

- Do 'higher' assessments correlate with better, higher quality results?
- Do 'higher' assessments correlate with better, more productive results?
- Are the various forms of assessments a 'repeatable' process?
- How do the results differ between various assessment approaches?
- Which assessment process (if any) is more reliable and effective?

Although thousands of assessments have been performed, it is still not known whether the maturity model is actually valid in the sense of higher levels correlating to more measured project success. More emphasis should be placed on knowing and tracking measured probabilities of success by level.

A software process framework is established by defining a number of 'framework activities' applicable to all software projects. A number of 'task sets', each a collection of SE work tasks, project milestones, software work products and deliverables, and quality assurance points, enable the framework activities to be adapted to the characteristics of the software project and the requirements of the project team. 'Umbrella activities' overlay the process model, are independent of any one framework activity and occur throughout the process. Software quality assurance, configuration management and measurement are umbrella activities.

It is stated that the use of process assessment techniques would have a number of benefits to an organisation beyond simply attaining knowledge of the process. These include the encouragement of a 'culture of continuous improvement', optimisation of resource usage, and the engineering of business practices to meet business requirements [SPI02b].

Hatton [HAT00] states that 'the belief of any software process model is of course that adhering to a defined set of procedures will be positively correlated with the production of software which is in some sense of higher quality'. This may mean 'more cheaply produced', or 'closer to the intended requirements of the user', but 'one implicit requirement is that the software should be more reliable'. It is stated that 'the main effect of formal process models seems to be to reduce the not insignificant risk of nothing appearing at all, and to reduce lateness in those products which are delivered'.

Hatton [HAT00] attempts to answer the question of 'is there any evidence to justify that software process models help to produce better software by whatever criterion we happen to define as higher quality?' An informal assessment is performed of a software product produced through an Open Source development model using the CMM model. Hatton provides reliability measurement data as evidence that the product developed by this Open Source process is of high quality. This assessment considers only levels 2 and 3 of CMM. The assessment is not performed in the manner suggested in [MAS95] and does not use the defined KPA goals and

KPA common features. Hatton finds that the process is 'firmly rooted at level 1, known politely as chaotic, while simultaneously having areas of exceptional strength'.

Hatton [HAT00] presents evidence that the Linux operating system is 'reliable', despite being produced through a software process which 'traditional software process models would probably classify as chaotic', and seeks to establish if 'process models are wrong'. Hatton observes 'significant differences between Linux and the CMM' for example in terms of adherence to deadlines and 'Darwinian Software Development', where 'in commercial closed-source development, there is no mechanism for evolutionary adaptation based on parallel development'. However, Hatton identifies that the 'quality of implementation staff' and code inspections are important to the success of both the Linux process and traditional processes. Hatton states that for Linux, 'the lack of a formal software process ... has not been a handicap'.

2.6.3 Open Source software processes

It is stated that 'The basic idea behind Open Source is very simple: When programmers can read, redistribute, and modify the source code for a piece of software, the software evolves. People improve it, people adapt it, people fix bugs.' [OSI02] It is stated that 'the open source community have learned that this rapid evolutionary process produces better software than the traditional closed model, in which only a very few programmers can see the source and everyone else must blindly use an opaque block of bits' [OSI02].

The 'Open Source Quality Project' [OPE02] is concerned with 'designing and building tools to improve the quality of Open Source software'. The three main branches in the analysis of software in the project are: formal verification and theorem proving, model checking, and large-scale software analysis.

It is stated [OPE02] that 'Open Source is attractive as a research vehicle in software quality because of the critical role it plays in the nation's economy and precisely because it has the unique feature that it is a real-world system that is completely open and available for study. Because of the Open Source tradition of incorporating useful new techniques and tools into the Open Source environment, there is also an opportunity for direct and widespread impact.' Therefore, the use of Open Source in research avoids issues concerning confidentiality of assessment results of commercial projects, and ensures that source data are available for researchers to work upon to confirm or contradict the work of others to verify conclusions drawn. More credibility can be lent to results obtained from 'real world' software development projects than those obtained from studies performed in artificial environments that have little relevance to the manner in which software is developed on 'real world'-scale projects.

2.6.4 Software process measurement

According to Fenton [FEN91], during the performance of a software process, the following can be recorded and measured: incidents, faults and defects, changes, execution time, project time, effort, and cost.

Florac and Carleton [FLO99] state that software processes have influence in 'planning, estimating, designing, coding, testing, inspecting, reviewing, measuring, and controlling, as well as the subtasks and activities that comprise these undertakings'. Watts Humphrey states that statistical process control methods can be used to 'understand process behaviour, and to bring stability, predictability, and improvement to software processes'.

Florac and Carleton [FLO99] state that 'characteristics of software products and processes can be measured and analysed using statistical process control', and production activities 'improved to achieve business and technical goals'. The 'four responsibilities that are central to process management' are: process definition, process measurement, process control (ensure variability is stable so results are predictable), and process improvement. This is characterised in the PDCA cycle (Plan, Do, Check, Act). Possible uses for process measurement results include: assessment of process stability and capability, prediction of future costs and performance, provision of baselines and benchmarks, to plot trends, and to identify opportunities for improvement.

Florac and Carleton [FLO99] state that the following issues of software processes must be considered in process measurement: performance, stability, compliance, capability and improvement. Steps for identifying process issues are defined. Common process issues are identified as: product quality (specifications, tolerances, action limits and defects), process duration, product delivery and process cost. Anomalous process behaviour patterns which may emerge in measurements of a software process are identified such as cycles, rapid changes in level and stratification.

2.6.5 Software process estimation

Fenton [FEN91] finds that there are two approaches to software process estimation:

- *Top-down*: Aims to provide total project estimates, individual tasks assumed to be a proportion of the total project effort.
- *Bottom-up*: Based on estimating the effort for individual the effort for individual tasks, the effort for the entire project assumed to be the sum of the effort for each task.

Fenton [FEN91] defines two main types of estimating model for software processes:

- *Cost models*: Provide direct estimates of effort or duration (e.g. COCOMO).
- *Constraint models*: Demonstrate the relationship over time between two or more cost parameters (e.g. Rayleigh curve models).

2.6.6 Software process improvement

According to Hetzel [HET95], published figures for improvements in process due to the use of new technologies are often impossible to verify (e.g. those of Jones, Grady and Musa) and data typically need to be accepted 'on faith'. Hetzel quotes Weinberg [HET95] who states 'We measure a lot and understand little.' Technologies for measuring process differences (and finding which ones work) are 'immature and undisciplined', with 'much of the measured data' being 'unreliable and misleading' states Weinberg, as quoted by Hetzel [HET95]. Hetzel [HET95] quotes Weinberg 'Careful well-documented analysis based on measured experiences with validated results that all can see and probe is the rare exception, not the norm that it ought to be' [HET95].

Goodman [GOO95] considers that developers should 'concentrate on implementation to achieve improved products or deliverables', hence the need for 'process improvement'. Goodman considers process improvement in the context of TQM (Total Quality Management), and states that 'process improvement, as a philosophy, is the natural implementation of all the principles on which TQM is founded'. However, in the UK 80% of TQM programmes fail to deliver quantifiable or qualitative improvements [GOO95]. Goodman [GOO95] defines 'five dimensions of successful process improvement' as: 'management commitment', 'human development', 'business process development', 'measurement and control', and 'management of change'.

Paulk et al [PAU96] state that the five stages of the software process improvement cycle according to the SEI IDEAL approach are: 'Initiating', 'Diagnosing', 'Establishing', 'Acting' and 'Leveraging'.

Florac and Carleton [FLO99] state that the application of the principles of statistical process control can be used to 'improve process performance and process capability', using measures of variability to identify 'opportunities for improving the quality of products and the capability of processes'. Florac and Carleton [FLO99] state 'While it may be true that few software processes have explicit specification limits, it is always true that excessive variability and off-target performance are inefficient and costly'. However, Florac and Carleton [FLO99] highlight Taguchi's observation that organisations which as a policy operate processes within explicit specification limits often neglect processes which conform to this requirement, in conflict with the principles of continual process improvement. This implies that it is useful to monitor which elements of a process undergo continual change and which elements are allowed to stagnate.

2.6.7 Findings on 'Software processes'

Software processes define the totality of procedures performed in software development and maintenance, and encompass sets of tasks related to software product development and process management. Several types of software process exist, such as those based on the 'Open Source'

paradigm. A number of models for software processes and software process quality have been proposed, each embodying the principles of a specific understanding of an idealised software process. Models may be deployed for a number of purposes, including process design, process quality measurement, process behaviour estimation, and process improvement. Industrial usage of process assessment is common, although doubts remain as to the validity of assessment results in producing useful findings. These doubts stem from considerations as to whether traditional notions of 'high quality' processes necessarily result in successful projects, and whether projects can be successful without a 'high quality' process. It is thought that process quality measurements are a good predictor of process behavioural performance such as meeting deadlines, but it remains to be proven that a strong link exists between measured process quality and the quality in the resulting software products.

2.7 Quality models

2.7.1 Overview and structure of 'Quality models' section

Quality models bind a set of quality issues and factors into a structured coherent form, providing a framework for evaluation and measurement of entities. Typical applications include objective measurement of quality, establishing and defining quality targets, providing guidance in how improvement activities may be performed, and providing guidelines in the definition of 'good practice'. Numerous models have been defined and published for both software product quality and software process quality. Few models consider both product and process quality in a unified manner. It is therefore important to examine a number of the more influential and commonly-used models, both in terms of their defined content and observed success in application in production environments. At this stage no formal comparison is performed between models or categories of models.

Software process quality models form the focus of this thesis. The composition and background of those specific software process quality models selected for comparison is therefore considered in depth in Chapter 3. Information about models which could be utilised in an analogous comparative evaluation procedure for software product quality models is presented in the remainder of this chapter.

2.7.2 Software product quality models overview

A survey was made of the literature to identify those software product quality models that were suitable for further investigation and possible utilisation in a case study. Therefore, it is of key importance that the candidate models be complete, fully documented, and freely available otherwise it would not be possible to implement them in practice. Other factors considered were the extent to which the model had influenced the field of software quality, how widely referenced the model was, whether the model introduced innovative ideas and concepts, how

widely the model is used in industry, and its possible status as an international standard. The availability of supporting resources was also taken into consideration when selecting the models and the versions of models.

Examination is performed in turn of the content and background of 'McCall's model', 'ISO 9126', 'Dromey's model' and 'Boehm's model'. This model set is considered representative of published software product quality models. Summarised findings are then presented.

2.7.3 McCall's model

Kitchenham [KIT96] states that McCall's quality model of 1977 is one of the earliest and most influential models. It defines software product attributes as a hierarchy of quality factors, quality criteria and quality metrics. A quality factor represents a behavioural characteristic of the system. A quality criterion is an attribute of a quality factor that is related to software production and design. A quality metric is a measure that captures some aspect of a quality criterion. The eleven defined quality factors contribute to a complete picture of software quality. One or more quality metrics should be associated with each quality criterion.

Kitchenham [KIT96] finds that metrics are derived from the number of positive ('yes') responses to such questions as 'Is all documentation...' where a 'yes' response corresponds to a favourable quality concept. Questions of this type are subjective. Dividing the number of 'yes' responses by the total number of responses (to find a ratio) gives a value in the range 0.0-1.0. These measures can be composed into either measures of specific quality factors, or measures of overall product quality. Problems with this approach include:

- Level of subjectivity varies from question to question,
- It is difficult to combine metrics, and
- Response complexity should in some cases be reflected in a richer measurement scale (e.g. a multiple-point ordinal scale) rather than a simple 'yes/no' scale.

McCall et al [MCC77] set out an approach to quantify software quality:

1. Determine a set of quality factors which jointly comprise software quality.
2. Develop a working, hierarchical definition by identifying a set of criteria for each factor.
3. Define metrics for each criterion and a normalisation function which relates and integrates the metrics for all of the criteria of a factor to an overall rating of that factor.
4. Validate the metrics and normalisation functions.
5. Translate the results into guidelines.

McCall et al [MCC77] define a number of metrics and normalisation functions. Regression analysis showed significant correlation for some metrics with related quality factors. An integrated approach must be developed to effectively collect metric data in any software development environment. A working set of software quality factors is defined as: correctness, reliability, efficiency, integrity, usability, maintainability, testability, flexibility, portability,

reusability and interoperability. A number of criteria for software quality are defined and linked to software quality factors (Figure 2.3) [MCC77]:

(N='negative effect on quality factor', P='positive effect on quality factor')

	CORRECTNESS	RELIABILITY	EFFICIENCY	INTEGRITY	USABILITY	MAINTAINABILITY	TESTABILITY	FLEXIBILITY	PORTABILITY	REUSABILITY	INTEROPERABILITY
TRACEABILITY	P					P	P	P		P	
COMPLETENESS	P	P			P						
CONSISTENCY	P	P				P	P	P		P	
ACCURACY		P	N		P						
ERROR TOLERANCE	P	P	N		P						
SIMPLICITY	P	P	P			P	P	P	P	P	
MODULARITY			N			P	P	P	P	P	P
GENERALITY		N	N	N				P		P	P
EXPANDABILITY			N					P		P	
INSTRUMENTATION			N		P	P	P				
SELF-DESCRIPTIVENESS			N			P	P	P	P	P	
EXECUTION EFFICIENCY			P						N		
STORAGE EFFICIENCY			P				N		N		
ACCESS CONTROL			N	P	P			N			N
OPERABILITY			N		P					P	
TRAINING					P					P	
COMMUNICATIVENESS			N		P	P	P	P		P	
SOFTWARE SYSTEM INDEPENDENCE			N					P	P	P	P
MACHINE INDEPENDENCE			N					P	P	P	P
COMMUNICATIONS COMMONALITY											P
DATA COMMONALITY				N						P	P
CONCISENESS	P		P			P	P				
ACCESS AUDIT			N	P							

Figure 2.2: Software quality criteria and factors relationship for McCall's model

2.7.4 ISO 9126 model

Valenti et al [VAL02] state that each ISO9126 high-level quality characteristic is decomposed into subcharacteristics. The quality factors of these subcharacteristics cannot be measured directly, but must be defined in terms of objective features to be assessed.

Kitchenham [KIT96] finds that the ISO9126 standard defines six recommended quality characteristics to form a basic set of independent quality characteristics. The standard includes a sample quality model that refines the features of ISO9126 into several subcharacteristics. The standard recommends measuring the characteristics directly, but does not suggest how this is to be achieved. No guidelines for establishing a good prediction system are provided. ISO9126 has a hierarchical structure. In order of decreasing level, this encompasses: quality characteristics, quality subcharacteristics, indicators and data elements. Indicators are usually ratios derived between data elements e.g. fault rate is the ratio between number of faults and product size. ISO9126 is completely hierarchical in that each subcharacteristic is related to only one characteristic, unlike the McCall model [KIT96].

ISO9126 [ISO9126] is a software product quality model. Quality characteristics are defined, which are evaluated using validated or widely accepted metrics. ISO9126 defines six quality characteristics and describes an evaluation process model.

ISO9126 [ISO9126] describes 'a two-part model for software product quality: a) internal and external quality, and b) quality in use'. The first part of the model describes 'six characteristics for internal and external quality, further subdivided into subcharacteristics'. Subcharacteristics are manifested externally when software is used, and are a result of internal software attributes. The second part of the model describes four quality in use characteristics, which are the combined effect for the user of the six software product quality characteristics.

The ISO9126 definition document [ISO9126] states that 'software product quality should be evaluated using a defined quality model', which should be used 'when setting quality goals for software products'. The view is stated that 'software product quality should be hierarchically decomposed into a quality model composed of characteristics and subcharacteristics which can be used as a checklist of issues related to quality'.

ISO9126 [ISO9126] divides 'external and internal quality' of a software product into six characteristics, further divided into subcharacteristics which can be measured by internal or external metrics. However, no suitable metrics are defined, required or referenced in this definition. The six characteristics and subcharacteristics are as follows:

1. *Functionality*: suitability, accuracy, interoperability, security, functionality compliance
2. *Reliability*: maturity, fault tolerance, recoverability, reliability compliance
3. *Usability*: understandability, learnability, operability, attractiveness, usability compliance
4. *Efficiency*: time behaviour, resource utilisation, efficiency compliance
5. *Maintainability*: analysability, changeability, stability, testability, maintainability compliance
6. *Portability*: adaptability, installability, co-existence, replaceability, portability compliance

Four characteristics for quality in use are defined: effectiveness, productivity, safety, and satisfaction. Dromey [DRO95] states that the ISO9126 standard 'appears to have drawn considerably on the model originally proposed by Boehm et al' ([BOE78]).

2.7.5 Dromey's model

According to Kitchenham [KIT96], Dromey observes that hierarchical models using a top-down decomposition are commonly rather vague in their definition of lower levels. Dromey believes that it is not possible to build high-level quality attributes such as reliability into products. Dromey's approach allows verification of the model, and establishes when the model is incomplete (i.e. a model cannot classify a specific observed software defect).

Dromey [DRO95] defines 'A Model For Software Product Quality', associating a set of quality-carrying properties with structural forms of a programming language. Dromey states that 'significant gains in the quality of software will not take place until there is a comprehensive model of software product quality', and that existing models at the time of publication have not been strong enough to stimulate 'significant gains in the quality of software or to gain wide acceptance'.

Dromey's model focuses on 'the primary software product, the code or implementation'. It is stated to establish 'the link between tangible product characteristics and less tangible quality attributes'. It is stated to be empirical, and therefore 'corrigible and open to refinement', and provides 'direct guidance for building quality into software from both the top-down (during design) and from the bottom-up (during implementation)'. Dromey's model [DRO95] consists of three primary entities:

- A set of components,
- A set of quality-carrying properties of components, and
- A set of high-level quality attributes: Functionality, reliability, usability, efficiency, maintainability, portability and reusability.

Dromey places only a single level (a set of quality-carrying properties) between high-level quality attributes and the components of a product. Violation of any quality-carrying properties of a structural form results in a 'quality defect'. This approach focuses on the 'source of the problem' rather than 'the consequences of the defect'. A framework for categorisation of quality defects must result in repeatable classification. Quality defects discovered that cannot be classified in this manner provide the 'constructive force needed to refine the property model'. Dromey [DRO95] defines a mapping between 'quality attributes' and 'quality-carrying properties' in Figure 2.4.

		Function-ality	Reliability	Usability	Efficiency	Maintain-ability	Port-ability	Reusability
Correctness properties	Computable	•	•					
	Complete	•	•	•		•		
	Assigned	•	•					
	Precise	•	•					
	Initialised	•	•			•		
	Progressive	•	•			•		
	Variant	•	•			•		
Structural properties	Consistent	•	•	•		•	•	•
	Structured	•	•			•		
	Resolved				•	•		
	Homogenous					•		
	Effective			•	•	•		
	Non-redundant				•	•		
	Direct				•	•		
	Adjustable					•	•	•
	Range Independent					•		•
	Utilised				•	•		
Modularity properties	Parameterised					•	•	•
	Loosely Coupled		•			•	•	•
	Encapsulated		○			○	○	○
	Cohesive					•	•	•

	Generic					o	o	o
	Abstract					o		o
Descriptive properties	Specified	o	o	o		o	o	o
	Documented			o		o	o	o
	Self-descriptive			o		o	o	o

Figure 2.3: Mapping quality attributes to quality-carrying properties for Dromey’s model

Dromey [DRO95] introduces a theorem: ‘If each of the quality-carrying properties associated with a particular structural form is satisfied when that particular structural form is used in a program, then that structural form will contribute no quality defect to the software’. If any properties associated with a structural form are violated in a program, then each violation will contribute a quality defect to the software. Therefore, building quality into software reduces to systematically ensuring that all the quality-carrying properties associated with each structural form in a program are satisfied. Detecting quality defects in software reduces to systematically checking, for each structural form in a program, if any quality-carrying properties that imply high-level quality attributes are violated.

2.7.6 Boehm’s model

Boehm’s model [BOE78] develops ‘a definitive hierarchy of well-defined, well-differentiated characteristics of software quality’. It is stated that the high-level structure ‘reflects the actual uses to which software quality evaluation would be put’, and the low-level characteristics ‘are closely correlated with actual software metric evaluations which can be performed’. It is further stated that ‘A large number of software quality evaluation metrics have been defined, classified and evaluated with respect to their potential benefits, quantifiability, and ease of automation. Particular software life-cycle activities have been identified which have significant leverage on software quality’.

Boehm [BOE78] develops a hierarchical tree of increasingly low-level quality characteristics to define a software product quality model. For each software quality characteristic, a set of metrics is identified that serve as useful indicators of that characteristic. Lower-level software quality characteristics also act as indicators for higher-level characteristics. Therefore, the indicators at the lowest level relate only to a given characteristic. Boehm [BOE78] states characteristics of a ‘good’ quality software product quality metric include ‘correlation with software quality’, ‘potential benefit of applying metrics’, ‘quantifiability’, and ‘feasibility and completeness of automated evaluations’. Boehm et al evaluate a set of candidate metrics using these criteria, and defined scales of measurement. The hierarchy of software quality characteristics is defined in Figure 2.6 [BOE78].

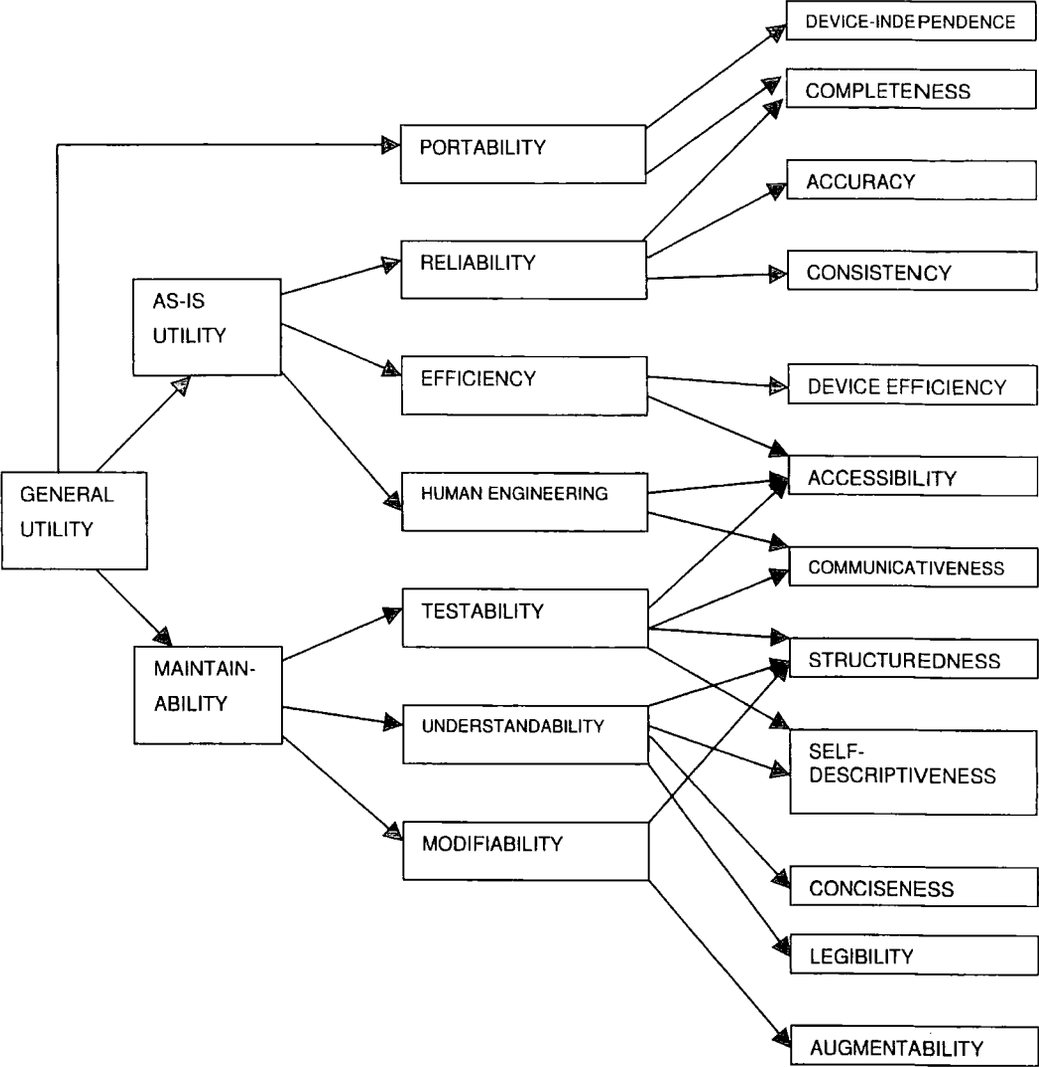


Figure 2.5: Software quality characteristics tree for Boehm's model

2.7.7 Software product quality models findings

Although it was found that these models typically offered a comprehensive examination of the topic of software product quality, there was often a lack of detail on how a low-level implementation of the model would be performed in practice. This was particularly true of the international standard ISO 9126, which offered little advice on this matter.

2.8 Chapter 2: Summary

A survey was made of the literature to assess the current state of the art in issues relating to quality, quality management, software quality assurance and the measurement of software products and processes. The issue of quality was firstly considered in the generic sense, as applicable generally across any number of industrial sectors. Definitions of quality were obtained, with descriptions of typical quality issues. The managerial viewpoint of quality was considered, alongside a number of techniques and strategies for the management of quality.

The issue of quality was then considered within the context of Software Engineering and more specifically Software Quality Assurance. This involves the application of generic quality issues in a manner relevant to typical software engineering practices, and the expectations of customers of software products. Methods of assessing and measuring the quality status of software products and software processes were considered, along with potential uses to which these assessment results may be put. Strategies and supporting tools were considered. The concept of the quality model was introduced where a number of quality issues are combined into a single coherent entity. Frameworks of evaluation were considered.

In the third section, software product quality was considered. A number of product quality attributes were identified, for both internal quality (attributes believed to be indicative of intrinsic quality) and external quality (attributes relating to the capability of the product to perform correctly in its environment). Methods of measuring quality attributes of software products were considered, with identification of metric measures found to be useful or influential. Metrics must undergo validation to ensure validity and usefulness.

The fourth section focused on software process quality. A number of types of software process were considered, and a number of software process quality attributes were identified. These attributes relate both to the ability of the process to produce high-quality products and to the ability of the process to meet other goals and targets, for example budget and schedule considerations. Mechanisms for the measurement of software processes were examined, along with uses to which the results of model application could be put. These include the estimation and tracking of trends in the performance of the process in quality issues, setting of targets, and in performing process improvement activities. The fifth section of the literature survey considered specific quality models of relevance to Software Engineering. Quality models for

software products were considered here. Quality models for software processes, on which the remainder of this thesis are based, are considered in detail in Chapter 3.

Chapter 3: Literature Survey - Process quality models

3.1 Software process quality models overview

A survey was made of the literature to identify those software process models that were suitable for further investigative evaluation and possible utilisation in a case study. Therefore, it is of key importance that the candidate models be complete, fully documented, and freely available otherwise it would not be possible to implement them in practice. Other factors considered were the extent to which the model had influenced the field of software quality, how widely referenced the model was, whether the model introduced innovative ideas and concepts, how widely the model is used in industry, and possible status as an international standard. The availability of supporting resources was also taken into consideration when selecting the models and the versions of models.

The remainder of this thesis focuses on the development of techniques of comparative evaluation for software process quality models, and their application to the set of models considered in this chapter. It is important that information is obtained relating to the focus, background, structure, content and previous usage for each of 'SPICE', 'ISO 9001' and 'CMM' and therefore each model is considered in isolation.

3.2 SPICE model

SPICE is an initiative to develop an international standard for Software Process Assessment. There are three principal goals:

1. Working draft for a standard for software process assessment (SPA),
2. Conduct industry trials, and
3. Promote technology transfer into industry.

SPA usage is increasing due to evidence of success in improvements in quality and productivity. SPICE is designed with the needs of the general software industry, and is a multinational project as befits attempts to create an international standard. When complete, the designated name will be 'ISO/IEC15504' rather than 'SPICE'. However, it is not yet an international standard, and a finalised version has not yet been published. The latest published version is 'Working Draft v1.00' [SPI02a].

It is recognised that process assessment can be a strong and effective driver for process improvement. Empirical evidence exists that demonstrates the benefits that can be derived from an assessment-based improvement programme. However, a number of incompatible assessment approaches exist, hence the need for an international standard for Software Process Improvement. Expected benefits for the software industry include:

- Software suppliers use only one SPA scheme, rather than the numerous ones currently in use.

- Organisations will have a tool to initiate and sustain continuous process improvement.
- Programme managers can determine that their software development can support the business needs of the organisation.

Benefits for purchasers of software are expected as they will be able to determine the capability of software suppliers and determine the risk involved in selecting one supplier over another [SPI02a].

SPICE [SPI02a] does not utilise a discrete pass/fail mechanism, but provides a scale of capability measurement. It is oriented towards smaller processes rather than single large monolithic processes. Individual processes (e.g. 'system design') receive ratings, determined on a six-point scale, as follows:

0. Initial – not performed,
1. Performed – performed informally,
2. Managed – planned-and-tracked,
3. Defined – well-defined,
4. Measured – quantitatively controlled, and
5. Optimising – continuously improving.

It is stated that 'during an assessment, generic practices, grouped according to common feature and capability level, are used to determine the capability of a process'. SPICE defines the capability of process maturity levels in terms of 'generic practice common features'. To achieve a given process maturity level, the generic practices pertinent to this level and all lower levels must be implemented in full [SPI95].

SPICE documentation [SPI02a] contains nine components. These describe the totality of the software processes assessment process, guiding the assessor through the planning and implementation of an assessment then analysing the results. Results are used for the purposes of 'process improvement' and 'determination of an organisation's process capability'. Consideration is also given to the issue of training, experience and qualifications required of assessors. A vocabulary of terminology used is provided which is valuable for avoiding confusion due to differing interpretations, especially when comparing two processes or for a customer comparing two or more prospective suppliers.

It is stated [SPI02b] that 'The overall goals of the standard are to encourage organizations interested in improving product quality to employ proven, consistent and reliable methods for assessing the state of their processes and to use their assessment results as part of coherent improvement programs'. It is recognised that other standards and models already exist to consider these issues, so a migration path is provided for 'existing methods and models wishing to become 15504-compliant'. This suggests that the migration path is for the actual models rather than the organisations using them, which may cause difficulties if the creators of the other standards do not wish to transition to 15504-compliance. In particular, organisations using alternative models may experience difficulties if their practices become-obsolete when

models change to become 15504-compliant, or if the models they use become obsolete if they do not become 15504-compliant.

‘The scope of the proposed ISO/IEC15504 standard is process assessment, process improvement and capability determination. Software process domains to be assessed are acquisition, supply development, operation, maintenance, supporting processes and service support.’ [SPI02b].

Paulk et al [PAU96] state that ‘the SPICE project began with a set of requirements, initially drafted in the process management study report and refined in subsequent meetings’ and that ‘based on these requirements, a number of products have been identified for the international standard’. [PAU96] provides an edited version of the requirements list. It is also required that SPICE ‘be supportive of, and consistent with, the ISO9001 series of standards’. This indicates the SPICE model was created by a process of initially defining requirements of a quality model, and then producing an implementation of these requirements. This allows organisations to examine the requirements and compare to their own requirements of a process quality model, and therefore determine to what extent SPICE satisfies their needs. It is also possible to test if SPICE meets its stated requirements and therefore verify the conformance of SPICE to these requirements. SPICE includes a ‘baseline practices guide’ describing the fundamental activities required for good software engineering, divided into five sections [SPI95]: ‘CUS: Customer – Supplier’, ‘ENG: Engineering’, ‘PRO: Project’, ‘SUP: Support’ and ‘ORG: Organisation’.

It is stated [SPI95] that the purpose of SPICE is to provide ‘a framework for the assessment of software processes’, and that this framework can be used for ‘planning, managing, monitoring, controlling and improving the acquisition, supply, development, operation, evolution and support of software’. It is stated that SPICE is intended to assess a single process instance, which is ‘a singular instantiation of a process that is uniquely identifiable and about which information can be gathered in a manner that provides repeatable ratings’. It is also stated that ‘the sophistication and complexity required of a process is dependent on its context’.

The SPICE documentation consists of a number of sections. In addition to defining the model, issues considered include guidance on performing process assessments, work products that satisfy process requirements, qualification and training of assessors, process improvement guidelines, and use of SPICE to determine supplier process capability [SPI95].

3.3 ISO9001 model

The ISO 9001 definition document [ISO9001] defines a ‘model for quality assurance in design, development, production, installation and servicing’. The scope is defined as specifying ‘quality system requirements for use when a supplier’s capability to design and supply conforming product needs to be demonstrated’. It is intended that the quality system requirements may be applicable for ‘the purpose of a supplier demonstrating its capability, and for the assessment of

the capability of a supplier by external parties'. The 1994 edition of the ISO9000 family of standards identifies ISO9001:1994 [ISO9001], and the subsets ISO9002 and ISO9003 which are to be used by organisations who do not perform the entire range of activities considered in ISO9001. In the 2000 edition [ISO9001b] there is only one standard, ISO9001:2000, covering the considerations of ISO9001:1994, ISO9002:1994 and ISO9003:1994.

The ISO 9001 document [ISO9001] states that the quality system requirements defined in the standard 'are complementary (not alternative) to the technical (product) specified requirements', thereby separating the quality considerations of the process and the product. ISO9001 does not seek to 'enforce conformity of quality systems' and is 'generic and independent of any specific industry or economic sector'. However, a separate document [ISO9000-3] defines how ISO9001 is to be used in the software sector. It is intended that ISO9001 requirements 'will be adopted in their present form, but on occasions they may need to be tailored by adding or deleting certain quality requirements for specific contractual situations'. A separate document, ISO9000-1, defines how tailoring of the ISO9001 standard is to be performed. ISO9001 is defined in terms of the content clauses [ISO9001], of which the most relevant to process measurement are 4.1-4.20 under the heading of '4. Quality system requirements'.

The ISO organisation [ISO02] state that 'ISO9001:2001 specifies requirements for a quality management system for any organization that needs to demonstrate its ability to consistently provide product that meets customer and applicable regulatory requirements and aims to enhance customer satisfaction' It is used to establish a management system that provides conformance of a product to established or specified requirements, by considering the process of production. It is linked with other ISO standards, so an organisation may seamlessly implement ISO9001 with other standards and systems already in place (e.g. ISO10013 standard for quality documentation). It is possible for an organisation to engage an external auditor to gain certification of compliance to ISO9001.

ISO9001 is intended to assist the continual assessment and refining of the quality management system in order to fulfil quality policy and quality objectives. Widespread use in industry ensures that ISO9001 compliance can be recognised by potential customers. Customers can refer to the ISO9001 definition and gain some understanding of the quality management process in place. ISO9001 is not in itself specific to the IT sector, although it may be applied in this context, and so does not use software process-specific terminology. This gains easier understanding by non-software organisations at the expense of not being fine-tuned to software development processes. ISO9001 relies on the principle that a high-quality development process will necessarily result in a high-quality product; 'a desired result is achieved more efficiently when activities and related resources are managed as a process'. If this process is difficult to change or is poorly understood, ISO9001 may be difficult to implement [ISO02].

Eight quality management principles are listed [ISO02b]. These are intended to be used by senior management as a framework to guide organisations towards improved performance. The set of principles is defined as: 'customer focus', 'leadership', 'involvement of people', 'process approach', 'system approach to management', 'continual improvement', 'factual approach to decision making' and 'mutually beneficial supplier relations'. The BSI organisation [BSI03] state that there is 'no simple answer' as to how much it costs to register compliance with ISO9001. Several factors are involved, such as the usage of external consultants, registrar charges and length of time to develop the quality system. Cost must therefore be evaluated on a case-by-case basis. There is no official central database of ISO9001-registered organisations, but an ISO survey (31st Dec 2001) identified 510,616 registered organisations across 161 countries.

