An Approach to Modelling and Describing Software Evolution Processes

Ph.D. Thesis

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To my wife, Lixia Wang,

my daughter, Yixiao Li and

my parents.
Declaration

I declare that the work described in this thesis was originally carried out by me during the period of registration for the degree of Doctor of Philosophy at De Montfort University, U.K., from July 2003 to December 2006. It is submitted for the degree of Doctor of Philosophy at De Montfort University. Apart from the degree that this thesis is currently applying for, no other academic degree or award was applied for by me based on this work.
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Abstract

The importance and popularity of software evolution increase as more and more successful software systems become legacy systems. On the one hand, software evolution has become an important characteristic in the software life cycle. On the other hand, software processes play an important role in increasing efficiency and quality of software evolution. Therefore, the software evolution process, the inter-discipline of software process and software evolution, becomes a key area in software engineering. A well-managed software evolution process can effectively support a successful software evolution; however, a poor software evolution process will lead to the failure of the corresponding software evolution.

This thesis aims to model and describe formal software processes that effectively support software evolution. For this purpose, progress has been made in five main aspects:

Firstly, five important properties of software evolution processes are analysed. It is indicated that iteration, concurrency, interleaving of continuous and discontinuous change, feedback-driven systems and multi-level frameworks play important roles in software evolution processes.

Secondly, a Petri Net is extended with object-oriented technology and Hoare Logic. Based on the extended Petri Net and according to the preceding properties, a formal evolution process meta-model (EPMM for short) is proposed. EPMM can define software evolution process models (EPMs for short) with a four-level framework and can embody some important properties, such as iteration, concurrency, interleaving of continuous and discontinuous change and feedback-driven systems.

Thirdly, based on EPMM, an object-based evolution process description language EPDL is designed. It is more detailed and easier to implement in computers than EPMM.
Fourthly, based on EPMM, the framework of software evolution processes is discussed. According to the framework, a semi-formal approach to modelling and describing software evolution processes is proposed. The approach is used to design software evolution processes at the global level (designing global models), at the process level (designing software processes), at the activity level (designing activities) and at the task level (designing tasks), each corresponding to the levels in the framework. At the process level, the approach supports top-down white box modelling and top-down black box modelling, which are proved to preserve the interface consistency over refinement hierarchies. The approach also supports process reuse by means of three different reuse methods. At the task level, by repeatedly decomposing the function of a task into one of three basic control structures, the function can be decomposed into a code segment consisting of finer functions, which can be easily realised. If the executions of all the decomposed finer functions terminate, the decomposition is proved to be totally correct. Using EPDL, software evolution processes can be described in detail.

Fifthly, according to the dependence analysis between activities and between tasks in an EPM, an approach is proposed to capture and extend concurrency in an inefficient process segment dug down from an EPM. After its efficiency is improved, the process segment is put back into the original EPM to improve its efficiency.

In addition, a support environment EPT is also designed. Four case studies indicate that the proposed approach is feasible and effective.

In summary, this thesis proposes a semi-formal approach to effectively support software evolution by constructing formal software evolution process models and the corresponding descriptions.
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Chapter 1

Introduction

1.1 Motivation

As more and more successful software systems become legacy systems, software evolution becomes more and more important. Twenty years ago, software just needed to be corrected occasionally and a new software release was issued perhaps once a year. The term *maintenance* could be used to imply that software engineers were working to enable their software to continue to do what it used to do. Ten years ago, software needed a major release with new functionality twice a year, and the term *reengineering* was used to imply that software engineers were adding new user-required functions to the software [145].

Nowadays, software systems change continuously in step with the changes in techniques and requirements. These changes improve the software systems from the less-mature to the mature and are described by the technical term *evolution* which refers to the progressive change in their properties whilst the process of change leads to new properties or new improvements. Software evolution has become an important characteristic in the software life cycle.

A *software evolution process* is a set of interrelated software processes under which the corresponding software is evolving. The software evolution process constructs a framework to support software evolution and is also the workflow of software evolution. Obviously, it is different from the traditional software process. During software evolution, the following questions must be answered: What is a software
evolution process? What software processes can effectively support software evolution? How is a software evolution process modelled and described? This thesis tries to provide solutions to these questions.

The roadmap to evolving a legacy software system into a high quality software system is the software evolution process. Software evolution processes are adopted to meet the needs of the software engineers and the managers. A well-managed software evolution process will lead to high quality and efficient evolution of software systems on time and under budget. However, an undefined or even chaotic software evolution process will be dangerous when success depends on individual effort, which can be unreliable and unpredictable.

A software evolution process model denotes a static and abstract representation of a software evolution process. A software evolution process description denotes a detailed and concrete representation of a software evolution process. When a process is enacted by means of executing its description, the corresponding software is evolved. The advantages of modelling and describing the software evolution process are obvious. Some of them are discussed as follows:

(1) This leads to software evolving according to a roadmap of the defined software evolution process so that the well-managed software evolution process can be applied to software evolution.

(2) A software evolution process model and the corresponding description can simulate behaviour patterns which reflect those of a real-world evolution process. Executing the model and description can provide significant insights into the domain being modelled and described.

(3) A software evolution process model and the corresponding description can provide a basis to manage, control, schedule, analyse and measure the software evolution process, which otherwise can get out of control easily.
(4) The software evolution process improvement can be carried out by means of optimising the corresponding software process model and its description, which is easier than making direct improvements to an executing software evolution process.

(5) A software evolution process is very complex because it includes a lot of iteration and concurrency. In some cases, the coordination may be very difficult. A rigorous process model and the corresponding description prescribe these behaviours in advance so that the executing process keeps going in the correct order and avoids confusion.

(6) A well-defined software evolution process model and the corresponding description can ensure that all resource configurations are in order.

In addition to the advantages stated above, a formal process model and its description are more rigorous and more precise than an informal one and are more easily implemented in computers. They are expected to greatly promote successful software evolution.

1.2 Original Contributions

This thesis aims to construct software process models and the corresponding process descriptions to effectively support software evolution. Compared to previous published works, although many aspects of software evolution and software processes have been researched, the formal software evolution process model, its description and the corresponding construction approach are rarely addressed. Concretely, the original contributions of this thesis are as follows:

(1) Five properties of software evolution processes are summarised according to the analysis of software evolution and the published work in the area of software evolution.
(2) A Petri Net is extended with object-oriented technology and Hoare Logic. Abstract data types and inheritance are added in order to describe activities; Hoare Logic is added in order to describe tasks.

(3) Based on the extended Petri Net, a formal evolution process meta-model, EPMM, and an EPMM-based evolution process description language, EPDL, are proposed. EPDL is an extension of EPMM. EPMM embodies the important properties of software evolution processes and supports the construction of evolution process models (EPMs for short) with a four-level framework. An evolution process description (EPD for short) defined by EPDL is more concrete than an EPM defined by EPMM so that the detailed information in software evolution processes can be described.

(4) Based on EPMM, a semi-formal approach to modelling and describing software evolution processes at the global level (designing global models), at the process level (designing software processes), at the activity level (designing activities) and at the task level (designing tasks) is proposed. At the process level, the approach supports top-down white box modelling and top-down black box modelling, which are proved to preserve the interface consistency over refinement hierarchies.

(5) The preceding approach supports process reuse by means of three different reuse methods.

(6) For designing tasks, three rules which decompose a pair of assertions based on Hoare Logic into one of three basic control structures are proposed and the correctness of the decompositions is proved. Based on a knowledge base, an approach which decomposes a function into a series of finer functions is also proposed.

(7) A set of algorithms to transform an activity dependence graph into a process
segment is proposed in order to capture concurrency in a software evolution process. Another set of algorithms to transform an inefficient process segment into an efficient process segment is also proposed in order to extend concurrency from the local to the global. Based on these algorithms, an approach which improves the efficiency of a software evolution process is proposed by means of replacing inefficient process segments with efficient ones in a software evolution process. The approach is proved to preserve the interface consistency between before and after the replacement.

In summary, making use of the formalisms of Petri Nets, Hoare Logic and Backus-Naur Form, this thesis proposes a semi-formal approach to constructing formal software evolution process models and the corresponding descriptions to support software evolution. The approach is expected to be used by software managers, software engineers and stakeholders.

1.3 Research Methods

While pursuing the research outlined in this thesis, the methodologies of metaphysics and positivism are utilised. Concretely, the following research methods are applied:

1) Observation and analysis: By comparing and contrasting software evolution with traditional software development, the properties of software evolution and software development are observed. By analysing the similarities and differences between them, the properties of software evolution processes are summarised.

2) Hypothesis: Any software evolution process is hypothesised to meet the properties summarised. If a software evolution process meta-model and the corresponding description language can model and describe these properties, then they can be regarded as supporting software evolution.
(3) Choice and extension: An appropriate formalism (Petri Net) is chosen to model software evolution processes. If the formalism, called main formalism, cannot meet all the preceding properties and requirements of defining software evolution processes, it should be extended and another appropriate formalism (Hoare Logic) should be added and combined into the main formalism.

(4) Design: A software evolution process meta-model and a software evolution process description language are designed to model and describe software evolution processes. The meta-model is defined by means of mathematical methods and the syntax of the language is defined with the Extended Backus-Naur Form.

(5) Methodology: A methodology is proposed to model, describe and improve software evolution processes at different abstract levels.

(6) Validation: By means of case studies, the research is validated to reflect the degree of satisfaction of the requirements of the software evolution processes.

1.4 Success Criteria

A main criterion for the success of software evolution processes is how well they support software evolution. The following criteria are given to judge the success of the research described in this thesis:

(1) Can the software evolution process models defined by EPMM embody the important properties of software evolution processes?

(2) Can EPDL effectively describe software evolution processes defined by EPMM in detail?

(3) Is the framework of the software evolution processes reasonable? Does it support the descriptions of the software evolution processes at different levels
and from different points of view?

(4) Can the approach effectively construct software evolution processes? Does it support the construction of industrial-scale processes? Can the interface consistency of the software processes over hierarchies be preserved?

(5) Can the approach support the reuse of software processes?

(6) Can the functions of tasks be further decomposed so that they are easily realised? Is the correctness of the decompositions preserved?

(7) Does the approach support the efficiency improvement of the software evolution processes? Can the concurrency in software evolution processes be captured and extended?

(8) Is the approach feasible and effective?

1.5 Validation Methods

The following methods are given to validate the proposed approach described in this thesis:

(1) To judge whether or not the proposed approach meets the success criteria given in Section 1.4;

(2) To compare the results of this research with the work of two of the most influential researchers in the areas of software processes and software evolution processes, Osterweil and Lehman, to judge whether or not the proposed research is innovative;

(3) To judge whether or not the proposed approach reflects the requirements of software evolution processes by means of case studies.
1.6 Thesis Outline

The rest of this thesis is organised as follows:

In Chapter 2, an overview of software processes and software evolution is given. The areas include the software process modelling approach, the software process modelling language, software process improvement, CMM, software process reuse, the process-centred software engineering environment, software reengineering and software evolution.

In Chapter 3, the related work is discussed. The related work includes the software evolution process, Petri Nets, concurrency in software processes, data dependence analysis and formal functional decomposition.

In Chapter 4, five important properties in software evolution processes are discussed. Iteration and concurrency are analysed in depth. A Petri Net is extended with object-oriented technology and Hoare Logic. According to these analyses, a formal software evolution process meta-model, EPMM, based on the extended Petri Net is designed to define software evolution process models.

In Chapter 5, based on EPMM, an object-based software process description language, EPDL, is designed. EPDL extends the descriptive powers of EPMM. The syntax of EPDL is defined with the Extended Backus-Naur Form. The semantics of EPDL are described informally.

In Chapter 6, the framework of the software evolution processes is discussed. The steps in the modelling of software evolution processes are proposed. An approach to modelling software evolution processes at the global level is proposed. The descriptions of software evolution processes are also discussed.

In Chapter 7, an approach to designing processes and an approach to designing activities are proposed. Three different process reuse techniques are also presented.
In Chapter 8, an approach to designing tasks is proposed. The approach decomposes the function of a task into finer functions, which are easily carried out. Three decomposition rules are proposed and a knowledge base to support decomposition is also designed.

In Chapter 9, in order to improve the efficiency of a software evolution process, an approach to capturing concurrency in a software process is proposed. Furthermore, an approach to extending a local concurrency into a global concurrency is also proposed. Finally, based on these results, an approach to reconstructing a software process is also presented.

In Chapter 10, in order to effectively support the management of software evolution, a CASE environment EPT (Evolution Process Tool) is designed. The functionality, architecture and data structures of EPT are discussed.

In Chapter 11, four case studies are given to evaluate the proposed approach.

In Chapter 12, the success criteria are revisited and evaluations are discussed by means of comparing the proposed approach with those of Osterweil and Lehman. Based on these discussions, the conclusions of this thesis are drawn. Finally, the limitations of the proposed approach and directions for future work are also discussed.
Chapter 2

Overview of Software Processes and Software Evolution

Objectives

- To discuss the basic concepts related to software processes and software evolution,
- To present an overview of software processes,
- To present an overview of software evolution and
- To give the background of the software evolution process.