The ISO 9000-3 definition document [ISO9000-3] provides 'guidelines for the application of ISO9001 to the development, supply and maintenance of software', to 'facilitate the application of ISO9001 to organisations developing, supplying and maintaining software'. Although Crosby [CRO97] believes that there are no special case industry sectors for which generic quality mechanisms cannot be used, [ISO9000-3] states that 'the process of development and maintenance of software is different from that of most other types of industrial products' and that it requires 'additional guidance for quality systems'. ISO9000-3 'deals primarily with situations where specific software is developed as part of a contract according to purchaser's specifications', and sets out how ISO9001 may be applied in this context 'by preventing non-conformity at all stages from development through to maintenance'. However, the ISO9000-3 structure does not correspond directly to the ISO9001 structure, and so a number of cross-reference indexes must be used.

Rothery [ROT92] observes that the definitions provided in the ISO 9000 series of standards in the 1994 editions tend to be somewhat vague and therefore open to subjective interpretation. Rothery states that 'The contents of ISO 9000 are rather woolly'. The ISO 9004 document identifies the recommended basic elements of the system and quality policy, including: policy and objectives, organisation and responsibility, marketing and product brief, design, procurement, production, equipment control, documentation, and verification.

The ISO 9000 and ISO 9004 documents are used by an organisation to select which, if any, of ISO 9001, ISO 9002 and ISO 9003 is applicable [ROT92]. (ISO 9001:2000 [ISO9001b] avoids this source of potential confusion by combining all three into a single standard document). Rothery identifies ISO 9001 as being 'the "top" standard, although ISO probably would not like such a qualitative judgement'. ISO 9002 is identified as being 'the more common standard for manufacturers'. Rothery is somewhat dismissive of ISO 9003, stating 'the first side is preamble, the second not much more'.

Paulk et al [PAU96] state that 'ISO9001 is somewhat ambiguous about the role of measurement in the quality system', and that 'it only requires that quality objectives can be

defined and documented, not that they be quantitative'. ISO 9001 is 'the standard that is pertinent to software development and maintenance', of those standards in the ISO9000 family.

Hatton [HAT94] states that 'At first glance, [ISO9001] is thin and difficult to interpret in terms of software engineering, and in the late 1980s such interpretations could (and did) vary widely.' A number of weaknesses are identified:

- Some organisations see it as a 'badge to get the sole purpose of bidding rather than a permanent commitment to quality improvement'.
- It is not incremental. A company is certified or not.
- It merely codifies a process; it is perfectly possible to formalise an ineffective and inefficient process and achieve compliance.

Hatton states that 'The whole process [of ISO9001 certification] is expected to take 12-18 months to complete, although some have done it quicker.'

3.4 Capability Maturity Model (CMM)

According to Pressman [PRE97], the Capability Maturity Model defines key activities required at different levels of process maturity. The SEI approach (based on the CMM) establishes five increasingly desirable process maturity levels.

1. **Initial:** ad hoc, chaotic. Few processes defined, success dependent on individual effort.
2. **Repeatable:** basic project management processes established to track cost, schedule and functionality. The necessary process discipline is in place to repeat earlier successes on projects with similar applications.
3. **Defined:** software process for both management and engineering activities is documented, standardised and integrated into an organisation-wide software process. All projects use a documented and approved version of the organisation's process for developing and maintaining software. All characteristics defined for Level 2 are included.
4. **Managed:** detailed measures of the software process and product quality are collected. Both the software process and products are quantitatively understood and controlled using detailed measures. All characteristics defined for Level 3 are included.
5. **Optimising:** Continuous process improvement is enabled by using quantitative feedback from the process and from testing innovative ideas and technologies. All characteristics defined for Level 4 are included.

At each maturity level, the SEI has defined a number of associated 'Key Process Areas' (KPA's). Each KPA is defined through the identification of characteristics of types: goals, commitments, abilities, activities, methods for monitoring implementation and methods for verifying implementation. The CMM concentrates entirely on the software process, not the software product. This approach relies on an assumption that a high-quality process is likely to result in a high-quality product. The CMM is intended to provide a basis for process

improvement, and to provide a structure for an organisation's future planning in this area [PRE97].

Pressman [PRE97] states that an organisation can be assessed to determine which level of the CMM it is at. The higher the level of the CMM reached, the higher the quality of the organisation's underlying process. Therefore, the level of the organisation may reflect the level of effort required by the organisation to produce 'quality' products. This may indicate that a product of acceptable quality is more likely to be produced by an organisation at higher levels of the CMM. In addition, an organisation at higher levels of the CMM is more likely to be able to measure quality of products, be aware of quality issues and provide a consistent level of quality across products and between versions after maintenance work.

Measurement takes place at all levels of CMM [CMU93]. However, different measurements are performed at different levels. Higher levels of CMM introduce increasingly sophisticated measurements, as shown in Table 3.1:

CMM level	Measurement performed at level
1: Initial	Haphazard data
2: Repeatable	Planning and tracking data
3: Defined	Process data
4: Managed	Process and product quality data
5: Optimising	Improvement and cost/benefit data

Table 3.1: Measurements performed at levels of the Capability Maturity Model

Assessment of an organisation is performed by an external auditor. The auditor examines the processes employed by an organisation against defined levels of CMM. An organisation has either achieved a level or it has not; there is no mechanism to measure progress towards achievement of a level. Without an external audit, an organisation may not claim to be at any level of CMM, although there is no reason why an organisation could not 'unofficially' implement some or all of the CMM. CMM focuses on continual process improvement [CMU93].

CMM is under current development [CMU93]. CMM was developed with consideration of working practices and needs of US defence contractors. CMM v2 is expected to expand descriptions of Level 4 and Level 5, and to have restructured process areas to span maturity levels. The SEI acknowledges that the CMM does not address all the issues that need to be faced for software process and quality improvement. Issues addressed indirectly or only by implication in CMM v1 include 'specific tools, methods and methodologies', 'concurrent engineering and teamwork', 'system engineering and marketing', 'human resources' and 'change management'.

According to Hatton [HAT00], Puttnam reported in 1992 a significant correlation between attributes such as shorter term, lower cost and less staff and an increasing CMM level. Hatton reported that there was 'no obvious relationship between the statically detectable residual fault rate in a wide population of C and Fortran programs and whether or not the software was produced by following a formal process model'.

Paulk et al [PAU93] state that CMM is based on the process management work of quality gurus such as Deming, Juran and Crosby. '[CMM] can be applied by organisations to improve their software process via software process assessments and by acquisition agencies to select qualified software vendors via contractor evaluations'.

Paulk et al [CMM93] state that 'The CMM is the foundation for systematically building a set of tools, including a maturity questionnaire, which are useful in software process improvement.' It is based on 'knowledge acquired from software process assessments and extensive feedback from both industry and government.' A number of intended uses are defined, including 'by organisations wanting to understand and improve their capability to develop software effectively', 'by acquisition organisations or prime contractors wanting to know the risks of having a particular software organisation perform the work of a contract' and 'by instructors preparing teams to perform software process assessments or software capability evaluations'.

Paulk et al [CMM93] define that a process maturity framework is necessary, as 'in the absence of an organisation-wide software process, repeating results depends entirely on having the same individuals available' which 'provides no basis for long term productivity and quality improvement'. It is further stated that 'continuous improvement can occur only through focussed and sustained effort towards building a process infrastructure of effective software engineering and management practices'.

The maturity framework upon which the quality principles of the CMM is built was inspired by the work of Crosby in 'Quality is free' [CRO79], although the work of Shewart, Deming and Juran was also influential. The CMM is stated to provide software organisations with 'guidance on how to gain control of their processes for developing and maintaining software and how to evolve toward a culture of software engineering and management excellence' [CMM93].

Masters and Bothwell [MAS95] define a 'CMM Appraisal Framework'. The 'CAF' is a 'framework for developing, defining and using appraisal methods based on [the CMM]'. It provides 'a framework for rating the process maturity of an organisation against a generally accepted reference model through the use of an appraisal method'. In measuring the software process and associated activities employed by a software organisation against the content of the CMM, a set of assessment methods is defined and applied by the organisation. These assessment methods can be appraised through application of CAF, which defines a framework of methods for their appraisal. The CAF states issues pertinent to the methods of performing the appraisal, the required skill and experience levels of assessors, and methods for the analysis and presentation of results.

Masters and Bothwell [MAS95] state a number of rules defining how conformance to various elements of CMM is established. A goal is covered if sufficient findings exist to judge the extent of implementation and institutionalisation relative to the CMM, the appraised entity,

and the appraised entity's life cycle(s) (including the existence of acceptable alternatives). A Key Process Area is covered if all of its goals are covered. A maturity level is covered if all of its Key Process Areas and all those of lower level KPAs are covered.

Paulk et al [PAU96] state that 'The CMM covers practices for planning, engineering, and managing software development and maintenance. When followed, these practices improve the ability of organisations to meet goals for cost, schedule, functionality and product quality'. It is stated that the CMM is 'a framework that describes key elements of an effective software process'. The limitations of CMM are recognised, and it is noted that 'the CMM is not a silver bullet'. 'Basing improvement efforts on a model is not without its risks'. However, [PAU96] states that the CMM represents a 'broad consensus of the software community and is a useful tool for guiding software process improvement efforts'.

Paulk et al [PAU96] state that the CMM is 'based on actual practices', and reflects both 'the best state of the practice' and 'the needs of individuals performing software process improvement and software process appraisals'. It is also noted that the standard is documented and is publicly available. Information used to construct the model was obtained by studying non-software organisation, performing software process assessments and software capability evaluations, analysing change requests to the model, participation in meetings and workshops with industry and government representatives, and soliciting feedback from industry and government reviewers.

It is stated that for a software process to be considered 'mature', then it must be: defined, documented, trained, practiced, supported, maintained, controlled, verified, validated, measured, and able to improve. Paulk et al [PAU96] state that process maturity can be judged in comparison to a model such as the CMM, whereas process effectiveness can be determined only with regard to the organisation's business objectives. Some intangible benefits of CMM usage are stated to include 'increased customer satisfaction', 'competitive advantage', 'improved employee morale', 'improved quality of work life', 'fewer overtime hours', 'more stable work environment', 'lower turnover of staff', 'improved communication' and 'improved quality as reported by customers'.

According to Hatton, [HAT94] CMM is 'in essence the embodiment of Deming's principles into a software context'. Hatton states that an 'intuitively attractive' feature of CMM is its incremental nature which is 'in stark contrast with ISO 9001, which an organisation satisfies or not, and after which there is no real guidance as to what the next quality steps should be. In the CMM, there is a clear set of objectives with well-defined problem areas to be solved at each stage.'

Hatton [HAT94] notes a tendency for the CMM definition document to increase in size as successive versions are developed and published. 'In common with seemingly everything to do with software, the latest incarnation is some 10 times bigger than the original, perhaps obscuring the real object of process improvement, which is to make the software better.' An

increase in size with each successive version implies an associated increase with cost of implementation and required resource allocation. An organisation committing to CMM would also commit to these increases.

3.5 Chapter 3: Summary

A survey of the available literature was performed to identify a small number of candidate software quality models for further investigation and appraisal, with the eventual goal of selecting a subset to use in case studies. It was found that there were a relatively small number of models in common usage that were complete and freely available and therefore suitable for use in case studies. It was found that a small number of models fitted these requirements and were therefore referenced widely in a large number of books, journals, papers and other information sources. There was at least one suitable model that held international standard status. These models were therefore widely referenced, and would provide a sound reference point against which to compare other models as they represent the closest existing viewpoint to an industry-wide consensus. It was found that the content varied significantly between models, providing a valid, useful and interesting basis for comparison.

Chapter 4: A theoretical evaluation method for process models

4.1 Evaluation approach

4.1.1 Validation through theoretical and empirical evaluation

Shepperd and Ince [SHE93] identify that the validation of a model requires both:

- Theoretical evaluation

Logical and theoretical analysis of the model is performed to establish if the model is based on sound theory, to establish if measurement practices and expectations are derived from a theoretical basis, rather than observation of a coincidental trend in a given case study.

- Empirical evaluation

The model is applied in practice, either in a production environment or through the use of case studies. This establishes whether the theory outlined in the definition of the model correlates with 'real world' observations, and whether it can be successfully translated into a practical and meaningful implementation.

It can therefore be seen that the validation of a model will require the implementation of two main strands of evaluation, one pertaining to theoretical evaluation and the other pertaining to empirical evaluation. A validation process that formally considers neither of these elements is unlikely to yield useful and reliable results, as it is unlikely to address the factors germane to the selection procedure. A validation process that considers only one of these elements is more likely to draw useful conclusions as at least some relevant factors are placed under consideration. However, a validation procedure of this type cannot be guaranteed to have addressed the totality of issues relating to the suitability of a model for a particular usage context. If only theoretical evaluation is performed, it cannot be proved that the ideas contained in the model have any correlation with reality, even if they are theoretically sound and internally self-consistent. If only empirical evaluation is performed, it is not possible to show that the model is suitable or relevant in any other context than the case studies on which the empirical evaluation was performed. It would not be possible to identify if the results obtained through evaluation were a genuine reflection of the observed process, or simply the result of chance. Therefore, the approach to be utilised will consider elements of both theoretical and empirical evaluation strategies, allowing the most effective leveraging of the benefits offered by each approach.

A validation process that considers both theoretical and empirical evaluation mitigates these problems, provided that the theoretical and empirical evaluation strategies are

complementary yet independent. A successful validation strategy will consider theoretical and empirical evaluation in a manner that is independent and yet integrated. Through independence, the results derived from the two evaluation paths will not be subject to confounding and so can be utilised in isolation without reference to other elements. It is desirable to perform these two types of analysis with as high a level of independence as is possible. If the analytical types do not remain separate, then a reduced level of confidence may be obtained through their application. If the findings of one analytical approach are in agreement with the findings of the other, it is important to know whether this is due to similarities in the level of provision in the model or to shared content in the assessment process. However, if an integrated approach is used it is possible to combine the results from both evaluation paths to consider coherently the totality of the validation strategy required for a process quality model.

4.1.2 Determining success of evaluation approach

In order to objectively evaluate the extent to which the analytical procedures as applied to the process quality models and case studies are successful, it is necessary to define what is meant by 'success' in these contexts. The most effective way this can be performed is to define a set of 'criteria for success', each member of which defines a property or observation that would be made of an evaluation process that would be considered to be successful.

Throughout the process of implementing the evaluation procedure, observations are made. Upon termination of the evaluation procedure, these observations are utilised to determine which of the criteria for success have been successfully achieved in practice.

It is considered that any evaluation procedure which can satisfy all criteria for success is to be considered successful. Any evaluation procedure which fails to satisfy one or more criteria cannot be considered to be fully successful, and so the results obtained through its application must be carefully considered to establish the extent to which their validity may be compromised. The proportion of criteria for success that are successfully achieved is a measure of the extent to which the evaluation procedure can be considered successful. This provides an understanding of the quality of the procedure, and a measure of the faith that may be placed in the verity of the evaluation results, where a greater proportion of the satisfied requirements are associated with more desirable results.

4.1.3 Assessor

The assessment procedures were designed and implemented by the author of this thesis. It would have been useful to have the procedure applied at least once in practice by an independent individual, as this would allow assessment of the learnability and ease-of-use of the defined evaluation procedure. However, this would potentially compromise the accuracy of the results, if the evaluator was attempting to perform the procedure for the first time at the same time as learning it. If the procedure is implemented by its designer; it is not possible to

investigate objectively the learnability and usability attributes, but as the designer knows the procedure in depth there does not exist the possibility that results integrity is compromised through misunderstanding of the procedure.

Ideally, each evaluation procedure would be performed by more than one assessor, and the results compared to identify areas in which the assessors were in disagreement. As well as potentially improving the quality of assessed results, as mistakes made by one assessor may be in conflict with correct results produced by another assessor and so leading to the opportunity for detection and correction of defects, this would also allow the quality of the evaluation procedure and model requirements set to be examined. Any areas in which two or more assessors are in disagreement are potentially areas that are open to more than one interpretation or possess some other form of ambiguity, or are difficult to apply consistently in practice. These areas would therefore be examined and potentially amended or removed if the evaluation procedures were to be repeated. However, in practice it was not feasible to use more than one assessor.

4.2 Theoretical evaluation of models

4.2.1 Theoretical evaluation concepts

Theoretical evaluation of a process quality model consists of an analytical procedure that takes the definition of the model as an input, resulting in an assessment of some notion of quality of the input model as an output product. The definition of the process quality model is the main input to the assessment process. Although other backing resources may be utilised as evaluation inputs in order to assist in the performance of the evaluation, those resources that do not directly alter or augment the definition of the fundamental underlying model do not affect the results obtained through assessment.

Theoretical evaluation requires the evaluator to define a notion of quality, as may or may not be observed in the process quality models under consideration. The evaluation consists of a process through which the models are measured against this notion of quality. The process of measurement is required to link aspects of the understanding of quality with observable factors in the definition of the model, without reference to 'real world' or case study application of the process quality model to a process.

Theoretical evaluation of a process quality model consists of establishing some measure of the quality of the model through the application of a procedure to analyse theoretically the content of the model. An alternative understanding is to perform a methodical evaluation of the theoretical content of the model. In practice, these are closely related and so performing the theoretical evaluation of a process quality model implies consideration of both.

4.2.1.1 Purpose of theoretical evaluation

The primary purpose of theoretical evaluation is to ensure that the underlying theory upon which the model is based is fundamentally sound. It is necessary to ensure that, where the case study application of a quality model produces a result in quality assessment of a process which is thought to be a reasonable representation of the real situation, the observed result is achieved in a theoretically sound manner and is not simply the result of coincidence or 'lucky chance'. A process quality model would ideally have a sound theoretical basis, where a rational argument can be formed to link values of the measured quality attributes with elements of a well-defined notion of quality.

An implicit assumption is that the establishment of the theoretical basis for the model precedes the design of a quality model to embody these concepts. The alternate approach is to establish a model using an approach based on observations of processes, and then work backwards in an attempt to uncover the underlying theory which leads to the model producing results which appear to match the observations. However, this approach is more risky as although the use of case study results provides source data with which to work, this approach risks assigning an inaccurate or incomplete theoretical link between measurable quality elements and observed level of quality.

Theoretical evaluation is intended to examine the model in terms of its definition without the influence of practical considerations of application of the evaluation procedure on the evaluation results. Independence of the results of assessment from the process through which they are obtained prevents confounding of the factors of the underlying model and the factors of the procedure of application of the model to a process.

4.2.1.2 Approaches to theoretical evaluation

The process of measurement of quality may take a number of forms, depending on the manner in which the model is constructed. Although a number of approaches may be considered to be fundamentally valid, it is necessary to select an approach relevant to both the content type of the model and to the type of result that the user of the results of assessment requires. For example, should the model under assessment include a mathematical relationship between an observable feature of a process and an element of quality theory, theoretical assessment could be applied to determine the extent to which this linkage is valid and correct.

This approach may be considered to provide the strongest level of assurance of quality as it considers the fundamental theoretical content of the model, rather than the implementation of these theoretical factors in the model definition as presented to the user. However, this approach is not well suited to producing results comparable across a number of assessed models. The low-level implementation detail of the assessment procedure for a model would be dependent on the model content, and the level of detail at which the model content was defined. Application of non-identical assessment procedures across a range of models would produce

result sets that were not directly comparable. In particular, result sets derived from a model defined in terms of low-level elements could not be meaningfully compared directly to result sets derived from a model defined in terms of only high-level elements.

The main disadvantage of this approach is that it requires access to details of how elements of the model relate to an understanding of quality. Definitions of this information are typically not published as part of the model definition document for process quality models, and if this information is published elsewhere, it is typically incomplete or defined in insufficient detail to perform analysis.

The selected evaluation approach is based on a different concept, as the software process quality models selected for evaluation do not in all cases define (either mathematically or otherwise) the theoretical foundation on which their content is based. A set of requirements is defined which embody the concepts expected to be inherent in the definition of an 'ideal' process quality model. A model is then examined against this requirements set to determine the level of compliance observed. If the conjectural 'ideal' process quality model is theoretically sound, and the set of requirements is representative of the content of the 'ideal' model, then the extent of conformance of the assessed model to this set of requirements provides some measure of the quality of the model. For this level of conformance to be an accurate measure of model quality, it is necessary for the set of requirements to be complete and an accurate representation of the defined notion of quality. However, even if the set of requirements is not complete, it will still provide a useful indication of quality, and provide a theoretically valid basis for comparison between a number of process quality models. Provided that the incomplete set of requirements can be considered a representative sample of the (potentially infinite) total set, the results of analysis remain valid for comparative evaluation of relative model quality, and provide a useful indication of absolute model quality.

The main disadvantage of this approach is that it does not directly address the theory that underlies each process quality model, but instead considers the theoretical basis as expressed in the model definition document as utilised by the user. Therefore, this approach performs indirect measurement of the theoretical basis of the model. This approach requires there to be a close correspondence between the scope of the 'ideal' model considered in the requirements set and the scope of the model under evaluation.

This technique is in effect measuring the quality of a process quality model through the application of another quality model. There is an implicit assumption that a single quality model can sufficiently embody the concept of quality for each example of the evaluated item type, irrespective of content. Therefore, this approach is not suitable for measuring the validity of the quality model concept, only the validity of specific quality models.

4.2.1.3 Results to be obtained through theoretical evaluation

The types of result that may be obtained through the theoretical evaluation of a process quality model are dependent on the selected procedure of evaluation. If an analytical method is used that determines mathematical correctness of any equations proposed in the model, then a measure of correctness of the form 'fulfilled/partially fulfilled/not fulfilled' for each equation may be relevant. The 'partially fulfilled' status relates to the scenario that provision exists for some aspects of a given requirement but not all, or that the requirement is fulfilled only partially or only by a proportion of the model.

Using the selected analytical approach, the results obtained are based upon statistical methods applied to the requirements set. For each requirement identified in the set, the model definition is analysed to determine if the model meets the requirement, and the findings are recorded. Upon completion of examination of each requirement in turn to establish if the model conforms, a set of results exists where there is exactly one result of the form 'fulfilled/partially fulfilled/not fulfilled' for each requirement.

This results set can then be further processed and summarised to yield useful results, which are comparable between models subjected to this analytical process. It is possible to find the proportion of total requirements which have the status of 'fulfilled', 'partially fulfilled' and 'not fulfilled'. This provides a measure of the extent to which the model is able to satisfy the requirements of an 'ideal' model, and hence provides a mechanism to measure the quality of the model from a theoretical basis.

It is possible to define expected classes of user for the process quality models. A mapping can be produced between user classes and model requirements, linking each user class with the subset of model requirements to which their roles relate. By examining the proportion of requirements in each user class-linked subset with the status of 'fulfilled', 'partially fulfilled' or 'not fulfilled', it is possible to determine the extent to which the evaluated model satisfies the needs of the various user classes on a theoretical basis.

Therefore, it is expected that the theoretical evaluation process will yield the following results for each model under consideration:

- *Quality* of model, in terms of conformance with total requirements set, and
- *Relevance* of model to members of user classes.

4.2.1.4 Hypotheses HT.a and HT.b for theoretical evaluation

Null hypotheses are utilised in the performance of this study.

Hypothesis HT.a: "No model from the set of evaluation models will be found to be more conforming to the set of model requirements than any other."

If all evaluation models are broadly similar in terms of content, and merely offer alternative mechanisms of presentation of similar underlying content, this hypothesis will be found to be true by the experimental process. However, if this hypothesis is not found to be true, then it will

be the case that there are genuine differences in the content and quality of the models, and that therefore some models may be considered to be of higher quality than others. In this situation, when an organisation seeks to select a process quality model it may be necessary to evaluate the selection candidates for compliance with a set of requirements expected of an 'ideal' model.

Also:

Hypothesis HT.b: "No model from the set of evaluation models shall be found for which it is more relevant to the needs of one user class than any other identified user class."

If this hypothesis is found to be true by conducting the experimental process, then for each model it is the case that the model is no more relevant to the needs of one user class than any other. However, if this hypothesis is found to be not true, the needs of all user classes are not satisfied equally by all models. For at least one model under consideration, the requirements of some user classes are satisfied to a greater extent than the needs of other user classes. In this situation, when selecting between alternative candidate process quality models, it would be necessary to identify user classes and the requirements associated with each user class, and to determine which model best meets the needs of these user classes in particular.

If both hypotheses are found to be true, this is indicative that all models in the evaluation models set are broadly similar in terms of their content and relevance to different user classes. Therefore, there would be no advantage in the selection of any particular model in this set over the remainder, and all would be considered in to in essence be equivalent. If the evaluation set of models is considered to be a representative sample of all models, this would indicate that all process quality models with similar scope are broadly equivalent in content, and would therefore be suitable candidates for selection. It is not expected in reality that this situation would be observed.

If one hypothesis is found to be false, this indicates that the theoretical evaluation process has identified differences in the content of the models. This may be in the overall quality of the model as assessed by comparison with a set of requirements defined for an 'ideal' model, or in the observed extent to which the model meets the requirements of specific defined user classes. If both hypotheses are found to be false, this indicates that both types of difference between models are applicable to members of the evaluation set of models. Therefore, if it is not the case that both hypotheses are true, then it is the case that there are fundamental differences in the theoretical content of the models which must be considered when proposing a candidate model for selection for usage within an organisation. These would be fundamental differences which would not disappear through the application of specialised utilisation procedures.

4.2.2 Approach to theoretical model assessment

4.2.2.1 Approach of theoretical model assessment

The purpose of this section is to outline the approach through which theoretical evaluation of the process quality models is to occur. In order to assess a quality model it is necessary in effect to apply a secondary quality model. This secondary quality model is composed of a number of requirements that would typically exist of a software process quality model. Each quality model is to be assessed against these predefined criteria, and a recording made of whether the model satisfies or does not satisfy the requirement. An ideal quality model would completely satisfy all defined requirements, although in actual usage contexts this may not be required. Requirements which are satisfied by a quality model but which are irrelevant to the needs of the user are of little assistance. It is therefore useful to identify quality models whose strong or specialist areas do not coincide solely with requirements irrelevant to the needs of the user.

Relevance and usefulness of the model is to be assessed with consideration of a number of different viewpoints of the development process, to reflect the different types of individual who are stakeholders in the deployment of a quality model in a software development organization. Therefore, a number of user classes are to be defined which represent groups of users of the quality model, in which each class consists of all users with similar requirements. For each user class, it is to be determined which requirements are to be taken from the set of all defined requirements to be appropriate and applicable to their expected needs. These requirements may be orthogonal or contradictory.

The quality model is to be evaluated against each requirement and a record made of the extent to which the requirement is satisfied. It is recorded in the results if the model is insufficiently defined or is too ambiguous for such a measurement to be reliably made. Should the content of the model definition imply that a requirement may be satisfied but does not include content that explicitly defines this to be the case, this too is subject to recording in the results.

Following the definition of user classes and the set of quality model requirements associated with each, an assessment is to be made of the quality model in terms of these requirements. The degree to which each model can meet the requirements of the user classes is a function of the requirements of the user class, and the extent to which the model satisfies these requirements. A conclusion is to be reached as to whether the model is a suitable candidate for selection based on these results. A good quality model candidate for selection will meet all requirements defined of each user class to at least a satisfactory extent.

4.2.2.2 Input resources to theoretical evaluation procedure

4.2.2.2.1 Set of candidate process quality models

Each of the models identified as members of the evaluation set of process quality models in Appendix M Table M.1 are to be considered using the theoretical evaluation procedure. This procedure is summarised below.

A subset is to be identified of the set of available process quality models which is to form the basis of the case studies and the subsequent analysis of comparison results. A number of criteria are established to decide upon the membership of this subset, in terms of both the quantity and identity of the constituent elements. From the set of available process quality models, any subset found to meet the requirements of all selection criteria is considered to be a suitable choice for utilisation. For the purposes of implementation of the validation strategy, a particular subset is selected and is used consistently throughout the performance of the theoretical and empirical evaluations.

The primary consideration in defining the subset of models to be used in the validation procedure is the number of models. Criteria include:

- Sufficiently large number to be representative
- Sufficiently small number to be practical
- Allows conclusions to be drawn

One model is insufficient, as this allows no comparison of results or checking of results for consistency against other models, so multiple models are required. Higher numbers of models leads to results that may be considered more authoritative and more meaningfully reliable as a representative sample of the set of all models.

Although in general it is theoretically desirable to consider as large a sample set as possible, beyond a certain number of processes the benefits of considering further models are outweighed by the disadvantages relating to issues of practicality. The time taken to evaluate the set of models increases in a linear fashion with increasing number of models, as the time taken to evaluate each model is considered to be broadly equivalent and dependent mainly on the content of the procedure. With increasing numbers of models in the evaluation set, the evaluation set becomes a more accurately representative sample of the set of all models. At a certain point the evaluation set can be considered to be sufficiently representative, and beyond this point the addition of any further models to the set increases the evaluation time without a significant increase in the representativeness of the evaluation set.

Other factors to be taken into consideration include:

- Relevance of model to case study processes
- Scope of model (compared to scope of evaluation, and the scope of other models in the set of processes for evaluation)
- Availability of model definitions

- Availability of guidelines for application of the model
- Availability of backing resources from third-party sources
- Absence of obsolescence property (a reasonably up-to-date version of the model must exist)
- Maturity of the model
- Stability of the model
- Representativeness of the model to the set of all models
- Observed level of usage of the model in 'real world' usage
- Absence of elements not related to software process quality (i.e. the presence of non-generically applicable model elements which do not relate directly to software processes, such as model elements that consider aspects of a business not related to a software process)
- Status within the set of models (e.g. International Standard)

As these models are broadly compatible in terms of scope both within the evaluation set and with the aims of the defined evaluation procedure, there are no logical reasons why any members of the evaluation set would be unsuited to evaluation through this procedure. It is therefore useful to consider all models within the evaluation set on an equal basis through an identical procedure, as this will produce a set of evaluation results in an identical format suitable for comparative analysis of the models.

4.2.2.2.2 Model source materials and resources

For each process quality model under consideration, a number of documents and resources are utilised as input resources to the evaluation process. Where possible, the analysis focuses on the information within the documents defining the model. However, in some cases it is necessary to consider the content of other information sources. The sources used in this study are listed in 'Appendix A: Information sources for theoretical evaluation'. These include items such as the documents containing the definition of the process quality models, and supporting resources which relate to the content of these documents.

The use of supporting resources which were not directly associated with the models to which they relate was minimised wherever possible. Resources were preferred where the organisation of origin is the same as that responsible for the publication of the model or the implementation of the process, as it is assumed that this organisation is the highest authority on this item.

4.2.2.2.3 User classes

It is recognized that there exists a number of stakeholders in the application of a process quality model in a software development environment. These individuals may perform a wide variety of roles in the software process and may be distributed across a number of separate

organizational entities. Each of these individuals shares a base common interest in the quality of developed products. However, beyond this uniting factor it is recognized that individuals have differing requirements and will use the quality model and results produced through application of the model for different purposes. A given process quality model may be more useful to some user classes than others, irrespective of any measured level of intrinsic quality. Therefore, it is important to evaluate a process quality model in the context of each expected user class, in addition to producing an overall evaluation.

4.2.2.2.4 Approach of user class-based evaluation

In this study, consideration is given to the extent to which a given process quality model is relevant and useful to the needs of members of different user classes. It is considered that in any given software development project, it is possible to identify a number of user classes. Each user class represents a set of similar roles performed by individuals with an interest in the usage of a process quality model in this context. This interest can be expressed in terms of a number of requirements placed on a process quality model. Any given requirement may be shared by more than one user class. A set of requirements can be defined for each user class, the union of which forms the total set of requirements considered in the evaluation of the model.

4.2.2.2.5 User classes considered in evaluation

'Appendix C: Derivation of user classes' outlines the method through which a working set of user classes is established and defined. It is important that these user classes are well defined and clearly delimited, and that the viewpoint of each user class is considered when performing the study. This method is summarised below:

[SPI95] defines the intended users of a software process quality model as:

1. Software organization:
 - a. Understand what to do to improve software processes
 - b. Understand which processes an assessor may evaluate
2. Software process assessors:
 - a. Determine how an organization manages software processes and their results

Type 1 considers within a software organization what elements of the software process exist and how they may be improved. Software processes are defined by managers and implemented by developers. Successfully introducing an element of a software process requires involvement and consideration of both developers and managers viewpoints, and so the supplier organization must at least be divided into general 'developers' and 'managers'. Although these are separate roles, it is possible for a given individual to perform both should the organization be structured in this way.

Type 2 considers the assessment of a software process. Information derived from an assessment of this type is of interest to both the supplier and the customer. The supplier

organization, in particular those individuals managing the software process, has an interest in maximizing the quality of its process. The customer organization shares an interest in maximizing the quality of the process of its suppliers, and may use such information as a basis for future business decisions. Therefore, the customer must also be represented by a user class.

Paulk et al [PAU93] state that the audience for the Capability Maturity Model for Software (CMM), a typical software process quality model, includes 'software managers, practitioners, and members of process groups, who are interested in improving the software process.' It is assumed that the scope of this definition of the audience can be extended to encompass users of any comparable software process quality model.

The set of user classes is used throughout this evaluation procedure, and is summarised in Table 4.1:

User class	Title and description
ID	
U1	<p>Software developer This class represents the individuals who transform a set of specifications into a concrete product, and who perform maintenance tasks on existing products to meet the changing requirements of the customer organisation</p>
U2	<p>Software process manager This class represents the individuals tasked with managing the software process in the supplier organization and acting as the contact point between supplier and customer</p>
U3	<p>Customer of developed project This class represents the individuals who are tasked with specifying, selecting and acquiring software products for an organization to meet identified business needs in the customer organization</p>

Table 4.1: User classes used in theoretical evaluation

This minimal set of three user classes is intended to consider at a high level the main stakeholders in a software development project who have significant involvement with the software process. It is recognised that in a specific developmental context it may be appropriate to consider a number of additional user classes, or to divide the existing user classes into sub-classes in order to provide a greater level of provision for specialised roles performed in the software process. However, this would require the consideration of specific software processes or case studies, which would be beyond the scope of this study as the independence from specific examples of software processes would be compromised.

4.2.2.2.6 Requirements of an ideal process quality model

From examination of the literature and definitions of user classes, a set of requirements of an ideal process quality model is defined. These requirements are not intended to concentrate on the technical content that a quality model claims to address. Instead, they are intended to focus on issues that affect the extent to which a model would address the needs of particular user classes and the extent to which the model can produce usable and reliable results.

This approach is designed to avoid potential bias towards any given example of a process quality model. Where sets of requirements are defined of a process quality model, this is typically performed in the design of a particular model. Therefore, unless a given model can be identified as representing the 'gold standard' against which all comparisons are to be made, deriving a set of requirements for comparison of models from this requirements set would lead to biasing of results in favour of the model for which this set was originally formulated. It is also intended that the requirements set be considered primarily from the viewpoint of a user of a process quality model, rather than a more abstract position, to maximise the relevance of the results of model evaluation to those parties which may require to use them.

As previously identified, it is not possible to identify a complete set of requirements of an ideal process quality model, as there is an element of subjective opinion as to which requirements would hold of such a model. It is therefore intended that this requirements set act as a representative sample of the total set, and be sufficiently representative to allow comparison of results between models.

Should a user of this approach find that the requirements set requires augmentation to increase coverage of a particular area of concern, it is possible to do so without modification of the underlying assumptions and procedures. It is intended that if this evaluation approach were to be reused by a user in a specific context, they would review the requirements set definition and amend it as it appropriate to their evaluation needs.

The requirements set is divided into a number of smaller sets, each of which representing a logical grouping of related requirements. Each requirement from the total set is a member of exactly one of the subsets. If a potential user of the model is particularly interested in a particular area of concern, for example 'process development', the results of evaluation pertaining to subset 'Group G: Process development' could be examined in isolation.

4.2.2.2.7 Procedure for requirement definition

The following steps are performed for each potential requirement identified. This procedure ensures that requirements are identified for which there is a proven need, and that the resulting requirements are unambiguously and uniquely defined. The four steps are as follows:

1. Identify need for requirement.
2. Locate supporting references.
3. Prepare unambiguous definition of requirement.
4. Assign unique identifier, for purposes of internal/external referencing and traceability.

This series of steps is to be repeated until no further requirements can be identified. When no more can be identified, this series terminates. It is not possible to determine whether the requirement set is complete, but this must be balanced against the necessity to avoid irrelevant or partially relevant requirements being introduced. Care is taken to ensure that no duplicate requirements are permitted into the set.

In compiling the set, most requirements were identified and derived from the roles, needs and typical work activities performed user classes considered later in this chapter. From the definition of each user class, consideration was given to the roles and activities that would be performed and the ways in which the application of a process quality model could bear upon this.

A summarised list of the requirements categorised into groupings of similar or related concepts can be found in 'Appendix B: Requirements of an ideal process quality model'. This appendix also presents a list referencing the sources from which each requirement was derived. In this set, there are 85 requirements labelled with identifiers R1-R85, divided into 17 groups labelled with identifiers A-Q. Tables 7.2 – 7.18 in Chapter 7 present for each of R1-R85 a set of keywords to summarise the content of the requirement.

4.2.3 Procedure of theoretical evaluation

4.2.3.1 Theoretical evaluation procedure

The experimental method is divided into a number of steps which are to be undertaken in numerical order. At any stage, the party executing the experimental method is to record in an appropriate format any:

- Observations,
- Experiences,
- Relevant and justifiable opinions,
- Identified strengths of the process quality model, and
- Identified weaknesses of the process quality model.

The level of detail used in recording these shall be commensurate with the perceived importance of the observation. Observations of these types may not relate directly to the evaluation process, but are nonetheless useful in performing an evaluation of a model. Therefore, these are recorded using an informal format.

The output results of the experimental process are an analysis of the extent to which user requirements are satisfied in theory by the process quality model, and may readily be applied in the process of selecting a candidate process quality model from a number of alternatives in a given developmental context. The results for each requirement identified are to be presented in an identical format. Any results obtained which do not fit within this structure are to be presented separately, to accompany results presented in the defined format.

The inputs to this method are the definitions and sources for each model (see 'Appendix A: Information sources for theoretical evaluation'), and the set of requirements (see 'Appendix B: Requirements of an ideal process quality model'). The output of this method is a set of results for evaluation and analysis. A results set is produced for each model. Each results set contains an assessed value of conformance of the model for each element of the requirements

set. Each result in the results set corresponds to the level of conformance of exactly one model to exactly one requirement. Each possible pairing of model and requirement is to be found exactly once in the total set of results sets, once the method has been applied to all models in the evaluation set. Possible values that may be assigned for each result are taken from Table 4.2:

Value	Meaning
Fulfilled	Model completely fulfils the concepts and ideas presented in the requirement definition
Partially fulfilled	Model partially fulfils the concepts and ideas presented in the requirement definition, or fulfils these only in some parts of the model
Not fulfilled	Model does not fulfil the concepts and ideas presented in the requirement definition to a significant extent
Unknown	Not possible in practice to establish the extent to which the model fulfils the concepts and ideas presented in the requirement definition

Table 4.2: Values in measurement scale for fulfilment of requirements by quality models

In the situation that an element from the requirements set specifically states the requirement for a generalisation of a concept that is considered only at a more specialised level in the model and in a manner which would not permit the generalisation to be inferred from the more specialised form, it is found that the model makes incomplete provision for the fulfilment of this requirement. Therefore, a value of 'not fulfilled' or 'partially fulfilled' would be assigned, depending on the content of the model and the requirement. The value of 'not fulfilled' is also assigned in the situation that the model makes no special provision for an issue considered in a specialised form in the requirement but only in a more generalised form in the model, where the more general form does not necessarily imply the content of the more specialised form in a typical software production environment.

Each model from the evaluation set is to be considered in isolation. The experimental method is applied to each model in turn, and completed before moving on to the next model, as follows:

1. Acquire input resources and requirements set, as defined above, for the next model from the evaluation set of models
2. Consider each element of the requirements set in turn, and in isolation from all other elements. For each requirement:
 - a. Examine requirement, and determine if input resources are sufficient to establish satisfaction. If not, determine if additional input resources may be located and utilised, or if it is not possible to determine reliably a result. If the latter is found to be the case, record a result of 'unknown' for this requirement, and move on to the next requirement.
 - b. Examine the content of the requirement against the content of the model definition and supporting resources. Identify elements in the model definition

and supporting resources which cover content areas relevant to the requirement under consideration.

- c. Determine the extent to which the requirement is satisfied by the model, considering the elements in the model and supporting resources identified in step '2.b'.
 - d. Assign a value from the scale defined in Table 4.2 as the result for this requirement, which reflects the extent to which the requirement is satisfied by the model
 - e. Record evidence to support the assignment of a particular result value, providing evidence of the reasoning behind this decision. This may include appropriate extracts from the model definition.
3. Collate results
 - a. Collate results into a results set
 - b. Present results in a table, where each requirement is assigned a row. Each row links a requirement to the measured level of conformance, and presents the evidence upon which this measured value is assigned.
 4. If further models are present in the evaluation set of models, repeat process from step '1' onwards for the next model. Otherwise, terminate procedure.

4.2.3.1.1 Analytical procedure for theoretical evaluation procedure

For each model in the evaluation set, a results set is produced containing a mapping between each requirement in the requirements set, and a value defined in the measurement scale defined in Table 4.2. As there are a finite number of values in the scale, it is possible to consider each value in turn and find the number of requirements for which the model has been found to have this level of conformance. Through comparison with the total number of elements in the requirements set, it is possible to determine the proportion of requirements which have the status of 'Fulfilled', 'Partially fulfilled', 'Not fulfilled' and 'Unknown'. These proportions can then be analysed to determine a measure of properties of the model, based on the level of conformance with the requirements set for an ideal process quality model. Measures of this type can then be combined with other observations obtained through conducting the procedure in the evaluation of the model.

4.2.3.2 Purpose of user class-based evaluation

The purpose of user-class based evaluation is to establish the level of relevance and usefulness of the content of a software process quality model to each of the user classes participating in the process. There are several uses for this information. Firstly, it is possible to establish in absolute terms how useful application of a model and the results of process evaluation using a model would be to a given user class. Secondly, it is possible to establish usefulness and relevance in

relative terms, to identify which user classes benefit more or less from the use of a particular model. This may be useful for a number of reasons, for example to select a model with high usefulness and relevance to a user class thought to influence quality issues greatly, or to ensure that no user class benefits significantly less than any other.

4.2.3.2.1 Relationship between user classes and user requirements

Figure 4.1 illustrates the relationship between user classes and the requirements set for a process quality model. Appendix D considers this subject in greater depth. It is assumed that there is a known set of process quality model requirements as defined in Appendix B, and a known set of user classes with an interest in a process quality model as defined in Appendix C.

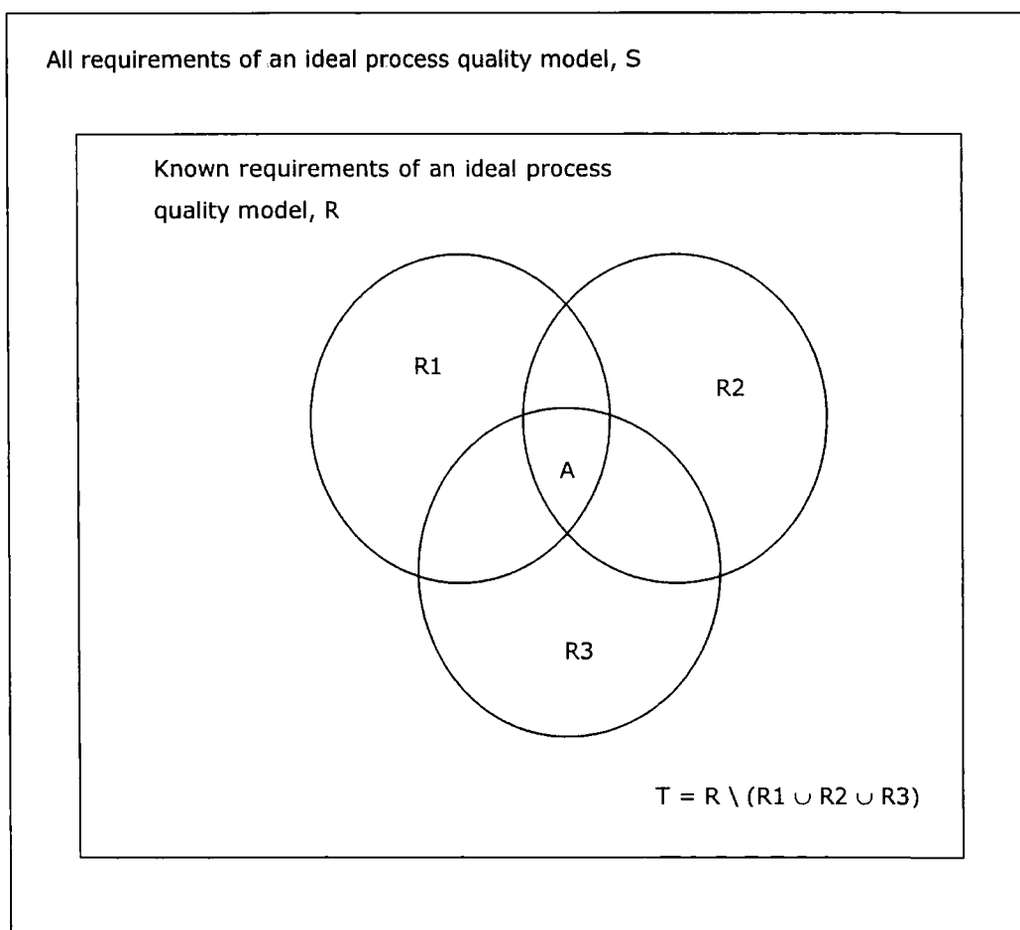


Figure 4.1: Relationship between user classes and requirements

Key to elements of Figure 4.1 presented in Table 4.3:

S	Set of all requirements of an ideal process quality model
R	Set of known requirements of an ideal process quality model

T	Set of requirements of an ideal process quality model mapped to by no user classes
R1, R2, R3	Sets of requirements of an ideal process quality model mapped to by specific user classes
A	Set of requirements that are common to all of R1, R2 and R3

Table 4.3: Key to elements of Figure 4.1

The diagram represents a generalized overview of this relationship, and therefore remains relevant if further user classes are defined. It is assumed that there exists a (possibly infinite) set of valid requirements of a process quality model, S . This includes all requirements that any user class may have of a quality model, whether known and defined or otherwise.

It is assumed that there exists a set of known and validated user requirements, R . R is a subset of S ($R \subseteq S$). It is not in general possible to demonstrate that ($R = S$) or ($R \neq S$), as this would require knowledge of all members of S . As there is no upper bound on the number of unique software processes that may potentially exist, there is also no upper bound on the cardinality of S .

It is desirable to maximise the extent to which the membership of R concurs with the membership of S . This represents a maximisation of the extent to which R is representative of S , and therefore the extent to which R represents the requirements of an ideal process quality model. To maximise the completeness of R , it is necessary to minimise $\#(S \setminus R)$. This is achieved through a process of iterative improvement, observation of working practices in software processes, and the pooling of current knowledge in the field.

For each user class, there exists a subset of R containing only those requirements relevant to that specific user class. In Figure 4.1, there are three subsets of R ($R1$, $R2$ and $R3$) to represent the three user classes identified in Table C.1 of 'Appendix C: Derivation of user classes' ($U1$, $U2$ and $U3$ respectively). Table 4.4 defines this relationship.

R1	U1 (Software developer)
R2	U2 (Software process manager)
R3	U3 (Customer of developed project)

Table 4.4: Subsets of R and associated user classes

There also exists T , another subset of R containing only those user requirements that are not found to be relevant to the needs of any of the identified user classes. $R1$, $R2$ and $R3$ are not necessarily disjoint, i.e. any given requirement can be a member of zero or more user class requirement sets. However, any requirement present in the set T cannot be present in any user class requirement set. R is the union of sets $R1$, $R2$, $R3$ and T .

$$R = R1 \cup R2 \cup R3 \cup T$$

$$A = R1 \cup R2 \cup R3$$

$$T = R \setminus (R1 \cup R2 \cup R3)$$

$$R1 \subseteq R$$

$$R2 \subseteq R$$

$$R3 \subseteq R$$

$$T \subseteq R$$

$$\forall x. x \in T \rightarrow (x \notin R1) \wedge (x \notin R2) \wedge (x \notin R3)$$

Shared elements of requirements sets, as represented by overlapping sections in the figure 4.1, represent a shared interest of two or more parties in a quality issue. This therefore presents an opportunity to assess and improve the coupling of the working practices of the parties sharing a common interest. This information may be of relevance to organizations carrying out process improvement practices as these issues may require a greater than average level of communication between heterogeneous working units.

The section of the diagram where all user classes overlap, A, represents a core subset of requirements. These requirements form the basis for a common, shared understanding of quality issues among all interested parties. Therefore, it is important that all of these requirements are fulfilled by a quality model in order for the model to be considered adequate for usage in a given software development context. It is desirable that the number and proportion of requirements found in A should be as large as possible to ensure that the model maximizes the extent of the shared understanding.

Requirements which are in the requirements set of exactly one user class represent issues which are specialized and of relevance only to the working practices of the user class. Therefore, it may be acceptable for these requirements to be more domain-specific and require a greater level of specialized knowledge than those which are shared by more than one user class. Any defined requirements not relevant to the defined user classes are superfluous and form the set T as defined above. Such requirements could potentially be candidates for removal from the model as utilisation does not provide benefit to model users. Therefore, the membership of T should be minimised. Ideally, $T = \emptyset$. A model containing a significant proportion of irrelevant material, or 'noise', may prove in practice to be cost-inefficient to implement due to costs incurred in executing unneeded assessment tasks, and the presence of irrelevant elements may distract from the issues that are of real importance to an organisation.

The presence of a requirement in T may indicate that an additional user class exists that has not yet been recognised and defined. Alternatively, some requirements previously in R may become 'orphaned' into T when an existing model is customised for application in a specific usage context. If the membership of R is derived through purely theoretical methods, it may be

discovered upon application of observational methods that some members of R may not be relevant in practice.

4.2.3.2 Mapping user requirements to user classes

Appendix C Table C.1 defines three user classes which represent the stakeholders in the implementation and results of application of a process quality model to a software process. For each user class, a summary definition is provided of the role fulfilled within the software process. Therefore, it is possible to derive an understanding of the notion of quality as applicable for each user class, and an understanding of what benefits a member of this class would be expected to gain from application and evaluation results of a process quality model.

It is possible to determine which of the members of the set of requirements of an ideal process quality model are of relevance in achieving the quality aims of each defined user class. From the set of all requirements of an ideal process quality model, a subset of requirements is identified which address the primary concerns of specific user classes. Appendix D considers this subject in greater depth.

A requirement may be present in the requirements subset for more than one user class, reflecting a shared concern in an aspect of the software development process. Should a requirement be present in exactly one requirements subset, this indicates the existence of a specialised concern. A requirement that is present in none of the user class specific requirements subsets may be indicative of a user class that is present in the software process but has not yet been identified and defined. Alternatively, this requirement may be superfluous to requirements and therefore a candidate for removal to simplify the requirements set. Subclassing of the defined user classes may improve the usefulness and accuracy of these mapping.

4.2.3.3 Procedure of user class-based evaluation

Following completion of the procedure outlined in the ‘Theoretical evaluation procedure’ sections of this chapter, for each model in the evaluation set there will exist a results set linking each defined element in the requirements set with an assessed level of conformance of model to requirement. Table D.3 in ‘Appendix D: Relationship between user classes and requirements’ defines a mapping between requirements and user classes, identifying which requirements are of interest and relevance to each defined user class. This mapping is used to determine the level of conformance of each model to the subset of requirements relevant to each user class. Should any requirement remain unmapped to when all user classes have been fully considered, these requirements should be removed from the set as they have been found to be irrelevant in this context and therefore beyond the scope of the study. The following procedure is repeated for each model in the evaluation set in turn.

1. Select the next model from the evaluation set
2. The following steps are performed on each user class (set identified in Table 4.1) in turn:
 - a. Select the next user class from the set
 - b. Find the appropriate mapping column for the current user class from Table D.3 in ‘Appendix D: Relationship between user classes and requirements’
 - c. Use the mapping to identify the subset of requirements that are relevant to the current user class
 - d. Find the number of requirements from the results set for the current model from the ‘Theoretical evaluation procedure’ section of this chapter. Discard results relating to any requirements which are not present in the subset identified in step ‘2.b’.
 - e. From those results which have not been discarded, find the number of requirements for which the model has been found to have a level of conformance for each of the possible values (‘Fulfilled’, ‘Partially fulfilled’, ‘Not fulfilled’, ‘Unknown’).
 - f. From the subset of requirements from step ‘2.b’, find the total number of requirements in this subset. Use this number and the values obtained in step ‘2.d’ to find the proportion of requirement at each of the possible values (‘Fulfilled’, ‘Partially fulfilled’, ‘Not fulfilled’, ‘Unknown’) from the subset identified in step ‘2.b’. The resulting figures represent the proportion of requirements relevant to the combination of currently selected user class and currently selected model at each of the possible levels of measured conformance

and usable package. In addition, there is no guarantee that the issues thought to be important by the user are those issues which actually require the greatest level of attention; another purpose of a defined model is to guide the user and establish awareness of these issues.

A second approach is to compare each possible pairing of models from the evaluation set, and perform a line-by-line examination of content. The evaluator considers each line or clause from the first model in turn, establishing and recording the identity or absence of corresponding lines or clauses in the second model. This approach may produce very accurate results for the comparisons in some cases, but has a number of weaknesses. The content described in one clause of the first model may be distributed across a large number of clauses in the second model, requiring each relevant clause to be identified and recorded. If a large number of clauses are mapped to from a single clause in the first model, this may become confusing and difficult to draw reliable conclusions from when establishing if the content of the two models is similar and identifying differences. In addition, slight differences in interpretation of each low-level detail in each model may lead to different results if another evaluator repeated the comparison method. It is undesirable that an evaluation approach would produce results that were not broadly repeatable.

An alternative third approach is to compare the content of each model with a known reference standard. This approach relies on the existence of a 'lowest common denominator' model known to represent a basic set of quality issues, and against which all other models can be compared in terms of their content elements. The basic technique used is to consider each element in the reference standard in turn. For each reference element, attempts are made to find and record corresponding content element provision in each of the other models. The product of this technique is in essence a set of models, each of which is reorganised into the format of the reference standard model, although some elements may be repeated within any given model. The comparison of content types is performed at a relatively high level, to compare provision of content types that are 'similar', rather than 'identical'.

This approach allows the evaluator to establish if each model contains content of a similar type and considering similar issues, to the reference standard model. The level of detail of content provision is not considered in this approach, only the subjects considered by content elements. Provided the reference standard model is assumed to be of sufficient quality to be useful, it may be assumed that any model covering the same content types as the reference standard can also be considered to be of at least sufficient quality, if the level of detail in the model definition is also considered to be sufficient. This method is performed by identifying and recording content element types in the reference standard model for which there is no equivalent in the evaluated model.

It is also possible to use this technique to identify differences in model content. If a content element in the reference standard model has no equivalent in a compared model, this indicates missing content in the compared model. If a content element is found in the compared

model that is not mapped to by any element of the reference standard model, this represents additional content. This method is performed by identifying content element types present in the evaluation model for which there is no equivalent in the reference standard model. This additional content should be evaluated by the user to establish if it provides an advantage and hence makes the compared model a better candidate for selection, or if it is irrelevant to their needs representing 'noise' in the model and hence making the compared model a poorer candidate for selection. This user evaluation would need to be performed in the context of a specific software process, and is therefore beyond the scope of this study.

The reference standard model employed in this approach would need to be known to contain a basic set of content elements, and ideally would have been shown to produce useful results in practice in a number of real production environments. The technique for performing mapping between content elements of process quality models is described in 'Appendix H: Mapping between elements of quality models', and are summarised in section 4.2.3.5. The results from the application of this technique to models in the evaluation set are presented in 'Appendix I: Results of mapping between quality models'.

Comparison can also be made between models of the number of constituent content elements in each process quality model in the evaluation set. This value represents the size of model content.

4.2.3.5 Mappings between quality models

4.2.3.5.1 Technique for mapping between quality models: Unit element approach

Each model produces software process assessment results in a different format. In order to compare the results of the application of two different models, it is necessary to transform the data values so that they are both in the same format and can be compared on a like-for-like basis. This requires the production of a mapping between the elements of the quality models. This subject is examined in Appendix H; a summary is provided below.

For any two given process quality models, identified as 'X' and 'Y', there are two ways in which this can be achieved.

1. Map each element of model X to elements of model Y that consider similar subject matter, and then map the results obtained from model X into the result presentation format of model Y.
2. Create a new format for presentation of results, defined in terms of all areas considered in model X and all areas considered in model Y. Map each element of models X and Y onto elements of this new format, and then map the results obtained from the case studies into this new format.

Approach 1 has the advantage that no transformation of results is required for one quality model which reduces the amount of work to be performed. Lowering the amount of data transformation required reduces the potential for errors to be introduced in data transformation. Provided the quality model selected to form the destination format is reasonably comprehensive in terms of its content and is reasonably well structured, an advantage of this approach is that the destination format is well defined and associated case studies demonstrate that it can be used effectively. Therefore, approach 1 is selected for use.

4.2.3.5.2 Selection of standard model

Before the mapping of model elements can be performed, it is necessary to select which model is to be mapped to. This subject is examined in Appendix H; a summary is provided below.

The three process quality models considered in the case studies are:

1. ISO9001 / ISO9000-3 ([ISO9001], [ISO9000-3])
2. SPICE ([SPI95])
3. CMM ([PAU96])

These are taken from Appendix M, Table M.1. The ISO9000-3 definition document [ISO9000-3] contains a mapping of ISO9000-3 elements to generic ISO9001 elements ('Annex A' and 'Annex B'). The SPICE definition documents [SPI95] contain a mapping of SPICE elements to ISO9001 elements ('Part 2: A model for process management, Annex F: Mapping to ISO9001'). [PAU93b], [PAU94] and [PAU96] ('Appendix F: Comparing ISO9001 and the CMM) consider a comparison of CMM and ISO and contain a mapping of CMM elements to ISO9001 elements. (In all cases these mappings refer to the 1994 edition of ISO9001 [ISO9001]. The mapping of ISO9001 elements to ISO9001 elements is the identity mapping and therefore does not require further definition.)

It can be seen that mappings to ISO9001 have already been created by third parties for all models used in case studies. It is therefore reasonable to use ISO9001 as the quality model to which all other quality models are to be mapped for the purposes of comparison of case study results. This approach will reuse existing resources and prevent repetition of work already completed by other parties.

These mappings are the product of the organisations responsible for developing the models. It is a reasonable assumption that the organisation which designed a given model has a greater understanding of its content than any other organisation. A corollary of this is that the organisation responsible for development of the model is the organisation most qualified to produce the mapping of elements of this model to a different model. Therefore, it is reasonable to select the mappings to ISO9001 identified above in preference to any other mappings which may have been produced by third-party organisations.

ISO9001 is intended for usage in the context of a generic industrial process, whereas SPICE, CMM and ISO9001/ISO9000-3 are intended for use in the context of a software

process. In addition, ISO9001 requirements are typically defined with less low-level detail than those of the other models considered. This makes it suitable for deployment as a 'lowest common denominator' choice of model in the context of comparing different models.

4.2.4 Determining success of theoretical evaluation

4.2.4.1 Source and rationale for criteria for success for theoretical evaluation procedure

The set of criteria is derived from the basic requirements of the theoretical evaluation procedure. It is essential that the procedure produce reliable assessments of model quality and suitability of models to the user classes, from a primary input to the procedure of a definition of a quality model. It is important that trust may be placed in the results once they are produced. Therefore, it is important that the procedure leads to feasible results that are either in keeping with the initial hypothesis under investigation, or that any discrepancy can be explained through reference to the model definition documentation and other related resources. In order to allow the evaluation procedure to be successfully carried out in practice, scheduling requirements are significant as it must be possible to obtain results within a reasonable timescale, otherwise the usefulness of results may be diminished. Decision-making processes requiring evaluation results as input would be delayed.

4.2.4.2 Criteria for success for theoretical evaluation procedure

The criteria for success of the theoretical evaluation procedure as applied to the process quality models are defined in the following set, displayed in Table 4.3:

Identifier	Description
CT.1	Evaluation performed to schedule
CT.2	Evaluation performed to acceptable level of quality
CT.3	Defined requirements set is sufficiently representative of total requirements set in terms of content
CT.4	Defined requirements set is sufficiently large to be representative of total requirements set
CT.5	Representative set of most common user classes defined and utilised
CT.6	Evaluation procedure produces a feasible measure of model quality
CT.7	Evaluation procedure produces a feasible measurement of suitability of models to user classes
CT.8	Any anomalous/unexpected results from the evaluation procedure may be explained in terms of the content of the models, rather than the content of the evaluation procedure
CT.9	Evaluation procedure establishes for each model a measure of quality derived theoretically
CT.10	Evaluation procedure establishes which model possesses the highest intrinsic level of quality derived theoretically
CT.11	Evaluation procedure establishes for each combination of model and user class the suitability of the model to the user class
CT.12	Evaluation procedure establishes for each model the user classes to

	which it is most and least suitable
CT.13	Evaluation procedure does not require the use of case studies or the application of the models to any actual process
CT.14	Evaluation procedure takes the model definition documentation as the primary input
CT.15	Evaluation procedure measures content of models compared to baseline
CT.16	Evaluation procedure establishes differences in content of models
CT.17	Evaluation procedure allows verity of hypothesis HT.a to be confirmed or refuted
CT.18	Evaluation procedure allows verity of hypothesis HT.b to be confirmed or refuted

Table 4.5: Criteria for success for theoretical evaluation procedure

4.2.4.3 Schedule for theoretical evaluation procedure

It is important in the practical deployment of an evaluation procedure for there to be some awareness of scheduling requirements, so that organisational issues may be considered and to allow tracking of progress towards completion and delivery of results and findings. The procedure used for theoretical evaluation of a process quality model requires the use of a defined set of requirements applied to each model in the evaluation set. The size of this set remains constant for each of the models evaluated. Therefore, the schedule requirements for each model can be considered to be broadly equivalent, as an equal number of requirements are to be investigated. Some differences in scheduling requirements will be observed due to the nature of the documents in which the models are defined (length, level of detail, level of ambiguity of information and language, distribution of information) and the number of additional resources required to perform the evaluation.

Observations were taken of the performance of an early prototype of the evaluation procedure to produce an initial upper bound estimate of required schedule allocation. The assumption was made that the initial non-prototype version of the procedure would take a similar amount of time to implement in practice, as it was based on the same underlying conceptual and structural framework. This estimate included time to seek backing resources for which the need was not evident before beginning the procedure but became apparent at some point before completion.

Estimates of scheduling requirements are applicable only in the working context in which they were produced. Individual evaluators and evaluating organisations may need somewhat different amounts of time to complete an evaluation, and it is therefore meaningless to attempt to apply estimates produced in one evaluation scenario in a non-identical evaluation scenario. It may be possible to establish baseline figures for an ideal working evaluation environment, but these would embody minimal schedule requirements rather than those expected to be found in the majority of non-ideal working environments.

4.3 Chapter 4: Summary

This chapter presents a method for theoretical evaluation of software process quality models. This may be applied to any set of software process quality models. Theoretical evaluation of models is to be performed through analysis of the content of model definitions. Any set of software processes may be considered in the case studies. Application of the theoretical evaluation method produces results which are suitable for use in comparative evaluation of a set of software process quality models, and from which a set of findings may be derived.

Chapter 5: An empirical evaluation method for process models

5.1 Empirical evaluation approach

5.1.1 Empirical evaluation concepts

Empirical evaluation techniques are used to perform measurement of a process quality model in the context of real-world usage, rather than a theoretical basis. It is required for validation of a model, to ensure the theoretically validated content is useful, relevant and practically implementable in actual usage. To ensure validity of findings, real software processes are employed as case studies, rather than artificial case studies created solely for the purposes of evaluation.

The focus of empirical evaluation procedures is generally to confirm or refute theories, confirm that procedures established theoretically also work in practice, and to ensure that results predicted through the application of theory are observed in reality. Generally empirical evaluation is not used to establish or prove relationships between factors without the parallel application of theoretical evaluation, as it is difficult to develop empirical studies with results from which the underlying theoretical basis can be unequivocally derived. However, it is equally important that any theoretically derived concepts can be shown to relate to observations of elements in reality. Additionally, empirical observations can be utilised to establish theoretical ideas which can then be subjected to further analysis.

5.1.1.1 Purpose of empirical evaluation

The primary purposes of empirical evaluation are to confirm the validity of proposed theories, confirm that proposed methods are implementable in a realistic work context, and to identify possible relationships for further investigation which could not be initially uncovered through theoretical analysis. It is to ensure that the theory embodied in a model is an accurate and usable representation and abstraction of the real world. An otherwise theoretically sound model will not prove useful in actual usage if it is based on incorrect assumptions or produces results which are not appropriate to the needs of the users. A process quality model would ideally derive a realistic and representative measure of process quality in a form that is useful and meaningful to the user of results, where rational argument can be used to link values of measured quality attributes to a sound theoretical basis.

Implicit in this approach is the assumption that the model subject to evaluation is founded on a defined theoretical basis, and is evaluated through application to case study processes to establish measures of validity. If this is not the case, then empirical evaluation is

unlikely to yield results that bring increased understanding of the model or the case study processes.

Although the focus of the empirical evaluation is the analysis of the process quality models, a side-effect of case study execution is the production of quality measures of the case study software processes. This allows the identification of possible areas of improvement and weaknesses of the processes, in addition to an overall rating of quality in terms of the notion of quality implicit in the process quality models.

5.1.1.2 Approaches to empirical evaluation

Empirical evaluation of a process quality model is achieved through the performance of a number of case studies, taking the definition of the model and a number of case study processes as inputs, resulting in the output of measures of quality of the input processes. Analysis is performed on these output data to establish the comparative performance of the process quality model relative to that of other evaluated processes in establishing a measure of quality according to the notions of quality defined in the models. Through this approach it is possible to compare the quality measurement findings of multiple models of a single process to identify anomalous measures which require explanation, and to compare against previous expectations of findings. The overall aim of this approach is to identify the extent to which different models produce different measurements of quality in the context of an identical measured process.

The primary inputs to the evaluation process are documented definitions for each model in the evaluation set, and a number of case study processes and their associated information sources including documentation and direct observations. The identity and nature of input processes influences the results obtained through process evaluation, but provided that typical non-trivial processes are used the results of comparison are dependent only on the input model content and not on the input process content. It is not sufficient for a process quality model to be theoretically valid to be considered worthy of selection; it must also be suitable for practical usage and yield useful and valid results in this context.

This approach does not require the evaluator to make reference to a defined notion of quality independent of the evaluated models, instead using notions implicit in model definitions. This approach is intended to evaluate the comparative performance observable of models in real-world application. Examination of the quality level attributed to a given process by the different models in the evaluation set allows the evaluator to establish the similarity of results.

This yields an indirect measurement of the similarity of content between models, where it is thought that two models producing similar evaluation results are more likely to share common content than two models producing dissimilar evaluation results. Similarity of results can be compared at different levels of detail. The extent to which the different models produce different evaluation results upon application to a given process is indicative of the extent to which alternative models are required. If all models produce similar results, in practice there is

little to choose between them. If models produce dissimilar results, there is clearly a need for model users to select the most appropriate and accurate model for their particular usage context.

5.1.1.3 Results to be obtained through empirical evaluation

The types of results that are obtained through empirical evaluation of a process quality model are dependent on the selected procedure of evaluation. They can be split into two main categories:

1. Measures *dependent* on model content. Measures of process content produced through application of the model are of a nature and format defined by the content of the model.
2. Measures *independent* of model content. These include measures of issues relating to the application of a model to a case study process, and measures of content common to all models in the evaluation set.

Type 1 measures are useful in the analysis of a given software process, but are of limited use in performing comparative evaluation of processes or models as the results set of one case study may not be directly comparable with the results set of another. To become useful for comparative evaluation, they must be translated into a common format. Those measurement types that cannot be translated into a comparable format are not useful in performing comparative evaluation and are to be disregarded in this context.

Using the selected analytical approach, a set of process quality models and a set of processes are defined. Each possible pairing of where one element is selected from each set is considered in the form of a case study. Each model is hierarchically decomposed into a set of individual elements, each of which represents the lowest level of detail used in the model. Information about the process is used to determine the level of conformance of the process to each model element in turn, and the findings recorded. For each model, this produces a set of results for each process, where results for processes evaluated by a given model are comparable, but comparison cannot be made between models. Upon completion of a case study, for each requirement in the element there exists exactly one result of the form 'fulfilled / partially fulfilled / not fulfilled', for a particular pairing of process and model element. These are then combined into a results set. Using the content and structure of the model, an overall rating of process quality is produced for each process by each model, by composition of the contents of the results set in accordance with the model definition. Both the results sets and measures of process quality according to defined models are dependent on model content.

In order to perform comparison between models, it is necessary to translate the content of the models and results of model application into a format common to all of the models. This is achieved through mapping each element of a model to an equivalent element of a standard reference model format, in essence presenting the content of the model in a standard format. Each measured value of conformance of a process to a model element is also translated into the common format. For each case study process, this results in a results set for each process quality

model in a common format, which may then be compared. This may be performed at two levels: the level of each element of the standard model format, or at the level of the entire standard model by collating the results for all elements.

Measures that are independent of model content relate to the evaluator's findings of model application. Both objective and subjective results can be produced. Objective measures include time taken to perform measurement (a measure of efficiency and usability), and number of model elements (a measure of model content depth). Absolute measures of the procedure of model application are of course dependent on the assessor and assessment environment and as such are limited in use, but provided these remain constant for all case studies compared then the relative rankings provide a useful comparison. Subjective measures are harder to determine accurately, and include relevance of model to process (is the model content aligned with the intended purpose of the process), understandability (is the model readily meaningful to the user), and the extent to which the model addresses the needs of the user. Therefore, it is expected that the empirical evaluation procedure will yield the following results:

- Measures of process quality for each combination of process and process quality model, at the level of the *model element*
- Measures of process quality for each combination of process and process quality model, at the level of the *entire model*
- Measures of conformance of each case study process to each of the case study models in a standard format, at the level of the *standard model element*
- Measures of conformance of each case study process to each of the case study models in a standard format, at the level of the *entire standard model*

5.1.1.4 Hypotheses HE.a and HE.b for empirical evaluation

Null hypotheses used in the performance of this study are defined below:

Hypothesis HE.a: "For models in the evaluation set of models, no case study process will be found to be more conforming and hence judged to be at a higher level of quality than any other."