2.1 Introduction

The area of software evolution processes is related to both software evolution and the software processes. Software evolution and software processes are two important areas in software engineering. Much progress has been made in these two areas. The research topics include methodologies, technologies, tools and management.

In this chapter, firstly, the basic concepts related to software processes are discussed. In addition, an overview of the research progress in the areas of software process
modelling and descriptions, software process modelling and description languages, software process improvement, CMM, software process reuse and process-centred software engineering environments is presented. Furthermore, the basic concepts related to software evolution are discussed. Finally, the work in the areas of software evolution and software reengineering is also discussed.

2.2 Software Processes

Software processes denote a set of interrelated processes in the software life cycle. A software process provides a framework for managing activities that can very easily get out of control in software development. Different software projects require different software processes. The software development's work products (programs, documentation and data) are produced as consequences of the activities defined by the software processes [104]. Boehm indicated that the concept of software process exposed a rich duality between practices that are good for developing products and practices that are good for developing processes. Initially, this focus was primarily on process programming languages and tools, but the concept has been broadened to yield highly useful insights into software process requirements, process architectures, process change management, process families and process asset libraries with reusable and composable process components, enabling more cost-effective realisation of higher software process maturity levels [17].

2.2.1 Concepts of Software Process

The Standard for Information Technology—Software Life Cycle Processes (ISO/IEC 12207) defines a software process as a set of interrelated activities, which transform inputs into outputs. Each process is further described in terms of its own constituent activities, each of which is further described in terms of its constituent tasks. An activity under a process is a set of cohesive tasks. A task is expressed in the form of self-declaration, requirement and recommendation or permissible action [55].
The ISO groups the activities that may be performed during the life cycle of software into five primary processes, eight supporting processes and four organisational processes. Each life cycle process is divided into a set of activities; each activity is further divided into a set of tasks [55]. These processes are:

1. **Primary processes** [55]: acquisition process, supply process, development process, operation process and maintenance process;

2. **Supporting processes** [55]: documentation process, configuration management process, quality assurance process, verification process, validation process, joint review process, audit process and problem resolution process;

3. **Organisational processes** [55]: management process, infrastructure process, improvement process and training process.

In his pioneering paper [97], which won the Most Influential Paper of ICSE9 Award in 1997 [98], Osterweil presented a widely accepted view that software processes are software too. He suggested that it is important to create software process descriptions to guide key software processes, that these descriptions should be made as rigorous as possible and that the processes then become guides for the effective application of computing power in support of the execution of processes instantiated from these descriptions [97].

A *software process model* is a static and abstract representation of a software process. A *software process description* is a detailed and concrete representation of a software process.

There is a key difference between a process and a process description. While a process is a vehicle for doing a job, a process description is a specification of how the job is to be done. The process itself is a dynamic entity and the process description is a static entity. From the point of view of a computer scientist, the difference can be seen to be the difference between a type or class and an instance of that type or class [97,
Furthermore, it was suggested that the development of a software product is actually the execution of a process by a collection of agents, some of which are human and some of which are tools. Humans must be employing some powerful process abstractions. The phrase "software process is software too" suggests that the processes by which software is created are a particular type of software, and presumably this type is some sort of subtype of the larger universe of software [99].

Constructing software process models using some approaches is called software process modelling (SPM). Software process models need to be defined by a meta-model or a modelling language. The former is called the software process meta-model and the latter is called the software process modelling language (SPML). A software process can also be described in detail by a software process description language (SPDL).

The Object Management Group (OMG) presented a four-layered architecture of modelling, as shown in Figure 2.1 [95], which describes the relationship stated above. A performing process—that is, the real-world production process—as it is enacted, is at level M0. The definition of the corresponding process is at level M1. The meta-model stands at level M2 and serves as a template for level M1. A meta-model is defined as an instance of the MOF (Meta-Object Facility) meta-meta-model [95].

![Figure 2.1 Levels of Modelling](image-url)
2.2.2 Software Process Modelling and Descriptions

The approaches to modelling software processes are various, but mainly include top-down and bottom-up approaches. The software process models include the informal, the semi-formal and the formal models. The description tools of software process models include graphs, tables, natural languages, computer languages and mathematical expressions. A process research suggests that graphical process models are useful in raising human awareness and intuition about process characteristics. Unsurprisingly, the most effective models incorporate high-level abstractions that support concise visualisation [27].

Software process modelling as an effective abstract approach has been receiving more attention recently. Also, there have been a great number of studies in related areas into how various application software modelling formalisms model software processes. For example, Petri Nets, finite state machines and data flow diagrams have been used to model software processes [10, 38]. Different types of process models are good for different things. In general, models, by their nature, abstract away details in order to focus on specific narrow issues, which are thereby made correspondingly clearer and more vivid [98, 99]. Process models require articulate support for some characteristics that are not nearly sufficiently prominent in traditional programming languages. They must be articulate in specifying which activities are to be performed by which kinds of agents [99]. Recent progress is discussed as follows:

Kirk’s research focused on creating a model that inherently supports the structuring of processes from existing activities. The first contribution is an abstraction of the product that allows activities to be compared. The second is a reduction in problem space for the identification and quantification of the factors that influence how well engineers create and modify software products [65].

Mishali et al. defined aspects to support both software process management and software process modelling. The aspects can monitor, enforce or even partially
implement compliance with desired development practices. They also provided a basis for a precise description of a software development process [91].

Viewing software processes as blueprints emphasises that design is separate from use, and thus that software process designers and users are independent. In Aaen’s approach, software processes are viewed as recipes; developers individually and collectively design their own software processes through facilitation, reflection and improvisation [1].

Cangussu et al. presented an approach to modelling the system test phase of the software life cycle. This approach is based on concepts and techniques from control theory and is useful in computing the effort required to reduce the number of errors and the schedule slippage under a changing process environment. Their model might well be a significant milestone along the road to a formal and practical theory of software process control [19].

The Unified Process uses the Unified Modelling Language when preparing all blueprints of the software system. It is use-case driven, architecture-centric, iterative and incremental. The Unified Process repeats over a series of cycles making up the life of a system. The process has become more and more popular [58].

Doppke et al. investigated the use of virtual environments—in particular, MUDs (Multi-User Dimensions)—in the domain of software processes. They defined a mapping, or metaphor, that permits the representation of software processes within a MUD. The system resulting from this mapping permits the modelling and execution of software processes by geographically dispersed agents [33].

Some researchers raise a number of questions including: “How can we raise the level of abstraction in which the framework instantiation is expressed, reasoned about and implemented?” “How can the same high-level design abstractions that were used to develop the framework be used during framework instantiation instead of using
source code as is done currently?“ "How can we define extended design abstractions that can allow framework instantiation to be explicitly represented and validated?" Oliveira et al. presented an approach to framework instantiation based on software processes that addresses these issues. They represented the framework design models in an explicit and declarative way, and supported changes to this design based on explicit instantiation tasks based on software processes while maintaining system integrity, invariants, and general constraints. In this way, the framework instantiation can be performed in a valid and controlled way [96].

Lardjane et al. presented an approach to integrate software process models in a distributed context. It is based on the fusion of process fragments (components) defined with the UML notation. The integration methodology allows unifying the various fragments both at the static level as well as at the dynamic level (behavioural). This integration approach provides multiple solutions for the integration conflicts and gives the possibility of improving and designing new software process models by the merging of reusable process fragments [68].

Zhao et al. proposed an approach for applying agent technology to software process modelling and process-centred software engineering environments. In their approach, software processes are viewed as the collaboration of a group of process agents that know how to manage the software development activities and can act in the way software developers go about planning, enacting and reflecting on their work [149].

Zhang et al. presented an architecture-based software process model (ABSP). The ABSP model divides a software process based on the architecture into six sub processes: requirements, design, documentation, review, implementation and evolution. Compared with the traditional software process model, the ABSP model has many advantages such as an explicit structure, easy understand-ability, better portability and large, reusable granularity [147].

Kornstaedt et al. presented a concept and prototype tool implementation to
systematically capture process knowledge in the form of annotations. These annotations are, upon analysis, integrated into the process model, thus incorporating experience and allowing users to learn from previous experiences [66].

The emergence of various software development methodologies raises the need to evaluate and compare their efficiencies. Germain et al. performed such a comparison by having different teams apply different process models in the implementation of multiple versions of common specifications [40].

Moreover, Lehman and his colleagues also made many contributions [77] in this area, which will be discussed in the next chapter.

In summary, various efforts have demonstrated that the research into software process modelling and corresponding descriptions is rich and colourful with different aspects being investigated by researchers with different points of view. On the other hand, because of these different points of view, it can be observed that some of the same concepts have some differences in semantics.

### 2.2.3 Software Process Modelling and Description Languages

*Software process modelling languages* (PMLs) and *process description languages* (PDLs) are the tools for defining software processes. Humans must employ some powerful process abstractions [99].

Because software processes are complex entities, researchers have created a number of languages that make it possible to represent in a precise and comprehensive way a number of software process features and facets [38]:

1. Activities that have to be accomplished to achieve the process objectives (e.g. develop and test a module),

2. Roles of the people in the process (e.g. the software analyst and project
(3) The structure and nature of the artefacts to be created and maintained (e.g. requirements specification documents, code modules, and test cases) and

(4) Tools to be used (e.g. CASE tools and compilers).

Processes must be articulate in specifying which activities are to be performed by which kinds of agents. In cases where humans are to be the agents, the process definition must be careful to present to the human considerable contextual information about the activity to be performed, and to accord the human considerable latitude and choice about how the activity is to be performed [99]. Fuggetta also noted that PML must be tolerant and allow for incomplete, informal, and partial specification [38].

The area of process modelling and description languages has been researched energetically by many researchers, discussed as follows:

Osterweil and his colleagues have many achievements in this area. Their first process modelling language based on Ada, APPL/A [124, 125] demonstrated that processes could be defined using a procedural language, but that it was necessary to also provide reactive control constructs in that language. They have adopted a somewhat different approach with the notion of process programming. This approach is based on the idea that processes can be described using the same kind of languages that are exploited to create conventional software. This view has been initially pursued with the development of APPL/A and another language, called Little-JIL [22], both of which incorporate constructs and concepts typical of different programming languages. Little-JIL is a language for programming coordination in processes and is an executable, high-level language with a formal (yet graphical) syntax and rigorously defined operational semantics. It attempts to resolve the apparently conflicting objectives of providing constructs to support a wide variety of process abstractions such as organisations, activities, artefacts, resources, events, agents, and exceptions.
and creating a language that is easy to use and understandable by non-programmers [22]. They described how FLAVERS, a finite state verification system, has been used to verify properties of processes that have been defined using Little-JIL. It is demonstrated that process abstractions can be quite effective in supporting precise process definitions, but the underlying semantic complexity poses challenges for static analysis [27]. Lerner described how Little-JIL processes are translated into models and has also reported on analysis results which have uncovered seven errors in the Little-JIL interpreter that were previously unknown as well as an error in a software process that had previously been analysed by using a different approach without finding the error [78].

Warboys et al. designed a second-generation process language which incorporates significant departures from conventional thinking. Firstly, a process is viewed as a set of mediated collaborations rather than as a set of partially ordered activities. Secondly, emphasis is given to how process models are developed, used and enhanced over a potentially long lifetime. In particular, the issue of composing both new and existing model fragments is central to the development approach [133].

Jaccheri et al. presented a process modelling language E³ and a support tool, which are conceived especially for process model elicitation. The E³ language is an object-oriented modelling language with a graphical notation. In E³, associations are a means to express constraints and facilitate reuse. The E³-p-draw tool supports the creation and management of E³ models and provides a view mechanism that enables the inspection of models according to different perspectives [57].

The work of Nitto et al. aims at assessing the possibility of employing a subset of UML as an executable process modelling language. They proposed a formalisation of the semantics of the UML subset and present the translation of UML process models into code, which can be enacted in a process-centred environment. They expected that process modelling by means of UML would be easier and available to a larger community of software process managers [94].
Atkinson et al. discussed an evolutionary process modelling language that encourages evolutionary model development. They described a tool for performing model verification and used the language and tool on a model for distributed software development [8].

Chen presented a concurrent software process language (CSPL). CSPL takes an approach to integrating the object-oriented Ada95-like syntax (for its modelling power) with UNIX shell semantics (for its enactment capability) in a software process language. The language was specially designed for software processes such as work assignment statements, communication-related statements, role units, tool units and relation units [24].

Cook et al. developed techniques for uncovering and measuring the discrepancies between models and executions, which is called process validation. Process validation takes a process execution and a process model, and measures the level of correspondence between the two. The techniques provide detailed information once a high-level measurement indicates the presence of a problem [29].

SPADE is an environment that supports the analysis, design and enactment of software processes. SPADE includes a language called SLANG. SLANG is a domain-specific language for software process modelling and enactment. A software process is viewed as a set of related activities that are executed concurrently according to their logical precedence and, at the same time, scheduled to meet some global deadlines. The concept of activity is central for the description of a software process [10].

Sliski et al. proposed an approach where the tool utilisation model is specified by a process, written in a process definition language. Their approach incorporates a user-interface specification that describes how the user-interface is to respond to, or reflect, progress through the execution of the process definition. It is easy to develop alternative processes that provide widely varying levels and styles of guidance and to be responsive to evolution in the processes, user interfaces or toolset [119].
Moreover, Lehman and his colleagues have also made many contributions [76] in this area, which will be discussed in the next chapter.

In summary, various software process-modelling languages are developed to effectively support software processes and their execution, validation and analysis.

### 2.2.4 Software Process Improvement and CMM

Software processes cannot be defined once for all. Processes need to be continuously changed and refined to increase their effectiveness and quality to deal with software development. Therefore, software process improvement (SPI) has become a driving force in the software industry.

Process improvement is a comprehensive and continuous activity, it involves not only every basic activity during the process modelling and process implementation but also involves the process measurement, process assessment, process optimisation and control [59, 132]. Among them, the method of process improvement determines the relevant technologies of implementing the process improvement.

In the areas of software process improvement, much progress has been achieved in the academic community and industry. Currently, there are mainly two kinds of modes to implement process improvement, one is model-driven and the other is measurement-driven [140]. The former, such as ISO 9000 and CMM, aims at improving the maturity of an organisation's process capability and implements top-down measurement. It launches relevant improvement activities based on a definite assessment model. The latter constantly collects feedback from the process measurement activities and takes improvement actions to solve the problems produced during the process execution [28, 140].

In process improvement, the CMM (Capability Maturity Model) developed by the Software Engineering Institute (SEI) at Carnegie Mellon University plays an important
role. To determine an organisation's current state of process maturity, the SEI uses an assessment that results in a five point grading scheme. The SEI approach provides a measure of the global effectiveness of a company's software engineering practices and establishes five process maturity levels in which the higher level denotes the process improvement in contrast to a lower level. The SEI has associated key process areas (KPAs) with each of the maturity levels. The KPAs describe those software engineering functions (e.g., software project planning, requirements management) that must be present to satisfy good practice at a particular level [104].

The CMMI (Capability Maturity Model Integration) project resulted from the success of the CMM for software. This expansion created challenges: organisations that wished to apply more than one model found that overlaps and conflicts in content and differences in architecture and guidance increased the cost and difficulty of organisation-wide improvement. In addition, new CMMI models have been developed that include supplier sourcing and integrated product and process development [121].

CMM quality models and the ISO 9001 standard define the requirements of an ideal company, i.e., a reference model to be used in order to assess the state of a company and the degree of improvement achieved or to be achieved [38, 128]. Based on CMM, considerable progresses have been made. Beecham et al. described how the requirements engineering (RE) process is decomposed and prioritised in accordance with maturity goals set by CMM. Their R-CMM builds on the SEI's framework by identifying and defining recommended RE sub-processes that meet maturity goals. This new focus tries to help practitioners to define their RE process with a view to setting realistic goals for improvement [11]. Based on CMM, ISO/IEC 15504 and ISO 9000-3 etc., Wu et al. provided a methodology for benchmark-based adaptable software process improvement (MBASPI), and introduced the main components of its support environment (MBASPI/E). With the philosophy of "balance and optimum", through large granular software process reuse, using a software process modelling language to construct the unified models of practical development, and through the
enactment of these models under the support environment combined with domain knowledge, software development organisations are forced to comply with some process standards so to achieve a higher capability maturity level and realise a continuous software process improvement natively [138]. Manzoni et al. described an assessment of the Rational Unified Process based on CMM. For each key practice (KP) identified in each key process area (KPA) of CMM levels 2 and 3, the Rational Unified Process was assessed to determine whether it satisfied the KP or not. The assessment resulted in the elaboration of proposals to enhance the Rational Unified Process in order to satisfy the key process areas of CMM [89]. Knowledge management can be used to support process improvement. Falbo et al. presented the knowledge management approach adopted in an organisation at CMM level 3 to support organisational process tailoring to projects and process improvement based on metric data collected from past projects [35].

In the other areas of software process improvement, Tianfield proposed an autonomic framework for quantitative software process improvement. Such a framework embodies an autonomic mechanism, which brings forth self-organisation for software process improvement [127].

Software process improvement could require changes of the process models so it is important to evaluate the maintainability of these models to facilitate their evolution. Garcia et al. presented the results obtained with the replication of an experiment to validate a set of metrics for software process models. As a result, a set of useful indicators of the understandability and modifiability of the software process models has been obtained [39].

Jalote et al. pointed out that there is an increased interest in using control charts for monitoring and improving software processes, particularly quality control processes like reviews and testing. They developed a cost model for employing control charts for a software process using those optimum control limits that can be determined [60].
Gray et al. suggested a framework containing a possible sequence of improvement steps. The main conclusion is that an incremental improvement path can be defined using process assessment that commences with questionnaires, then goes on to matrices, workshops, and finally reaches pro-formas. Furthermore, it seems quite plausible that all four types of assessment techniques should be employed on an ongoing basis in a staged fashion [41].

Nikula et al. reported the results of an investigation into the use of the model in a requirements engineering (RE) process improvement from three industrial case studies. A domain-specific method was constructed independently of the utilising companies, i.e. it was outsourced, and it was then used in SPI efforts in the companies to establish a solid infrastructure for basic RE in a short period of time, with limited resources and without previous expertise in RE [93].

Xu investigated and found that knowledge is most helpful in improving the effectiveness and efficiency of process tailoring. His study is valuable to the understanding of the role of knowledge in process tailoring, the understanding of the impacts of different types of knowledge on the effectiveness of decision-making in process tailoring and the understanding of the moderating effects of task complexity on the relationships between knowledge support and the performance of process tailoring [139].

In summary, considerable efforts have been made to improve software processes in various ways. At the same time, CMM and the ISO 9001 Standard are also accepted in academic research and industry. All these achievements aim to develop software with high quality and high efficiency.

### 2.2.5 Software Process Reuse

In process reuse, process architecture plays an important role. The purposes of software process architectures include: describing the significant components, structure,
internal and external relationships and interfaces; defining graceful evolution paths and the reuse variations required; guiding component selection, adaptation, composition and binding; allowing smooth assembly of the components and connecting them with the surrounding environment and providing compatibility across multiple instances. Architecture must allow the provision of the needed functionality and performance [113]. Aoyama presented a software process architecture that integrates concurrent and asynchronous processes, incremental and iterative process enaction, distributed multi-site processes and people-centred processes. It has the following properties: (1) an incremental and evolutionary process, (2) a modular and lean process and (3) a time-based process [5].

In the area of process reuse, Succi et al. described a model to define a set of standard reusable processes. They adopted Jacobson's use cases as a starting point and then generated scenarios and identified people and their roles. By adopting activity-based management, it is possible to validate the model directly. This forms the basis for the reengineering process [123]. Reis et al. discussed the need to provide better support for software processes reuse in process-centred software engineering environments. This discussion is influenced by the definition of a meta-model for process modelling, enaction and simulation in an integrated environment (APSEE). This model proposes templates and policies as basic constructs to store generic and reusable knowledge about process models, which are integrated with a search engine based on similarity measurement [114]. Henninger presented a method that embeds reusable information in a process model that is customised to the specific needs of development efforts. By reusing these processes, projects draw on the collective experiences of the organisation to apply known best practices to specific business requirements. To ensure continuous acquisition of reusable process information, deviations become part of the defined process so that future efforts with similar characteristics can use the same processes [48]. Keller et al. focused on the issue of connections among reusable software process elements and components. The difficulties become more severe in cases involving process technology, such as formal representation of processes in a process modelling
language, the automated analysis and simulation of processes and automated execution support for processes. They addressed the connection issues that arise across all of these cases, particularly including the challenges that process reuse poses to process technology [64].

In summary, methods of reusing software processes have been attempted by some researchers. However, there are few systematic achievements reported. More attention should be paid to the problem of software evolution process reuse.

### 2.2.6 Process-Centred Software Engineering Environments

Tools and environments are very important to support software processes. An environment that supports the creation and exploitation of software process models is often called the *process-centred software engineering environment* (PSEE). Fuggetta considered that [38]:

1. PSEEs must be non-intrusive. It must be possible to deploy them incrementally;
2. A PSEE must tolerate inconsistencies and deviations;
3. A PSEE must provide the software engineer with a clear state of the software development process (from many different viewpoints).

The idea of using a process language to encode a software process as a *process model*, and enacting this using a PSEE is now well established [38]. Many prototype environments have been developed.

Pohl *et al.* presented the PRIME (Process-Integrated Modelling Environments) framework, which empowers method guidance through process-integrated tools. Process integration of PRIME tools is achieved through (1) the definition of tool models, (2) the integration of the tool models and the method definitions, (3) the interpretation of the integrated environment model by the tools, the process-aware
control integration mechanism and the enactment mechanism and (4) the synchronisation of the tools and the enactment mechanism based on a comprehensive interaction protocol [103].

Chou et al. described process program change control in the CSPL (Concurrent Software Process Language) environment. They provided an editor to guide the process program change with which the consistency between a change plan and the actual change can be enforced [25]. They also proposed a process engine called DPE/PAC (Decentralised Process Engine with Product Access Control). It can be embedded in a PSEE to decentralise the PSEE. In a decentralised PSEE, every site can enact process programs and therefore the workload of the PSEE’s sites is balanced [26].

Serendipity is an environment which provides high-level, visual process-modelling and event-handling languages. Grundy et al. described Serendipity’s visual languages, support environment, architecture, and implementation, together with experience of using the environment and integrating it with other environments [43].

Scheduling a software project is extremely difficult because the time needed to complete a software development activity is hard to estimate. Padberg et al. showed how to use process simulation to support software project managers in scheduling. They presented a discrete-time simulator tailored to software projects which explicitly takes a scheduling strategy as input. The simulator provides quick feedback on the progress and completion time of a project [100].

Moreover, Lehman and his colleagues also made many contributions [77] in this area which will be discussed in the next chapter. Many software process-modelling languages have been realised in PSEEs, as discussed above.

In summary, various PSEEs have been developed to support software processes. The process models and process-based languages play important roles in PSEEs. These
achievements have significantly promoted software process modelling, its execution, improvement and management.

2.3 Software Evolution

In the context of software, due to the rapid development of software, the demands and costs of software changes are increasing continuously. Software needs to be changed on an ongoing basis with major enhancements required within short timescales (days or weeks rather than months or years). Software changes now comprise a major portion of software life-cycle costs [145]. Software evolution through iterative and agile development represents a fundamental departure from the previous waterfall-based paradigm of software engineering [107].

2.3.1 Concepts of Software Evolution

The term *evolution* generally refers to progressive change in software properties or characteristics. This *process* of change in one or more of their attributes leads to the emergence of new properties or, in some sense, to improvements. In general, the change will be to adapt the elements of the class so that they maintain or improve their fitness within a changing environment. The change may make them more useful or meaningful or otherwise increase their value in some sense. At the same time, evolution may remove the properties that are no longer appropriate [77].

The related concepts also include software reengineering and software maintenance. *Software reengineering* implies that new user-required functions are added to the existing software. Reengineering generally consists of three stages: reverse engineering, functional restructuring and forward engineering. Software evolution is the process of conducting continuous software reengineering. In other words, to a large extent, software evolution is repeated software reengineering [145]. Therefore, reengineering can be regarded as an important step and technology during software evolution.
Software maintenance is defined as the modification of a software product after delivery to correct faults, to improve performance or other attributes or to adapt the product to a changed environment [145]. Maintenance tries to keep the system performing its function effectively and efficiently. However, maintenance means simply fixing faults in the original implementation. This ignores the problems of rapidly changing environments and requirements. These considerations suggest that the word maintenance should be replaced by "reengineering" or "evolution" [145]. Some researchers and practitioners use evolution as a preferable substitute for maintenance [13]. From the point of view of a software process, software maintenance can be regarded as fine-grained, local reengineering.

Lehman, who has researched into the topic of software evolution for near forty years, defined an E-type program as a computer program that solves a problem in some real-world domain [73]. He and his colleagues indicated that E-type software (E-type software is of particular relevance in the context of evolution since such evolution is inevitable for a program of the E-type as long as it is in regular use) supports E-type applications and the latter must also evolve [77]. Based on these E-type definitions, Lehman presented eight laws of software evolution [70], shown as follows:

**Law 2.1** [70]  **Continuing Change:** An E-type program that is used must be continually adapted else it becomes progressively less satisfactory.

**Law 2.2** [70]  **Increasing Complexity:** As a program is evolved its complexity increases unless work is done to maintain or reduce it.

**Law 2.3** [70]  **Self Regulation:** The program evolution process is self regulating with close to normal distribution of measures of product and process attributes.

**Law 2.4** [70]  **Conservation of Organisational Stability (Invariant Work Rate):** The average effective global activity rate on an evolving system is invariant over the product lifetime.
Law 2.5 [70] *Conservation of Familiarity*: During the active life of an evolving program, the content of successive releases is statistically invariant.

Law 2.6 [70] *Continuing Growth*: Functional content of a program must be continually increased to maintain user satisfaction over its lifetime.

Law 2.7 [70] *Declining Quality*: E-type programs will be perceived as of declining quality unless rigorously maintained and adapted to a changing operational environment.