If all processes in the evaluation set of processes are broadly similar in terms of content and scope, and merely represent the same content and concepts in different ways and at different levels of detail, this hypothesis will be found to be true by the experimental process. For each model, this could indicate that each process was similar. However, if this is found to hold true for a given model and not for others, it may show this given model to be less effective at finding differences, or less prone to finding 'false positive' differences. In the case of models for which this hypothesis is not found to hold true, this indicates that different models have different content and measure different aspects of the process. In this situation, users of models would need to evaluate candidate models to ensure the model was relevant to their specific needs and usage context. If the hypothesis is found to be false for all models, this is indicative of

fundamental differences in the content of the processes. Users of processes would require evaluation of process content to ensure compatibility with their requirements.

Hypothesis HE.b: "For each case study process, no model from the evaluation set of models will be found to produce a higher rating of quality than any other."

If this hypothesis holds true, this indicates that each model produces comparable results when applied to an identical process. Regardless of how this is achieved, and which particular factors are taken into consideration by individual models, this would indicate that the end-result as presented to the user of each model is similar. Therefore, each model would be an equally suitable choice in the context of assessment of the case study processes. However, if this hypothesis is not found to hold true, this indicates that the measured level of process quality is dependent on model quality, even though the process remains unchanged. This would indicate that the content assessed by models and the method of assessment is different for members of the evaluation set of models, and that the models have fundamental differences. Therefore, users of process quality models would require evaluation of each candidate model to ensure the selected model considered those areas of interest to the user prior to selection for deployment.

These can be summarised as follows:

- If hypothesis HE.a is refuted, there are fundamental differences in the content of software processes. Otherwise, they may be considered similar.
- If hypothesis HE.b is refuted, there are fundamental differences in the content of process quality models. Otherwise, they may be considered similar.

5.1.2 Approach of case study assessment

5.1.2.1 Approach of case study assessment

The purpose of this section is to outline the approach through which empirical evaluation of the case study software processes and software process quality models is to occur. The approach selected does not require the comparison of process content to a reference standard process, or comparison of model content to a reference standard model. The main disadvantage of this approach is it does not permit reliable measurement of absolute model quality, only the quality of evaluated models relative to other evaluated models. However, as the primary purpose of this study is the comparative evaluation of models this is not considered problematic.

This approach also avoids the need to identify an existing process or model which can be considered objectively and accurately to possess all required quality attributes, or to possess the highest proportion of known quality attributes of all known comparable entities. It is not guaranteed that any entities exist that satisfy the former of these conditions. Determining fulfilment of the latter condition would still require a separate mechanism for assessment of relative quality to be applied to all existing entities within the scope of the study, which is not thought to be feasible:

The approach of the empirical evaluation procedure is split into two distinct parts. The first part involves the application of process quality models to software processes in case studies, to perform evaluation of process quality. The second part involves comparison and analysis of these results, to perform evaluation of model performance and quality.

Part one involves the evaluation of software processes against software process quality models. A set of process quality models and a set of software processes are taken as primary inputs. The content of each model is converted into a set of requirements of a software process. Each possible pairing of model and process is considered as a separate case study, as defined in Table N.4 of 'Appendix N: Case study information'. For each case study, the content and practice of the process is evaluated against each requirement of the model, and a value of measured conformance is assigned from a scale appropriate to the model. When all model requirements have been considered, the results are collated in a manner relevant to the structure of the model definition, and a rating produced of process quality for the case study. Each case study represents a pairing of model and process, and terminates with production of a results set for conformance to model requirements and an overall rating of process quality.

Part two involves comparison of the case study results from part one. The content of each evaluation model is converted into a standard form of presentation, so that the content of the original model is retained but the structure of presentation is standardised. Results sets from part one are converted to this standard format. This allows comparison of model performance in a production environment. Model findings can be compared at the level of the standard model clause, and at the level of the entire model. This allows the evaluator to determine if each model produces similar results when applied to the same process, or otherwise. This performs measurement of the level of similarity of content between the models. This establishes or disproves the necessity for consideration of alternative models, as if all models perform identically then any model of the evaluation set could be considered an equally valid choice. Otherwise, the user of a quality model needs to perform evaluation to establish which model achieves greatest fulfilment of use requirements. Measurement is also made of the extent to which the content of each model is applicable in the context of the case study processes. Models with a greater amount of irrelevant content may be considered to be of lower quality.

5.1.2.2 Input resources to empirical evaluation procedure

5.1.2.2.1 Evaluation set of process quality models

Each of the models identified as members of the evaluation set of process quality models in Appendix M Table M.1 are to be considered using the empirical evaluation procedure. As these models are broadly compatible in terms of scope both within the evaluation set and with the aims of the defined evaluation procedure, there are no logical reasons why any members of the evaluation set would be unsuited to evaluation through this procedure.

Where available, guidelines for application of the quality models were used. These usage guidelines define requirements of the correct procedures to apply when measuring a software process with a specific software process quality model. Usage of these guidelines ensures that the process quality model is utilised correctly and in keeping with the intentions of the model designer, thereby ensuring that the results of model application are an accurate representation of the level of conformance of the process to the quality theory enshrined in the model definition.

In the completion of case studies for model 1, 'ISO 9001:1994 / ISO 9000-3', results sets were also produced for evaluation of the software processes with the 'ISO 9001:1994' [ISO9001] process quality model without application of the 'ISO 9000-3' [ISO9000-3] guidelines. This allows comparison of results with and without the usage guidelines, and examination of the extent to which the usage guidelines alter the observed results produced by the evaluation procedure. 'ISO 9001:1994' without 'ISO 9000-3' is referred to as model '0'. It represents a generic model which is not specifically intended for application in the domain of software engineering, but can nevertheless be used in this context. As the scope of model 0 is different to that of the other models, it is not considered in most evaluation types, and is considered only for purposes of comparison.

5.1.2.2.2 Evaluation set of software processes

A set of software processes is selected in accordance with the requirements defined in 'Appendix N: Case study information'. The evaluation set of software processes under consideration is defined in Table N.2. Each process in this set is within the scope of this study, and within the scope of each process quality model defined in Table M.1. Therefore, each process in the evaluation set is suitable for usage in the empirical evaluation procedures. The process of selection of software process is examined in Appendix N; a summary is provided below.

Two distinct, independent software processes were selected for use in case studies. It was deemed insufficient to use only one process, due to the risk of confounding of results due to the effects of model content and the effects of process content, when the two are considered together in case studies. The use of multiple processes allows the identification of similarities and differences when the same procedure and models are utilised to mitigate this effect.

A number of requirements were defined of a software process to be taken into account when selecting the case study processes, in Table 5.1. These were developed to ensure that meaningful and usable results were obtained through the application of assessment procedures. It was necessary to select procedures that were sufficiently well developed that at least a minimal level of conformance with the content element of the process quality models could be expected to be observed, in order to permit the obtaining of results for which there was a possibility of different findings when performing comparative analysis. In addition, it was

deemed necessary for processes to be based on Software Engineering principles, otherwise they would be beyond the scope of some of the process quality models (listed in 'Appendix M: Case study process quality model selection' Table M.1) and would yield meaningless results.

PR1	Process is relatively stable over assessment period
PR2	Process is non-trivial, and results in software products
PR3	Process is performed in the production of exactly one product line
PR4	Process involves multiple workers
PR5	Process is focussed on software production
PR6	Process utilises Software Engineering principles
PR7	Process elements are performed as part of a single, unified process
PR8	Process is open to investigation
PR9	Process documentation and information is available
PR10	Process can be observed directly
PR11	Publication of process information is not restricted
PR12	Publication of results of process information is not restricted by the process
PR13	Process is a 'real' process, not an artificial process created for purposes of academic research
PR14	Process is representative of aspects of typical software processes
PR15	Process is sufficiently mature, and has been performed prior to the commencement of the study

Table 5.1: Requirements of a case study process

5.1.2.2.3 Model and process source materials and resources

In conducting the empirical evaluation of the case study processes and the evaluation set of process quality models, a number of resources are utilised. The evaluation set of process quality models defined in 'Appendix M: Case study process quality model selection' Table M.1 was used, in addition to the evaluation set of software processes defined in 'Appendix N: Case study information' Table N.2.

The sources used in this study are listed in 'Appendix A: Information sources for theoretical evaluation' and 'Appendix N: Case study information'. Information sources for process quality models include model definition documentation and usage guidelines. Information sources for software processes include process documentation and direct observational study.

Usage guidelines for the process quality models in the evaluation set were not considered to be primary inputs to the evaluation procedure, as their content relates only to the application of model content, and does not bear upon the nature of the content itself. However, where available, usage guidelines were utilised in performing the case studies to ensure the model is correctly applied and to minimise the misunderstanding or misapplication of the model by the assessor. The usage guideline utilised in these case studies were those created by the organisations responsible for the design of the models, and are discussed in 'Appendix O: Process quality model usage in case studies'.

The use of supporting resources which were not directly associated or constituent elements of the processes or models to which they relate were minimised wherever possible. Resources were preferred where the organisation of origin is the same as that responsible for the publication of the model or the implementation of the process, as it is assumed that this organisation is the highest authority on this item.

5.1.2.3 Model requirements set derivation

Each model in the evaluation set is defined with a different format. The content of each model is divided and categorised in a different manner, in accordance with the defined structure of the model. In order that a single procedure can be defined for the application of each process to a model, the content of each model is converted into a set of requirements. Each requirement represents the lowest level of content definition in the relevant model, to which a process must conform in order to possess quality attributes. In production of this set of requirements for each model, it is assumed that each model element is given equal weighting and is considered to be of equal importance and influence on the final result obtained from application of the entire model. Each model content element is assigned a unique identifier.

5.1.2.4 Model measurement scales

A given process quality model may use any form of measurement scale, in measuring the level of conformance of an observed process to the notions and attributes of quality implicit in the definition of the model. The measurement scale for each model is therefore taken from the respective model definition. A value from this scale is assigned to each model content element through the process of application of the model to a process. Appropriate measurement scales derived from model content are defined in 'Appendix O: Process quality model usage in case studies'.

5.1.3 Procedure of empirical evaluation

5.1.3.1 Empirical evaluation procedure

The experimental method is divided into a number of steps which are to be undertaken in numerical order. At any stage, the party executing the experimental method is to record in an appropriate format any observations, experiences, relevant and justifiable opinions, and identified strengths and weaknesses of the process quality model. The level of detail used in recording these observations is commensurate with their perceived importance. These observations, recorded informally, may not relate directly to the evaluation process but are nonetheless useful in performing model evaluation.

5.1.3.2 Empirical evaluation procedure: Evaluation of processes

The output of part one of the experimental process is a set of case study result sets. Each possible combination of process and model is evaluated in a case study, resulting in as many evaluations of the quality of each process as there are members of the set of models. The results for each process evaluated with a given model are presented in an identical format. However, the format of presentation varies within models as the structure and content of each model cannot be assumed to be identical. The results will take the general form of an overall rating of process quality, and a measure of the proportion of model content requirements that have been found to be satisfied. Any results which do not fit in this structure are to be presented separately, to accompany results presented in the defined format.

The inputs to this method are the definitions and sources for each model (see 'Appendix A: Information sources for theoretical evaluation' and 'Appendix M: Case study process quality model selection'), and the information sources for each process (see 'Appendix N: Case study information' and 'Appendix O: Process quality model usage in case studies'). The primary outputs of this procedure are a set of case studies, referred to as 1a, 1b, 2a, 2b, 3a and 3b. Each case study contains a results set, which maps each model content element to exactly one value from the model measurement scale, as appropriate to the content of the case study process. The possible values that can be assigned are dependent on the model, as defined in Appendix O.

Each pairing of model and process is considered in isolation. The set of software processes to be used is defined in Table N.2. The set of process quality models to be used is defined in Table N.3. The set of case studies to be performed is defined in Table N.4. The following procedure is repeated for each model in the evaluation set:

1. Select the next model from the evaluation set. Acquire model definition documents, measurement scale and associated resources.
2. The following steps are performed on each process in the evaluation set:
 - a. Select the next software process from the evaluation set
 - b. Acquire software process information sources
 - c. Repeat the following actions for each model content element:
 - i. Select next model content element
 - ii. Consider the extent to which the software process satisfies the requirement of the model content element
 - iii. Assign a value from the measurement scale (as found in Appendix O), mapping the model content element to a value in the measurement scale for this software process.
 - iv. If more model content elements exist that have not yet been considered, repeat from step 2.c.i onwards. Otherwise, proceed to step 2.d.
 - d. Collate results for this case study into a results set.
 - e. Perform analysis of the results of this case study.

- f. If more software processes remain that have not yet been considered, repeat from step 2.a onwards. Otherwise, proceed to step 3.
3. Perform analytical comparison of results sets for case studies of different processes for this model.
4. If there remain any models that have not yet been considered, repeat procedure from step 1 onwards. Otherwise, proceed to step 4.

The low-level details of the results can be found in Appendices P, Q and R for models 1, 2 and 3 respectively.

5.1.3.2.1 Analytical procedure for software process evaluation

For each pairing of model and process, a case study results set is produced. This contains a mapping from each model content element to exactly one value in the relevant measurement scale. This results set is examined against the content of the model and usage guideline procedures, to establish a measured level of quality of the process for this model. In addition, for each of the values in the measurement scale it is possible to count the number of model content elements with which there is a mapping. This provides another measure of process quality, for example by finding the proportion of requirements that were satisfied. Examination of the internal coherence of the results set allows examination of the content of the model as it is applied in the context of each process to determine internal consistency. Strengths and weaknesses of the process can be established.

Analysis is then performed between the results sets for processes for a given model, to determine which process can be considered to be of a higher quality in the context of this model. Results of this procedure confirm or refute hypothesis HE.a.

5.1.3.3 Empirical evaluation procedure: Comparison of case study results

The purpose of this evaluation stage is to compare the results produced in the case studies, in order to perform comparative evaluation of the processes and of the models. Each model has a structure and content identity that is specific to a given model. Results sets are structured in accordance with the structure of the model, and therefore are also specific to a given model. In order to perform comparison on a fair, like-for-like, and scientifically valid basis, it is essential to transform model definitions and model application results sets into a standard structural format.

The inputs to this evaluation step are the case study results sets produced in part one of the empirical evaluation procedure, model definitions (see 'Appendix A: Information sources for theoretical evaluation'), and procedures for mapping elements and results between models (see 'Appendix H: Mapping between elements of quality models' and 'Appendix I: Results of mapping between quality models'). The primary outputs are a requirements set for each case

study, derived from and representing the same underlying information but presented in an identical, comparable standard format.

The technique for performing mapping between elements of different process quality models is considered in 'Appendix H: Mapping between elements of quality models'. The results of application of the procedures in Appendix H are found in 'Appendix I: Results of mapping between quality models'. The utilisation of these mappings and procedures allows the transformation of model content elements structure, model measurement scale, and results of application of model to process, into a standard reference format. The following procedure is repeated for each case study performed in part one of the empirical evaluation procedure:

1. Select the next case study from the set
2. Take the set of model content elements for the model used in the case study. Apply the procedure outlined in 'Appendix H: Mapping between elements of quality models' to convert model content into standard format. (The results of this are provided in 'Appendix I: Results of mapping between quality models')
3. Take the measurement scale for the model used in the case study. Apply the procedure outlined in 'Appendix H: Mapping between elements of quality models' to convert scale content into standard format.
4. Take the set of results for application of the model to the process used in the case study. Apply the procedure outlined in 'Appendix H: Mapping between elements of quality models' (and the inter-model mappings provided in 'Appendix I: Results of mapping between quality models') to convert the results set into the standard format
5. If there remain any case studies that have not yet been considered, repeat procedure from step 1 onwards. Otherwise, proceed to step 6.
6. Perform comparative evaluation of the results of each model for each content element of the standard process structure, for each software process considered.

Results sets for case studies transformed into standard format can be found in Appendix S.

5.1.3.3.1 Analytical procedure for comparative evaluation of case study results

These analytical procedures are performed primarily to compare the performance of the process quality models in the evaluation set. Comparisons of the findings of each model at the level of the clauses of the standard model format are presented in 'Appendix T: Clause analysis of case studies in standard format'. Mapping models into a standard format retains the meaning present in the original model definitions, but presented in a different structure. It is therefore possible to perform two types of comparison of results. Section 5.1.3.4 summarises procedures for transforming case study results set into a format suitable for comparison and the subsequent analysis of transformed results sets. These methods are discussed in greater depth in Appendices H and T respectively.

It is possible to identify if different models produce a different quality rating upon application to an identical process. This performs measurement of the extent to which the content of the models differs. If multiple models produce dissimilar evaluation results when applied to the same process, this indicates that the content of the models are different and that the users of models must select an appropriate model. However, if the results are similar, this may indicate that there is little to choose between the models, and that any model producing similar results may be considered an equally acceptable choice. Results of this procedure confirm or refute hypothesis HE.b.

5.1.3.4 Transforming case study results into a format for comparison

Techniques for comparison of case study results at the level of the individual model element and the entire model are examined in Appendix H. Techniques for the analysis of case study result sets transformed into the standard model format are examined in Appendix T. Summaries of these techniques are presented below.

5.1.3.4.1 Technique for comparison of case study results: Process rating by model element

For each model, the mapping of model elements to a standard model is used. ISO9001 is selected as the standard model using the procedure outlined in 4.2.3.5.2. A definition of the model is to be produced from the reorganisation of the model elements into the structure of the standard model and its model elements.

Results of process assessment from case studies for model elements are then to be grouped according to this mapped standard model structure. Satisfaction of ISO9001 model elements is determined on a {unsatisfied, satisfied} scale. Therefore, it is determined if each standard model element is 'satisfied' or 'unsatisfied' by examining the process analysis results for each model element mapped to the ISO9001 model element.

Satisfaction of the standard model element is achieved if the assessment results associated with all model elements mapped to the ISO9001 element are at a level of 'satisfied'. If any mapped elements achieve a rating of 'unsatisfied', then the entire ISO9001 model element is deemed to have achieved a rating of 'unsatisfied'. However, it is possible to obtain other useful information, for example the proportion of mapped requirements which are 'satisfied' and the proportion of mapped requirements which are 'unsatisfied'.

The process through which satisfaction of the mapped elements is established is dependent on the scale used to rate satisfaction in the source model. If conformance to elements of the source model is measured on a scale of {unsatisfied, satisfied} (as is the case for ISO9000-3 and CMM elements) then this value is simply transferred unaltered into the mapped version.

SPICE rates adequacy of conformance to base practices and generic practices on the scale {N, P, L, F} [SPI95]. Table 5.2 illustrates the meanings attached to values in this scale.

N	Not adequate
P	Partially adequate
L	Largely adequate
F	Fully adequate

Table 5.2: Meanings associated with values in SPICE measurement scale

Values from the SPICE scale {N, P, L, F} must be mapped to values in the ISO9001 {satisfied, unsatisfied} scale. [SPI95] sections 5.5.1.1 and 5.5.1.2 identify that a rating of 'P' indicates that the implemented practice 'does little' towards satisfying the purpose of a model element. A rating of 'L' indicates that the implemented practice 'largely contributes to satisfying' the purpose of a model element. Therefore, the following mapping of SPICE scale values to ISO9001 scale values is utilised, as illustrated in Table 5.3:

N	Unsatisfied
P	Unsatisfied
L	Satisfied
F	Satisfied

Table 5.3: Mapping SPICE scale values to ISO 9001 scale values

5.1.3.4.2 Technique for comparison of case study results: Process rating by whole model

ISO9001 / ISO9000-3 measures conformance of the examined software process to the requirements of the model on the scale {unsatisfied, satisfied}. SPICE measures conformance of the examined software process to the generic practice requirements on a scale of values ranging from 0 to 6. (SPICE does not produce a process-wide measurement of base practice conformance). CMM measures conformance of the examined software process to the requirements of process maturity levels on a scale of 1 to 5.

It is not possible to directly compare these process-wide assessment results without producing a mapping between the values of the assessment scale. A mapping cannot be produced for SPICE to the ISO9001 and CMM models, as it does not produce a process-wide measurement of base practice conformance level, only for generic practice conformance level. [PAU96] 'Appendix F: Comparing ISO9001 and the CMM' considers what CMM process maturity level a software process would need to achieve in order to also achieve satisfaction of the ISO9001 model. It is stated that 'an organisation with an ISO9001 certificate should be at Level 3 or 4', but also notes that 'in reality, there are [CMM] Level 1 organisations with [ISO9001] certificates' and 'even a [CMM] Level 2 organisation would have comparatively little difficulty in obtaining ISO9001 certification'. Therefore, no clear mapping is provided

between overall process rating values in this mapping of CMM model elements to ISO9001 model elements.

It can therefore be seen that comparison of overall process ratings achieved through application of the different process quality models can only be conducted informally without a mapping between the possible values of the different measurement scales. In order to make comparisons between case study results at the level of the entire process, it will be necessary to consider the ISO9001 satisfaction rating achieved by each quality model mapped onto the ISO9001 structure, where ISO9001 is used as the standard model for comparison. This will allow comparison of results at the level of the entire software process on a like-for-like basis, which is essential for the comparison to be considered fair.

5.1.3.4.3 Technique for comparison of case study results: Analysis at the standard model clause level

ISO9001 was used as the standard model for comparison in this analysis. For each ISO9001 clause, the case study assessment results utilised in the comparison consist of percentage proportional occurrence of three value types: 'satisfied', 'unsatisfied', 'N/A'.

These values represent the extent to which the case study process satisfied the requirements of a given quality model transformed into an ISO9001 format, the extent to which the case study did not satisfy the requirements, and the extent to which the requirements of the model were found to be not applicable in the context of the case study. In addition to the values pertaining to the models used in the case studies, an average value across the models is calculated. This provides a further basis for comparison, between the value obtained through analysis using a given model and a value consistent with the overall position of the field of quality models in that context.

In performing the comparison, the set of 'satisfied' values represents the most useful basis for comparison. The results show that for all models used the proportion of 'not applicable' requirements was small for each ISO 9001 clause, and this value can therefore be disregarded for the purposes of this comparison. Therefore, the 'unsatisfied' values do not need to be considered, as they will simply represent a mirror image of the 'satisfied' values.

For each clause identified in ISO9001 [ISO9001], a comparison is to be performed of the percentage of 'satisfied' requirements. Having completed this set of comparisons, a further comparison is to be made using the percentage of 'satisfied' requirements at the level of the entire ISO 9001 model. This is achieved by comparing the 'satisfied' percentage value from the 'Summarised statistics for comparison' sections of 'Appendix S: Standardised results sets for case studies'. Graphical representations of the data are used for the purposes of information visualisation when performing comparisons. The models in the evaluation set are those identified in 'Appendix M: Case study process quality model selection', and the processes in the evaluation set are those identified in 'Appendix N: Case study information'.

The criteria used in performing comparison are:

- Are the results from all models in agreement?
- What is the overall level of satisfaction of model elements, as indicated by the results of assessment?
- Are the results of all models when transformed into ISO9001 format in agreement with the results produced using the original ISO9001 [ISO9001] model?
- Are the results of ISO9001/ISO9000-3 in agreement with the results of ISO9001? (ISO9000-3 is intended to provide guidelines for the application of ISO9001, rather than modify the basic content and meaning of the model)
- What range of values are observed from the assessment of the case study process using the models transformed into ISO9001 format?
- What proportion of the model requirements is deemed to be non-applicable in the context of the case study?

5.1.4 Determining success level of empirical evaluation

5.1.4.1 Source and rationale for criteria for success for empirical evaluation procedure

The set of criteria for success is derived from the basic requirements of the empirical evaluation procedure. It is considered essential that the procedure produce reliable assessments of process quality, and comparison of the results of application of multiple models to a process, from the primary inputs of definitions and backing information for the evaluation set of models and the set of case study processes. It is important that the procedure leads to the obtaining of feasible results that allow the confirmation of the hypotheses under investigation, or refutation in a manner that can be traced to content elements of the models and processes. Otherwise, faith placed in evaluation results would be misplaced. It is also important to consider issues relating to the practicality of the defined evaluation method such as scheduling, as a procedure that is theoretically sound but impractical or impossible to implement in practice is of limited use and should therefore not be considered to be of high quality.

5.1.4.2 Criteria for success for empirical evaluation procedure

The criteria for success of the empirical evaluation procedure as applied to the process quality models and software processes are defined in the following set, in Table 5.4:

Identifier	Description
CE.1	Evaluation performed to schedule
CE.2	Evaluation performed to acceptable level of quality
CE.3	Evaluation procedure allows verity of hypothesis HE.a to be confirmed or refuted
CE.4	Evaluation procedure allows verity of hypothesis HE.b to be confirmed or refuted
CE.5	Evaluation procedure uses multiple software processes
CE.6	Evaluation procedure uses multiple software process quality models
CE.7	Evaluation procedure uses a representative set of software processes
CE.8	Evaluation procedure uses a representative set of software process quality models
CE.9	Evaluation procedure uses each possible combination of software process and software process quality model
CE.10	Evaluation procedure produces a feasible measure of process quality using input models
CE.11	Evaluation procedure provides comparison of evaluation results of all models applied to a given process
CE.12	Evaluation procedure provides comparison of evaluation results of all process to which a given model is applied
CE.13	Evaluation procedure converts results from different models into a suitable standard form prior to comparison
CE.14	Evaluation procedure identifies differences in processes
CE.15	Evaluation procedure identifies differences in models

Table 5.4: Criteria for success for empirical evaluation procedure

5.1.4.3 Schedule for empirical evaluation

It is important in the practical deployment of an evaluation procedure for there to be some awareness of scheduling requirements, so that organisational issues may be considered and to allow tracking of progress towards completion and delivery of results and findings. The procedure used for empirical evaluation involves the application of the process quality models to the case study processes. The process quality model definitions are converted into a set of requirements prior to application, where each requirement is associated with the lowest level of detail in the model definitions as supplied. The number of elements in the requirement set may vary greatly between models.

As each model may contain a different number of content elements, it is expected that different amounts of time would be required for their application. It is assumed that, for each requirement for a model, it takes approximately the same amount of time to evaluate the level of conformance observed in any software process. Therefore, provided the evaluation procedure is identical in each case, it would be expected that the time required to perform an evaluation would be proportional to the number of content elements in the model, and independent of the process under investigation.

5.2 Chapter 5: Summary

This chapter presents a method for empirical evaluation of software process quality models. This may be applied to any set of software process quality models. Empirical evaluation of models is to be performed through the application of software process quality models to software processes in case studies. Any set of software processes may be considered in the case studies. Application of the empirical evaluation method produces results which are suitable for use in comparative evaluation of a set of software process quality models, and from which a set of findings may be derived.

Chapter 6: Software support tool development

6.1 Overview of software support tool development

The purpose of this chapter is to document the process through which a software tool designed to support the appraisal, measurement and improvement of a software process is developed. In the initial stages, the need for a software support tool is identified. Following this, consideration is given to the identification of the requirements of the software tool. This includes the consideration of issues such as required functionality, expected usage scenarios, criteria for success, and evaluation of the finished product. The requirements set used as an input to the design process is developed through an iterative process, and considers mainly the functional requirements of the system divided into a number of defined categories. Evaluation takes place largely through the application of the software tool in case studies, and is closely linked with the iterative development methodology selected for deployment in the development process.

6.1.1 Reason for software tool creation

The appraisal of a software process through the application of a software process quality model should be implemented through a defined and carefully designed procedure, for which a number of key attributes are identified. Results obtained must be repeatable, in turn requiring the appraisal procedure to be repeatable. Efficiency is also important, as appraisal procedures may generate large amounts of data to stored, managed and processed. The field of data processing and data management is one in which information technology solutions have been found to excel. By reducing the bureaucratic and administrative overheads, appraisal procedures may be executed more efficiently with completion dates brought forward correspondingly. Software support tools may also perform checking and validation of data as it is entered according to predefined rules, restricting the introduction of erroneous or anomalous information into project databases.

6.1.2 Feasibility of automation

Typically, the process of applying a software process quality model to a software process for the purpose of measuring quality will consist of repeated application of an investigative and analytical procedure to the software process, where these actions are repeated for each element present in the software process quality model. A working practice which consists of repeated execution of an unchanging procedure is an ideal candidate for automation. The format of information collected can typically be established before the implementation of the study commenced, remaining unchanged throughout. Therefore, automation of the procedures for the capture, storage, processing and retrieval of information is feasible.

6.1.3 Development methodology

The 'rapid prototyping' approach was selected, as recommended by Brooks [BRO87]. A requirements set is derived through an iterative process. The customer is presented with a partially functioning prototype, which is then trialled and feedback used to refine and develop the requirements set and to drive the development process. When the customer believes that all of their requirements, stated both explicitly and implicitly, have been addressed the prototype system is 'thrown away'. A system is then developed to implement the derived requirements set, but is built on solid software engineering principles and practices.

The rapid prototyping approach allows ideas to be tested in response to experience, and then either removed or developed further, and is well suited to an experimental approach. Defining requirements through practical experience ensures the requirements set meets actual rather than perceived user needs. Development terminated when the prototype embodied a workable set of user requirements, as replacement of the prototype with new software products would not bring further concept development or contribute additional results for analysis of success criteria.

6.2 System scope and requirements

The overall scope of the software tool is to provide support for the analysis of an existing software process and the performance of activities to improve this process using a recognised, established and defined software process quality model. Software process quality assessment and software process improvement are typically approached as two concepts that are distinct yet related. Therefore, within the scope of the software tool both issues should be supported in a manner where they are considered to be distinct and yet related.

It is intended that the focus of the system to be developed is automated support for process appraisal and process improvement, as applied specifically in the context of the software development and maintenance process. It is therefore necessary to limit the scope of the software tool to the domain of software engineering. An automated support environment is created for the management of a software process with an emphasis on process improvement. Therefore, the developed software tool is given the name 'PIE' (Process Improvement Environment).

6.2.1 Expected usage context

At the broadest level of detail, it is expected that the system be used by an individual involved with the management of a single software process implemented throughout an organisation. The design of the system took this general concept into account, in particular during the early stages of development. During the process of iterative requirements refinement, the system was more closely tailored to a specific usage context based on feedback from practical application of the

software tool to a number of case study process evaluations. Two main usage scenarios are identified:

1. Usage in completing case studies of application of software process quality models to software processes
2. Usage in production environment in management of a software process

6.2.2 Requirements

Requirements can be divided into two main categories:

- *Functional requirements*: Specify the functionality and behaviour of the system, but not how this is to be achieved in practice as this information is left as a detail to be resolved in the process of design
- *Non-functional requirements*: Specify attributes of the system and system performance that do not directly impact upon functionality issues

The functional requirements sets FR1-FR11 are defined in 'Appendix K: Software tool functional requirements'. In total, 47 functional requirements were derived through application of the prototyping approach and trial usage in case studies.

6.3 System design

6.3.1 Translating requirements into an implementable design

The development process is intended to translate the defined functional requirements into an executable implementation, subject to the defined criteria for success. This cannot be performed directly, and therefore a system design must first be defined as an intermediary stage between requirements definition and system implementation.

Design definitions are also considered to be a product of the software process. The creation of a design involves consideration of defined sets of requirements and criteria for success. System architectures are selected to act as a framework for designed elements. Candidate technologies are selected and evaluated for appropriateness. Finally, each defined requirement is translated to elements in the design. The design has an appropriate level of abstraction, where the functionality of the system is considered without reference to low-level implementation details. Upon completion of the design, this can be translated into a set of software products constituting the implementation which is then subjected to the process of evaluation. If system requirements are modified, this requires propagation of the change through the design, implementation and evaluation phases, depending on which stage has been reached at the point of requirement modification.

6.3.2 Architecture and technologies

It is required by some process quality models (e.g. SW-CMM [PAU93]) that all data and resources related to the evaluation of a software process are maintained in a single, centralised database. It is logical to implement this process database using a software database, as this is the technological solution most closely matched to these needs.

A number of system architectures are commonly deployed in conjunction with a centralised database. The 'client-server' model was selected, as a number of database server tools already exist and can therefore be used without modification. This allows the developer to concentrate on the client and allows reuse of existing proven technology.

It was found that a 'web application' was the most appropriate form of system to develop as the prototype. This approach allows the use of existing database technologies and the use of existing web browser software as a client, reducing the amount of code to be developed to be that which is specific to the required functionality of the system. Therefore, the 'application layer' which is found between the 'database layer' and the 'client layer' of the 'three-tier architecture' commonly used in web applications is the layer containing code that is specific to the implementation of the required functionality of the system, as illustrated in Figure 6.1.

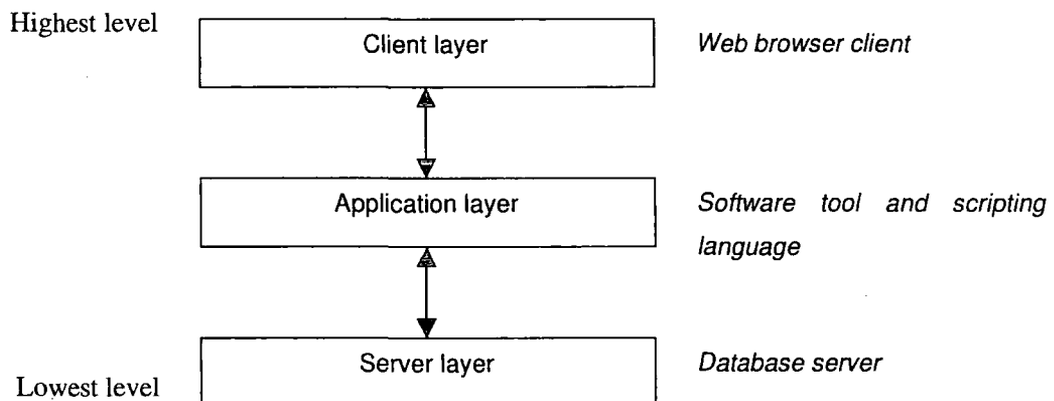


Figure 6.1: Layered system architecture model

The application layer contains code specific to the functionality of the developed system, and acts as an intermediary between the client and the server. This approach allows significant reuse of existing technologies.

6.3.3 Representation of model data

The quality model is divided into its constituent elements at the level of the smallest distinctly identifiable section. Results of analysis are defined in terms of the extent to which the analysed software process satisfies the requirements of each section of the quality model against a predefined scale.

Each element is uniquely identified through an identity number. These elements are then composed into groups, which are used to represent the structure of the model in the original format as specified in the definition document. These groups are then used as the basis for automated production of statistical information, where the statistics are generated for each group of elements. A measurement scale is defined from a number of scale elements, with an associated ordering of the elements. These may be of any form e.g. 'true/false', values in the range 1-5 etc. The ordering defines the relative level of quality represented by given values. For each element of the process quality model, the user can assign in the database the measured level to which the process satisfied the element.

6.3.4 Entity-Relationship diagram

Data tables define the composition and structure of the tables constituting the central data repository, and are associated with entities present in software processes and software process quality models. An entity-relationship diagram in Figure 6.2 defines the entities that are to be represented in tables in the underlying database, and the relationships between these entities. It was decided that the database should be designed as a relational database in Third Normal Form (3NF) to ensure the database structure is theoretically sound and well suited to future modification and expansion. The use of primary keys and foreign keys ensures database integrity, which is of key importance in ensuring that data is not lost or corrupted. The disadvantage of the reduction in performance is more than offset by the advantage of data integrity.