Law 2.8 [70] *Feedback System*: E-type programming processes constitute multi-loop, multi-level feedback systems and must be treated as such to be successfully modified or improved.

### 2.3.2 Software Reengineering

As an important technology, software reengineering has been paid great attention. Aversano *et al.* proposed an approach to extracting the requirements for a legacy system evolution from the requirements of the e-Business process evolution. The approach aims to characterise the software system within the whole environment in which its evolution will be performed [9]. Jeyaraman *et al.* presented an experience in reengineering a legacy application into a web based J2EE system with a modified Rational Unified Process. They have demonstrated that the development process could be improved with lessons learnt from the initial iterations [61]. Bianchi *et al.* proposed a reengineering process model, which is applied to an in-use legacy system to confirm that the process satisfies previous requirements and to measure its effectiveness. The reengineered system replaced the legacy one to the satisfaction of all the stakeholders; the reengineering process also had a satisfactory impact on the quality of the system [16]. Capilla *et al.* described the process of creation of a product-line using reengineering techniques for evolution and maintenance, from already available products, applied to the web domain [20].
Yang and his colleagues have carried out extensive research into software reengineering. They advocate that extracting formal specifications semantically consistent to the original legacy system will greatly facilitate further redesign and forward engineering. The key approach to the comprehension and production of a formal specification is a notion of abstraction. A unified approach for reverse engineering is described within which the notion of abstraction is classified and precisely defined. Abstraction rules are given and applied to various case studies [144]. It is widely accepted that reverse engineering has three components: restructuring, comprehension and the production of formal specifications. They advocated that the three components could be achieved using a systematic approach by successfully applying a series of sound rules. A unified approach for reverse engineering was described within which the notion of abstraction is classified and precisely defined [143]. They proposed an approach through executable stepwise abstraction. A semi-automatic tool environment was built to abstract the target system into higher-level views more quickly to improve the efficiency and to stepwise abstract the sub-systems of the target system first and then to further abstract the higher-level view of the sub-systems into the full view of the target system. Their approach attempts to maximise the automation with the assistance of abstraction rules and abstraction pattern assertions [88]. They also considered ontology to be composed of four elements: classes, relations, functions and instances. They showed that these four elements forming the ontology for a legacy system can be extracted from the code of the concerned system using the existing software reengineering tools. They then presented their vision of how the obtained ontology can be applied to understanding and eventual better reengineering of the legacy systems [142]. They were endeavouring to discover new approaches to developing reverse engineering metrics for software engineers who desperately need them when reverse engineering legacy systems. Their major work is the presentation of a systematic research base and a hierarchical approach to the development of software metrics for reverse engineering [150]. They advocated the concept of "simplicity" for program understanding. They proposed a simplified semantic network as domain knowledge representation, and then
introduced a linear and domain-oriented program partitioning method, which can partition a huge program into self-contained program modules so that the recovery of domain knowledge can be carried out within a smaller program space. They also introduced a set of rules for recovering domain knowledge from C code followed by a theoretical analysis on these algorithms [84]. They matched a software program with a pre-defined domain knowledge base in the representation of a simplified semantic network in order to link the source program with its domain-level interpretation. Moreover, a domain-oriented program partitioning method is also proposed in order to partition a program into self-contained modules of manageable size. In these ways, the computational complexity involved in generating the linkage is significantly reduced, which makes this approach usable [83]. They introduced an approach to recovering domain knowledge with enhanced reliability from source code. In particular, they divided domain knowledge into interconnected knowledge slices and matched these knowledge slices against the source code. Moreover, the knowledge slices were arranged to exchange beliefs with each other through interconnections so that a better evaluation of the authenticity of these knowledge slices can be obtained [85]. The recovered ambiguous domain knowledge slices are fused together and an invented dual-way belief propagation method was used to improve the reliability of recovered domain knowledge [86]. An innovative approach was introduced to wrapping semi-structured web pages in order to generate structured data. The approach is based on human design psychology that captures more stable features in web pages. They focused on the product advertisement domain so that a set of design psychology principles for product advertisement was presented and used to design the wrapping rules [87]. They presented an approach to bridging legacy systems to MDA (Model Driven Architecture), which has three contributions: a suitable architecture description language for architecture recovery, the relevant abstraction rules and the integration of reverse engineering with MDA [105]. Furthermore, a unified software reengineering methodology based on MDA was presented. It consists of a framework, a process and related techniques [141].
In summary, software reengineering has played an important role during software evolution. Much effort has been expended in this area. It can be forecast that software reengineering will promote the methodologies, technologies, management and processes of software evolution.

2.3.3 Software Evolution

As an important area, software evolution is related to methodologies, technologies and management. Progress has been made as follows:

In the area of software evolution with component technologies, Mehta et al. proposed an evolution methodology that integrates the concepts of features, regression tests and component-based software engineering [90]. Casanova et al. proposed an approach to supporting evolution in component-based development using component libraries [21]. Ye et al. presented a UML-based technique that attempts to help resolve difficulties introduced by the implementation transparent characteristics of component-based software systems. For corrective maintenance activities, the technique starts with UML diagrams that represent changes to an evolving component and uses them to support regression testing [146]. Iida et al. analysed software evolution in component-based software developments. They adopted two aspects to characterise software evolution: functional and non-functional. These two aspects construct a two-dimensional evolution space, which can be nicely handled by component-based algebraic specification [54]. Wang et al. proposed a component-based approach to online software evolution. An application server is used to evolve the application, without special support from the compiler or operating system [131].

In the area of concrete techniques, Lavery et al. explored the incremental evolution of existing systems by building web-based, value-added services upon foundations derived from analysing and modelling the existing legacy systems [69]. Ernst et al. focused on dynamic techniques for discovering invariants from execution traces. In program from program derivation, the system rediscovered predefined invariants. In a
C program lacking explicit invariants, the system discovered invariants that assisted a software evolution task [34]. Fortiz et al. proposed the use of two formalisms to manage evolution: a language based on Past Predicate Temporal Logic (PPTL) and Coloured Petri Nets (CPN). Both formalisms allow the structure and behaviour of a system to be specified in the same way and to decide when a system can run or when it can evolve depending on its functioning and structure in the past. A correspondence relationship is established between both formalisms. It allows CPN to be used to reason about the integrity of the systems which evolve [37]. Antonio et al. presented a method to build and maintain the traceability links and properties of a set of object-oriented software evolution. The method recovers an “as is” design, compares recovered designs at the class interface level and helps the user to deal with inconsistencies by pointing out regions of code where differences are concentrated [3]. Sametinger et al. made use of the notation of patterns, aspects and traces for a homogeneous documentation approach to integrating various types of documentation, keep track of traces from requirements to the source code, keep design information in the source code and generate additional design views on software systems so that the evolution can be conducted easily [118]. Software evolution visualisation is a promising technique for assessing the software development process. Voinea et al. studied how complex correlations of software evolution attributes can be made using multivariate visualisation techniques. They proposed two new methods to generate relevant abstraction levels in a hierarchical clustering of software evolution artefacts [130].

In the area of software evolution based on metrics, Lanza proposed an approach based on a combination of software visualisation and software metrics which have already been successfully applied in the field of software reverse engineering. Using this approach they discussed a simple and effective way to visualise the evolution of software systems that helps to recover the evolution of object-oriented software systems [67]. Subramanian et al. proposed a framework called the POMSAE, Process-Oriented Metrics for Software Architecture Evolvability, which will help not
only to intuitively develop architectural evolvability metrics but also to trace the metrics back to the evolvability requirements. This will then help analyse the reasons for the strengths/weaknesses in the metrics [122]. Aoyama proposed a set of metrics for software architecture evolution and discusses continuous and discontinuous software evolution with the metrics proposed. He claimed that discontinuity arises to reengineer software architecture and is an essential aspect of software evolution. The evolution dynamics with discontinuity reveals the non-homogeneous nature of software evolution over space and time [7]. Gustafsson et al. showed how software metrics and architectural patterns can be used for the management of software evolution. The quality of a software system is assured in the software design phase by computing various kinds of design metrics from the system architecture, by automatically exploring instances of design patterns and anti-patterns from the architecture and by reporting potential quality problems to the designers [44].

In summary, as more and more successful software systems become legacy systems, software evolution has become an important characteristic in software engineering.

2.4 Summary

Nowadays, software systems change continuously with the changes in techniques and requirements. This promotes software systems from the less-mature to the mature. The research outlined above shows that both software evolution and software process have become the hot spots in software engineering. The research into software evolution and software process is related to methodologies, technologies, tools and management. It can be predicated that a combination of software evolution and software process will promote smooth and effective software evolution.
Chapter 3

Related Work

Objectives

- To discuss the work related to the software evolution process,
- To discuss the work related to concurrency in the software life cycle,
- To discuss the work related to Petri Nets,
- To discuss the work related to data dependence analysis,
- To discuss the work related to formal functional decomposition and
- To establish the research basis from the related work.

3.1 Introduction

The area of software evolution process, as the name suggests, has two aspects: software evolution and software process. In this chapter, the related work in the inter-disciplinary area both of the software process and the software evolution is discussed. After that, the related work in concurrency in the software life cycle, Petri Nets, data dependence analysis and formal functional decomposition are also discussed.
Although a variety of methodologies, technologies, tools and managements has been
developed, little work has been done on constructing formal process models and the
corresponding descriptions to support software evolution with concurrency and
iteration. Formalisms in the software evolution process provide a means to construct
precise, abstract models and detailed descriptions which establish the fundamentals of
simulation, analysis and improvement.

3.2 Software Evolution Process

The term software evolution process denotes the software process under which the
corresponding software is evolving; the term evolution process model denotes a static
and abstract representation of a software evolution process and the term evolution
process description denotes a static, detailed and concrete representation of a software
evolution process. Software evolution processes are a class of software processes.

The area of software evolution process is related with methodologies, technologies,
tools, management and documentation. Different software evolutions require different
software evolution processes. The software evolution’s work products (programs,
documentation and data) are produced as consequences of the activities defined by the
software evolution processes. In the recent past, many researchers have paid more
attention to and devoted great efforts in this area and have made great progress.

In the aspects of theory and practice in software evolution and the evolution process,
much of the progress has been made by Lehman, Ramil and their colleagues. More
than thirty years of observation and interpretation have produced results that include
eight laws of software evolution in project FEAST/I and FEAST/2 (Feedback,
Evolution And Software Technology) [73, 77]. There now exists a deeper
understanding of the software process and, especially, of the nature and impact of
feedback at both management and technical levels. They suggest feedback as a basis
for direct relationships between the laws. Their work is summarised as follows:

They explored the phenomenon in depth by modelling the evolution of a number of
industrial projects using both black box and system dynamics techniques. They expected also to demonstrate the impact of feedback on process behaviour and improvement [72]. They described a high-level system dynamics model of a real-world software evolution process. The work states that software evolution processes are feedback systems [23]. They described a series of system dynamics models developed during the FEAST investigation into software evolution processes. Whereas the earlier models simulated real-world processes with the intention of increasing the understanding of these processes, the work reported is the first step towards simulating the effects of the decisions made by the managers of these processes [62]. They described some of the facets of the evolution phenomenon and their implications for the evolution process as identified during many years of active interest in the topic [77]. They described a system dynamics model that can serve as the core of a tool to support decision-making regarding the optimal personnel allocation over the system lifetime [76]. They argued that quantitative process models can play an important role in seeking sustained improvement of E-type software evolution processes and summarises some of the experiences gained in the FEAST projects to date. They also provided modelling guidelines [110]. In addition, they presented a modelling approach. It emphasises simple models that provide a basis for evolution planning and management tools. The results suggest that it is meaningful to search for models of this kind [74]. Ramil's models aim at capturing the relationship between effort, productivity and a suite of metrics of software evolution extracted from empirical data sets [108]. They presented a case study relating to the evolution of the kernel of a mainframe operating system in which six models based on eight different indicators of evolution activity were proposed [109]. They reported on the derivation of qualitative versions from two existing quantitative models of the software evolution process and indicated how this has led to the identification of previously unrecognised behaviours. They showed how qualitative trend abstraction enables a high level of abstraction analysis of empirical data and that, at this level, the empirical patterns observed in several different software systems display similarities [111]. Wernick et al. described a high-level system dynamics model of a real-world software evolution process. The
simple feedback-based model demonstrates the influence of the global process on the evolution of the software specification and implementation [136]. Their models are then combined into a single simulation model reflecting the effect in a combination of these causes [137].

Other research in this area is also discussed as follows: Rausch presented a model that handles the fundamental structural and behavioural aspects of component-ware and object-orientation. Based on the model, a clear definition of a software evolution step is provided. Each evolution step implies changes of an appropriate set of development documents. Developers are able to track and manage the software evolution process and to recognise and avoid failures due to software evolution [112]. Akkanen et al. focused on the major evolution steps, their rationale and their outcomes, hoping that this gives some relevant insight into the issues that are important for software component evolution and maintenance [2]. Tomer et al. presented an evolution-oriented three-dimensional model. The model can be used to describe the life cycle of a product line, the evolution of an individual product within that product line and the evolution of an individual artefact [129]. Ham et al. aimed to formalise the software evolution process via a relational hypergraph model with primary-input-driven and secondary-input-driven dependency approaches. Software evolution processes are modelled by a multidimensional architecture containing successive software evolution steps and related software evolution components [45].

WSL is a wide-spectrum language proposed by Ward [134] which covers the whole spectrum from abstract mathematical specifications to executable implementation. Yang et al. developed and experimented with a process for software evolution [145]. The process has the following stages [145]:

1. To translate source code into EWSL (Extended WSL),
2. To restructure (including clustering and visualising code),
3. To abstract,
4. To understand with the support of a cognitive tool,
(5) To reuse components,
(6) To retarget and
(7) To measure evolution.

In addition, the author of this thesis and colleagues also presented an approach to searching for concurrency in a software evolution process according to dependence analysis between activities, to capture activities that can be executed concurrently and then to constructing a software process model defined as a Petri Net. If the concurrency in a software process is local, then an approach to extending the concurrency is presented too [80].

To summarise, increasing attention has been paid to the software evolution process with many achievements concerning the natures, impacts, models, tools and simulations etc, due particularly to the extensive work carried out by Lehman and his colleagues. However, modelling formal software evolution processes based on a meta-model has not been discussed adequately.

3.3 Concurrency in the Software Life Cycle

The user requirements have been increasing remarkably. In order to meet these requirements, a long-term effort to increase the effectiveness of software development and evolution has been needed. If the activities in software processes can be executed concurrently, it is no doubt that the efficiency will be increased. For a long time, much attention has been paid to developing software concurrently.

Concurrency is a widespread characteristic. Most published software development models present software engineering as a series of discrete phases. They often capture the “inevitable intertwining” of pairs of phases and they often capture the need to return to earlier phases when new information is ascertained. However, software development is a concurrent process. In actual software development projects, activities typically associated with multiple phases are performed concurrently [4, 30,
Concurrent activities exist at any stage in software development processes; for example, the module code, tests, and test execution report all exist concurrently. These activities can be carried out in an unspecified concurrent fashion, such as by interleaving them [53]. It is possible that the activities in the software development process overlap and parallel. Not only can the end of the preceding activity overlap the beginning of a latter activity, but also the preceding activities can overlap the latter activities fully as long as the contents of the activities are different [106, 116].

Davis et al. presented a software development process model based on state charts that effectively captures the concurrency among activities. Not only does it show the concurrency among the activities performed by software engineers, but also the concurrency among the diverse activities performed by software engineers, managers, and reviewers [30].

Aoyama constructed a concurrent development process model based on waterfall model and developed a large communication system based on the concurrent development process model. The model lets a user develop multiple functions concurrently over the entire development process. The model aims to shorten the development cycle and to speed up the development [4].

Kellner uses state charts to represent the concurrent relationship that existed among activities associated with a specific event, but fail to capture the richness of concurrency that exists across all software development and management activities in any project [63].

In addition, the author of this thesis and colleagues combined the object-oriented technology and the evolutionary prototyping approach into concurrent software development and proposed an object-oriented concurrent evolutionary software development model OOCESD. In order to reduce the complexity of concurrent development, we also proposed the concurrent control model CCM and designed a CASE system, CCM-CASE, which supports concurrent software development along
with computer-aided concurrent control and scheduling [79]. We also presented a method of modelling and performance analysis for a concurrent development process for software [148].

In summary, concurrency has been widely accepted and applied in software development. As in software development, in the software evolution process, many activities can be executed concurrently. This is an important approach to increasing evolution efficiency. Therefore, concurrency must be paid more attention in software evolution processes. This is an important reason why Petri Nets are chosen as the modelling formalism in this thesis.

3.4 Petri Nets

Petri Nets are graphical formalisms which have gained popularity as tools for the representation of complex logical interactions (like synchronisation, sequentiality, concurrency and conflict) among activities in a system or a process. They have been used to describe a wide range of fields since their invention in 1962 by Petri in his Ph.D. thesis. These fields of application include [56]:

(1) Requirements analysis,
(2) Development of specifications, designs and test suites,
(3) Descriptions of existing systems prior to reengineering,
(4) Modelling business and software processes,
(5) Providing the semantics for concurrent languages,
(6) Simulation of systems to increase confidence and
(7) Formal analysis of the behaviour of critical systems.

Petri Nets may be applied to the design of a broad range of systems and processes, including air traffic control, avionics, banking, biological and chemical processes, business processes, communication protocols, computer hardware architectures, control systems, databases, defence command and control, distributed computing,
electronic commerce, fault tolerant systems, hospital procedures, information systems, Internet protocols and applications, legal processes, logistics, manufacturing systems, metabolic processes, music, nuclear power systems, operating systems, transport systems, security systems, space, telecommunications and workflow [56].

In the areas of software engineering, Petri Nets are used for the specification, documentation and communication of software systems and processes, especially of concurrent systems. Petri Nets can be executed and thus the behaviour of the systems and processes can be simulated and visualised. Furthermore, the validation, verification and analysis both of systems and processes can also be carried out.

In comparison with other system models, the major characteristics of Petri Nets are as follows [115]:

(1) Causal dependencies and independencies in some set of events may be represented explicitly. Events which are independent of each other are not projected onto a linear timescale; instead, a non-interleaving, partial order relation of concurrency is introduced. This relation is fundamental for the whole conceptual basis of Petri Net theory [115].

(2) Systems may be represented at different levels of abstraction without having to change the description language. These levels of abstraction range from the change of single bits in computer memories to the embedding of a computer system into its environment [115].

(3) Petri Net representations make it possible to verify system properties and to do correctness proofs in a specific way. Once a system has been modelled as a net, properties of the system may be represented by similar means, and correctness proofs may be built using the methods of net theory [115].

Informally, a Petri Net consists of places (or conditions), transitions (or events, activities), flow relation and marking (tokens). Execution of Petri nets is
nondeterministic, since multiple transitions can be enabled at the same time. In general, Petri Nets can be divided into four classes discussed as follows:

(1) Petri Nets are characterised by places which can represent Boolean values, i.e. a place is marked by at most one unstructured token [14].

Typical Petri Nets of this class include the Condition/Event (C/E) Systems proposed by Petri, Elementary Net (EN) Systems and 1-safe systems. The transition rule of 1-safe systems is given according to P/T systems but that a place is restricted to be marked by at most one unstructured token [14].

(2) Petri Nets are characterised by places which can represent integer values, i.e. a place is marked by a number of unstructured tokens [14].

Typical Petri Nets of this class include Place/Transition (P/T) Systems and Ordinary Petri Nets (PN). P/T Systems allow a place to carry several tokens to flow along the arcs. Ordinary Petri Nets (PN) are a special kind of P/T system which restrict that only one token is allowed to flow along the arcs each time [14].

The P/T systems have been one of the more widely used Petri Nets. However, the P/T systems have been questioned because there are some difficulties in interpreting them. For P/T systems, different token games are possible; i.e. different transition occurrence rules can be defined. These differences are considered from the perspective of the distributed software implementations of P/T systems. This leads to more frequent restriction of the P/T systems to 1-safe systems [14].

(3) Petri Nets are characterised by places which can represent high-level values, i.e. a place is marked by a multi-set of structured tokens [14].

Petri Nets of this class are called high-level Petri Nets. A problem with Petri Nets is the explosion of the number of elements of their graphical form when they are used to describe complex systems. High-level Petri Nets were developed to overcome this
problem by introducing higher-level concepts, such as the use of complex structured
data as tokens, and using algebraic expressions to annotate net elements [56].

Typical Petri Nets of this class include Predicate-Transition Nets and Coloured Petri
Nets. Furthermore, an ISO standard ISO/IEC 15909 is built on Predicate-Transition
Nets and Coloured Petri Nets. It also uses some of the notions developed for Algebraic
Petri Nets. It is believed that this standard captures the spirit of these earlier
developments [56].

(4) Petri Nets are modified and extended [92].

Typical Petri Nets of this class include Petri Nets with inhibitor arcs, Timed Nets
and Stochastic Nets.

In Petri Nets with inhibitor arcs, an inhibitor arc connects a place to a transition. The
inhibitor arc disables the transition when the input place has a token and enables the
transition when the input place has no token and other input places have at least one
token. The introduction of inhibitor arcs adds the ability to test “zero” (i.e., absence of
tokens in a place) and increases the modelling power of Petri nets to the level of Turing
machines. It has been shown that there are systems that cannot be modelled without
introducing inhibitor arcs [92].

It is necessary and useful to introduce time delays associated with transitions and/or
places in Petri Nets. Such a Petri Net is known as a (deterministic) Timed Net if the
delays are deterministically given, or as a Stochastic Net if the delays are
probabilistically specified [92].

Also there have been many other Petri Nets defined for different purposes in the past
decade [101], such as Free Choice Nets S-Systems, State Machines (SM), T-System,
Marked Graphs (MG), Structural Free Choice Extensions, High-Level Petri Nets with
Abstract Data Types (HL+ADT), OBJSA Nets, Environment Relationship (ER) Nets,
Product (Prod) Nets, Well-Formed (Coloured) Nets (WN), Regular Nets (RN) [101],
continuous Petri Nets, FIFO nets, place/transactor (PTA) nets, self-modifying nets, a hierarchy of nets [92], Dynamic Petri Net, Object Composition Petri Net (OCPN), Extended OCPN (XOCPN), Prioritised Petri Net (P-Net), Distributed OCPN (DOCPN), Enhanced Prioritised Petri Net (EP-Net) [126] and STRPN (Spatial and Temporal Relationship Petri Nets) [52]. In general, each of these Petri Nets belongs to one of the classes stated above.

Holloway et al. pointed out that Petri Nets have a greater modelling power than finite state machines. However, computability theory shows that the increase of modelling power often leads to an increase in the computation required to solve problems [50]. In general, the simple Petri Nets as compared to complex Petri Nets may prove helpful in modelling. A trade-off between modelling power and formal analysis power is necessary; the more general the model, the less amenable it is to analysis [92]. Simple Petri Nets often lead to more elegant results and simpler algorithms.

The Petri Nets used in this thesis are based on class 1. The reasons are as follows:

(1) Petri Nets can accurately describe concurrency and iteration, which are essential to software evolution processes.

(2) Petri Nets are formalisms and can be easily visualised in graphical form compared to communication sequential processes (CSP). Petri Nets are better at describing concurrency than UML, although UML can also be applied to describe software evolution processes.

(3) In contrast to concurrent programs, the granularity of activities in software evolution processes is coarser. The control logic is also simpler than that in concurrent programs. For example, the ISO/IEC 12207 Standard only defines 17 processes and 74 activities. The average activity number of each process is 4.4. Although the ISO/IEC standard is not always obeyed, it provides a clue that it is
not necessary to use very complex Petri Nets to model software evolution processes.

(4) The adopted Petri Net can lead to simple models which are easily to be reconstructed. This is carried out with more difficulty in complex Petri Nets.

(5) The proposed approach makes use of conflict to simulate the selection in the evolution process. This is easier to implement for the adopted Petri Net than for a P/T system, which might lead to a selection becoming a concurrency if the tokens in the preset of a transition are more than one.

(6) A ready-made Petri Net is not simply adopted. However, object-oriented technology and Hoare Logic are complemented to the adopted Petri Net to extend its modelling power and convenience. It is believed that the extended Petri Net captures the spirit of Petri Nets.

(7) Predicate Nets are a kind of powerful Petri Nets in which predicate formulae are used to describe different tokens representing resources. They also lack the capability of describing functions which are essential to describing tasks. Therefore, Hoare Logic must be added. Specification statements are effective means to define functions which are similar to Hoare Logic but with different notations [145]. When Hoare Logic is utilised to describe the functions of tasks, specification statements will not be necessary to be utilised in the proposed approach.

(8) The problem of state space explosion of Petri Nets is coped with by means of hierarchically constructing models (nets) level-by-level. The extended Petri Net is used to model evolution processes at the process level.

The main definitions of Petri Nets applied in this thesis are as follows:

**Definition 3.1** [115] A triple $N=(C, A; F)$ is called a net iff

(1) $C$ and $A$ are disjoint sets;
(2) $F = (C \times A) \cup (A \times C)$ is a binary relation, the flow relation of $N$.

In this thesis, the elements in $C$ denote the conditions to fire and the elements in $A$ denote the activities in software evolution processes which will be further discussed in Chapter 4.

**Definition 3.2** [115] Let $N = (C, A; F)$ be a net.

1. For $x \in N$,
   
   $\hat{x} = \{ y \mid yFx \}$ is called the preset of $x$;
   
   $x' = \{ y \mid xFy \}$ is called the postset of $x$.

2. For $X \subseteq N$, let
   
   $\hat{X} = \bigcup_{x \in X} \hat{x}$ and
   
   $X' = \bigcup_{x \in X} x'$.

3. A pair $(c, a) \in C \times A$ is called a self-loop iff $cFa \land aFc$. $N$ is called pure iff $F$ does not contain any self-loops.

4. $x \in N$ is called isolated iff $\hat{x} \cup x' = \emptyset$.

5. $N$ is called simple iff $\forall x, y \in N: (\hat{x} = \hat{y} \land x' = y') \Rightarrow x = y$.