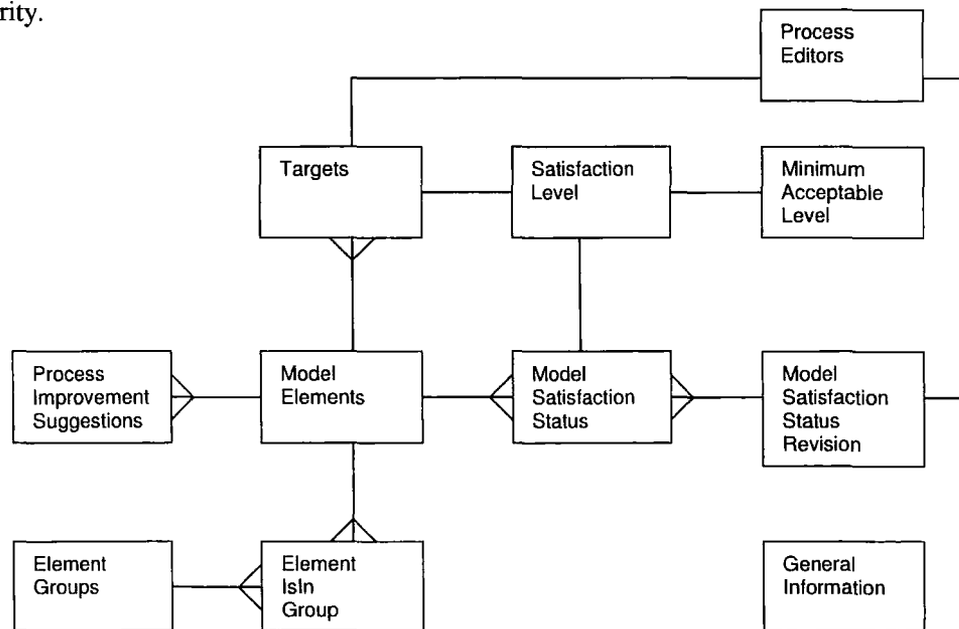


Figure 6.2: Entity-Relationship diagram

6.4 System implementation

6.4.1 Development environment

Development was performed using Sun Solaris, Microsoft Windows 2000 and emacs, with access to an existing web server with support for PHP and MySQL database server. An existing third-party web server and database server were used in order to simulate an expected typical deployment scenario for the software, where the software would be installed on an organisation's intranet. The PHP scripting language was selected as it offers good integration with the MySQL database system and allows development of a web application system, accessed through a WWW browser.

6.4.2 Project configuration management

A manual project configuration management system was used where daily backups of files are taken, and major updates are preceded by a dated backup. Tools such as CVS and RCS were considered but rejected.

6.4.3 Platform issues

System input and output is performed through the use of HTML pages and form components in a web application, which are not platform specific.

6.4.4 Reused code/libraries

No third-party source code libraries or modules were used in the development of the software tool or incorporated into the products of the software process. Libraries of code and components exist to support issues not considered in the prototype, such as security, access authorisation, data backup and Human-Computer Interaction.

6.4.5 Performance issues

Efficiency considerations associated with the system are largely concerned with issues such as average and maximum response time, which should be minimised.

6.4.6 Source code conventions

A standard system of indentation of source code is utilised to assist readability and understandability. A list of the source code script files that form the system implementation software products can be found in 'Appendix L: Software tool source files'.

6.4.7 Testing

In performing testing of the software tool, a strategy based on the 'V' model was utilised. Other models, such as 'X' were also considered [GOL02]. These are designed to verify and validate

the products of the software development process. Verification ensures that the product is developed correctly, whereas validation ensures that the product under development is in conformance with the needs of the user [PRE97].

6.4.8 System execution

In order to execute the system, it is assumed that the constituent elements and supporting systems (MySQL database, PHP scripting language, and Apache web server) have been installed and set-up correctly. The source code script files are transferred into a directory accessible by the web server. System execution is commenced through the use of third-party web-browsing software by navigating to the 'index.php' file.

6.5 Evaluation

6.5.1 Evaluation method

Multiple methods of evaluation were deployed. Different methods were applicable at various stages and development milestones. Some evaluation procedures ran concurrently with the general development effort.

6.5.2 Objective and subjective evaluation

Ideally, all measurements and evaluations performed on the software process and the developed software tool would be objective and quantitative. With quantitative data, it is easier to meaningfully apply statistical methods to identify and control trends and perform comparisons. However, subjective evaluation of user experience was required, and some evaluation produced only qualitative data.

6.5.3 Evaluation against requirements set

The content of the requirements specification drives the development process. Milestones can be defined in terms of fulfilment of specific requirements by a specific target date. Evaluation of software products against the requirements specification can be performed at any stage, and may be performed periodically or on an event-driven basis.

Successful fulfilment of all defined system requirements indicates the software development project can be considered successful. The iterative development procedure is repeated until each requirement is fulfilled or removed from the specification. At any point, the proportion of requirements fulfilled is a metric for measurement of completion of the development process. Upon termination of the development process, if all requirements are fulfilled the development process and developed software products may be considered a success. Upon termination of the software prototype development process, it was found that the

developed software products fulfilled all functional requirements that were identified during the prototyping process.

6.5.4 Evaluation through usage

In a 'rapid prototyping' software development strategy, the requirements set is evolved through a process of end-user evaluation and feedback. Therefore, the requirements set must be carefully managed in order to avoid deleterious effects associated with maintenance activities performed on other software products (e.g. source code). A cyclically iterative process of requirement set refinement is implemented in a rapid prototyping process. When software products are used, evaluation of products against the requirements specification is performed. Evaluation is also performed indirectly on the requirements specification, which may need modification to more closely reflect the actual user requirements. Any requirements not identified through this process can be considered to be sufficiently minor that they do not significantly diminish the effectiveness in practice of the software tool. Where the user finds that they require functionality not present in the system, this indicates that consideration should be given to augmenting the functional requirements set.

This permits a two-way process of evaluation throughout development. The requirements set is used to evaluate the software products. User evaluation of software products is used to evaluate the requirements set. Modifications may be made as a result of this evaluation procedure in order that the next iteration of the software process will improve the quality of the software products and achieve better results in the next phase of evaluation.

6.6 User evaluation of software tool

6.6.1 Overview of user evaluation method

Evaluation of developed software products against the requirements specification was performed at the end of development during acceptance testing. Most evaluation was performed by conducting case studies 3a and 3b throughout the iterative development cycles. This approach allows synergistic benefits to both software tool development and case study performance. Developed software products are shaped to a real-world working environment and usage patterns, and case study tasks gain software support.

6.6.2 User's experience of software tool usage

Usage of the software tool to perform case studies 3a and 3b was found to be preferable by the assessor to usage of the manual approach. The reasons are summarised as increased efficiency, decreased difficulty in ensuring accuracy and correctness of results, and decreased time to perform analysis. Automation of repetitive tasks was found to bring the most benefits of all functionality present in the software tool, with new functionality not present in the manual



method not bringing similar levels of benefit. This suggests that software support brings most gain when focus is maintained a small set of critical features, rather than maximising functionality. Case studies could be performed entirely within the system, indicating the correct level of functionality was present.

6.6.3 Comparing use of software tool with manual approach

Ideally, case studies would be performed independently by two assessors with similar skills, experience and motivation, where one assessor uses the support tool and the other uses the manual approach, permitting comparison of the respective performance of different approaches. Comparison of results sets would identification of differences which may be attributable to the influence of software support on assessment procedures, or natural variation. If results sets are not identical, and differences cannot be explained by other factors, the use of software support tools is found to influence the appraisal results. In this case, further investigation is required to establish if appraisal results are more or less representative of the actual process quality. If results sets are identical, it is possible to identify the approach that may be considered superior in terms of issues such as efficiency, time and resource usage.

6.6.4 Technical issues

Few technical issues were encountered in system development, deployment and usage. Those encountered could be addressed in development of a release-candidate system version and were not fundamental design issues. One incidence of PHP session 'time-out' was observed where database access information was lost by the server, resulting in a user-initiated database update action leaving the database contents unmodified. This issue is a result of the PHP scripting language behaviour rather than the software tool content and so is not indicative of a software defect in the software products, and can be avoided through modification of usage guidelines to limit the time between a user initiating and completing an action to a time less than that of the PHP session time-out period.

6.6.5 Usability and learnability issues

In performing case studies 3a and 3b, usability and learnability factors were found to be generally acceptable, although this may be a result of prior familiarity of the user with system design. However, user guidance could be improved through the introduction of context-sensitive help to improve learnability. A release-candidate version of the software tool would also require comprehensive technical and end-user documentation. Adoption of a 'wizard' style interface to guide users stepwise through a task would enhance learnability.

The user interface emphasizes a 'shallow and wide' rather than 'deep and narrow' menu structure. Where large process quality models are used, there is a tendency for user displays to swamp the user with too large a quantity of information or too many options. Usability

improvements could break down these displays into a number of smaller, more understandable elements, especially where the user is presented with a large number of similar items. An additional improvement for usability and learnability would separate the commonly-used features from the less commonly-used features.

6.6.6 Performance issues

System performance and efficiency is dependent on external factors such as network and server performance as internal factors related to system design and implementation. In performing case studies 3a and 3b no significant performance issues were observed, with all user actions completing in less than 5 seconds.

6.6.7 Data management issues

Unpredictable effects on data integrity may be observed if there is more than one user as there is no specific provision in the prototype to prevent overlap of actions by multiple users. Usage of SQL transactions or table locking systems to prevent these effects could be implemented without compromise of system structure, alongside a mechanism for data backup and restoration.

6.7 Chapter 6: Summary

This chapter documents the process through which a software tool was designed and developed to support the appraisal, measurement and improvement of a software process. A rapid prototyping approach was used in an iterative development cycle to develop and refine a functional requirements specification set, and to develop a prototype implementation of a software tool which would support these requirements. The purpose of this prototype implementation was three-fold. Firstly, it was to act as proof of concept for a software tool to support the management, measurement and improvement of a software process. Secondly, it was used to support and assist the end-user in performing case studies 3a and 3b. Thirdly, through utilisation in case studies 3a and 3b user feedback was used to refine the requirements specification and to drive the development process.

Chapter 7: Summarised results

7.1 Overview of summarised results

The purpose of this chapter is to present the results produced through the implementation of procedures defined in Chapters 4 and 5 relating to theoretical and empirical evaluation of models. For each of these, a separate section presents the relevant information.

Results are presented in summarised format in the interests of readability and brevity, including only that information which is required for the correct understanding of the evaluation and interpretation of results performed in 'Chapter 8: Evaluation'. Therefore, should the reader require further information relating to these results, for example the evidence items from which results were derived, it may be necessary to refer to one or more of the attached appendices. For example, Appendices E, F and G contain evidence items and backing information for the results sets of theoretical evaluation of the quality models in the evaluation set.

7.2 Theoretical evaluation: Results

7.2.1 Models

The results of application of the set of requirements defined in 'Appendix B: Requirements of an ideal process quality model' to each of the process quality models identified as members of the evaluation set are presented below in summarised format. Models 1-3 (ISO 9001:1994/ISO 9000-3, SPICE and SW-CMM) were utilised, with the results of all models presented alongside each requirement identifier in turn for ease of comparison, divided into the groups of requirements. The models in the evaluation set were previously identified in Appendix M, Table M.1.

7.2.2 Results of requirements-based evaluation

The content type of each table cell corresponds to the observed relationship of a specific pairing of requirement and model. These are defined in Table 7.1 below.

Cell content	Associated meaning
F	Requirement fulfilled
P	Requirement partially fulfilled
N	Requirement not fulfilled
(empty)	Conformance level not defined / not applicable

Table 7.1: Possible cell content types and associated meanings

A separate table is used to present the results pertaining to each of the groups of requirements, in Tables 7.2 – 7.18. A set of keywords is provided to summarise the content of each requirement taken from Tables B.1 – B.17.

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R1	F	P	F	Credible quality assurance
R2	F	N	F	Competitive advantage
R3	F	N	F	Justifiable investment
R4	F	F	F	Requires training
R5	N	F	F	Implementation mechanisms
R6	N	F	P	Align quality & business goals

Table 7.2: 'Group A: Business'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R7	F	F	F	Unambiguous terminology
R8	F	F	F	Complete and well defined
R9	F	N	F	Mature and stable
R10	P	F	F	Adequately documented
R11	F	F	F	Risk assessment
R12	F	F	F	Configuration management
R13	F	F	F	Appropriate tools

Table 7.3: 'Group B: Model definition'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R14	F	F	F	Objective
R15	N	F	F	Unambiguous and consistent
R16	P	P	F	Confidentiality

Table 7.4: 'Group C: Fairness'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R17	F	F	F	Generic, reusable
R18	F	F	F	Customisable
R19	F	N	F	Adapts to circumstances
R20	F	F	P	Industry-wide understanding

Table 7.5: 'Group D: Generic'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R21	F	F	F	Understandable to supplier
R22	F	F	F	Understandable to customer
R23	F	F	P	Common understanding
R24	N	N	N	Managerial control
R25	F	F	N	Working practice coupling

Table 7.6: 'Group E: Working practice'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R26	F	F	N	Process and product quality
R27	F	F	F	Promote high quality
R28	F	F	N	Predictable quality
R29	N	P	F	Repeatable process
R30	N	F	F	Optimum productivity

Table 7.7: 'Group F: Process factors'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R31	P	F	F	Process review
R32	P	N	F	Process improvement
R33	N	F	F	Process redevelopment
R34	F	P	F	New process development
R35	F	F	N	Customer feedback
R36	N	F	P	Retrospective application

Table 7.8: 'Group G: Process development'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R37	F	F	F	Project scope, requirements
R38	F	F	F	Delivery schedule
R39	F	P	F	Quality level definition

Table 7.9: 'Group H: Scope'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R40	F	N	F	Quality accountability
R41	F	N	F	Quality responsibility

Table 7.10: 'Group I: Responsibility'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R42	F	F	F	Defect prevention
R43	F	F	F	Quality before delivery
R44	F	F	N	Quality after delivery
R45	F	F	F	Defect removal
R46	N	N	N	Dispute resolution

Table 7.11: 'Group J: Defect resolution'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R47	F	F	F	Quantified measures
R48	F	F	F	Statistical methods
R49	F	F	F	Internal comparability
R50	F	F	F	External comparability
R51	F	F	F	Understandability of findings

Table 7.12: 'Group K: Results'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R52	N	N	N	Defect classification
R53	F	F	F	Measurement process
R54	F	P	F	Measurement archive

R55	F	N	F	Defect report archive
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Table 7.13: 'Group L: Result handling'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R56	F	F	F	Unified quality policy
R57	F	F	N	Product distribution
R58	F	F	F	Software maintenance
R59	F	P	F	Component usage
R60	N	F	F	Process trends
R61	F	N	N	Customer-supplied items
R62	F	F	F	Project process tracking

Table 7.14: 'Group M: Component policy'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R63	F	N	F	Product verification
R64	F	P	F	Product validation
R65	F	F	F	Acceptance criteria
R66	P	F	N	Point of contact
R67	F	N	N	Customer obligations
R68	F	F	F	Requirement change
R69	P	P	N	Legal issues
R70	F	F	F	Development plan

Table 7.15: 'Group N: Development plan'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R71	P	F	P	Hardware environment
R72	P	P	N	Software environment
R73	N	N	P	End user
R74	F	N	N	Style standards
R75	F	F	F	Product documentation
R76	F	F	F	Measurable process

Table 7.16: 'Group O: End-user environment'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R77	N	F	N	Reusability
R78	F	F	N	Functionality
R79	N	F	N	Usability
R80	F	F	N	Reliability
R81	N	N	N	Efficiency
R82	N	N	N	Portability
R83	F	F	N	Maintainability

Table 7.17: 'Group P: Product issues'

Requirement ID	Model 1 ISO9001	Model 2 SPICE	Model 3 CMM	Keywords
R84	F	F	F	Decision traceability
R85	P	F	N	Quality prioritisation

Table 7.18: 'Group Q: Decision making'

7.2.3 Summarised results for user classes

The following results Tables 7.19 – 7.21 provide a summary of the results of application of the theoretical evaluation procedure. For each model, a table represents the number and proportion of requirements for which the model was found to be in conformance with each possible level in the measurement scale of requirement fulfilment.

Results are provided for both the total requirements set identified in ‘Appendix B: Requirements of an ideal process quality model’ tables B.1 – B.17 and additionally for the subset of requirements associated with each of the user classes identified in ‘Appendix C: Derivation of user classes’ table C.1. The relationship between quality model requirement and user class is defined in ‘Appendix D: Relationship between user classes and requirements’ table D.3.

In each table, ‘Mapped requirements’ represents the number of user requirements mapped to a given user class, and the percentage this represents of the total number of requirements in the requirements set (there are 85 defined in total). For each value, the first figure indicates the numerical data value. The second figure, in brackets, indicated the percentage this value represents of the total number in this category. All values are rounded to the nearest integer, and therefore the percentages may not sum to 100% for a given category.

User class	Mapped requirements	Fulfilled	Partially fulfilled	Not fulfilled
(All)	85 (100%)	60 (71%)	9 (11%)	16 (19%)
U1: Software developer	51 (60%)	41 (80%)	3 (6%)	7 (14%)
U2: Software process manager	69 (81%)	50 (72%)	7 (10%)	12 (17%)
U3: Customer	62 (73%)	48 (77%)	7 (11%)	7 (11%)

Table 7.19: Summarised results for model 1: ISO 9001:1994 with ISO 9000-3 guidelines

User class	Mapped requirements	Fulfilled	Partially fulfilled	Not fulfilled
(All)	85 (100%)	57 (67%)	10 (12%)	18 (21%)
U1: Software developer	51 (60%)	33 (65%)	6 (12%)	12 (24%)
U2: Software process manager	69 (81%)	46 (67%)	8 (12%)	15 (22%)
U3: Customer	62 (73%)	42 (68%)	8 (13%)	12 (19%)

Table 7.20: Summarised results for model 2: SPICE v1.0 ‘working draft’

User class	Mapped requirements	Fulfilled	Partially fulfilled	Not fulfilled
(All)	85 (100%)	56 (66%)	6 (7%)	23 (27%)
U1: Software developer	51 (60%)	35 (69%)	3 (6%)	13 (25%)
U2: Software process manager	69 (81%)	51 (74%)	5 (7%)	13 (19%)
U3: Customer	62 (73%)	39 (63%)	4 (6%)	19 (31%)

Table 7.21: Summarised results for model 3: SW-CMM v1.3

7.2.4 Results of evaluation for requirements groups

This section presents results for the extent to which the requirements in each requirements group (as defined in 'Appendix B: Requirements of an ideal process quality model' tables B.1-B.17) are satisfied by each of the models in the evaluation set, as defined by the proportion of requirements in the group with which each model is found to be at a 'fulfilled' level of conformance. 'Partially fulfilled' requirements are not considered to contribute, as the scale of measurement defined in Table 7.1 does not allow determination of the extent to which these requirements are satisfied, and therefore two requirements for which a model is 'partially fulfilled' may signify slightly different levels of conformance. Table 7.22 presents this information, with all percentages rounded to the nearest significant figure.

Requirements group	% of requirements at 'fulfilled' conformance level		
	Model 1 (ISO 9001:1994 / ISO 9000-3)	Model 2 (SPICE v1.0)	Model 3 (SW-CMM v1.3)
A	67	50	83
B	86	86	100
C	33	67	100
D	100	75	75
E	80	80	40
F	60	80	60
G	33	67	67
H	100	67	100
I	100	0	100
J	80	80	60
K	100	100	100
L	75	25	75
M	86	71	71
N	75	50	63
O	50	50	33
P	43	71	0
Q	50	100	50

Table 7.22: Proportion of fulfilment of requirement groups by models in the evaluation set

7.2.5 Size of model content

Table 7.23 details the number of content elements associated with each process quality model in the evaluation set, where models are ranked in order of increasing size. The number of content elements is a measure of the size of model content. Figures for Model 0 (ISO 9001:1994 without ISO 9000-3) are provided for comparison only.

Model	Number of content elements
0: ISO 9001:1994	59
1: ISO 9001:1994 / ISO 9000-3	116 (59 + 57)
2: SPICE v1.0 working draft	227 (26 + 201)
3: SW-CMM v1.3	368 (141 + 125 + 37 + 55)

Table 7.23: Size of model content

For Model 1 (ISO 9001:1994 / ISO 9000-3), the unbracketed figure is for the whole model. The two bracketed figures indicate the size of the subsets for ISO 9001:1994 and ISO 9000-3

elements respectively, and sum to the unbracketed figure. For Model 2 (SPICE), the unbracketed figure is for the whole model. The two bracketed figures indicate the size of subsets for ‘generic practices’ and ‘base practices’ respectively, and sum to the unbracketed figure. For Model 3 (SW-CMM), the unbracketed figure is for the whole model. The four bracketed figures indicate the size of the subsets for ‘process maturity levels’ 2, 3, 4 and 5 respectively, and sum to the unbracketed figure.

For Model 1 (ISO 9001:1994 / ISO 9000-3), it is observed that 57 model elements are from ISO 9000-3. ISO 9000-3 contains 67 content elements, but 10 of these are duplicated in ISO 9001 and are disregarded. Therefore there are 116 unique elements in Model 1.

7.2.6 Criteria for success of theoretical evaluation procedure

A number of criteria for success are defined in Table 4.1 of Chapter 4. The success of the theoretical evaluation procedure is judged through the level of conformance of the actual implemented process with this defined set of criteria for success. The possible levels of conformance are outlined in Table 7.24. For an evaluation procedure to be considered successful, all criteria for success are to be satisfied. Summarised results are shown in Table 7.25. More detail on the conformance of the procedure to the criteria for success can be found in ‘Chapter 7: Evaluation of results’.

Value	Meaning
F	Procedure fully conforms to criterion
P	Procedure partially conforms to criterion
N	Procedure does not conform to criterion
U	Conformance level unknown / cannot be determined reliably

Table 7.24: Conformance levels

Identifier	Level of observed conformance
CT.1	F
CT.2	F
CT.3	F
CT.4	F
CT.5	F
CT.6	F
CT.7	F
CT.8	F
CT.9	F
CT.10	F
CT.11	F
CT.12	F
CT.13	P
CT.14	F
CT.15	F
CT.16	F
CT.17	F
CT.18	F

Table 7.25: Level of conformance of procedure to criteria for success

Table 7.25 indicates that for all criteria for success other than CT.13, the procedure is in full conformance. The process was found to be only partially in conformance with criterion CT.13. No criteria were found for which the process was completely non-conforming, or for which it was not possible to assign a reliable measurement value.

7.3 Empirical evaluation: Results

7.3.1 Results of case studies in native format

The following information tables present the evaluation results from the case studies, where each software process in the evaluation set is evaluated using each process quality model from the evaluation set. The results of each case study are presented in the 'native' format for the relevant model i.e. not translated into a format for comparison between case studies using different models. However, results are comparable between processes where the same model is used. This information is used to determine a measure of software process quality.

The information summarised in this section was taken from 'Appendix P: Evidence for results of case studies 1a and 1b', 'Appendix Q: Evidence for results of case studies 2a and 2b', and 'Appendix R: Evidence for results of case studies 3a and 3b'. The results identify for each possible value, in the measurement scale appropriate to the model, the number and percentage of model content element results for which that value was observed in performing the case studies. All percentages are quoted to 2 significant figures.

Appropriate measurement scales derived from model content are defined in 'Appendix O: Process quality model usage in case studies'. Elements of the quality model that are not applicable or relevant to the case study are disregarded and are marked 'N/A'. Any element of the quality model that explicitly requires the implementation of this particular quality model is disregarded, as the case study does not specifically attempt to implement the model and would therefore 'fail' regardless of the content of the actual process. It is also necessary to disregard elements of the quality model for which it is impossible to adequately determine compliance in the case study. For example, if it is not possible to adequately determine the behavioural patterns of the customer organization it may not be possible to determine compliance. If an organisation does not perform software maintenance, all maintenance requirements are considered 'not applicable' as these would be beyond the scope of the case study process.

7.3.1.1 Case study process A: University of Durham SEG

7.3.1.1.1 Case study 1a: ISO 9001:1994 and SEG

Table 7.26 shows a summary of the results for the ISO 9001:1994 / ISO 9000-3 model, in which all columns sum to 100%. Figures indicate the number of model elements for which a given value was assigned in evaluation of the process, and percentages indicate proportion of column i.e. proportion of requirement set. Column two contains results for ISO 9001:1994 alone ('Model-0'). Column three contains results for those elements of the ISO 9000-3 model which

are not duplicated in ISO 9001:1994. Column four combines the results in columns two and three to provide results for the whole ISO 9001:1994 / ISO 9000-3 model ('Model 1').

Measured value	ISO 9001:1994	ISO 9000-3	ISO 9001:1994 / ISO 9000-3
Satisfied	32 (54.24%)	25 (43.86%)	57 (49.14%)
Unsatisfied	24 (40.68%)	25 (43.86%)	49 (42.24%)
N/A	3 (5.08%)	7 (12.28%)	10 (8.62%)

Table 7.26: Case study 1a summarised results

7.3.1.1.2 Case study 2a: SPICE v1.0 working draft and SEG

Table 7.27 shows a summary of the results for the SPICE v1.0 model ('model 2') at each of the defined levels of 'generic practices', in which all rows sum to 100%. Figures indicate the number of model elements for which a given value was assigned in evaluation of the process, and percentages indicate proportion of row i.e. of level at a given value. Table 7.28 shows a summary of the results for the 'base practices', in which all columns sum to 100% where figures indicate the number of model elements for which a given value was assigned in evaluation of the process, and percentages indicate proportion of column i.e. proportion of element type.

Level	N	P	L	F	N/A
1	0 (0.00%)	0 (0.00%)	0 (0.00%)	1 (100.00%)	0 (0.00%)
2	0 (0.00%)	1 (8.33%)	3 (25.00%)	8 (66.67%)	0 (0.00%)
3	0 (0.00%)	0 (0.00%)	2 (40.00%)	3 (60.00%)	0 (0.00%)
4	3 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)
5	5 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)
All levels	8 (30.76%)	1 (3.85%)	5 (19.23%)	12 (46.15%)	0 (0.00%)

Table 7.27: Case study 2a summarised generic practice results

Measured value	Base practice elements	Generic practice elements	All elements
N	64 (31.84%)	8 (30.76%)	72 (31.72%)
P	21 (10.45%)	1 (3.85%)	22 (9.69%)
L	26 (12.94%)	5 (19.23%)	31 (13.66%)
F	74 (36.82%)	12 (46.15%)	86 (37.89%)
N/A	16 (7.96%)	0 (0.00%)	16 (7.05%)

Table 7.28: Case study 2a summarised results

7.3.1.1.3 Case study 3a: SW-CMM v1.3 and SEG

Table 7.29 shows a summary of the results for the SW-CMM model ('model 3') at each of the defined 'process maturity levels' and for the model as a whole, in which all rows sum to 100%. Figures indicate the number of model content elements for which a given value was assigned in evaluation of the process. Percentages indicate proportion of row i.e. proportion of elements at a given level.

Level	Satisfied	Unsatisfied	N/A
2	76 (53.90%)	37 (26.24%)	28 (19.86%)
3	66 (52.80%)	41 (32.80%)	18 (14.40%)
4	2 (5.41%)	32 (86.49%)	3 (8.11%)
5	0 (0.00%)	64 (98.46%)	1 (1.54%)
All levels	144 (39.13%)	174 (47.28%)	50 (13.59%)

Table 7.29: Case study 3a summarised results

7.3.1.2 Case study process B: GNU GCC

7.3.1.2.1 Case study 1b: ISO 9001:1994 and GNU GCC

Table 7.30 shows a summary of the results for the ISO 9001:1994 / ISO 9000-3 model, in which all columns sum to 100%. Figures indicate the number of model elements for which a given value was assigned in evaluation of the process, and percentages indicate proportion of column i.e. proportion of requirement set. Column two contains results for ISO 9001:1994 alone ('model 0'). Column three contains results for those elements of the ISO 9000-3 model which are not duplicated in ISO 9001:1994. Column four combines the results in columns two and three to provide results for the whole ISO 9001:1994 / ISO 9000-3 model ('model 1').

Measured value	ISO 9001:1994	ISO 9000-3	ISO 9001:1994 / ISO 9000-3
Satisfied	31 (52.54%)	25 (43.86%)	56 (48.28%)
Unsatisfied	26 (44.07%)	32 (56.14%)	58 (50.00%)
N/A	2 (3.39%)	0 (0.00%)	2 (1.72%)

Table 7.30: Case study 1b summarised results

7.3.1.2.2 Case study 2b: SPICE v1.0 working draft and GNU GCC

Table 7.31 shows a summary of the results for the SPICE v1.0 model ('model 2') at each of the defined levels of 'generic practices', in which all rows sum to 100%. Figures indicate the number of model elements for which a given value was assigned in evaluation of the process, and percentages indicate proportion of row i.e. of level at a given value. Table 7.32 shows a summary of the results for the 'base practices', in which all columns sum to 100% where figures indicate the number of model elements for which a given value was assigned in evaluation of the process, and percentages indicate proportion of column i.e. proportion of element type.

Level	N	P	L	F	N/A
1	0 (0.00%)	0 (0.00%)	0 (0.00%)	1 (100.00%)	0 (0.00%)
2	1 (8.33%)	3 (25.00%)	4 (33.33%)	4 (33.33%)	0 (0.00%)
3	1 (20.00%)	1 (20.00%)	0 (0.00%)	3 (60.00%)	0 (0.00%)
4	2 (66.67%)	1 (33.33%)	0 (0.00%)	0 (0.00%)	0 (0.00%)
5	5 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)
All levels	9 (34.62%)	5 (19.23%)	4 (15.38%)	8 (30.77%)	0 (0.00%)

Table 7.31: Case study 2b summarised generic practice results

Measured value	Base practice elements	Generic practice elements	All elements
N	69 (34.33%)	9 (34.62%)	78 (34.36%)
P	35 (17.41%)	5 (19.23%)	40 (17.62%)
L	29 (14.43%)	4 (15.38%)	33 (14.54%)
F	65 (32.34%)	8 (30.77%)	73 (32.16%)
N/A	3 (1.49%)	0 (0.00%)	3 (1.32%)

Table 7.32: Case study 2b summarised results

7.3.1.2.3 Case study 3b: SW-CMM v1.3 and GNU GCC

Table 7.33 shows a summary of the results for the SW-CMM model ('model 3') at each of the defined 'process maturity levels' and for the model as a whole, in which all rows sum to 100%. Figures indicate the number of model content elements for which a given value was assigned in

evaluation of the process. Percentages indicate proportion of row i.e. proportion of elements at a given level.

Level	Satisfied	Unsatisfied	N/A
2	54 (38.30%)	87 (61.70%)	0 (0.00%)
3	25 (20.00%)	97 (77.60%)	3 (2.40%)
4	3 (8.11%)	34 (91.89%)	0 (0.00%)
5	0 (0.00%)	65 (100.00%)	0 (0.00%)
All levels	82 (22.28%)	283 (76.90%)	3 (0.82%)

Table 7.33: Case study 3b summarised results

7.3.2 Results of case studies transformed to common format

Results from case studies 1a-3b were transformed into a common, standard format (ISO 9001 clauses) for comparison through techniques outlined in 'Appendix H: Mapping between elements of quality models' and 'Appendix I: Results of mapping between quality models', producing the results sets of 'Appendix S: Standardised results sets for case studies'. 'Appendix T: Analysis of case study results at the level of the standard model clause' performs analysis of the results obtained for each model in the evaluation set at the level of the standard model clause.

7.3.2.1 Case study process A: University of Durham SEG

Summarised statistics for comparison are presented below. Figures for 'ISO 9001' (model 0) were obtained in acquiring 'ISO9001/ISO9000-3' (model 1) results, and are presented for comparison. Table 7.34 identifies the percentage of 'satisfied' results of each ISO9001 clause observed for each of the quality models considered, when applied to case study process A.

Standard format clause	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
4.1	60.00	28.57	26.32	55.56
4.2	0.00	0.00	30.30	51.85
4.3	50.00	50.00	40.00	52.94
4.4	77.78	65.38	67.27	45.61
4.5	66.67	33.33	66.67	39.13
4.6	20.00	0.00	0.00	14.29
4.7	0.00	0.00	100.00	0.00
4.8	100.00	40.00	40.00	38.46
4.9	0.00	66.67	68.75	57.14
4.10	14.29	80.00	52.63	37.50
4.11	0.00	71.43	60.00	41.67
4.12	0.00	40.00	52.00	46.15
4.13	0.00	70.59	50.00	54.17
4.14	0.00	0.00	20.00	16.67
4.15	100.00	80.00	50.00	25.00
4.16	0.00	0.00	50.00	25.00
4.17	0.00	0.00	20.00	60.00
4.18	0.00	0.00	75.00	40.00
4.19	0.00	0.00	11.11	-
4.20	0.00	0.00	0.00	0.00

Table 7.34: Process A 'satisfied' results in case studies, in standardised format

Table 7.35 identifies percentage of 'unsatisfied' results of each ISO9001 clause observed for each quality model considered, when applied to case study process A.

Standard format clause	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
4.1	40.00	71.43	57.89	44.44
4.2	100.00	100.00	69.70	48.15
4.3	50.00	50.00	60.00	23.53
4.4	22.22	34.62	27.27	42.11
4.5	33.33	66.67	33.33	60.87
4.6	40.00	100.00	0.00	0.00
4.7	100.00	100.00	0.00	0.00
4.8	0.00	60.00	60.00	61.54
4.9	100.00	33.33	31.25	38.10
4.10	85.71	20.00	47.37	43.75
4.11	100.00	28.57	40.00	58.33
4.12	100.00	60.00	48.00	53.85
4.13	100.00	29.41	50.00	41.67
4.14	100.00	100.00	80.00	77.78
4.15	0.00	20.00	50.00	75.00
4.16	100.00	100.00	50.00	75.00
4.17	100.00	100.00	80.00	40.00
4.18	100.00	100.00	25.00	40.00
4.19	0.00	0.00	33.33	-
4.20	100.00	100.00	100.00	100.00

Table 7.35: Process A 'unsatisfied' results in case studies, in standardised format

Table 7.36 identifies the percentage of 'not applicable' results of each ISO9001 clause observed for each quality model considered, when applied to case study process A.

Standard format clause	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
4.1	0.00	0.00	15.79	0.00
4.2	0.00	0.00	0.00	0.00
4.3	0.00	0.00	0.00	23.53
4.4	0.00	0.00	5.45	12.28
4.5	0.00	0.00	0.00	0.00
4.6	40.00	0.00	100.00	85.71
4.7	0.00	0.00	0.00	100.00
4.8	0.00	0.00	0.00	0.00
4.9	0.00	0.00	0.00	4.76
4.10	0.00	0.00	0.00	18.75
4.11	0.00	0.00	0.00	0.00
4.12	0.00	0.00	0.00	0.00
4.13	0.00	0.00	0.00	4.17
4.14	0.00	0.00	0.00	5.56
4.15	0.00	0.00	0.00	0.00
4.16	0.00	0.00	0.00	0.00
4.17	0.00	0.00	0.00	0.00
4.18	0.00	0.00	0.00	20.00
4.19	100.00	100.00	55.56	-
4.20	0.00	0.00	0.00	0.00

Table 7.36: Process A 'not applicable' results in case studies, in standardised format

Table 7.37 summarises the number and percentage of model element satisfaction results that are 'satisfied', 'not satisfied' and 'not applicable' for each of the quality models considered, when applied to case study process A.

Satisfaction level	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
Unsatisfied	54.24	44.72	46.84	48.87
Satisfied	40.68	49.59	47.99	42.77
N/A	5.08	5.69	5.17	8.36

Table 7.37: Summarised measured satisfaction levels of process A in case studies

7.3.2.2 Case study process B: GNU GCC

Summarised statistics for comparison are presented below. Figures for 'ISO 9001' (model 0) were obtained in acquiring 'ISO9001/ISO9000-3' (model 1) results, and are presented for comparison. Table 7.38 identifies the percentage of 'satisfied' results of each ISO9001 clause observed for each of the quality models considered, when applied to case study process B.