**Definition 3.3** [115] Let $N = (C, A; F)$ be a net.

1. A subset $c \subseteq C$ is called a case.

2. Let $a \in A$ and $c \subseteq C$, $a$ has concession in $c$ (is $c$-enabled) iff $\hat{a} \subseteq c \land a' \cap c = \emptyset$.

3. Let $a \in A$, let $c \subseteq C$ and let $a$ be $c$-enabled. $c' = (c\cdot a) \cup a'$ is called the follower case of $c$ under $a$ (c' results from the occurrence of $a$ in the case $c$). This is written as $c[a > c']$. Sometimes, for the sake of convenience, $c[a > c']$ is also written as $[a > c']$ or $c[a >]$ for short if some cases are not attended.

**Definition 3.4** [115] Let $N = (C, A; F)$ be a net.

1. A set $G \subseteq A$ is called detached iff $\forall e_1, e_2 \in G: (e_1 \neq e_2) \Rightarrow \hat{e}_1 \cap \hat{e}_2 = \emptyset = e_1' \cap e_2'$.

2. Let $c$ and $c'$ be cases of $N$ and let $G$ be detached. $G$ is called a step from $c$ to $c'$ (notation: $c[G > c']$) iff each $e \in G$ is $c$-enabled and $c' = (c' \cdot G) \cup G'$. Sometimes, for the
sake of convenience, \( c[G\to c' \) is also written as \( [G\to c' \) or \( c[G> \) or \( [G> \) for short if some cases are not attended.

(3) Let \( c \) and \( c' \) be cases of \( N \). If \( c[e_1\to\land e_2\to\land -c\{e_1, e_2\}] > e_1 \) and \( e_2 \) are called to be in conflict with each other.

**Definition 3.5 [115]** A net \( k=(S, T; F) \) is called an occurrence net iff

(1) \( \forall a, b \in S \cup T: a(F')b \iff -(bF'\backslash a); (F'=F \cup F \cup F \cup F \cup F \cup F \cup \ldots) \)

(2) \( \forall s \in S: |s| \leq 1 \land |s'| \leq 1. \)

An occurrence net can be used to describe an execution record of a net [115]. The execution records are essential to the analysis of software processes. This will be further discussed in Definition 4.6 and Section 4.6.

### 3.5 Dependence Analysis

In 1966, Bernstein stated a sufficient condition for the independence of two sections of a program. Suppose \( R_i \) (\( W_i \)) is the set of variables read (written) by a section of code \( i \). *Bernstein's Condition* states that sections \( i \) and \( j \) may be executed in an arbitrary order, or concurrently if there are no dependences among the statements in the sections, i.e. if \( R_i \cap W_j = \Phi \), \( W_i \cap R_j = \Phi \) and \( W_i \cap W_j = \Phi \). Dependence is the relationship of a calculation \( B \) to a calculation \( A \) if changes to \( A \), or to the ordering of \( A \) and \( B \), could affect \( B \). If \( A \) and \( B \) are calculations in a program, for example, then \( B \) is dependent on \( A \) if \( B \) uses values calculated by \( A \). There are four types of dependence: true dependence, where \( B \) uses values calculated by \( A \); anti dependence, where \( A \) uses values overwritten by \( B \); output dependence, where both \( A \) and \( B \) write to the same variables and control dependence, where \( B \)'s execution is controlled by values set in \( A \) [15, 46].

There are also other dependences defined which are similar, but different from those stated above. Program dependences are dependence relationships between statements in a program that are implicitly determined by the control and data flows in the program. Program dependence analysis is an analysis technique to identify various
program dependences in program source codes [36]. It has been used in various software activities including program understanding [51], testing, debugging, maintenance and complexity measurement [102].

The presence of dependence between two entities implies that they cannot be executed concurrently. The fewer the dependencies are, the greater the concurrency is.

In this thesis, the notion of dependence is used for reference and extended into software processes and the notions of activity dependences and of task dependences are proposed to capture and extend concurrency.

3.6 Formal Functional Decomposition

Formal function specification is a description of what a software system does. The function specification must be clear and accurate. It does not describe how a software system works, but just describes what it does. For a long time, much progress has been made in this area. Attempts have been made to implement the transformation and verification from the function specification to design and from design to coding.

In the logic-based area, logic is used to describe the system’s desired properties, including the low-level specification, temporal and probabilistic behaviours. The logic can be augmented with some concrete programming constructs to obtain what is known as wide-spectrum formalism. The transformation is achieved by a set of correctness-preserving refinement steps [145], e.g. FermaT [135].

Hoare Logic may be viewed as an extension of first-order predicate calculus that includes inference rules for reasoning about programming language constructs [49]. Hoare Logic provides a means of demonstrating that a program is consistent with its specification. Hoare Logic is not capable of specifying a system at a high level; however, it has distinct advantages for low-level specifications [145]. In Hoare Logic, the Hoare triple "\{P\} S \{Q\}" is used to describe the semantics of program S, whilst P
and $Q$ denote predicates that describe properties of the variables that occur in $S$. $P$ is called a *precondition* for $S$ and $Q$ is called a *postcondition* for $S$. The Hoare triple denotes that if $P$ is true before $S$ is executed and the execution of $S$ terminates, then $Q$ is true after the execution of $S$ [47]. Hoare Logic does not make sure that $S$ terminates. *Partial correctness* is defined as that $\{P\} S \{Q\}$ is true if whenever $S$ terminates after starting in an initial state that satisfies $P$ then the final state will satisfy $Q$. *Total correctness* is defined as partial correctness with termination [47]. Therefore, Hoare Logic only handles partial correctness [49].

The similar work in this area includes the "weakest precondition" proposed by Dijkstra [32], which is a suitable formalism in software specification and transformation. A weakest precondition describes the initial state of a program and a postcondition describes the final state. By using the semantics of predicate logic and other suitable formal logic, it can carry out the program transformation [31, 32]. The weakest precondition method can make sure of the termination of a program.

There are two approaches to proving the total correctness. One is to judge whether the program terminates, such as the method based on a well-ordered set and the method based on counters. These methods prove a program to terminate by means of proving that each loop in the program is only executed a finite number of times. Another approach is to combine the program termination into an axiom system, such as Dijkstra's weakest precondition method. The method defines an axiom system based on Hoare Logic in which the weakest precondition is prescribed to make sure the program terminates.

The WSL (Wide Spectrum Language) transformation theory proposed by Ward [134] can handle total correctness. Ward used weakest preconditions, expressed as formulae in infinitary logic, to prove refinement and equivalence between programs. WSL covers the whole range of operations from general specifications to assignments, jumps and labels. He developed theorems for proving the termination of recursive and iterative programs, transforming specifications into recursive programs and
transforming recursive procedures into iterative equivalents. He developed a rigorous framework for reasoning about programs with exit statements that terminate nested loops from within; and this forms the basis for many efficiency-improving and restructuring transformations. These are used as a tool for program analysis and to derive algorithms by transforming their specifications [134].

The author of this thesis and colleagues also presented an approach to decomposing assertions into Java Codes [81]. We also designed an object-oriented requirements specification language OORSL and proposed an approach to transforming a formal function specification defined by OORSL into a Java program framework [82].

When modelling software evolution processes, sometimes it is necessary to decompose a formal function into some refined functions so that these refined functions are easily realised. In such a case, formal transformation and decomposition can be applied. In this thesis, the precondition and the postcondition based on Hoare Logic are used to describe the function of a task in a software evolution process. Based on functional decomposition, a pair of precondition and postcondition can be transformed into a series of finer pairs of precondition and postcondition that are easily realised.

3.7 Summary

Software evolution processes have been receiving more attention recently and much progress has been made. However, the formal software process models to support software evolution have rarely been discussed. The formal evolution process models are more rigorous and precise than the informal models and easier to realise in computers.

This thesis aims to semi-formally construct formal software process models and descriptions to support software evolution. The following conclusions can be drawn which will become the research clues of this thesis:
(1) The properties of software evolution processes must be analysed in depth.

(2) More attention must be paid to the importance of modelling, description, feedback, dynamics, simulation, improvement, visualisation and model simplicity.

(3) Formalism must be further applied.

In order to achieve the goals and establish the research basis for the approach proposed in this thesis, Petri Nets, decomposition based on Hoare Logic, dependence analysis and concurrency in the software life cycle are used.
Chapter 4

Software Evolution Process Meta-Model

EPMM

Objectives

- To discuss the properties of the software evolution process,
- To analyse the iteration in the software evolution process,
- To analyse the concurrency in the software evolution process,
- To design a software evolution process meta-model EPMM,
- To define the structures and behaviours of components in the software evolution process and
- To indicate that EPMM embodies the properties of a software evolution process.

4.1 Introduction

A software evolution process model is an abstract and static representation of a software evolution process. A software evolution process can be executed or enacted.
The execution of the process can be manual (its activities are executed by human users), semi-automatic (by cooperation between human users and computers) or automatic (by computers or devices). The representation of an evolution process can be informal, semi-formal and formal. A formal model or description establishes the basis of automation execution.

A software evolution process meta-model is a formal tool which is used to define software evolution processes. In this chapter, a software evolution process meta-model EPMM is designed.

The goals of EPMM embody how it should capture the important aspects of a software evolution process in order to represent the process properly. In order to carry out the goals, the following work is accomplished. Firstly, five important properties in software evolution processes are discussed. In addition, two of the five properties, iteration and concurrency, are analysed in depth. Furthermore, a Petri Net is extended; upon the preceding analyses, a formal software evolution process meta-model EPMM based on the extended Petri Net is proposed. In EPMM, the structures and behaviours of all the important components in software evolution processes, such as tasks, activities and software processes, are formally defined. Using these definitions, software evolution processes can be modelled. Finally, it is indicated that EPMM embodies the five proposed properties of software evolution processes.

EPMM is based on the extended Petri Net strengthened with object-oriented technology and Hoare Logic. It can represent evolution processes at different abstract levels. Based on these models, the basis to simulate, control, analyse, measure and improve software evolution processes is established.

4.2 Properties of Software Evolution Processes

During software evolution, the changes at various granularities occur continuously or discontinuously. An evolution process model must embody the properties of evolution
and be able to define more dynamic components than with traditional development so that the changes can be described. By observation and analysis, it is found that the following properties exist in software evolution processes:

(1) Iteration. Because of continuous changes in software evolution [70, 145], many activities and sets of activities are executed repeatedly with higher frequency than in traditional software development. Iteration becomes an obvious phenomenon in software evolution processes.

(2) Concurrency. There are many concurrent activities at different granularities in software evolution processes. The concurrency is greater than that in traditional software development. The concurrent control and scheduling are necessary during software evolution. Concurrency is also an obvious phenomenon in software evolution processes.

(3) Interleaving of continuous and discontinuous change. Not only continuity but also discontinuity is an essential property in both the genetic and scientific evolution. The software evolution processes also possess a similar property. Thus, interleaving of continuity and discontinuity can play an important role in software evolution processes [6]. If a change can be described by a cycle (see Definition 4.8), then the change can be regarded as a continuous change else a discontinuous change. Continuous change and discontinuous change form an essential behaviour during software evolution.

(4) Feedback-driven system. Although the reasons underlying evolution are complex, the motivation of evolution must originate from the dissatisfaction of requirements. Therefore, evolution must be driven by feedback originating from users or environments [23, 72].

(5) Multi-level framework. From different points of view, people can observe evolution process models at different granularities. To reduce the complexity,
the models should be refined into several levels. A detailed level is a refinement of an abstract level. Therefore, the evolution process models are complex and multi-level.

In the following, iteration and concurrency, two of the five important properties, are further analysed in depth.

4.3 Iteration in Software Evolution Processes

Continuous change is an important phenomenon in software evolution processes. When a change is needed, many activities related to the change in evolution processes have to be executed to realise the change. Therefore, a change might give rise to a series of executions of activities and perhaps these executions might form a cycle to ensure repetitive refinement. From the point of view of a software process, a change can be regarded as a piece of iteration to form a cycle at different abstract levels. Therefore, an evolution can be a process of iteration. Iteration is an important property of software evolution processes.

What components should be included in the iteration? From the perspective of processes, a process includes a set of activities and an activity includes a set of tasks. Therefore, a piece of iteration should include processes, activities and tasks. Because of different perspectives, the same thing might be regarded as a process, an activity or a task. Therefore, the division is not absolute. Abstractly, a piece of iteration can be regarded as a cycle. Depending on different levels of abstract, a cycle can be regarded as a software process, an activity or a task. During software evolution, a piece of iteration can be regarded as a large cycle including many smaller cycles. Each cycle can include some smaller cycles, as shown in Figure 4.1.

In general, the cycle at the higher level can be regarded as a software process. A sub-cycle in the cycle can be regarded as a sub-process or an activity. In order to model software evolution processes level-by-level, an activity can also be regarded as
a software process.

Figure 4.1 Iteration in Software Evolution Processes

In a cycle, there exist many sub-cycles. These cycles are the abstract descriptions of steps to realise the corresponding changes. They are executed one by one (in fact they can also be executed concurrently, as discussed in the following sections). Depending on projects, these sub-cycles have variations. For example, there are sub-cycles for proposal for changes, risk analysis, reverse engineering, forward engineering, testing, validation, release and feedback in the software life cycle, as shown in Figure 4.2.

It should be pointed out that a software evolution process can include several cycles, but not only cycles. Depending on projects, the structure of a software evolution process might be more complex than that of a cycle. Iteration is one of the structures of software evolution processes. Nevertheless, iteration might be a framework of software evolution processes.
4.4 Concurrency in Software Evolution Processes

Concurrency is a broad kind of phenomenon in software processes, especially in software evolution processes. There exist a number of concurrent components during software evolution. According to the granularities, the concurrency in software evolution processes can be divided into six classes from the coarse to the fine, discussed in the following subsections.

4.4.1 Version Concurrency

In the software life cycle, there are many versions of a software system. Version concurrency is the concurrency among these versions. When a version is being evolved, other versions of the same software system are perhaps also being developed or
evolved, as shown in Figure 4.3. The version concurrency is the coarsest-grained concurrency in software evolution processes. Version concurrency rarely happens in traditional software processes.

Figure 4.3  Version Concurrency

4.4.2 Process Concurrency

During software evolution, there are many software processes. Process concurrency is the concurrency among these software processes. Software processes can be executed concurrently or sequentially, as shown in Figure 4.4. Sometimes, there is synchronisation relation among software processes. The synchronisation is controlled by software evolution process models.

Figure 4.4  Process Concurrency

4.4.3 Sub-Process Concurrency

A software process can be divided into several sub-processes, which can be executed concurrently. Sub-process concurrency is the concurrency among these sub-processes. It is the global concurrency within a software process, as shown in Figure 4.5.
4.4.4 Phase Concurrency

In general, the software life cycle is divided into several phases. In the traditional software life cycle model, these phases are executed sequentially. In fact, these phases might be executed concurrently. Phase concurrency is the concurrency among these phases within a software process. For example, a software process can be divided into several phases in its life cycle, as shown in Figure 4.6. Phase concurrency rarely happens in traditional software processes.

4.4.5 Activity Concurrency

In the software life cycle, there are a variety of activities. A software process consists of activities. Activity concurrency is the concurrency among these activities. Activities
can be executed concurrently. An example of activity concurrency is that many programmers are coding at the same time, as shown in Figure 4.7.

![Figure 4.7 Activity Concurrency](image)

4.4.6 Task Concurrency

An activity consists of tasks. Tasks can also be executed concurrently if the resources are sufficient to meet their needs. Task concurrency is the concurrency among tasks. Task concurrency is the finest-grained concurrency in software evolution processes.

4.5 Static Component Definitions of EPMM

The software evolution process meta-model (EPMM) is a tool used to define software evolution process models. When EPMM is designed, the following factors are considered:

1. The meta-model should embody the important properties of software evolution processes mentioned above.

2. The meta-model should accord with the ISO/IEC 12207 Standard in which each process includes a three-level framework. Furthermore, a whole-view level should be included in a software evolution process. Therefore, a four-level framework is designed in EPMM. In addition, each level can be regarded as a view which shows a different grained model for a specific role.
(3) During software evolution, roles cooperate with each other to evolve the legacy software. The integration of development, management and evolution are strengthened. Therefore, the interactions between activities in software evolution processes occur with higher frequency. A software evolution process model sets up a framework to integrate different components in the software evolution process. Therefore, the meta-model should support the definition of the interaction and integration.

(4) According to the preceding property analysis and the characteristics of Petri Nets, Petri Nets are suitable to model software evolution processes. Therefore, a Petri Net is chosen as the main formalism to define the software evolution process meta-model.

(5) The Petri Net defined in the previous chapter is extended with object-oriented technology and Hoare Logic in order to meet the modelling requirements. Abstract data types and inheritance are added in order to define activities; Hoare Logic is added in order to define tasks. These extensions have been embodied in the formal definitions of EPMM.

(6) In general, software evolution processes are more complex than traditional software processes. Therefore, the meta-model can also define traditional software processes.

Based on the considerations stated above, EPMM is designed. A model defined by EPMM is called an evolution process model or an EPM for short. Both EPMM and EPM are formal. The formal definitions of EPMM are given in the following subsections.

### 4.5.1 Task

**Definition 4.1** A task is a 4-tuple \( t = (\{ Q_1 \}, \{ Q_2 \}, M_i, M_o) \) where
(1) $Q_1$ and $Q_2$ are first-order predicate formulae. $\{Q_1\}$ is called the *precondition* that defines the state before task $t$ is executed; $\{Q_2\}$ is called the *postcondition* that defines the state after task $t$ is executed;

(2) $A(F)=\{Q_1\}, \{Q_2\}$ is called a 2-assertion, which defines the function of task $t$;

(3) $Mi$ is a set of messages which will be received by task $t$. When task $t$ receives one or several of these messages, task $t$ is executed;

(4) $Mo$ is a set of messages which will be sent out by task $t$. $\forall m\in Mo$, $m=(r, b)$, which denotes that $t$ sends a message $m$ to $r$ when task $t$ is executed. $r$ is called the *receiver* of message $m$. $b$, called the *message body*, is a set of parameters.

A task is shown in Figure 4.8. A task is a component at the finest granularity in software evolution processes.

The receivers can be processes, activities, tasks, conditions (see Definition 4.3) or roles. When the message *true* is sent to conditions in a process, the conditions hold and the process might be driven to be executed. When all tasks of an activity send the message *Finish* to the activity, the activity terminates and become inactive (see Definition 4.7). When the receiver of a message is a process or an activity, all of their tasks will receive the message; this is a method of broadcasting messaging which provides an efficient mechanism of message passing.
4.5.2 Activity

Definition 4.2  An activity is a 4-tuple $a = (I, O, L, B)$ where

1) $I$, $O$ and $L$ are called the input data structure, the output data structure and the local data structure respectively;

2) $B$, called the activity body, is either a software process $p$ or a set of tasks $Main, t_1, t_2, ..., t_n$. These tasks or the software process operate on data structure $I$, $O$ and $L$. Task $Main$ is a special task which is executed firstly by receiving the message execution;

3) The definition of an activity is a class called the activity class. When the activity is executed, an object called the activity object is created.

An activity can be seen as a class (the description of the activity) and an object (the execution of the activity) because its tasks operate on the data structures $I$, $O$ and $L$; each task can be regarded as an operation on the activity object, as shown in Figure 4.9. When an activity is executed, an activity object is created.

![Figure 4.9 An Activity](image)

Tasks in an activity object can send and receive messages. When it receives a message, the task is executed if it is active (see Definition 4.7). When it is executed, the task operates on the data structures $I$, $O$ and $L$.

If an activity is defined as a software process, the new software process at a lower level must be defined. The software process at the lower level refines the software
process at the higher level which the activity belongs to, as shown in Figure 4.10.

![Diagram showing software process at higher and lower levels](image_url)

**Figure 4.10  An Activity Refined by a Process**

Resources are essential elements in software processes. Software processes are very sensitive to the scarcity or abundance of resources. Therefore, a process should accurately describe the resource requirements and resource product of activities. In EPMM, data structures are regarded as the abstraction of resources; or resources can be abstracted as data structures. An activity is allowed to apply resources (input data structure) and provide resources (output data structure). The flow of input and output data in software processes forms the resource flow. Activities are the consumers of input resources and the producers of output resources. The attributes of an activity are described in the local data structure.

During software evolution, all the data, cost, time, human resources, software, hardware and other objects supporting software evolution can be regarded as resources. Resources can be classified as abstract resources (such as time), data resources (such as
cost), tangible resources (such as computers) and human resources (such as available programmers). They can be described by data structures. When a software evolution process applies a resource, the application is implemented as the access to the corresponding data structure. Time is critical to software evolution. If time is not sufficient, an activity cannot be enacted smoothly. Therefore, time is also regarded as a kind of resource and described in data structures.

### 4.5.3 Software Process

**Definition 4.3** A 4-tuple \( (C, A; F, M) \) is called a software process system where

1. \( (C, A; F) \) is a net without isolated elements, \( A \cup C \neq \emptyset \);
2. \( C \) is a finite set of conditions; \( \forall c \in C \) is called a condition;
3. \( A \) is a finite set of activities; \( \forall a \in A \) is called an activity; the occurrence of \( a \) is called that \( a \) is executed or that \( a \) fires;
4. \( M \subseteq 2^C \) is called the case class of \( \Sigma \). \( 2^C \) denotes the power set of \( C \);
5. \( \forall a \in A, \exists m \in M \), such that \( a \) has concession in \( m \).

**Definition 4.4** Let \( \Sigma=(C, A; F, M) \) be a software process system. Let \( M_0 \in M \ (M_0 \subseteq C) \) be a case of \( \Sigma \) and \( p=(C, A; F, M_0) \). \( M_0 \) is called the initial marking of \( p \); \( d \in M_0 \) is called a token; \( p \) is called a software process.

If confusion might arise, then \( C, A, F \) and \( M_0 \) are denoted as \( p.C, p.A, p.F \) and \( p.M_0 \) respectively.

In fact, a software process is an extended Petri Net. In the process, an activity can also be refined as another software process. Thus, software processes can be constructed level-by-level so that the finer-grained process can be obtained continuously with the increase of depth until the modellers are satisfied with the granularity of the software process. When a software process refines an activity, the consistency must be preserved. Namely, both the syntax and semantics between the higher-level model and the lower-level model must be consistent.
A software process can be executed according to Definition 3.3. Graphically, an activity is represented respectively as a rectangle, a condition as a circle and a token as a black dot in the graph. A software process is shown in Figure 4.11, i=1, 2, ..., n.

![Figure 4.11 A Software Process](image)

The software process shown in Figure 4.11 is defined by EPMM as follows:

\[ p=(C, A; F, M_0); \]

\[ C=\{c_1, c_{2i}, ..., c_{2m}, c_{31}, ..., c_{3n}, c_4\}; \]

\[ A=\{a_1, a_{2i}, ... , a_{2m}, a_3\}; \]

\[ F=\{(c_1, a_1), (a_1, c_{2i}), (a_1, c_{22}), ... , (a_i, c_{2n}), (c_{2i}, a_{2i}), (c_{22}, a_{22}), ... , (c_{2n}, a_{2n}), (a_{2i}, c_{31}), (a_{22}, c_{32}), ... , (a_{2n}, c_{3n}), (c_{31}, a_3), (c_{32}, a_3), ... , (c_{3n}, a_3), (a_3, c_4)\}; \]

\[ M_0=\{c_1\}; \]

\[ a_1=\text{Partition}; \]

\[ a_{2i}=\text{Sub-process } i; \quad (i=1, 2, ..., n) \]

\[ a_3=\text{Integration}. \]

### 4.5.4 Example: Prototype Evolution Process Model

The example in Figure 4.11 is a traditional software process. In the following, a workflow of a prototype evolution is shown in Figure 4.12. The software process to describe the prototype evolution is shown in Figure 4.13. VA, \((i=0, 1, ..., 6)\) denotes the virtual activities which do nothing except for passing tokens from one condition to another condition.

In this example, the activities are executed sequentially. However, they can also be
executed concurrently if they are defined as being executed concurrently. The information in workflow, such as requirements, architecture, feedback and prototype, is defined as the data structures of corresponding activities.

**Figure 4.12** A Workflow of Prototype Evolution

**Figure 4.13** A Prototype Evolution Process Model
A prototype provides a communication tool for requirements elicitation among all respects involved in the evolution activities, especially between users and developers. It is not only used as a tool in the context of a single project, but also describes a continuous evolution process of a rapidly changing software system. It is not only a model or experimental tool, but also the kernel of the goal system. It has been widely used and has been proved to be an effective software evolution approach.

### 4.5.5 Global Model

**Definition 4.5** A *global model* is a 2-tuple \( g=(P, E) \) where

1. \( P \) is a set of software processes;
2. \( E \subseteq P \times P \) is a binary relation and a partial order, called the *embedded relation* of \( P \).

\[
E = \{(p, p') | p, p' \in P \land p' \text{ is embedded in } p\}.
\]

\( p' \) is called a *sub-process* of \( p \).

During software evolution, there exist many software processes. Therefore, a global model is defined to list all software processes involved in the evolution. A sub-process is used to refine an activity, i.e. it will be embedded in a super process. A global model shown in Figure 4.14 (enclosed in dotted lines) is defined as follows:

![A Global Model](image)

**Figure 4.14 A Global Model**

\[
g=(P, E).
\]

\[
P=\{\text{Software process 1, Software process 2, Software process 3, \ldots, Software process n}\}.
\]
process \( n \), Software process 2.1, Software process 2.2, \ldots, Software process 2.m};

\[ E = \{(\text{Software process } 2, \text{Software process } 2.1), (\text{Software process } 2, \text{Software process } 2.2), \ldots, (\text{Software process } 2, \text{Software process } 2.m)\}. \]

**4.6 Dynamic Component Definitions of EPMM**

**Definition 4.6** Let \( k = (S, T; F') \) be an occurrence net; let \( m = (C, A; F, M_0) \) be a software process. A mapping \( p: k \rightarrow m \) is called an execution of \( m \) if

1. \( p(S) \subseteq C \land p(T) \subseteq A \land \forall (x, y) \in F': p(x, y) = (p(x), p(y)) \in F; \)
2. \( \forall t \in T: p(t') = p(t) \land p(t) = p(t'); \)
3. \( \forall s_1, s_2 \in S: s_1 \neq s_2 \land p(s_1) = p(s_2) \Rightarrow s_1 \neq s_2 \land s_1 \neq s_2'; \)
4. \( \forall c \in C: p(s) = c \Rightarrow s = \phi \Rightarrow c \in M_0. \)

In definition 4.6, an occurrence net is used to describe an execution of a software process. In fact, it is an execution record of the software process. The execution record dynamically describes an execution of the software process. Each execution may result in a step sequence different from others. During software evolution, an execution record is essential for analysing and improving a software evolution process. A simulated execution record is good for obtaining critical information so as to improve the process before execution. A real execution record is good for analysing critical information so as to obtain experiences for the future.