Standard format clause	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
4.1	40.00	28.57	36.84	40.74
4.2	33.33	0.00	30.30	33.33
4.3	0.00	0.00	20.00	25.53
4.4	44.44	53.85	30.91	36.84
4.5	100.00	77.78	66.67	60.87
4.6	0.00	0.00	71.43	14.29
4.7	100.00	100.00	11.11	50.00
4.8	100.00	80.00	55.00	84.62
4.9	0.00	50.00	62.50	38.10
4.10	71.43	60.00	89.47	50.00
4.11	0.00	85.71	93.33	50.00
4.12	100.00	80.00	88.00	84.62
4.13	100.00	58.82	87.50	62.50
4.14	0.00	0.00	26.67	11.11
4.15	83.33	40.00	63.64	50.00
4.16	0.00	0.00	66.67	33.33
4.17	0.00	0.00	20.00	60.00
4.18	0.00	0.00	0.00	20.00
4.19	100.00	42.86	66.67	-
4.20	0.00	0.00	0.00	12.50

Table 7.38: Process B 'satisfied' results in case studies, in standardised format

Table 7.39 identifies the percentage of 'unsatisfied' results of each ISO9001 clause observed for each quality model considered, when applied to case study process B.

Standard format clause	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
4.1	60.00	71.43	63.16	55.56
4.2	66.67	100.00	69.70	66.67
4.3	100.00	100.00	80.00	76.47
4.4	55.56	46.15	69.09	61.40
4.5	0.00	22.22	33.33	39.13
4.6	60.00	100.00	28.57	71.43
4.7	0.00	0.00	55.56	50.00
4.8	0.00	20.00	45.00	15.38
4.9	100.00	50.00	37.50	61.90
4.10	28.57	40.00	10.53	43.75
4.11	100.00	14.29	6.67	41.67
4.12	0.00	20.00	12.00	15.38
4.13	0.00	41.18	12.50	33.33
4.14	100.00	100.00	73.33	88.89

4.15	16.67	60.00	36.36	25.00
4.16	100.00	100.00	33.33	66.67
4.17	100.00	100.00	80.00	40.00
4.18	100.00	100.00	100.00	80.00
4.19	0.00	57.14	33.33	-
4.20	100.00	100.00	100.00	87.50

Table 7.39: Process B 'unsatisfied' results in case studies, in standardised format

Table 7.40 identifies the percentage of 'not applicable' results of each ISO9001 clause observed for each quality model considered, when applied to case study process B.

Standard format clause	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
4.1	0.00	0.00	0.00	3.70
4.2	0.00	0.00	0.00	0.00
4.3	0.00	0.00	0.00	0.00
4.4	0.00	0.00	0.00	1.75
4.5	0.00	0.00	0.00	0.00
4.6	40.00	0.00	0.00	14.29
4.7	0.00	0.00	33.33	0.00
4.8	0.00	0.00	0.00	0.00
4.9	0.00	0.00	0.00	0.00
4.10	0.00	0.00	0.00	6.25
4.11	0.00	0.00	0.00	8.33
4.12	0.00	0.00	0.00	0.00
4.13	0.00	0.00	0.00	4.17
4.14	0.00	0.00	0.00	0.00
4.15	0.00	0.00	0.00	25.00
4.16	0.00	0.00	0.00	0.00
4.17	0.00	0.00	0.00	0.00
4.18	0.00	0.00	0.00	0.00
4.19	0.00	0.00	0.00	-
4.20	0.00	0.00	0.00	0.00

Table 7.40: Process B 'not applicable' results in case studies, in standardised format

Table 7.41 summarises the number and percentage of model element satisfaction results that are 'satisfied', 'not satisfied' and 'not applicable' for each of the quality models considered, when applied to case study process B.

Satisfaction level	ISO 9001:1994 %	ISO 9001:1994 / ISO9000-3 %	SPICE v1.0 %	SW-CMM v1.3 %
Unsatisfied	52.54	49.59	49.14	54.98
Satisfied	44.07	50.41	50.00	42.77
N/A	3.39	0.00	0.86	2.25

Table 7.41: Summarised measured satisfaction levels of process B in case studies

7.3.3 Criteria for success of empirical evaluation procedure

A number of criteria for success are defined in Table 5.1 of Chapter 5. The success of the theoretical evaluation procedure is judged through the level of conformance of the actual implemented process with this defined set of criteria for success. The possible levels of conformance are outlined in Table 7.42. For an evaluation procedure to be considered successful, all criteria for success are to be satisfied. Summarised results are shown in Table

7.43. More detail on the conformance of the procedure to the criteria for success can be found in 'Chapter 10: Evaluation of results'.

Value	Meaning
F	Procedure fully conforms to criterion
P	Procedure partially conforms to criterion
N	Procedure does not conform to criterion
U	Conformance level unknown / cannot be determined reliably

Table 7.42: Conformance levels

Identifier	Level of observed conformance
CE.1	F
CE.2	F
CE.3	F
CE.4	F
CE.5	F
CE.6	F
CE.7	P
CE.8	F
CE.9	F
CE.10	F
CE.11	F
CE.12	F
CE.13	F
CE.14	F
CE.15	F

Table 7.43: Level of conformance of procedure to criteria for success

Table 7.43 indicates that for all criteria for success other than CE.7, the procedure is in full conformance. The process was found to be only partially in conformance with criterion CE.7. No criteria were found for which the process was completely non-conforming, or for which it was not possible to assign a reliable measurement value.

Chapter 8: Evaluation of results

8.1 Overview of evaluation of results

The purpose of this chapter is to perform evaluation and analysis of the results presented in 'Chapter 7: Summarised results', taken from the implementation of procedures defined in Chapters 4 and 5 relating to theoretical and empirical evaluation of models.

The purpose of the evaluation process is to produce findings from the implementation of an experimental procedure and the corresponding results data sets obtained. This is achieved through examination and interpretation of experimental results to determine if the proposed hypotheses can be shown to hold true, or if the arguments they contain can be shown to be flawed. In the former situation, it is necessary to provide evidence and backing arguments to support this position. In the latter situation, it is also necessary to provide evidence of this position, but there is an additional requirement to examine the information available to propose and explain alternative positions. Observations germane to the analysis of the process quality models are examined to identify possible findings and their relevance to the overall understanding of the field of models obtained through the experimental process.

The findings of the experimental procedures and the analysis of the associated results sets are assembled and utilised in 'Chapter 10: Conclusions' to draw high-level conclusions on the field of software process quality models and associated issues from the lower-level products of this chapter.

8.2 Theoretical evaluation results

8.2.1 Theoretical evaluation results overview

The purpose of this section of Chapter 8 is to consider the results of application of the theoretical evaluation procedure for process quality models. These results were summarised in Chapter 7, but also include consideration of additional information and observations recorded during this process. Some of this information is to be found in Appendices E, F, G, H and I. Evaluation is performed both on the results of application of experimental process to models and on the experimental process itself. In evaluation of the models, as there is no 'ideal' model in existence to make comparison to, instead comparison is made with a set of properties which would hold true of an 'ideal' model. In evaluation of the theoretical evaluation procedure, comparison is performed between the implemented procedure and a set of criteria for success.

8.2.2 Comparative evaluation of models

8.2.2.1 Comparison of model content and scope

Evaluation of the content of the process quality models in the evaluation set is performed through mapping the content elements of each model to those in the definition of a reference standard model. This method is described in 'Appendix H: Mapping between elements of quality models', and the results of its application are presented in 'Appendix I: Results of mapping between quality models'. The ISO 9001:1994 model is selected as the standard reference model, without the associated ISO 9000-3 guidelines for use in the context of software engineering, for reasons explained in Appendix H. The evaluation set of process quality models is defined in Appendix M, Table M.1.

Each model in the evaluation set is considered in turn, performing two forms of evaluation procedure on each. The first evaluation procedure establishes the extent of coincident content in the evaluated model and the reference model, to measure the level of similarity in content type. This is performed by identifying content element types in the reference standard model for which there is no equivalent in the evaluated model. It is considered that the greater the proportion of content in the reference standard model for which there is an equivalent in the assessed model, the higher the quality of the assessed model. The second evaluation procedure establishes differences in content type between the evaluated model and the reference standard model, identifying content element types present in the evaluation model for which there is no equivalent in the reference standard model. It is considered that the existence of additional content not found in the reference standard model is indicative of higher quality. Where reference is made to user classes, these are taken from Table C.1 of 'Appendix C: Derivation of user classes'.

8.2.2.1.1 Model 1: ISO 9001:1994 / ISO 9000-3 [ISO9001], [ISO9000-3]

From the results, it can be seen that there are no ISO 9001:1994 elements for which there are no corresponding elements in the model formed from the combination of ISO 9001:1994 / ISO 9000-3. There is a strong correlation, as the ISO 9000-3 usage guidelines were designed specifically to operate with the ISO 9001 model, and in some cases the former quotes verbatim from the latter. The defined content elements of the ISO 9001:1994 / ISO 9000-3 model are a superset of those in the ISO 9001:1994 model. Therefore, there are no content types present in ISO 9001:1994 that are not present in ISO 9001:1994 / ISO 9000-3. It can therefore be concluded that ISO 9001:1994 / ISO 9000-3 provides coverage of a similar range of content types to ISO 9001:1994, albeit with a greater level of detail. ISO 9001:1994 / ISO 9000-3 can be considered to be comparable to ISO 9001:1994, and therefore of comparable quality in respect of content type and scope. It can be seen that the scope of ISO 9001:1994 / ISO 9000-3 is a superset of the scope of ISO 9001:1994.

There is one content element present in the ISO 9001:1994 / ISO 9000-3 model for which there is no mapping from the ISO 9001:1994 model. Examination of the ISO 9000-3 definition [ISO9000-3] reveals that ISO 9001:1994 / ISO 9000-3 has additional content, described in Table 8.1:

ISO 9000-3 content element	Description of additional content present in ISO 9001:1994 / ISO 9000-3 model [ISO9001], [ISO9000-3]	Interested user classes
5.1 'Quality system - life-cycle activities: General'	Content relating to the usage of 'life-cycle models' in a software development project, and the planning and implementation of 'quality-related activities' performed in accordance with these [ISO9000-3]. It could be expected that this would be of interest to individuals whose roles involve planning the work performed in a software process, and the scheduling and management of these activities.	U1, U2

Table 8.1: Content types in ISO 9001:1994 / ISO 9000-3 having no equivalent in ISO 9001:1994

From this analysis, it can be concluded that the scope of ISO 9001:1994 / ISO 9000-3 extends beyond that of ISO 9001:1994.

8.2.2.1.2 Model 2: SPICE v1.0 [SPI95]

From the results, it can be seen that there are no ISO 9001:1994 elements for which there are no corresponding elements in the SPICE model. It can therefore be concluded that SPICE provides coverage of a similar range of content types as those supported by the ISO 9001:1994 model. In respect of content types and scope, SPICE can be considered to be comparable to ISO 9001:1994 as it provides coverage of the same content types, and can therefore be considered to be of comparable quality in respect of content type and scope. It can be seen that the scope of SPICE is a superset of the scope of ISO 9001:1994. This is to be expected, as SPICE is intended to consider process quality and process improvement, the latter of which is not intended to be covered by ISO 9001:1994. In addition, the SPICE model provides a greater level of content definition detail than ISO 9001.

There are eight elements present in the SPICE model for which there are no mappings from the ISO 9001:1994 model. Examination of the SPICE definition [SPI95] identifies the following content areas, described in Table 8.2:

SPICE content element	Description of additional content present in SPICE model [SPI95]	Interested user classes
PRO.1 'Plan project life cycle'	Considers the establishment of 'an appropriate software life cycle model for the project'. This would be of interest to individuals involved in planning, scheduling or managing a software process.	U2
CF1.1 'Performing Base Practices'	Considers performance of 'base practices' to 'provide work products and/or services to a customer'. This is of interest to all stakeholders in a software process.	U1, U2, U3
CF2.1 'Planning'	Considers the performance of activities related to planning a process, assigning resources and	U2

Performance'	responsibilities, documenting the process, and ensuring the provision of adequate tools and training. This is of interest to individuals planning or managing a software process.	
CF2.2 'Disciplined Performance'	Considers the disciplined implementation of documented plans and use of configuration management. This is of interest to individuals managing or performing software process activities.	U1, U2
CF3.1 'Defining a Standard Process'	Considers the standardisation of a process, and the tailoring of this standard process for implementation for specific usage. This is of interest to individuals planning or managing a software process.	U2
CF3.2 'Performing the Defined Process'	Considers the usage of a well-defined process, performance of peer-reviews, and the usage of process data to manage the process. This is of interest to individuals managing or performing software process activities.	U1, U2
CF5.1 'Improving Organizational Capability'	Considers the establishment of process effectiveness goals, and the continual improvement of a software process. This is of interest to individuals managing a software process.	U2
CF5.2 'Improving Process Effectiveness'	Considers the causal analysis of defects, elimination of defect causes, and the continual improvement of a software process. This is of interest to individuals managing a software process.	U2

Table 8.2: Content types present in SPICE v1.0 having no equivalent in ISO 9001:1994

From this analysis, it can be concluded that the scope of SPICE v1.0 extends beyond that of ISO 9001:1994.

8.2.2.1.3 Model 3: SW-CMM v1.3 [PAU96]

From the results, it can be seen that there is one ISO 9001:1994 element for which there are no corresponding elements in the SW-CMM model. It can therefore be concluded that SW-CMM provides coverage of a similar range of content types as those supported by the ISO 9001:1994 model, with the exception of ISO 9001:1994 element '4.19 Servicing' for which there is no mapped equivalent content in SW-CMM. It can therefore be concluded that in respect of content types and scope, SW-CMM has provision for a slightly less broad set of content types and is therefore to be considered of slightly lower quality in these terms as it does not cover all elements present in the reference standard model, as displayed in Table 8.3:

ISO 9001:1994 content element	Description of additional content present in ISO 9001:1994 model [ISO9001]	Interested user classes
4.19 'Servicing'	Considers procedures for performing, verifying and reporting of servicing activities to meet specified requirements. This is of interest to all stakeholders in a software process.	U1, U2, U3

Table 8.3: Content types present in ISO 9001:1994 having no equivalent in SW-CMM v1.3

Analysis of the mapping between ISO 9001:1994 and SW-CMM suggests that the scope of SW-CMM is a subset of that of ISO 9001:1994, due to the lack of provision for coverage of '4.19 Servicing'. If 'servicing' in ISO 9001:1994 is considered to be analogous to 'maintenance' activities in the field of software engineering, this is somewhat surprising as SW-CMM is intended to cover 'practices for planning, engineering, and managing software development and maintenance' [PAU96]. In particular, KPA '8.5 Software Product Engineering' of SW-CMM describes a number of activities related to software maintenance activities [PAU96]. Two possible explanations for this situation can be derived:

1. The designers of SW-CMM incorporate provision for 'servicing' (maintenance) in a manner which they consider to be incompatible with the provision for 'servicing' in ISO 9001:1994.
2. The mapping between elements of SW-CMM and ISO 9001 provided in 'A Comparison of ISO 9001 and the Capability Maturity Model for Software' [PAU94] contains a defect.

Paulk et al. [PAU96] state 'ISO 9001 requires that servicing activities are performed as specified. ISO 9000-3 addresses this clause as maintenance'. It is further stated that 'although the CMM is intended to be applied in both the software development and maintenance activities, the practices in the CMM do not directly address the unique aspects that characterise the maintenance environment', and 'maintenance therefore is not a separate process in the CMM' although 'maintenance is embedded throughout the practices of the CMM'. This suggests that explanation 1 is correct, and that explanation 2 is incorrect. The definition of SW-CMM in general is considered by Paulk et al. to imply the need for maintenance activities, rather than explicitly state requirements. The implied requirements of SW-CMM can be considered to be more weakly defined and with less importance attributed than the explicit requirements of ISO 9001. Therefore, it is appropriate to consider the scope of content coverage of SW-CMM as being less than that of ISO 9001 in the context of maintenance activities, and to make the assumption that the mapping between elements of SW-CMM and ISO 9001 does not contain a defect.

There are no elements present in the SW-CMM model for which there are not mappings from the ISO 9001:1994 model. This suggests that SW-CMM does not contain content elements which could not be categorised or interpreted in the context of the ISO 9001:1994 model. From this analysis, it can be concluded that the scope of SW-CMM v1.3 does not extend beyond that of ISO 9001. However, the SW-CMM model provides definitions at a much greater level of detail than ISO 9001:1994, reducing the extent to which interpretation of ambiguous elements is required. As some ISO 9001 elements are only briefly described and without a great level of detail, there is a certain level of interpretation required on the part of the developer of the mapping between the two models to establish equivalence of content.

8.2.2.1.4 Weaknesses of ISO 9001:1994

From the above, it is possible to identify types of content not present in ISO 9001:1994 but that are present in other evaluated models. Improvement of the ISO 9001:1994 model could include redevelopment to include provision for these content types, which include:

- Support for project life-cycle planning
- Greater discipline in planning a process
- Greater discipline in performing a process
- Support for defining an organisation-wide standard process
- Support for tailoring an organisation-wide standard process to a particular project

8.2.2.2 Recommended model by scope analysis

It is considered desirable for the scope of a process quality model to be as large as possible. A model with larger, broader scope can consider a greater proportion of a software process, and therefore produce assessment results that are more representative of the true quality of a software process. A larger, broader scope allowing more representative results is associated with higher quality models. Therefore, a list of models in the evaluation set ranked in order of decreasing scope is equivalent to a list of models ranked in order of decreasing quality. Table 8.4 presents this list, in which the reference standard model (which is not a member of the evaluation set) is shown in italics and is not assigned a rank, but is displayed for purposes of reference.

Rank	Model
1	Model 2 (SPICE v1.0)
2	Model 1 (ISO 9001:1994 / ISO 9000-3)
-	<i>Reference model 0: ISO 9001:1994</i>
3	Model 3 (SW-CMM v1.3)

Table 8.4: Models ranked in order of decreasing quality, as determined by assessment of scope

8.2.2.2.1 Rationale for ranking of models in Table 8.4

Model 3 (SW-CMM) was found to have smaller scope than the reference model, so appears below it at the bottom of the ranked list. Models 1 (ISO 9001:1994 / ISO 9000-3) and 2 (SPICE v1.0) were found to have larger scope than the reference model, so appear above it in the ranked list, occupying the top two places. Model 2 was found to have larger scope than Model 1, as it featured more content items not present in the reference model than Model 1 was found to have. Therefore, Model 2 would be recommended as the model with the greatest scope. However, the scope of all models was found to be broadly similar with only relatively small differences observed.

8.2.2.3 Recommended model by size of model content

Table 7.23 in Chapter 7 lists the number of content elements for each of the models in the evaluation set, which is a measure of the size of the model content if the assumption is made

that a greater number of elements is associated with a larger model. In Table 7.23, models are ranked in order of increasing size. There are advantages and disadvantages to a larger model. A larger model may be assumed to provide greater depth of coverage and greater detail in definition. However, this is at the expense of increased assessment cost, time, administrative overhead, and amount of results data to be analysed and understood. Therefore, it is assumed that the 'best' choice of model for purposes of practicality of application is the smallest model for which all of the user requirements are fulfilled. If it is assumed that the scope of all models in the evaluation set is adequate for the purposes of measuring the quality of a software process (see 'Models ranked in order of decreasing scope' in this chapter), it can be seen that of models 1-3, model 1 'ISO 9001:1994 / ISO 9000-3' has the smallest number of content elements. Therefore, this model would be recommended from examination of these criteria, as it is expected to have the lowest level of implementation overheads.

8.2.2.4 Model detail level

It is possible to perform comparative evaluation of the level of detail in the documented definitions for the models in the evaluation set. If variable X represents a numerical measure of model scope and variable Y represents a numerical measure of model content size, then dividing X by Y would provide a numerical rating of the level of detail where higher values correspond to higher levels of detail.

However, absolute numerical measures are not produced in this study for measurements of model scope. Therefore, comparison must be performed by examining ranked lists of decreasing model scope and decreasing model content size. If the order of both ranked lists is not identical, this indicates that the model content size difference cannot be explained solely through model scope size, where a model with larger scope would always be found to have a larger content size. If model X has more content elements than model Y, yet the scope of model X is smaller than that of model Y, this is explained by model X examining the quality issues within its scope at a higher level of detail. Therefore, if the orders of models in ranked lists of decreasing model scope and decreasing model content size are not identical, this indicates that models in the evaluation set are defined at different levels of detail as scope size is not directly proportional to content size.

Table 8.5 indicates that this was found to be the case for the evaluation set of models, which are correspondingly found to have been defined at non-equivalent levels of detail (data taken from Tables 7.23 and 8.4). It is therefore concluded that the models in the evaluation set are not defined at an equal level of detail.

Ranked order	Models ranked in order of decreasing scope	Models ranked in order of decreasing content size
1	Model 2 (SPICE v1.0)	Model 3 (SW-CMM v1.3)
2	Model 1 (ISO 9001:1994 / ISO 9000-3)	Model 2 (SPICE v1.0)
3	Model 3 (SW-CMM v1.3)	Model 1 (ISO 9001:1994 / ISO 9000-3)

Table 8.5: Models in evaluation set ranked by order of decreasing scope and by order of decreasing content size

8.2.3 Requirements coverage analysis

8.2.3.1 Maximising requirements coverage

It can be seen from examination of the requirements coverage results in Tables 7.2 – 7.18 of Chapter 7 that for many defined requirements, the models in the evaluation set achieve different levels of conformance. In the requirements set, there exist only five requirements (R24, R46, R74, R81 and R82) for which all of the models fail to achieve either a ‘fulfilled’ or ‘partially fulfilled’ rating. For all other requirements where any given model is found to have a ‘not fulfilled’ conformance level, at least one other model will have either a ‘fulfilled’ or ‘partially fulfilled’ rating for this requirement. It can therefore be concluded that models in the evaluation set possess strengths and weaknesses in different areas.

In order to improve the quality of a model in the evaluation set, one approach is to use it as the basis for a hybrid model incorporating requirement-satisfying elements from other models. Appendices E, F and G contain descriptions of specific model content elements responsible for the fulfilment of specific requirements.

The model found to have the highest proportion of fulfilment of requirements is selected as the base for the hybrid model. For each requirement in the base model found to be ‘not fulfilled’, the other models are examined to find the one with the highest level of fulfilment. If no other model satisfies this requirement, the requirement is disregarded. Otherwise, the model with the highest level of fulfilment for the requirement is selected, and reference made to the evidence items used to make this measurement. The content of this model which was found to cause the requirement to be fulfilled is added to the content of the base model. The hybrid model will from this point be capable of satisfying this requirement, provided that the new content is capable of being integrated with the existing content. However, significant editing and rearrangement of content may be required for the successful insertion of content from a different and potentially incompatible model.

8.2.3.2 Hypothesis HT.a analysed

Hypothesis HT.a states *“No model from the set of evaluation models will be found to be more conforming to the set of model requirements than any other.”*

Examination of the summarised results presented in Tables 7.19 – 7.21 show that this hypothesis does not hold true upon examination of the evaluation set of process quality models. For each model considered, a value was derived for the proportion of requirements for which the model was found to be at a conformance level of ‘fulfilled’, ‘partially fulfilled’ and ‘not fulfilled’ for the total set of requirements of an ideal process quality model defined in ‘Appendix B: Requirements of an ideal process quality model’.

	Minimum	Maximum	Range size
Fulfilled requirements	66% SW-CMM v1.3	71% ISO 9001:1994 / ISO 9000-3	5%
Unfulfilled requirements	19% ISO 9001:1994 / ISO 9000-3	27% SW-CMM v1.3	8%

Table 8.6: Measured ranges of requirement fulfilment levels

Table 8.6 displays measured proportions of ‘fulfilled’ requirements, a measure of the level of conformance for the models, with a range size of 5% between the minimum and maximum observed values. Table 8.6 also displays measured proportions of ‘not fulfilled’ requirements, a measure of the level of non-conformance for the models, with a range size of 8% between the minimum and maximum observed values.

These sizes of range indicate a significant, although relatively small, difference in overall level of conformance of the set of models to the set of requirements. From these measurements in these tables, the models can be ranked in order of decreasing conformance:

1. Model 1 (ISO 9001:1994 / ISO 9000-3)
2. Model 2 (SPICE v1.0)
3. Model 3 (SW-CMM v1.3)

It can therefore be seen that the null hypothesis HT.a has been disproved through this experimental procedure. This indicates that there are genuine differences in the content and quality of the models. The ranked list above of decreasing conformance can therefore be considered to act as a list ranked by decreasing quality, where ‘quality’ is defined in terms of conformance to requirements of an ideal process quality model.

8.2.3.3 Hypothesis HT.b analysed

Hypothesis HT.b states *“No model from the set of evaluation models shall be found for which it is more relevant to the needs of one user class than any other identified user class.”*

Examination of the summarised results presented in Tables 7.19 – 7.21 show that this hypothesis does not hold true upon examination of the evaluation set of process quality models. For each model considered, a value was derived for the proportion of requirements for which the model was found to be at a conformance level of ‘fulfilled’, ‘partially fulfilled’ and ‘not fulfilled’, for each of the user classes mapped to requirements in ‘Appendix D: Relationship between user classes and requirements’.

For each model in the evaluation set, there was an observable range between the highest and lowest measured conformance values for the defined user classes.

The level of relevance of a model to a user class can be determined by considering the proportion of 'fulfilled' requirements for the particular combination of user class and model. This takes into consideration only those requirements which are relevant to the user class, as the proportion of these that are successfully fulfilled represents the relevant provision of content for the user class. Lists are presented for each model of user classes, in ranked order of decreasing relevance to user class. All values are rounded to the nearest significant figure.

8.2.3.3.1 Model 1 (ISO 9001:1994 / ISO 9000-3):

1. U1: Software developer (80%)
2. U3: Customer (77%)
3. U2: Software process manager (73%)

Conformance is over 50% in all cases, so the model satisfies the majority of requirements of all user classes. Range size between minimum and maximum observed conformance values is 7%. It can be seen that there remains a significant difference in the conformance values for the user classes in the list. Therefore, there exists a significant difference in the relevance of this model to the needs of different user classes. This process quality model is most suited to user class U1, and least suited to user class U2. However, the range is not so large that the model is unfairly biased toward the needs of any given user class. A key aim of the ISO 9001 model is to allow for the 'assessment of the capability of a supplier by external parties' [ISO9001], and so it is important that the needs of user class U3 are sufficiently satisfied.

8.2.3.3.2 Model 2 (SPICE v1.0)

1. U3: Customer (68%)
2. U2: Software process manager (67%)
3. U1: Software developer (65%)

Conformance is over 50% in all cases, so the model satisfies the majority of requirements of all user classes. Range size between minimum and maximum observed conformance values is 3%. The difference in conformance values for the user classes in the list is small. As this difference is not large enough to be considered significant, there does not exist a significant difference in the relevance of this model to the needs of members of the different user classes. This process quality model is most suited to user class U3, and least suited to user class U1. However, the values for U3 and U2 are very close, and therefore as the difference in value for these two models is so small there is not a significant difference in suitability. This model is not unfairly biased towards the needs of any given user class, as the range of values is so small.

8.2.3.3.3 Model 3 (SW-CMM v1.3)

1. U2: Software process manager (74%)
2. U1: Software developer (69%)
3. U3: Customer (63%)

Conformance is over 50% in all cases, so the model satisfies the majority of requirements of all user classes. Range size between minimum and maximum observed conformance values is 11%. It can be seen that there remains a significant difference in the conformance values for the user classes in the list. Therefore, there exists a significant difference in the relevance of this model to the needs of different user classes. This process quality model is most suited to user class U2, and least suited to user class U3. However, the range is not so large that the model is unfairly biased toward the needs of any given user class.

It can therefore be seen that the null hypothesis HT.b has been disproved, as there are models for which there is a significant observable difference in relevance to user classes (models 1 and 3). Therefore, models are more suited to the needs of members of some user classes than others. In this situation, when selecting between alternative candidate process quality models, it would be necessary to identify user classes and the requirements associated with each user class, and to determine which model best meets the needs of these user classes.

As both hypotheses have been disproved, then it is the case that there are fundamental differences in the theoretical content of the models which must be considered when proposing a candidate model for selection for usage within an organisation. These would be fundamental differences which would not disappear through the application of specialised utilisation procedures.

8.2.3.4 Recommended model by requirement satisfaction level: for all requirements

From the results presented in Tables 7.19 – 7.21, it is possible to identify a candidate model for which the proportion of ‘fulfilled’ requirements is the highest and the proportion of ‘not fulfilled’ requirements is the lowest, when considering the total set of requirements R1 – R85. This model can be considered to be the most suitable candidate for recommendation for usage where the intended user is a combination of the defined user class U1 – U3. This model is also to be recommended where the intended user is not a member of these defined user classes, but whose requirements are thought to be largely in line with those defined in the set of requirements from ‘Appendix B: Requirements of an ideal process quality model’. Therefore, this model is the recommended selection from the viewpoint of the software process as a whole, rather than that of a specific user class, as this approach considers all requirements of all user classes.

It is desirable for as large as possible a proportion of requirements to be fulfilled by a model. Therefore, a list ranked in order of decreasing compliance with the requirements set is equivalent to a list ranked in order of decreasing quality of model, as presented in Table 8.7. All percentages are rounded to the nearest significant figure. The range size is 5% between the maximum and minimum ‘fulfilled requirements’ proportion, which is relatively small although large enough to be of significance when selecting between models.

Rank	Model	Fulfilled requirements proportion	Unfulfilled requirements proportion
1	Model 1 (ISO 9001:1994 / ISO 9000-3)	71%	19%
2	Model 2 (SPICE v1.0)	67%	21%
3	Model 3 (SW-CMM v1.3)	66%	27%

Table 8.7: Models ranked in order of decreasing quality from evaluation of conformance with requirements set

The model to gain overall recommendation is model 1, 'ISO 9001:1994 / ISO 9000-3'. This result is obtained from the results presented in Tables 7.19 – 7.21 and through consideration of other items of theoretical analysis presented in this chapter. This model fails to satisfy fewer of the requirements than any other considered (19%), and satisfies more than any other (71%). It therefore addresses more of the issues thought to be pertinent to the success of a software process quality model than the other models considered, and is therefore closer in definition to the theoretical 'ideal' process quality model against which all candidates are compared. However, it must be remembered that in a given software development context other models may be more appropriate due to the specific content of the process. It may be the case that a model which is found to be theoretically a good candidate for selection may prove in practice to be unsuitable, if the ability to perform well in a given context is sacrificed to allow optimisation for a more generalised usage context.

It is also the case that the needs of any given user class may be given more or less consideration than is commensurate with their level of importance in the software process. This is part of a more general problem with this type of evaluation, where the level of detail in the model definition may influence the measured level of conformance. A model that is vague and sketchy in its definition may achieve a better rating than a more tightly defined version, as an unclear or ambiguous definition may appear to provide coverage of a given concern through suggestion or implication, whereas with the better-defined model it is simpler to determine if a requirement is fulfilled or otherwise. A less-well defined model will gain from this fuzziness and may achieve a higher rating as a result, whereas it should be advantageous to minimise the fuzziness in definition to maximise assessment values as this relationship is more in keeping with the expectations of the users of the model.

8.2.3.5 Recommended model by requirement satisfaction level: for each defined user class

Requirements that are 'fulfilled' represent the presence of a desirable feature in a model. Requirements 'not fulfilled' represent an absence of a desirable feature. Requirements 'partially fulfilled' are considered to have potentially insufficient provision of a desirable feature. Evaluation in a specific usage context, beyond the scope of this part of the study, would be required to determine if provision of a 'partially fulfilled' requirement was adequate. Therefore,

selection of a model for recommendation is achieved through determining which has the highest proportion of 'fulfilled' requirements, i.e. is associated with the highest proportion of desirable features.

8.2.3.5.1 U1: Software developer

From the results presented in Tables 7.19 – 7.21, it is possible to identify that model 1 'ISO 9001:1994 / ISO 9000-3' produces a higher proportion of 'fulfilled' requirements (80%) and a lower proportion of 'not fulfilled' requirements (14%) than the alternatives considered for this user class. Table 8.8 shows a ranked list of models in the evaluation set in order of decreasing relevance (and hence quality) in the context of this user class. The range size is 15%, which is of sufficient significance to be of interest when selecting between models. All percentages are rounded to the nearest significant figure.

Rank	Model	Fulfilled requirements proportion	Unfulfilled requirements proportion
1	Model 1 (ISO 9001:1994 / ISO 9000-3)	80%	14%
2	Model 3 (SW-CMM v1.3)	69%	27%
3	Model 2 (SPICE v1.0)	65%	24%

Table 8.8: Models ranked in order of decreasing quality from evaluation of conformance with requirements set for user class U1

8.2.3.5.2 U2: Software process manager

From the results presented in Tables 6.19 – 6.21, it is possible to identify that model 3 'SW-CMM v1.3' produces a higher proportion of 'fulfilled' requirements than the alternatives considered for this user class (74% 'fulfilled', 19% 'not fulfilled' and 7% 'partially fulfilled'), although model 1 'ISO 9001:1994 / ISO 9000-3' has fewer 'not fulfilled' requirements (72% 'fulfilled', 17% 'not fulfilled' and 10% 'partially fulfilled'). Therefore, for this user class, model 3 'SW-CMM v1.3' is identified as the recommended model.

Table 8.9 shows a ranked list of models in the evaluation set in order of decreasing relevance (and hence quality) in the context of this user class. The range size is 7% which, although relatively small, is of sufficient significance to be of interest when selecting between models. All percentages rounded to the nearest significant figure.

Rank	Model	Fulfilled requirements proportion	Unfulfilled requirements proportion
1	Model 3 (SW-CMM v1.3)	74%	19%
2	Model 1 (ISO 9001:1994 / ISO 9000-3)	72%	17%
3	Model 2 (SPICE v1.0)	67%	22%

Table 8.9: Models ranked in order of decreasing quality from evaluation of conformance with requirements set for user class U2

8.2.3.5.3 U3: Customer of developed project

From the results presented in Tables 7.19 – 7.21, it is possible to identify that model 1 ‘ISO 9001:1994 / ISO 9000-3’ produces a higher proportion of ‘fulfilled’ requirements (77%) and a lower proportion of ‘not fulfilled’ requirements (11%) than the alternatives considered for this user class. Table 8.10 shows a ranked list of models in the evaluation set in order of decreasing relevance (and hence quality) in the context of this user class. The range size is 14%, which is of sufficient significance to be of interest when selecting between models. All percentages are rounded to the nearest significant figure.

Rank	Model	Fulfilled requirements proportion	Unfulfilled requirements proportion
1	Model 1 (ISO 9001:1994 / ISO 9000-3)	77%	11%
2	Model 2 (SPICE v1.0)	68%	19%
3	Model 3 (SW-CMM v1.3)	63%	31%

Table 8.10: Models ranked in order of decreasing quality from evaluation of conformance with requirements set for user class U3

8.2.3.5.4 Comparison of findings for user classes

It can be seen from Tables 8.8 - 8.10 that for each user class, a different ranking order of the models in the evaluation set is produced in respect to the level of relevance of model to user class, and hence quality of the model to members of these user classes. As different rankings are produced, this indicates that there is not one model in the evaluation set that stands out as being an ideal choice for all user classes. Selection of a model is therefore a compromise which requires evaluation of the relative importance of the quality model to each of the user classes. In addition, the different rankings indicate that the requirements subsets associated with the user classes reflect genuinely different areas of concern, which suggests that confidence can be placed in their ability to define the areas of interest to different user classes.

The range size between the largest and smallest proportion of fulfilled requirements for models was similar for user classes U1 and U3 (15% and 14% respectively), but around 50% smaller for user class U2 (7%). These are still sufficiently large to indicate a significant difference between the usefulness of the models in the evaluation set for each user class. However, it is evident that for user class U2 the choice of model from the evaluation set may be less significant than for user classes U1 and U3, as there is a substantially smaller difference in measured relevance of the most and least useful models to this user class.

8.2.3.6 Recommended model by requirement satisfaction level: overall

It can be seen from these findings that model 1 ‘ISO 9001:1994 / ISO 9000-3’ is the recommended model for two of the user classes, and model 3 ‘SW-CMM v1.3’ is the recommended model for the remaining user class, when considered from a theoretical

evaluation viewpoint. In addition, model 1 'ISO 9001:1994 / ISO 9000-3' is found to be the recommended model when considered from the viewpoint of the process as a whole, rather than that of a specific user class. The process of theoretical evaluation finds model 1, 'ISO 9001:1994 / ISO 9000-3', to be closest to the theoretical 'ideal' model against which all others are to be evaluated.

8.2.3.7 Comparison of requirement group coverage

It is plausible that an organisation or individual wishing to select between a number of candidate process quality models will place greater significance on some areas of software processes than others. 'Appendix B: Requirements of an ideal process quality model' divides the set of requirements into groups corresponding to particular areas of potential concern. For example, if an organisation wishes simply to measure the quality of an existing process and has no interest using the same model to plan and manage process improvement activities in 'Group G: Process development', then measures of process quality that do not take process improvement into consideration in the formulation of an assessment value can be considered to have an advantage over those that do. However, other groups of requirements are likely to be of interest to most users of software processes, for example 'Group C: Fairness'. It is therefore useful to compare the coverage of process areas afforded by each of the process quality models in the evaluation set. Table 7.22 in Chapter 7 presents this information.

Examination of these results does not result in the emergence of any clear pattern. For Model 1, the range of values is 33-100% (range size 77%). For Model 2, the range of values is 0-100% (range size 100%). For Model 3, the range of values is 0-100% (range size 100%). This shows that for any given group, the distribution of requirement fulfilment proportions for the models in the evaluation set may be greater and feature a larger range between minimum and maximum, than the equivalent distribution for the entire set of requirements (as displayed in Tables 7.19 - 7.21).

In consideration of the whole set of requirements the range size between minimum and maximum proportion of 'fulfilled' requirements is 5%, with a minimum value of 66% from Model 3 and a maximum value of 71% from Model 1. In consideration of individual groups of elements, the largest observed range size between minimum and maximum proportion of 'fulfilled' requirements is 100% in the case of Group I, with a minimum value of 0% from Model 2 and a maximum value of 100% from Models 1 and 3. The observed difference in range sizes of 95% is significant.

This indicates that the concept of grouping requirements can be of importance when selecting between different models in the evaluation set, if the user is only interested in measurement certain aspects of the software process. For example, if the user is interested only in Group I issues, these results show that the selection of model may have a far greater influence on the relevance of the process assessment results produced through model application, than if

the user is interested in the issues relevant to all requirement groups. It is therefore demonstrated that the intended usage context of the model is an important consideration when selecting a model, and that a 'one-size-fits-all' model does not exist in the evaluation set.

8.2.3.8 Recommended model by breadth of requirement group coverage

If the primary concern of the user is to ensure that no requirements group is entirely neglected, perhaps to ensure the model considers the broadest possible range of content, then Model 1 would be considered the most appropriate choice as there are no groups for which 0% fulfilment of group requirements is observed. (See Tables 7.2 - 7.18) Both Model 2 and Model 3 feature one group (although not the same group) for which a 0% fulfilment of group requirements is observed. Therefore, if the user's concept of quality is based on the principle that each type of content should be covered to at least a minimal extent, this would find Model 1 to be of higher quality than Models 2 and 3, which would both be found to be at an equivalent level of quality lower than that of Model 1. Therefore, in this context, Model 1 (ISO 9001:1994 / ISO 9000-3) would be the recommended candidate model for selection from the evaluation set.

8.3 Empirical evaluation results

8.3.1 Empirical evaluation results overview

The purpose of this section of Chapter 8 is to consider the results of application of the empirical evaluation procedure for process quality models and software processes. These results were summarised in Chapter 7, but also include consideration of additional information and observations recorded during this process. Some of this information is found in Appendices H, I, P, Q, R, S, T and U. Evaluation is performed of both the results of application of experimental procedure and of the experimental procedure itself. Evaluation of processes identified in Appendix N is performed through the application of models identified in Appendix M. Evaluation of processes is achieved through comparative analysis of these findings. Evaluation of the empirical evaluation procedure is performed through comparison between the implemented procedure and a set of criteria for success. None of the case study processes had been developed in accordance with any of the case study process quality models; therefore the content of the processes was not biased towards any given model.

8.3.2 Evaluation of processes

Evaluation results of case studies 1a-3b (see Table N.4 of 'Appendix N: Case study information') are presented below. Summarised results are found in Tables 7.26-7.33. The purpose of this section is to consider each combination of process and model in isolation, then perform comparison to prove or disprove hypothesis HE.a. Results are analysed in the 'native

format' i.e. the results produced through application of a model remain in a format specific to the model throughout analysis. For each case study, process strengths and weaknesses are considered in the context of the relevant process quality model.

8.3.2.1 Case study 1a: ISO 9001:1994 / ISO 9000-3 and SEG

Summarised results are presented in Table 7.26. More detailed source data are found in 'Appendix P: Evidence for results of case studies 1a and 1b'.

For ISO 9001:1994 alone, 54.24% of requirements were satisfied and 40.68% of requirements not satisfied. For ISO 9001:1994 / ISO 9000-3, 49.14% of requirements were satisfied and 42.24% of requirements unsatisfied. Therefore, the process is not compliant with ISO 9001 either with or without ISO 9000-3 usage guidelines, as compliance requires satisfaction of all requirements. Application of ISO 9000-3 usage guidelines reduces the level of requirement satisfaction.

8.3.2.1.1 Process strengths

ISO 9001: '4.1 Management responsibility', '4.4 Design control', and '4.15 Handling, storage, packaging, preservation and delivery'.

ISO 9000-3: '5 Quality system – Life-cycle activities'. In these areas, a majority of requirements were fulfilled.

8.3.2.1.2 Process weaknesses

ISO 9001: '4.2 Quality system', '4.5 Document and data control', '4.10 Inspection and testing', '4.13 Control of nonconforming product' and '4.14 Corrective and preventative action'.

ISO 9000-3: '4 Quality system – Framework' and '6 Quality system – Supporting activities (not phase dependent)'.

8.3.2.1.3 Process elements of acceptable performance

Those elements not stated in 'strengths' or 'weaknesses' are considered to perform acceptably.

8.3.2.2 Case study 1b: ISO 9001:1994 / ISO 9000-3 and GNU GCC

Summarised results are presented in Table 7.30. More detailed source data are found in 'Appendix P: Evidence for results of case studies 1a and 1b'.

For ISO 9001:1994 alone, 52.54% of requirements were satisfied and 44.07% of requirements not satisfied. For ISO 9001:1994 / ISO 9000-3, 48.23% of requirements were satisfied and 50.00% of requirements unsatisfied. Therefore, the process is not compliant with ISO 9001 either with or without ISO 9000-3 usage guidelines, as compliance requires satisfaction of all requirements. Application of ISO 9000-3 usage guidelines reduces the level of requirement satisfaction.

8.3.2.2.1 Process strengths

ISO 9001: '4.1 Management responsibility', '4.2 Quality system', '4.5 Document and data control', and '4.15 Handling, storage, packaging, preservation and delivery'.

ISO 9000-3: '5.7 Testing and validation' and '6.1 Configuration management'.

8.3.2.2 Process weaknesses

ISO 9001: '4.4 Design control', '4.6 Purchasing', '4.10 Inspection and testing', and '4.14 Corrective and preventative action'.

ISO 9000-3: '4 Quality system', '5.6 Design and implementation', and '6.4 Measurement'.

8.3.2.2.3 Process elements of acceptable performance

Those elements not stated in 'strengths' or 'weaknesses' are considered to perform acceptably.

8.3.2.3 Case study 2a: SPICE and SEG

Summarised results are presented in Tables 7.27 and 7.28 in Chapter 7. More detailed source data are found in 'Appendix Q: Evidence for results of case studies 2a and 2b'.

8.3.2.3.1 Generic practices

It was found that there was total coverage of generic practices at level 1 (100.00% of elements attaining L or F), and very good coverage of generic practices at levels 2 and 3 (91.67% and 100.00% of elements attaining L or F respectively). There was no coverage at levels 4 and 5 (0.00% and 0.00% of elements attaining L or F respectively). Therefore, this organization has reached level 3, 'Well-defined'.

8.3.2.3.2 Process strengths

Base practice categories 'PRO: Project process' and 'ENG: Engineering process'

8.3.2.3.3 Process elements of acceptable performance

Base practice category 'SUP: Support process'.

8.3.2.3.4 Process weaknesses

Base practice categories 'CUS: Customer-Supplier process' and 'ORG: Organisation process'.

8.3.2.4 Case study 2b: SPICE and GNU GCC

Summarised results are presented in Tables 7.31 and 7.32 in Chapter 7. More detailed source data are found in 'Appendix Q: Evidence for results of case studies 2a and 2b'.

8.3.2.4.1 Generic practices

It was found that there was total coverage of generic practices at level 1 (100.00% of elements attaining L or F), very good coverage of generic practices at levels 2 and 3 (66.67% and 60.00% of elements attaining L or F respectively), and insignificant coverage of level 4 (0.00% of elements attaining L or F) and no coverage of level 5 (0.00% of elements attaining L or F). Generic practice '3.2.3 Use well-defined data' is rated 'N: Not adequate' preventing attainment of level 3. Therefore, this organization has reached level 2, 'Planned-and-Tracked'.

8.3.2.4.2 Process strengths

Base practice categories 'ENG: Engineering process' and 'SUP: Support process'.

8.3.2.4.3 Process elements of acceptable performance

Base practice category 'PRO: Project Process'.

8.3.2.4.4 Weaknesses of the process

Base practice categories of 'CUS: Customer-Supplier Process' and 'ORG: Organisation Process'

8.3.2.5 Case study 3a: SW-CMM and SEG

Summarised results are presented in Table 7.29 in Chapter 7. More detailed source data are found in 'Appendix R: Evidence for results of case studies 3a and 3b'.

26.24% of requirements of 'Level 2: Repeatable' were 'unsatisfied'. 32.80% of the requirements of 'Level 3: Defined' were unsatisfied. The process does not satisfy the all requirements of these levels, and so has not attained them, although it is close to doing so. 5.41% of 'Level 4: Managed' requirements were satisfied, an insignificant small proportion, and 0.00% 'Level 5: Optimising' requirements were satisfied.

This software process does not satisfy all requirements of Level 2, and hence attains only Level 1: 'Initial' as a basic software engineering process is in place. Although Level 2 is not attained, many Level 3 requirements are fulfilled, indicating the process is not at a uniform level of maturity.

8.3.2.5.1 Process strengths

Level 2: KPAs '7.1 Requirements Management' and '7.2 Software Project Planning'.

Level 3: KPA '8.3 Training Programme'.

8.3.2.5.2 Process elements of acceptable performance

Level 2: KPA '7.5 Software Quality Assurance'.

Level 3: KPAs '8.1 Organisation Process Focus', '8.5 Software Product Engineering' and '8.7 Peer Reviews'.

8.3.2.5.3 Weaknesses of the process

Level 2: KPAs '7.3 Software Project Tracking and Oversight' and '7.6 Software Configuration Management'.

Level 3: KPAs '8.2 Organisation Process Definition' and '8.4 Integrated Software Management'.

Level 4: KPAs '9.1 Quantitative Process Management' and '9.2 Software Quality Management'

Level 5: KPAs '10.1 Defect Prevention', '10.2 Technology Change Management' and '10.3 Process Change Management'.

8.3.2.6 Case study 3b: SW-CMM and GNU GCC

Summarised results are presented in Table 7.33 in Chapter 7. More detailed source data are found in 'Appendix R: Evidence for results of case studies 3a and 3b'.

61.70% of requirements of 'Level 2: Repeatable' were 'unsatisfied'. 77.60% of the requirements of 'Level 3: Defined' were unsatisfied. The process does not satisfy the all requirements of these levels, and so has not attained them. 8.11% of 'Level 4: Managed'

requirements were satisfied, an insignificant proportion, and 0.00% 'Level 5: Optimising' requirements were satisfied.

This software process does not satisfy all requirements of Level 2, and hence attains only Level 1: 'Initial' as a basic software engineering process is in place. Some requirements are fulfilled at Levels 2, 3 and 4, indicating the process is not at a uniform level of maturity.

8.3.2.6.1 Process strengths

Level 2: KPA '7.6 Software Configuration Management'

8.3.2.6.2 Process elements of acceptable performance

Level 2: KPA '7.5 Software Quality Assurance'

Level 3: KPA '8.7 'Peer Reviews'

8.3.2.6.3 Process weaknesses

Level 2: KPAs '7.1 Requirements Management', '7.2 Software Project Planning', '7.3 Software Project Tracking and Oversight' and '7.4 Software Subcontract Management'.

Level 3: KPAs '8.1 Organisation Process Focus', '8.2 Organisation Process Definition', '8.3 Training Program', '8.4 Integrated Software Management', '8.5 Software Product Engineering' and '8.6 Intergroup Coordination'.

Level 4: KPAs '9.1 Quantitative Process Management' and '9.2 Software Quality Management'.

Level 5: KPAs '10.1 Defect Prevention', '10.2 Technology Change Management' and '10.3 Process Change Management'.

8.3.2.7 Comparison of processes through case studies

Comparison can be performed between different processes where an identical process quality model and quality assessment procedure is used in each case study. For each model, a recommended process is established that has higher measured quality levels.

8.3.2.7.1 Model 1: ISO 9001:1994 / ISO 9000-3

For processes A and B, the proportions of requirements that are satisfied are similar (49.14% and 48.23% respectively), and the proportions of requirements that are unsatisfied are similar (42.24% and 50.00% respectively). The differences in values are too small to be significant, and neither process conforms to the model overall. Therefore, both processes are found by this model to be of very similar quality. Although process A would be recommended due to a slightly higher measured level of quality, the difference is too small to be considered significant.

For processes A and B, the measured proportions of 'not applicable' requirements were 8.62% and 1.72% respectively. Therefore, this model is less applicable in the context of process A than process B, although not by a sufficiently large margin to render findings incomparable between processes. Neither model has too high a proportion of 'not applicable' requirements to be considered unusable.

8.3.2.7.2 Model 2: SPICE

Process A is judged to be at process maturity Level 3, whereas process B is judged to be at Level 2. Therefore, process A would be recommended as it is at a higher process maturity level.

For processes A and B, the measured proportions of 'not applicable requirements' were 7.05% and 1.32%. Therefore, this model is less applicable in the context of process A than process B, although not by a sufficiently large margin to render findings incomparable between processes. Neither model has too high a proportion of 'not applicable' requirements to be considered unusable.

8.3.2.7.3 Model 3: SW-CMM

Both process A and process B are judged to be at Level 1. Therefore, recommendation of process must be through examination of the proportion of Level 2 requirements that are unsatisfied and hence preventing attainment of Level 2. For processes A and B, the proportion of requirements that are satisfied at Level 2 are 53.90% and 38.30% respectively, and the proportions of unsatisfied requirements are 26.24% and 61.70%. These differences in requirement satisfaction are significant, where a substantially larger proportion of Level 2 requirements are satisfied by process A. Therefore, process A is recommended through application of this model due to a higher measured level of quality, and this process would require less modification to attain Level 2 status.

For processes A and B, the measured proportions of 'not applicable requirements' were 13.59% and 0.82%. Therefore, this model is less applicable in the context of process A than process B, although not by a sufficiently large margin to render findings incomparable between processes. The proportion of 'not applicable' requirements in the context of process A is significant (>10%), and would require careful attention before using this model on this process in practice.

8.3.2.7.4 Overall recommendation of process from case study application results

From application of each model, the recommended process is A. Models 2 and 3 find process A to be significantly higher in quality than process B, and model 1 finds process A to be broadly similar (though slightly higher) in quality than process B. It can therefore be concluded that process A is of higher quality than process B.

For each combination of model and process, the proportion of non-applicability of the model content in the context of the process was not sufficiently high to render the model unusable. However, the combination of process A and model 3 non-applicability level was sufficiently high to require attention to ensure suitability as models with more relevance to the context of this process may be available.

8.3.2.8 Hypothesis HE.a analysed

Hypothesis HE.a states: "For models in the evaluation set of models, no case study process will be found to be more conforming and hence judged to be at a higher level of quality than any other." Models 2 and 3 identified significant differences in measured quality of processes A and

B. Therefore, it is possible to refute null hypothesis HE.a. Accordingly, it is possible to state that processes can be found to have different measured levels of quality. This indicates that process content varies between members of the evaluation set, and that this variation influences process quality. This indicates that some software processes may be considered to be of higher quality than others. Therefore, software developers require a mechanism to measure the quality of software processes (and process types) to identify those of higher quality, which are more desirable for selection for deployment.

8.3.3 Comparison of case study results

The purpose of this section is to perform comparison of case study results, transformed into a standard format to identify the extent to which content of models differs, to prove or disprove hypothesis HE.b. Results are compared at the level of clauses of the standard model format, and the level of the entire model. Comparison of results at these detail levels establishes if similar levels of conformance of process to model requirements is observed at all levels of detail, or if differences are exaggerated or masked at different levels. Summarised results are presented in section 'Results of case studies transformed to common format' of Chapter 7 and analysis at the level of the standard model clause is provided in 'Appendix T: Analysis of case study results at the level of the standard model clause'.

8.3.3.1 Comparison of results at level of standard model clause

'Appendix T: Analysis of case study results at the level of the standard model clause' performs analysis of results obtained for all models in the evaluation set at the level of the standard model clause, from which the findings are summarised below.

This section measures the similarity of provision of coverage of process content issues between models. The content of each model is transformed into a standard model format (based on ISO 9001) where each standard model clause represents a particular set of related process issues. This transformation groups all model content elements into comparable categories, regardless of their original 'native' groupings.

It is defined that where the measured satisfaction levels for all models in standardised format fall within a range of 20.00%, this indicates a process satisfies all models to a similar extent. In the context of a given standard model clause, this indicates all models produce similar measures of quality when applied to the same process and therefore may be considered broadly equivalent in measured content. This equivalence is thought to hold true where different models appear in low-level definition to measure slightly different although closely related issues, and indicates that in this clause context there is little reason to select any model in preference to another.

Where the range of measured satisfaction levels for all models exceeds 20% this indicates that at least one model may use different process evaluation criteria. Accordingly it

may be necessary for the user to select a given model in preference to others, depending on which uses evaluation criteria most closely matched to their requirements.

In performing comparison, figures for proportion of 'satisfied' results for clauses are used. It is assumed that 'unsatisfied' and 'not applicable' results are of equally little use in fulfilling user requirements in any given usage context.

8.3.3.1.1 Comparison of case study process A (SEG) results

Tables 7.34-7.36 summarise standard model clause satisfaction level results for models 1-3. Table 7.34 contains information on proportions of 'satisfied' results. Table 8.11 indicates the number and proportion of clauses for which all models produce findings of satisfaction level in agreement when applied to case study process A (SEG).

	Number and proportion of clauses	Standard model clauses
All models in agreement	5 (25.00%)	4.3, 4.6, 4.14, 4.19, 4.20
Not all models in agreement	15 (75.00%)	4.1, 4.2, 4.4, 4.5, 4.7, 4.8, 4.9, 4.10, 4.11, 4.12, 4.13, 4.15, 4.16, 4.17, 4.18

Table 8.11: Standard model clauses for which models agree on level of satisfaction for case study process A

8.3.3.1.2 Comparison of case study process B (GNU GCC) results

Tables 7.38-7.40 summarise standard model clause satisfaction level results for models 1-3. Table 7.38 contains information on proportions of 'satisfied' results. Table 8.12 indicates the number and proportion of clauses for which all models produce findings of satisfaction level in agreement when applied to case study process B (GNU GCC).

	Number and proportion of clauses	Standard model clauses
All models in agreement	3 (15.00%)	4.12, 4.18, 4.20
Not all models in agreement	17 (85.00%)	4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.13, 4.14, 4.15, 4.16, 4.17, 4.19

Table 8.12: Standard model clauses for which models agree on level of satisfaction for case study process B

8.3.3.1.3 Comparison of results from all processes

Tables 8.11 and 8.12 indicate that for both processes A (SEG) and B (GNU GCC), a relatively small proportion of standard model clauses for which all models in the evaluation set produce similar measurements of satisfaction level, at 15.00% and 25.00% respectively. Applied both processes, for a large majority of standard model clauses at least one model produces a different rating of requirement satisfaction to others. Additionally, it is only for standard model clause 4.20 that all models are in agreement for all processes. It can therefore be concluded that, when examined at the level of the standard model clause, the models apply different assessment

criteria to the evaluated process. This indicates that models are comprised of non-equivalent content, rather than equivalent content simply rephrased and reorganised. Accordingly, entities wishing to perform process assessment require a mechanism to select a process quality model with content most relevant to their requirements.

8.3.3.2 Comparison of results at level of entire model

8.3.3.2.1 Comparison of case study process A (SEG) results

Table 7.37 summarises the number and percentage of model element satisfaction results that are 'satisfied', 'not satisfied' and 'not applicable' for each of the quality models considered, when applied to case study process A (SEG).

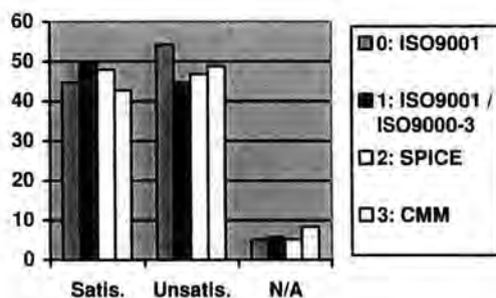


Figure 8.1: Results of evaluation of case study process A from all models in standardised format

Table 7.37 and Figure 8.1 indicate the proportion of model requirements considered non-applicable in the context of process A is relatively small, in the range 5.17% for SPICE to 8.36% for SW-CMM (ISO 9001:1994 without ISO 9000-3 is at 5.08%, but is not in the evaluation set of models). This is sufficiently small for process evaluation results from application of models in the evaluation set to be considered meaningful and suitable for analysis.

The range size of 'satisfied' results for models is in the range 42.77% for SW-CMM to 49.59% for ISO 9001:1994 / ISO 9000-3. The range size is 6.82% which, although too substantial to disregard completely, is sufficiently small to conclude that the overall findings of these models are broadly similar. The SPICE result of 47.99% is found in this interval. The result for ISO 9001:1994 without ISO 9000-3 is slightly lower at 40.68%, but is not in the evaluation set of models. Each model finds satisfaction of a significant minority of quality requirements. All models conclude a similar proportion of quality requirements are satisfied by process A, and therefore produce a similar rating of overall process quality.

8.3.3.2.2 Comparison of case study process B (GNU GCC) results

Table 7.41 summarises the number and percentage of model element satisfaction results that are 'satisfied', 'not satisfied' and 'not applicable' for each of the quality models considered, when applied to case study process B (GNU GCC).

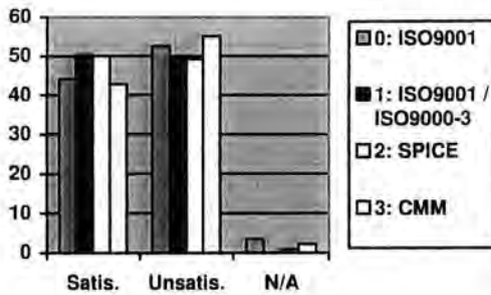


Figure 8.2: Results of evaluation of case study process B from all models in standardised format

Table 7.41 and Figure 8.2 indicate the proportion of model requirements considered non-applicable in the context of process A is relatively small, in the range 0.00% for ISO 9001:1994 / ISO 9000-3 to 2.25% for SW-CMM (ISO 9001:1994 without ISO 9000-3 is at 3.39%, but is not in the evaluation set of models). This is sufficiently small for process evaluation results from application of models in the evaluation set to be considered meaningful and suitable for analysis.

The range size of 'satisfied' results for models is in the range 42.77% for SW-CMM to 50.41% for ISO 9001:1994 / ISO 9000-3. The range size is 7.64% which, although too substantial to disregard completely, is sufficiently small to conclude that the overall findings of these models are broadly similar. The SPICE result of 50.00% is found in this interval. The result for ISO 9001:1994 without ISO 9000-3 is also within this interval at 44.70%, but is not in the evaluation set of models. Each model finds satisfaction of a significant minority or a small minority of quality requirements. All models conclude a similar proportion of quality requirements are satisfied by process B, and therefore produce a similar rating of overall process quality.

8.3.3.2.3 Comparison of results from all processes

It is assumed that process quality correlates with the number of quality requirements in a process model that are found to be satisfied. It has been shown above that all models in the evaluation set produce broadly similar ratings of process quality when applied to both case study processes, as determined by proportion of model quality requirements found to be satisfied.

It can therefore be concluded that each model in the evaluation set produces a similar rating of overall process quality when applied to the same process, when considered at the level of the entire quality model. This would indicate that there would be little to recommend the selection of one model over another when performing assessment of a process.

8.3.3.3 Comparison of findings at levels of standard model clause and entire model

It has been shown above that when the models in the evaluation set are applied to a given process, the similarity of findings between models is dependent on the level at which examination occurs. When results are compared at the level of the standard model clause, it is found that the models produce significantly different findings of process quality. When results are compared at the level of the entire model, it is found that the models produce broadly similar findings of process quality.

It can therefore be concluded that the models in the evaluation set differ substantially in underlying content, which is of significance if a model user is interested in the quality of specific elements of a software process. In this situation, careful evaluation of model content would be required to ensure compatibility with user requirements. However, it can also be concluded that these differences in underlying content do not affect the overall rating of process quality when all quality elements are considered as a whole. In this situation, it is found that all models in the evaluation set are broadly similar in their findings.

8.3.3.4 Hypothesis HE.b analysed

Hypothesis HE.b states: "For each case study process, no model from the evaluation set of models will be found to produce a higher rating of quality than any other." The validity of this hypothesis was found to depend on the level of detail at which the rating of quality is produced. Where quality is considered at the highest level as a desirable although somewhat vague concept which is not defined in terms of specific quality issues, each model was found to produce a similar quality rating when applied to a given process, and so this hypothesis would hold true.

However, if quality is considered at a lower level as a set of related desirable concepts in which each concept concerns a subset of the overall notion of quality, it was shown that different models could produce different findings of quality when applied to a given process. In this context, this hypothesis is disproved.

This hypothesis does not hold true for all situations in which it applies to the production of quality ratings. Therefore, it is possible to refute null hypothesis HE.b.

8.4 Chapter 8: Summary

In this chapter, analysis was performed of the summarised results produced by application of the defined methods for theoretical evaluation and empirical evaluation of software process quality models to a specific set of software process quality models, as presented in Chapter 7. Data produced by evaluation methods was examined and analysed to produce a set of findings. These findings included the refutation of hypotheses HT.a, HT.b, HE.a and HE.b.

Chapter 9: Evaluation of experimental procedures

9.1 Overview of evaluation of experimental procedures

The purpose of this section is to perform evaluation and analysis of the results presented in Chapter 7 concerning the implementation of procedures defined in Chapters 4 and 5 relating to theoretical and empirical evaluation of models.

Typically achieved through determining compliance of the implemented procedure with a predefined set of criteria for success, this allows measurement of the level of confidence that may usefully be placed in the results of assessment and the analysis of these. It is possible to identify strengths and weaknesses in the procedures, in order to identify strengths and weaknesses in the corresponding results data sets and to identify possible improvements to the experimental procedure.

The findings of the experimental procedures and the analysis of the associated results sets are assembled and utilised in Chapter 10 to draw high-level conclusions on the field of software process quality models and associated issues from the lower-level products of this chapter.

9.2 Assessment of theoretical evaluation procedure

9.2.1 Overview of criteria-based assessment for theoretical evaluation procedure

In 'Chapter 4.2: Theoretical evaluation of models' a definition is provided of what constitutes 'success' in the context of performing the theoretical evaluation process. The success of the theoretical evaluation procedure is judged through the level of conformance of the actual implemented process with a set of criteria for success defined in Table 4.3 of Chapter 4. Results of application of these criteria are in Table 7.25.

9.2.2 Conformance of implemented procedure to criteria for success for theoretical evaluation

Table 9.1 identifies the level of conformance that can be attributed to each criteria for success upon consideration of the procedure as actually implemented, based on the procedure defined in 'Chapter 4.2: Theoretical evaluation of models'. For each criterion, the observed level of conformance is identified with a description of the evidence used to establish and assign this value.

Identifier	Description and fulfilment level
CT.1	<p><i>'Evaluation performed to schedule'</i>: Fulfilled</p> <p>The observed time taken to perform the theoretical evaluations of the models using the defined procedures were within the defined estimates. Each model took approximately the same amount of time to evaluate through this procedure.</p>
CT.2	<p><i>'Evaluation performed to acceptable level of quality'</i>: Fulfilled</p> <p>It was possible to perform the defined evaluation procedure on each of the models without modification. The evaluation procedure yielded results.</p>
CT.3	<p><i>'Defined requirements set is sufficiently representative of total requirements set in terms of content'</i>: Fulfilled</p> <p>The defined requirements set was established through interpretation of the anticipated roles performed by user classes participating in the software process. It is therefore believed that the requirements derived are representative of requirements of members of these user classes.</p>
CT.4	<p><i>'Defined requirements set is sufficiently large to be representative of total requirements set'</i>: Fulfilled</p> <p>The defined requirements set contains 85 elements, which is sufficient for all defined requirements groups to contain at least three items. Therefore, the overall result attributable to each group is not overly influenced by any one requirement. A population size of 85 in the defined requirements set is sufficiently large onto which to apply statistical analytical procedures.</p>
CT.5	<p><i>'Representative set of most common user classes defined and utilised'</i>: Fulfilled</p> <p>Set of user classes derived and defined in 'Appendix C: Derivation of user classes', and utilised to define requirements set and to determine relevance of model content to the needs of members of user classes.</p>
CT.6	<p><i>'Evaluation procedure produces a feasible measure of model quality'</i>: Fulfilled</p> <p>The evaluation procedure produced measures of model quality, both in terms of conformance to a defined set of requirements and from the content of the model. The measures produced were feasible, with any unexpected results explainable through analysis of the causes of the result.</p>
CT.7	<p><i>'Evaluation procedure produces a feasible measurement of suitability of models to user classes'</i>: Fulfilled</p> <p>The evaluation procedure produced measures of suitability of models to user classes through analysis of conformance to targeted subsets of the defined set of requirements, and a mapping of user classes to requirements defined in 'Appendix D: Relationship between user classes and requirements'. The measures produced were feasible, with any unexpected results explainable through analysis of the causes of the result.</p>
CT.8	<p><i>'Any anomalous/unexpected results from the evaluation procedure may be explained in terms of the content of the models, rather than the content of the evaluation procedure'</i>: Fulfilled</p> <p>The measures produced were feasible, with any unexpected results explainable through analysis of the causes of the result. Unexpected results, such as that of the comparison of scope of ISO 9001:1994 and SW-CMM, are explainable through evaluation of the available information.</p>
CT.9	<p><i>'Evaluation procedure establishes for each model a measure of quality derived theoretically'</i>: Fulfilled</p> <p>Evaluation procedure has a theoretical basis, and so application of the evaluation procedure to each model derives theoretically a measure of quality.</p>
CT.10	<p><i>'Evaluation procedure establishes which model posses the highest intrinsic level of quality derived theoretically'</i>: Fulfilled</p> <p>Evaluation procedure produces a numerical measure of quality for each model, which can then be compared mathematically to establish the model with the</p>

	highest level of intrinsic quality.
CT.11	<i>'Evaluation procedure establishes for each combination of model and user class the suitability of the model to the user class':</i> Fulfilled Evaluation procedure establishes a numerical measure of suitability of each model in the evaluation set to each user class defined, by establishing what proportion of requirements are fulfilled that are present in the subset of requirements relevant to each user class.
CT.12	<i>'Evaluation procedure establishes for each model the user classes to which it is most and least suitable':</i> Fulfilled A numerical measure of suitability of each model in the evaluation set to each user class is produced. A simple numerical comparison of these values allows this information to be established.
CT.13	<i>'Evaluation procedure does not require the use of case studies or the application of the models to any actual process':</i> Partially fulfilled In performing the theoretical evaluation procedure, the models were not applied to any actual processes nor were any case studies used. Determining conformance to requirement R1 considered statistical information on 'real-world' usage. Although this did not require actual results of model usage or information from any case studies, statistics were used of 'real-world' usage.
CT.14	<i>'Evaluation procedure takes the model definition documentation as the primary input':</i> Fulfilled Model definition documentation was used as the primary input information source. Some external information sources were used where information was required on issues that could not be answered using this documentation alone (for example, requirement R20), but only a small minority of information was not derived directly from model definition documentation.
CT.15	<i>'Evaluation procedure measures content of models compared to baseline':</i> Fulfilled The evaluation procedure compared the content of all models in the evaluation set with a reference standard model used to provide a baseline, identifying the extent to which the content of the reference model could be found in members of the set of evaluation models..
CT.16	<i>'Evaluation procedure establishes differences in content of models':</i> Fulfilled The evaluation procedure compared the content of all models in the evaluation set with a reference standard model used to provide a baseline, and noted content present in members of the evaluation set of models not present in the reference model.
CT.17	<i>'Evaluation procedure allows verity of hypothesis HT.a to be confirmed or refuted':</i> Fulfilled Hypothesis HT.a was refuted using evaluation of results performed in this chapter.
CT.18	<i>'Evaluation procedure allows verity of hypothesis HT.b to be confirmed or refuted':</i> Fulfilled Hypothesis HT.b was refuted using evaluation of results performed in this chapter.

Table 9.1: Rationale for assignment of values of conformance of the theoretical evaluation procedures to the defined criteria for success

The results presented in Table 9.1 can be summarised further to Table 9.2 below, in which all percentages are rounded to two decimal places:

Assigned value	Number of results	Proportion of results
F: Fulfilled	17	94.44%
P: Partially fulfilled	1	5.56%
N: Not fulfilled	0	0.00%
U: Undefined	0	0.00%

Table 9.2: Summarised results for criteria for success of theoretical evaluation procedure

9.2.3 Criteria successfully fulfilled for theoretical evaluation

From Table 9.2, it can be seen that the implemented evaluation procedure is fully compliant with the vast majority (94.44%) of criteria for success. The only criterion with which the procedure was not in full compliance (CT.13) was found to be in partial compliance, but in a manner which does not adversely affect the quality of the results of application of the theoretical evaluation procedure. It is therefore possible to determine that the theoretical evaluation procedure can be considered to have been successful, as implemented in practice. Accordingly, the results produced through application of this procedure can be considered to be sufficiently reliable to be useful.

9.2.4 Criteria not successfully achieved for theoretical evaluation

From Table 9.1, it can be seen that one criterion (CT.13) was partially fulfilled, and no criteria were found to have been assigned a value of 'not fulfilled'. Therefore, there are no criteria for success for which the implemented process can be considered to be unsuccessful.

Criterion CT.13 was found to have been partially fulfilled. In order to produce a useful evaluation of the value to assign to requirement R1 for each model in the evaluation set, information was used from third-party sources. This information relates to 'real-world' usage of process quality models in order to determine a measure of the credibility of the model and of the results achieved through application of the model. It would be difficult to establish the perceived credibility of a model without making reference to 'real-world' experiences of usage. Therefore, in this respect the requirements of criterion CT.13 were not fully met. However, it is not believed that this caused the usefulness of the evaluation of models to be diminished, or that the quality of the evaluation procedure was significantly diminished as a result. This is because the actual results of application of models to actual processes or case studies were not used in the evaluation procedure, and did not influence the results produced other than those relating to requirement R1. To avoid this issue entirely, requirement R1 could be removed. However, this would sacrifice coverage of an important issue in the selection of a process quality model for the purposes of fulfilling a criterion for success, which would not improve the usefulness, reliability or accuracy of the results. It is therefore thought better to only partially fulfil criterion CT.13, rather than reduce the quality of evaluation results.

9.2.5 Overall success of theoretical evaluation approach

The evaluation approach employed allowed a set of process quality models to be evaluated in a number of ways. For each model, content and scope was evaluated against a reference standard model. Conformance of each model to a defined set of requirement was used to measure the extent to which the model fulfilled the requirements of an ideal process quality model, and the extent to which the model fulfilled the requirements of user classes participating in the software process both in isolation and in comparison with the other members of the evaluation set. It is therefore thought that the results were produced with a sufficient breadth of coverage of the pertinent issues, without a sacrifice in depth of coverage.

These evaluation procedures produced results when implemented, which allowed the identification of differences between models in the evaluation set in the context of a defined notion of quality. The vast majority of criteria for success for the evaluation approach were found to be fully fulfilled, with the remainder partially fulfilled and no criteria completely unfulfilled. It is therefore thought that the evaluation approach can be considered to be successful, as the notion of quality defined in Chapter 4 in terms of criteria for success for theoretical evaluation of models was successfully achieved in practice.

It is thought that results achieved through implementation of the evaluation procedure were largely in keeping with expectations, except as noted in this chapter, and as differences were identified between the quality of models in the evaluation set it is thought that the results can be considered to be useful. No results were observed that were implausible and could not be explained through examination of information sources and the application of reason.

The production of data was through methods that minimised subjective judgement. In cases where this was unavoidable, for example in determining compliance of a model with some of the defined requirements, the impact of each individual decision on the final results was minimised through the combination of sets of related results. It is therefore thought that the results produced can be considered to be reliable. The application of a well-defined procedure and minimisation of subjectivity ensures that the procedure is sufficiently repeatable and impartial to be considered useful; it would be expected that another assessor would be able to reproduce the findings of the procedure, irrespective of any small differences in the results sets.

It was found that the schedule estimates derived from the application of the prototype procedure were broadly similar to the observed schedule requirements for the first model on which the non-prototype procedure was applied. Differences observed were used to amend the expected schedule requirements, which were then found to be realistic in the evaluation of the remaining two models in the evaluation set.

9.2.6 Assessor skills for theoretical evaluation procedure

The evaluation procedure was designed to not require prior experience or knowledge of any of the models in the evaluation set. In addition, the evaluation procedure was designed to minimise

the application of subjective judgement in favour of the following of well-defined objective procedures. It was found that the evaluation procedure as implemented did not require the application of any skills not possessed by the evaluator, as the majority of the elements of the procedure were decomposable to simple, well-defined steps.

9.2.7 Possible changes to theoretical evaluation procedure

A possible change to the theoretical evaluation procedure which may yield useful results would be to implement the second approach outlined in the 'Comparison of model content' section of 'Chapter 4.2 Theoretical evaluation of models'. This would allow comparison of the content of models to be performed at a lower level than the approach selected (the third defined approach in the aforementioned section of Chapter 4.2) which utilises a relatively high-level overview of content. This would reduce the level of ambiguity of elements undergoing comparison, as lower-level elements would be considered than in the implemented procedure. As a result, it may be possible to identify a greater number of differences in content between the models in the evaluation set, as more specific definitions are used.

However, this modification risks undermining the repeatability of the experimental process. The fuzziness of definition of the higher-level model elements has both a negative and a positive effect. The negative effect is that it masks some of the smaller, subtler differences between models. The positive effect is that the effects of small differences in differing interpretation of the model definitions by multiple evaluators are diminished by this effect of higher-level evaluation to hide small differences, therefore reducing subjectivity. Therefore, comparing models at a lower level of detail will allow more differences to be identified, but at the expense of an increased risk of 'false positive' detections of difference and hence diminished repeatability.

This modification would allow more differences to be identified between the models, operating more at the level of the model definitions as implemented by users rather than the current approach which is more reliable for identifying differences in model scope than low-level content. The most effective compromise would be to retain the current procedure, and implement the proposed modified procedure element in addition to those currently utilised. This would retain the reliability and repeatability of the current method, while allowing the opportunity of finding additional information on low-level model details. Provided that the results of the modified procedure were considered alongside existing results, the influence of any procedure elements with questionable repeatability would be minimised. These effects could be further minimised through repetition of the evaluation procedure a number of times by different evaluators working independently, followed by comparison of the results of each evaluator. If multiple independent evaluations produce similar results leading to similar conclusions, this would increase the level of confidence that could be placed in the results.

9.2.8 Possible modifications to the requirements set used in model theoretical evaluation

An increase in the number of requirements would increase the usefulness of the set, provided that the new requirements were of sufficient quality and relevance. One possible mechanism for this to be achieved would be to define more user classes, perhaps as subclasses of members of the existing set. If the associated requirements and mappings between user classes and requirements were added to those currently existing, this would increase the usefulness of the experimental approach in producing results relevant to the newly defined user classes. Another approach in determining the type of requirements to add to the existing set would be to increase the number of requirements in each group to at least a certain level, for example to ensure that each group contained at least five requirements. This would reduce the impact of any individual measurement of conformance of a model to a requirement would have on the overall assessment result for a requirements group.

9.2.9 Suitability of models in evaluation set for theoretical evaluation

It was found that the models selected in the evaluation set were appropriate choices, as there was sufficient information available to perform the defined analytical processes and produce results in which a reasonable level of confidence may be placed. For example, for each model in the evaluation set there was a mapping of elements to ISO 9001:1994 published by the same organisation responsible for the model definition. There is no reason in principle why it would not be possible to extend the evaluation set with additional process quality models, provided a sufficient amount of information was available on each.

9.3 Assessment of empirical evaluation procedure

9.3.1 Overview of criteria-based assessment for empirical evaluation procedure

In 'Chapter 5.1: Empirical evaluation of models' a definition is provided of what constitutes 'success' in the context of performing the theoretical evaluation process. The success of the theoretical evaluation procedure is judged through the level of conformance of the actual implemented process with a set of criteria for success defined in Table 5.1 of Chapter 5. Results of application of these criteria are in Table 7.43.

9.3.2 Conformance of implemented procedure to criteria for success for empirical evaluation

Table 9.3 identifies the level of conformance that can be attributed to each criteria for success upon consideration of the procedure as actually implemented, based on the procedure defined in 'Chapter 5.1: Empirical evaluation of models'. For each criterion, the observed level of

conformance is identified with a description of the evidence used to establish and assign this value.

Identifier	Description and fulfilment level
CE.1	<i>Evaluation performed to schedule:</i> Fulfilled Case study evaluations were completed within acceptable time parameters, with similar time required for each application of any given model. Case study completion time was reduced through deployment of software support tools.
CE.2	<i>Evaluation performed to acceptable level of quality:</i> Fulfilled It was possible to perform the defined evaluation procedure on each of the models without modification. The evaluation procedure yielded results.
CE.3	<i>Evaluation procedure allows verity of hypothesis HE.a to be confirmed or refuted:</i> Fulfilled Hypothesis HE.a was refuted using evaluation of results performed in this chapter.
CE.4	<i>Evaluation procedure allows verity of hypothesis HE.b to be confirmed or refuted:</i> Fulfilled Hypothesis HE.b was refuted using evaluation of results performed in this chapter.
CE.5	<i>Evaluation procedure uses multiple software processes:</i> Fulfilled Two software processes were used in the evaluation procedure, as identified in 'Appendix N: Case study information'
CE.6	<i>Evaluation procedure uses multiple software process quality models:</i> Fulfilled Three software process quality models were used in the evaluation procedure, as identified in 'Appendix M: Case study process quality model selection'.
CE.7	<i>Evaluation procedure uses a representative set of software processes:</i> Partially fulfilled Process A was modelled on a traditional, 'waterfall'-style process common in industry. Process B was a non-traditional, Open Source process. More details in 'Appendix N: Case study information'.
CE.8	<i>Evaluation procedure uses a representative set of software process quality models:</i> Fulfilled Model 1 is formed from two international standards, Model 2 is due for ratification as an international standard, and Model 3 is a de facto industry standard. More details in 'Appendix M: Case study process quality model selection'.
CE.9	<i>Evaluation procedure uses each possible combination of software process and software process quality model:</i> Fulfilled A case study was performed for each possible combination of process and model.
CE.10	<i>Evaluation procedure produces a feasible measure of process quality using input models:</i> Fulfilled The measures produced in Part One were feasible, and within expected boundaries. Any unexpected results were explainable through analysis of the causes of the result.
CE.11	<i>Evaluation procedure provides comparison of evaluation results of all models applied to a given process:</i> Fulfilled This form of evaluation was performed in Part Two.
CE.12	<i>Evaluation procedure provides comparison of evaluation results of all process to which a given model is applied:</i> Fulfilled This form of evaluation was performed in Part Two.
CE.13	<i>Evaluation procedure converts results from different models into a suitable standard form prior to comparison:</i> Fulfilled This was performed in order to perform Part Two. More details in 'Appendix H: Mapping between elements of quality models' and 'Appendix S: Standardised results sets for case studies'.
CE.14	<i>Evaluation procedure identifies differences in processes:</i> Fulfilled

	Differences identified in Part One.
CE.15	<i>Evaluation procedure identifies differences in models:</i> Fulfilled Differences identified in Part Two.

Table 9.3: Rationale for assignment of values of conformance of the empirical evaluation procedures to the defined criteria for success

The results presented in Table 9.3 can be summarised to Table 9.4, in which all percentages are rounded to two decimal places:

Assigned value	Number of results	Proportion of results
F: Fulfilled	14	93.33%
P: Partially fulfilled	1	6.67%
N: Not fulfilled	0	0.00%
U: Undefined	0	0.00%

Table 9.4: Summarised results for criteria for success of empirical evaluation procedure

9.3.3 Criteria successfully fulfilled for empirical evaluation

From Table 9.4, it can be seen that the implemented evaluation procedure is fully compliant with the vast majority (93.33%) of criteria for success. The only criterion with which the procedure was not in full compliance (CE.7) was found to be in partial compliance, but this does not affect the validity of the procedure as implemented or the evaluation results obtained. It can therefore be concluded that the empirical evaluation procedure is to be considered successful as implemented in practice. Accordingly, the results produced through application of this procedure can be considered sufficiently reliable to be useful.

9.3.4 Criteria not successfully achieved for empirical evaluation

From Table 9.3, it can be seen that one criterion (CE.7) was partially fulfilled, and no criteria were assigned a value of 'not fulfilled'. Therefore, there are no criteria for success for which the implemented procedure can be considered unsuccessful.

Criterion CE.7, found to have been partially fulfilled, requires a representative set of software processes to be considered. It was not found to be within the scope of the study to evaluate a commercial, industrial-scale software process. Instead, process A was selected as it models this type of process over a timescale suited to the evaluation procedure. It would also have been useful to consider a greater number and diversity of process types. The processes selected are very different in nature and provide a useful range of coverage, representing concepts that are representative of many processes used in practice. However, to be considered fully representative it would be necessary to also consider other process types such as 'Extreme Programming' or a totally unstructured process.

9.3.5 Overall success of empirical evaluation approach

The evaluation approach allowed a set of process quality models to be applied to a set of software processes, in order to evaluate and compare both processes and models through a

number of means. Each model was applied to each process to perform measurement of process quality, and the findings compared for all case studies using identical models. This allows comparison of process quality within the scope of a single model, followed by comparison of results across models in order to establish which process may be considered to be of higher quality. Case study results were then analysed to establish the extent to which models produce different results and findings when applied to the same process, and to determine the suitability of the models to assessment of the case study processes.

These evaluation procedures produced results allowing the identification of the extent to which models differed in their evaluations of a model, and therefore the extent to which a user of a process quality model requires a mechanism to select the most appropriate. If all models were equivalent, any choice would be equally appropriate and no selection mechanism would be required. The vast majority of criteria for success for the evaluation approach were found to be fully fulfilled, with the remainder partially fulfilled and no criteria completely unfulfilled. It is therefore thought that the evaluation approach can be considered to be successful, as the notion of quality defined in Chapter 5 in terms of criteria for success was successfully achieved in practice.

It was found that results achieved through implementation of the evaluation procedure were within expected boundaries. No anomalous or implausible results were produced that were not explainable through examination of information sources and the application of reason.

Data production methods were designed to minimise subjective judgement. Where this subjectivity was unavoidable, for example in the requirement for SW-CMM evaluators to employ 'professional judgement' [PAU96], it is thought that the effects on comparative analysis will be minimised by the procedure. As the same evaluator is used for all models, any subjective judgement necessarily employed would be applied similarly across all models. It is considered therefore that the results produced can be considered reliable. The application of closely defined procedure and minimisation of subjectivity ensures that the procedure is sufficiently repeatable and impartial to be considered useful; it would be expected that another assessor would be able to reproduce the findings of the procedure and comparative analysis, irrespective of any small differences in the results sets.

It was not possible to test in practice the theory that the required schedule to perform a case study evaluation would be proportional to the size of the model independent of process content, as case studies involving model 3 were performed using a software support tool described in Chapter 6. While this did not affect the results of assessment of processes A and B, it cannot be guaranteed that the time taken to perform the evaluation would not be affected. However, for models 1 and 2 it was found that larger models took longer to evaluate.

9.3.6 Assessor skills for empirical evaluation procedure

The evaluation procedure was designed to not require prior experience or knowledge of any of the processes or models used in evaluation. However, the evaluator had prior experience of process A although not of process B. The evaluation procedure was designed to minimise the application of subjective judgement in favour of the application of well-defined objective procedures. In some cases this was not possible, where the content of a model required the application of subjective judgement. However, this was minimal and is not thought to have significantly influenced results. It was found that the evaluation procedure as implemented did not require the application of any skills not possessed by the evaluator as the majority of the elements of the procedure were decomposable to simple, well-defined steps, either in the design of the procedure or in the content of the guidelines for application of models.

9.3.7 Possible changes to empirical evaluation procedure

A possible change to the procedure would be to use multiple evaluators with similar skills, experience and background to perform the procedure independently, then compare results to ensure the procedure is accurately repeatable. This would mitigate the effects of any subjective judgement, either as a result of the evaluation procedure or the content of the process quality models used. A variation of this would be to use multiple non-identical evaluators, for example to determine if the level of experience of a given model or a given process in any way influences the content of the evaluation results and any associated findings. However, it was not within the scope of the study to deploy multiple evaluators, either those considered identical or those that are representative of some variable such as experience.

Another possible modification would expand upon empirical evaluation procedure 'Part Two: Comparison of case study results' by mapping the content of each model to every other model in the evaluation set, rather than to a single standard model format as at present. Repeating the procedure by using every model in turn as the standard model format and comparing results would ensure no bias would be introduced in results by the level of similarity between the standard model format and any model used in evaluation. However, this may involve substantial overheads of time and potentially yield an amount of knowledge not commensurate with this increased overhead.

9.3.8 Suitability of models and processes in evaluation set for empirical evaluation procedure

It was found that the models selected in the evaluation set were appropriate choices, as there was sufficient information available to perform the defined analytical processes and produce results in which a reasonable level of confidence may be placed. For example, for each model in the evaluation set there was a mapping of elements to ISO 9001:1994 published by the same organisation responsible for the model definition. There is no reason in principle why it would

not be possible to extend the evaluation set with additional process quality models, provided a sufficient amount of information was available on each.

It is thought that the processes selected in the evaluation set were appropriate choices, representing two different process types. This allowed comparison of a traditional 'waterfall' model-based process (case study process A: SEG) against a non-traditional Open Source process (case study process B: GNU GCC). As these model types take a fundamentally different approach and set of priorities, this allows differences to be usefully determined. A possible change would be to utilise a greater number of processes to more closely represent the situations in which models are likely to be deployed. The industrial software production environments in which process quality models are most likely to be deployed could be better represented by an actual example rather than a process modelled on this type, although this does not affect the usefulness of results obtained.

Chapter 10: Conclusions

10.1 Overview of thesis

This chapter summarises the findings presented in the preceding elements of this thesis. The structure of the thesis is explained in Chapter 1. Figure 1.1 indicates the influences bearing upon each thesis element and the logical progression through the work performed.

A literature survey was performed to assess the current state-of-the-art and identify areas in which research work could usefully be performed. A method was developed for the theoretical evaluation and empirical evaluation of software process quality models. This method was applied to a set of case study process software quality models, using the results of a number of case studies in which case study software processes were assessed using the case study software process quality models. A software tool was developed to support implementation of the empirical evaluation method. Results derived from the implementation of the theoretical evaluation and empirical evaluation method were analysed. This analysis produced a number of findings. Criteria for success were analysed to determine that the evaluation method can be considered successful in achieving its aims.

In this chapter, findings from the application of the theoretical evaluation and empirical evaluation method are used to formulate a number of conclusions germane to the field of software process quality models, and the comparative evaluation of these models. Criteria for success are analysed to determine if this thesis can be considered successful in achieving its aims. Opportunities for further development and extension of the work presented in this thesis are identified.

10.2 Conclusions

In this section, key findings from Chapter 8 are highlighted and interpreted in the context of software quality, and software process quality models in particular.

10.2.1 Theoretical analysis of models through content analysis

These conclusions were derived through theoretical analysis of model content definitions.

10.2.1.1 Scope of software process quality models found to be non-equivalent

The scope of models in the evaluation set was analysed to perform measurement of relative scope size. It is assumed that the larger the scope of the model, the greater the proportion of a quality process and associated quality factors that are considered, thereby leading to assessment result that are more representative of the true quality of a software process. Therefore, it is assumed that larger scope size is associated with higher model quality.

It was found that the scope of models in the evaluation set was not identical for each model. Table 8.4 presents a list of models in ranked order of decreasing relative scope size,

corresponding to decreasing model quality. Model 2 'SPICE v1.0' is recommended for selection by this analysis, as it is found to have the largest scope. However, it was also found that the scope of all models in the evaluation set was very similar, with little difference between the largest and the smallest.

10.2.1.2 Content size of software process quality models found to be non-equivalent

The size of the content of models in the evaluation set was determined by measuring the number of distinct requirements of a software process that are defined in each model. Larger models are composed of greater numbers of distinct requirements and therefore imply greater overheads of cost, time and other resources in application. Therefore, the highest quality model is assumed to be that which has the smallest number of elements whose scope covers all required issues. It was also found that the scope of all models was similar (see above).

It was found that the content size of models in the evaluation set was not identical for each model. Table 7.23 presents a list of models ranked in order of increasing size, corresponding to decreasing quality. Model 1 'ISO 9001:1994 / ISO 9000-3' was recommended for selection by this analysis, as it is found to have the smallest content size.

10.2.1.3 Detail level of process quality model definitions found to be non-equivalent

Analysis of relative levels of detail in evaluated models was performed through comparison of ranked lists of models in order of decreasing scope size and decreasing content size. The rankings of models in these lists were found to be non-identical, indicating that scope size is not directly proportional to content size. It is concluded that models in the evaluation set are defined at non-equivalent levels of detail.

10.2.2 Theoretical analysis of models through requirements analysis

These conclusions were derived through analysis of conformance of models to a defined set of requirements that would be satisfied by an 'ideal' software process quality model.

10.2.2.1 Hypothesis HT.a refuted: Conformance levels of models to set of requirements of an ideal model found to be non-equivalent

Hypothesis HT.a, introduced in section 4.2.1.4, stated: 'No model from the set of evaluation models will be found to be more conforming to the set of model requirements than any other'. It was found that the proportion of requirements satisfied was not identical for each model in the evaluation set. It is therefore possible to refute this null hypothesis, indicating that some models are closer than others to satisfying all requirements that would be satisfied by an ideal model. This indicates differences in model content and quality exist.

10.2.2.2 Model recommendation by conformance to requirements of an ideal model

Some models satisfy a greater number of requirements of an ideal process quality model than others, indicating their content is closer to that of an ideal model than others. Satisfaction of a greater proportion of requirements of an ideal model is considered equivalent to a higher level of model quality. Table 8.7 presents a list of models in ranked order of decreasing conformance

to requirements of an ideal model, corresponding to decreasing quality. Model 1 'ISO 9001:1994 / ISO 9000-3' was recommended for selection by this analysis, as it is found to have the greatest level of conformance to requirements.

10.2.2.3 Model recommendation by breadth of requirement group coverage

The requirements set for an ideal process quality model was divided into a number of groups of related requirements. To maximise the depth of coverage for a given model quality issue, it is necessary to maximise the number of requirements satisfied in the appropriate requirement group. To maximise the breadth of coverage of model quality issues, it is necessary to maximise the number of groups for which the model satisfies at least one requirement. Greater breadth of requirement group coverage is considered to correspond to higher quality, as it is desirable for a model to consider as many quality issues as possible. The model for which the broadest range of requirement coverage is observed is Model 1 'ISO 9001:1994 / ISO 9000-3', which is therefore recommended for selection in this context.

10.2.2.4 Hypothesis HT.b refuted: Models found to be more appropriate to requirements of some user classes than others

Hypothesis HT.b, introduced in section 4.2.1.4, stated: 'No model from the set of evaluation models shall be found for which it is more relevant to the needs of one user class than any other identified user class'. It was found that the measured levels of conformance by models in the evaluation set to the requirements for defined user classes were non-equivalent. It is therefore possible to refute this null hypothesis, indicating that some models are more appropriate to the needs of a given user class than others. If the quality of a model in a given usage context is dependent on appropriateness to the user, this indicates that some models from the evaluation set may be considered to be of higher quality than others for any given user class.

10.2.2.5 Model recommendation by conformance to requirements of user classes

Conformance to a greater number of requirements associated with a given user class is assumed to correspond to a greater level of appropriateness to user needs, and therefore greater quality as perceived by members of this user class. Table 8.8 indicates that Model 1 'ISO 9001:1994 / ISO 9000-3' would be recommended for selection by user class U1 'Software developer'. Table 8.9 indicates that Model 3 'SW-CMM v1.3' would be recommended for selection by user class U2 'Software process manager'. Table 8.10 indicates that Model 1 'ISO 9001:1994 / ISO 9000-3' would be recommended for selection by user class U3 'Customer'.

10.2.2.6 Overall model recommendation by level of conformance to requirements

It was found that Model 1 'ISO 9001:1994 / ISO 9000-3' was determined to be the model from the evaluation set with highest quality in the context of the requirements set for an ideal process quality model, and the highest quality in the context of two thirds of the defined user classes. Therefore, analysis of conformance to requirements finds that Model 1 'ISO 9001:1994 / ISO 9000-3' is to be recommended as possessing the highest quality of all models in the evaluation set.

10.2.3 Empirical evaluation of processes through case studies

These conclusions were derived through the application of the evaluation set of software process quality models to the evaluation set of software processes in the performance of case studies.

10.2.3.1 Process recommendation by analysis of case study results

Results from case studies in their native format can only be compared between processes for a given model, and not compared between models. Model 1 'ISO 9001:1994 / ISO 9000-3' produced similar quality ratings for software process A 'University of Durham SEG' and process B 'GNU GCC', so these results are not used in this analysis. Model 2 'SPICE v1.0' and Model 3 'SW-CMM v1.3' both assign a significantly higher process quality rating to process A than process B. Therefore, process A would be recommended for selection over process B as the overall finding of the evaluation set of process quality models is that process A possesses higher quality.

One possible source of bias in measurements related to comparison of quality of case study software processes is the comparative level of familiarity of the assessor with each process. The assessor was actively involved in the implementation of process A (SEG) performing a number of roles over an extended period, whereas the assessor was involved in only passive observation of process B (GNU GCC) over a shorter (although still considerable) period. There is therefore a risk of confounding, as it is possible that the finding that process A possesses higher quality than process B may be the result of greater assessor familiarity rather than different levels of inherent process quality. This situation could only arise if the case study software process quality models are not independent of assessor familiarity, which is a desirable property of such a model if it is to be used for the purposes of internal self-assessment and external assessment by third-party assessors.

To avoid this source of confounding, the experimental procedure could be repeated by an independent process assessor possessing no familiarity with any case study software process at the outset of the procedure. Therefore, the finding that process A (SEG) is recommended over process B (GNU GCC) is dependent on the extent to which the software process quality models used in case studies produce results independent of the level of familiarity of the assessor with the assessed processes. As the influence of this issue is restricted to the production of a recommendation of software process from the set of processes used in case studies, it is not considered to have a significant adverse effect on the accuracy or usefulness of other thesis elements or findings.

10.2.3.2 Hypothesis HE.a refuted: Process quality models found to produce non-equivalent ratings of quality when applied to different processes

Hypothesis HE.a, introduced in section 5.1.1.4, stated: 'For models in the evaluation set of models, no case study process will be found to be more conforming and hence judged to be at a higher level of quality than any other'. From performance of case studies 1a-3b where models

were applied to two processes, it was found that Model 1 'ISO 9001:1994 / ISO 9000-3' produced similar findings of quality for both processes whereas Model 2 'SPICE v1.0' and Model 3 'SW-CMM v1.3' produced dissimilar findings of quality for the distinct processes. The content of the hypothesis definition holds true for Model 1 but not for Models 2 and 3. This indicates that process content varies between members of the evaluation set, and that this variation influences process quality. A mechanism for measurement of process quality is therefore required in order to select the best and most appropriate example.

It is therefore possible to refute this null hypothesis, indicating that when a model is applied in the measurement of two or more non-equivalent models it is possible for different ratings of quality to be produced. For models where this is the case, this indicates that the quality rating produced is dependent on the content of the software process measured, and not just on the content of the software process quality model. However, for models where it is not the case that different case study processes were assigned different quality ratings, it is not necessarily the case that measured process quality is independent of process content.

10.2.4 Empirical evaluation of model content dissimilarity

These conclusions were derived through the performance of case studies, and comparison of the quality rating produced by each software process quality model for a given software process. Results were transformed from the original native format to a standard format for comparison.

10.2.4.1 On application to the same process, different process quality models produce dissimilar ratings of process quality with low-level quality definitions

Table 8.11 defines the standardised format model clauses for which the assessed quality rating produced by application of each software process quality model to process A 'University of Durham SEG' was similar, indicating all models find a similar level of quality for the process in the context of the quality issues considered by this standard model clause. Table 8.12 defines a similar set of clauses for process B 'GNU GCC'. In each case, it was found that only a relatively small minority of standard model clauses resulted in agreement between the findings of the models, indicating that the assessed quality rating is dependent to at least some extent on model content. Therefore, this indicates that models apply different assessment criteria to the evaluated process, and are comprised of non-equivalent content rather than equivalent content that is rephrased and reorganised between models. Accordingly, entities wishing to perform process assessment require a mechanism to select a process quality model with content most relevant to their requirements.

10.2.4.2 On application to the same process, different process quality models produce similar ratings of process quality with high-level quality definitions

Table 7.37 and Figure 8.1 illustrate that the models in the evaluation set produce similar ratings of overall process quality when applied to case study process A 'University of Durham SEG' at the level of the entire model, by combining the results from all model components. Table 7.41

and Figure 8.2 illustrate similar findings for case study process B ‘GNU GCC’. It has been shown above that all models in the evaluation set produce broadly similar ratings of process quality when applied to both case study processes, as determined by proportion of model quality requirements found to be satisfied. Therefore, this would indicate that if the user requires only a general rating of quality there would be little to recommend the selection of one model in the evaluation set over another when performing quality assessment of a given process.

10.2.4.3 Hypothesis HE.b refuted: Process quality models found to produce non-equivalent ratings of quality when applied to the same process

Hypothesis HE.b, introduced in section 5.1.1.4, stated: ‘For each case study process, no model from the evaluation set of models will be found to produce a higher rating of quality than any other’. The validity of this hypothesis is dependent on the level of detail considered in the standardised model format. This hypothesis does not hold true for all situations in which it applies to the production of quality ratings. Therefore, it is possible to refute null hypothesis HE.b. For different models, similar results are produced for high-level quality analysis but dissimilar results are produced for low-level quality analysis. This indicates that the underlying content differs between examples in the evaluation set, performing measurement of different quality-influencing factors. However, as each model produces a similar overall assessment of process quality at the level of the entire model, despite these fundamental differences in content. This may be because each model considers only a subset of all quality-influencing factors but the subset used by each model is equally representative of the entire set, although this cannot be confirmed by the results of this study section.

10.3 Success criteria for work performed

In this section, the implemented performance of the work presented in this thesis is compared to the criteria for success defined in Chapters 1, 4, and 5. Compliance of the work performed to the defined criteria for success is considered to indicate the work may be considered successful.

10.3.1 Success criteria for theoretical evaluation of models

From the content of Tables 9.1 and 9.2 it can be seen that the vast majority of success criteria were fulfilled (94.44%), with the remainder partially fulfilled (5.56%). The partially fulfilled criterion could not be completely fulfilled without modification of the set of requirements of an ideal model, which would affect its representativeness. This partial fulfilment was not deemed to adversely affect the usefulness of the findings, although it does compromise to an insignificant extent the theoretical purity of the evaluation approach deployed.

It is therefore possible to determine that the theoretical evaluation procedure can be considered to have been successful, as implemented in practice. Accordingly, the results produced through application of this procedure can be considered to be sufficiently reliable to be useful.

10.3.2 Success criteria for empirical evaluation of models

From the content of Tables 9.3 and 9.4 it can be seen that the vast majority of success criteria were fulfilled (93.33%), with the remainder partially fulfilled (6.67%). The partially fulfilled criterion could be completely fulfilled through extension of the set of case study software processes to include a representative of all common process types. However, as the primary purpose of the case studies was to evaluate models and not processes, it is debatable as to the extent to which consideration of further processes would provide additional useful information. It can therefore be concluded that the empirical evaluation procedure is to be considered successful as implemented in practice. Accordingly, the results produced through application of this procedure can be considered sufficiently reliable to be useful.

10.3.3 Success criteria for thesis

A set of criteria for success of this thesis and related work is defined in Table 1.1. Table 10.1 illustrates the fulfilment of these criteria. Information is provided on the rationale for determining whether the thesis and associated work were successful in fulfilling each criterion.

Criterion	Description
CW.1	<i>Perform literature survey summarising current work relating to the field of software quality and software process quality models:</i> Fulfilled Chapter 2 contains a literature survey including coverage of the field of software process quality models. Chapter 3 contains a literature survey including coverage of specific examples of process quality models.
CW.2	<i>Develop and apply procedures for theoretical evaluation of software process quality models:</i> Fulfilled Chapter 4.2 covers the development of procedures for theoretical evaluation of software process quality models. These procedures were performed, with results presented in Chapter 7.2 and analysis of results in Chapter 8.2.
CW.3	<i>Develop and apply procedures for empirical evaluation of software process quality models:</i> Fulfilled Chapter 5.1 covers the development of procedures for empirical evaluation of software process quality models. These procedures were performed, with results presented in Chapter 7.3 and analysis of results in Chapter 8.3.
CW.4	<i>Develop software tool to support process quality evaluation procedures:</i> Fulfilled Chapter 6 considers the methodology, techniques and technology used to develop a relevant software support tool.
CW.5	<i>Perform quality measurement of case study software processes:</i> Fulfilled Software process quality models were applied to software processes in conducting case studies 1a-3b. Measures of software process quality were established in these case studies in a format native to the models. These native format results were then transformed into a standard format for comparison.
CW.6	<i>Determine level of content difference between case study software process quality models:</i> Fulfilled Chapter 4.2 develops techniques for the comparison of model content and scope through a theoretical analysis approach. Chapter 5.1 develops techniques for comparison of model content and establishing differences through an empirical analysis approach using case studies. Analysis of results to determine the level of content difference of case study software process quality models is performed in Chapters 8.2 and 8.3.

CW.7	<i>Determine level of suitability of case study software process quality models to typical user types of process evaluation results:</i> Fulfilled Chapter 4.2 develops techniques for measuring suitability of case study software process quality models to the needs of typical user classes, which were performed on a set of models. Chapter 8.2 performs analysis of the results to produce measures of suitability which may be compared between models.
CW.8	<i>Determine relative quality of case study software process quality models:</i> Fulfilled Chapter 4.2 develops techniques for theoretical analysis of model content to establish ratings of relative quality in the context of a variety of quality concepts. These techniques were applied to a set of case study models, the results of which are analysed in Chapter 8.2.
CW.9	<i>Produce recommendations for selection from set of case study software process quality models based on findings in relation to quality criteria:</i> Fulfilled Chapter 8 performs analysis of findings from application of evaluation procedures developed in this thesis. These are used to rank the members of the set of case study software process quality models in the context of various quality criteria. For each quality criterion, the highest-ranking model is selected for recommendation.
CW.10	<i>Perform evaluation of the procedures developed and applied to ensure their validity and usefulness:</i> Fulfilled Chapters 4 and 5 define success criteria for theoretical evaluation and empirical evaluation methods for software process quality models, reviewed in Chapter 9.

Table 10.1: Rationale for assignment of values of conformance of the thesis and related work to the defined criteria for success

From the content of Table 1.1, it can be seen that all criteria for success have been fulfilled by this thesis and the related work. The aims and requirements established at the outset to define success in this context have been satisfied. Therefore, the production of this thesis and the related work can be considered to have been successful.

10.4 Further work

There are numerous directions in which the work described in this thesis could be extended to develop further the findings presented within. This section briefly describes a number of possible issues which could be explored in future work.

10.4.1 Further case studies

Further case studies utilising a larger number and broader range of software processes and software process quality models would be valuable in confirming and extending the findings presented in this thesis.

10.4.2 Tailoring a software process quality model to a development context

Formalised techniques could be developed to customise a software process quality model to a specific software development context or organisation, in preference to the current informally defined approach.

10.4.3 Development of a hybrid model

Work presented in this thesis shows that some content is common to multiple process quality models. This common content could form the core of a hybrid model, to which would be added the content unique to specific models. This would retain the content elements considered important by all models, and augment this with additional content to incorporate the strengths of multiple models which are currently incompatible.

10.4.4 Absolute measures of software process quality model issues

Work presented in this thesis focuses on comparative evaluation of models, comparing relative factors of members of a defined set. Development of absolute measures of important factors, for example the level of detail in a model definition, would be useful in performing statistical analysis of improvements made to models and production of quantitative estimates.

10.4.5 Integration of software process and software product quality models

Software processes and software products are often inextricably linked, and therefore the related quality issues are also linked. Techniques could be designed to perform evaluation of software product quality models analogous to those presented for software process quality models presented here. Further work could identify compatible pairings of process and product quality models, integrating them into a unified model to consider the totality of software development.

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Chapter 12: Appendices

This section contains supplementary information. These items are omitted from this document in the interests of brevity, but are made available in electronic format for any individual wishing to confirm the findings of this document. Appendices A-T are located on a CD-ROM. Table 12.1 contains an index of the appendices of this thesis.

Appendix	Title
A	Information sources for theoretical evaluation
B	Requirements of an ideal process quality model
C	Derivation of user classes
D	Relationship between user classes and requirements
E	Evidence for theoretical evaluation results of ISO 9001:1994 / ISO 9000-3
F	Evidence for theoretical evaluation results of SPICE
G	Evidence for theoretical evaluation results of SW-CMM
H	Mapping between elements of quality models
I	Results of mapping between quality models
J	SW-CMM identifier formats
K	Software tool functional requirements
L	Software tool source files
M	Case study process quality model selection
N	Case study information
O	Process quality model usage in case studies
P	Evidence for results of case studies 1a and 1b
Q	Evidence for results of case studies 2a and 2b
R	Evidence for results of case studies 3a and 3b
S	Standardised results sets for case studies
T	Analysis of case study results at the level of the standard model clause

Table 12.1: Titles of thesis appendices