**Definition 4.7** From being created to being finished, an activity and its tasks are called active, else inactive.

The execution of a software process and its activities is controlled by the firing rules defined in the previous chapter. When an activity is executed, it creates an activity object (an instance of the activity). After the activity object sends a message *Execution* to its task *Main*, task *Main* is executed. Then it sends messages to other tasks to drive them to be executed. A task can send messages to the tasks belonging to other activities, even other software processes. But the messages do not always cause the
receivers to be executed immediately. When a task receives a message, if it is active, then the task is executed; else the execution will be delayed until the task becomes active. A task can send a message *Finish* to its activity. After all tasks send message *Finish* to their activity, the activity object finishes; the activity and its tasks become inactive. Whether a new activity will be executed is determined by the software process. The interaction between software processes is illustrated in Figure 4.15.

**Figure 4.15  Interaction between Software Processes**

**Definition 4.8** Let \( m=(C, A; F, M_0) \) be a software process. For \( M_1, M_2, \ldots, M_n \subseteq C \), if there exists a step sequence \( G_1G_2\ldots G_{n-1} \) (\( G_1, G_2, \ldots, G_{n-1} \subseteq A \)) such that \( M_1[G_1>M_2, M_2[G_2>M_3, \ldots, M_{n-1}[G_{n-1}>M_n, and M_n=M_n \), the step sequence is called a cycle.
A cycle can describe iteration, an important property of software evolution processes.

The example of a software process with cycles is shown in Figure 4.16. When it is executed, the corresponding execution record is shown in Figure 4.17. In this example, the software process includes cycles because it records three step sequences which transfer marking $M_0$ to marking $M_0$. These three step sequences are described as follows:

Sequence 1: $M_0 = \{a, b, c\} \rightarrow \{g, c\} \rightarrow \{l, h, c\} \rightarrow \{l, b, c\} \rightarrow \{l, i\} \rightarrow \{k\} \rightarrow \{l, m, h\} \rightarrow \{e, n\} \rightarrow \{a, b, c\} = M_0;
Sequence 2: \( M_0 = \{a, b, c\} \emptyset \{d\} \{e\} \{f\} \{g\} \{h\} \{i\} \{j\} \{k\} \{l\} \{m\} \{n\} = M_0 \).

Sequence 3: \( M_0 = \{a, b, c\} \emptyset \{d\} \{e\} \{f\} \{g\} \{h\} \{i\} \{j\} \{k\} \{l\} \{m\} \{n\} = M_0 \).

In Figure 4.17, for the sake of simplicity, the alphabets do not denote the names of conditions and activities in the occurrence net; they denote the names of conditions and activities which originate from the software process.

4.7 Supports for Software Evolution Processes

EPMM effectively supports the properties of software evolution processes discussed in Section 4.2. The reasons are discussed as follows:

1. Iteration: A cycle is an effective implementation approach to a piece of iteration. In EPMM, a step sequence \( G_1G_2\ldots G_{n-1} \) with \( M_i/G_i > M_{i+1} \) for \( i = 1, 2, \ldots, n-1 \) is called a cycle. This indicates that a new piece of iteration can be executed because the case has returned to the original state. An execution of the cycle realises a piece of iteration and many executions of the cycle realise many pieces of iteration and a gradual evolution of a corresponding part of the software. Because the cycle is dynamic, it embodies the property of iteration, which is also dynamic.

2. Concurrency: Concurrency is an important property of software evolution processes. As discussed before, Petri Nets possess an excellent descriptive power for the concurrent semantics. EPMM makes full use of the concurrent power of Petri Nets. Using EPMM based on Petri Nets, the concurrent phenomena in software evolution processes, such as version concurrency, process concurrency, sub-process concurrency, phase concurrency and activity concurrency, can be described precisely. These concurrent components can be
processed and treated equally from the different points of view. Although there are no the concepts of versions and phases, they can be regarded as activities or software processes. The finer-grained concurrent components can be obtained from the coarser-grained concurrent components by stepwise refinement.

(3) Interleaving of continuous and discontinuous change: As stated before, on the one hand, continuous change can be effectively described by cycles of EPMM. On the other hand, discontinuous change can also be described by the activities which are not in a cycle of EPMM. By means of combining both cycle and non-cycle in EPMM, the interleaving of continuous change and discontinuous change can also be effectively described.

(4) Feedback-driven system: Software evolution processes, apart from the most primitive, are complex multi-loop, multi-agent, multi-level feedback systems [77]. The cycles in EPMM can also effectively describe the feedback-driven systems. In fact, a cycle denotes a feedback-driven process and also a feedback-driven system because any activity in a cycle can be regarded as the operation which transfers input, i.e. the feedback of the previous iteration, into output, i.e. the result which can be submitted as a new feedback to the next iteration. In this way, an effective feedback control mechanism is constructed. Another feedback-driven method of EPMM is to send a message true to conditions of specified software processes. The message will set these conditions to hold. If these conditions can enable some activities to fire, these activities are driven by the feedback from the message sender. Detailed feedback information can also be sent by messages with parameters. The nested cycles of EPMM at different granularities with different roles in tasks form a multi-loop, multi-role, multi-level feedback system.

(5) Multi-level framework: EPMs described by EPMM have a four-level framework: the global level, the process level, the activity level and the task level. Each level embodies a specified point of view. Different roles might only be
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concerned with different levels. Furthermore, because an activity can be defined as a software process, an EPM can be constructed level-by-level so that it also forms a multi-level framework at the process level in the framework. Namely, the four-level framework nests another multi-level framework at the process level. The nested multi-level framework provides the modellers with the abundant semantics to describe the evolution processes and leads to modularity.

In summary, EPMM embodies the preceding properties of software evolution processes.

4.8 Summary

In this chapter, five important properties of software evolution processes are analysed. Firstly, iteration describes the continuous changes and the processes to realise these changes. It is the framework of software evolution processes. The continuous changes in evolution processes can be described by iteration at different levels of abstraction. Secondly, concurrency is another important property in software evolution processes. In fact, a lot of process components, such as processes and activities, are executed concurrently so that the evolution efficiency can be increased. Thirdly, interleaving of continuous and discontinuous changes needs to be considered during software evolution. Fourthly, a software evolution process is a feedback-driven system. It is impossible that evolution can occur with no feedback from users or environments. Finally, the framework of evolution process models must be multi-level. This leads to a modelling approach of successive refinement.

Evolutionary behaviours vary significantly from application to application, organisation to organisation, system to system, time to time and release to release. Therefore, there is no all-purpose software evolution process model. An evolution process meta-model used to model software evolution processes becomes very important. For embodying the properties of software evolution processes stated above, a Petri Net is extended and a formal evolution process meta-model EPMM based on
the extended Petri Net is proposed. EPMM can be used to define software evolution processes with preceding properties embodied. EPMM possesses the following characteristics:

(1) It is a meta-model characterised to define evolution processes.

(2) It is based on Petri Nets and embodies the properties of iteration, concurrency, continuous and discontinuous changes, feedback-driven and multi-level frameworks.

(3) It includes static components and dynamic components. The former includes tasks, activities, software processes and global models; the latter includes execution records of software processes.

(4) It is modularised to support abstract and step-refinement.

(5) It possesses object-oriented characteristics.

Making use of EPMM, modellers can construct software evolution process models according to real-world requirements. Based on these models, the basis to simulate, control, analyse, measure and improve the software evolution process is established.
Chapter 5
Software Evolution Process Description
Language EPDL

Objectives

- To propose the design goals of EPDL,
- To discuss the characteristics and the program structure of EPDL,
- To define the syntax of EPDL and
- To describe the semantics of EPDL.

5.1 Introduction

A software evolution process description language is a computer language that is used to describe software evolution processes. Because an EPM defined by EPMM is abstract, it is difficult to enact directly. An EPM should be supplemented with some necessary information so that it can be enacted, i.e. executed. Therefore, a software evolution process description language should be designed to describe these processes in detail. A program of a software evolution process description language is a detailed representation of a software evolution process. Software evolution process modelling typically starts with abstract concepts and is iteratively refined into detailed
descriptions. Therefore, the language not only needs to reflect this evolutionary characteristic but also needs to provide valuable information at every abstraction level.

According to the requirements of software evolution, based on EPMM, an object-based software evolution process description language EPDL is designed. EPDL extends the descriptive power of EPMM. All of the static components of EPMM are defined in EPDL. The dynamic components of EPMM are not defined in EPDL because they describe the execution of EPMM. They are embodied when EPDL programs are executed. An EPDL program, called an EPD (Evolution Process Description), can be regarded as a detailed and extended description of a software evolution process model EPM.

In this chapter, firstly, the design goals of EPDL are presented. Secondly, the characteristics and the program structure of EPDL are discussed. Thirdly, the syntax of EPDL is formally defined. Fourthly, the semantics of EPDL are informally described. Finally, an example of an EPDL program is given.

5.2 Survey of EPDL

5.2.1 Design Goals

The design goals of EPDL embody how a language should capture the aspects of software evolution processes in order to describe a process properly. In order to support software evolution effectively, the design goals are considered as follows:

(1) Simplicity: The language should omit unnecessary notions and use intuitive and simple syntax and semantics. This leads to ease of study and use.

(2) Flexibility: The language can be applied to a variety of software evolutions and software developments. It should not be confined to a certain kind of specific software, such as management information systems.
(3) Expressiveness: The language can accurately reflect the details of software evolution processes in order to enact them smoothly.

(4) Consistency: The language must be consistent with static components of EPMM. The dynamic components of EPMM are embodied when EPDL programs are executed. EPMM is a subset of EPML with different notations. Generally, EPDL is more concrete than EPMM.

5.2.2 Characteristics

Based on the goals stated above and in order to support software evolution effectively, EPDL is designed to possess the following characteristics:

(1) Dynamics: Because a software evolution process is dynamic, EPDL has the syntax components to define tasks, activities, processes and other components during software evolution. When an EPDL program is executed, the dynamics are embodied.

(2) Concurrency: There are many concurrent components during software evolution. Therefore, EPDL can define concurrency at different granularities.

(3) Iteration: EPDL possesses the power to describe iteration in software evolution to support continuous changes.

(4) Integration: Because there are many roles during software evolution, EPDL can describe the behaviours of these roles and the cooperation between them, and can integrate all of the components and information into software evolution processes.

(5) Modularity: It is accepted as a common view that software processes are software and the descriptions of software processes are programs. As a language, the modularity is a fundamental characteristic to ensure well-structured
evolution processes.

(6) Abstraction and refinement: EPDL supports the abstract and detailed descriptions to achieve an ideal granularity. A detailed process representation can be used to replace an abstract activity to refine the granularity of the process to which the activity belongs.

(7) Object-based computer language: EPDL has object-based features and is more powerful than EPMM.

(8) The description is the program: The description of a software evolution process is an EPDL program, and vice versa.

5.2.3 Program Structure

According to EPMM, EPDL syntax components are mapped into four levels: the global model, the software process, the activity and the task. The structure of EPDL is the same as EPMM.

The global model level lists the software processes involved in software evolution. The relations between sub-processes and their super processes are defined. In this way, an overview of the software evolution is described.

The process level is based on an extended Petri Net to define the behaviours of a software process and the relations between activities involved in the software process. The properties of software evolution processes, i.e. iteration, concurrency, feedback-driven, and the interleaving of continuous and discontinuous change are focused on.

The activity level describes the inner structure of an activity. An activity description is a class in an object-oriented system. A software process can be regarded as an object-oriented system.
The task level describes the function and messages of a task. A task is a method (or operation) of an activity.

These levels form a multi-level program structure of EPDL. The structure of an EPDL program is shown in Figure 5.1.

Figure 5.1 EPDL Program Structure

EPDL main syntax components are defined as follows by Extended Backus Normal Form (EBNF). In these definitions, the component bracketed by "<>" denotes the syntax component; the component bracketed by "[ ]" denotes that it can occur 0 time to
1 time. For the sake of conciseness, the unimportant syntax components are omitted. The semantics of syntax components are described informally.

5.3 Task

\(<\text{Task}>::=\text{TASK} <\text{Task Name}> \text{ ROLE: } <\text{Role Name List}>; \text{ ON MESSAGES} <\text{Message Name List}> \text{ BEGIN } <\text{Code Segment}> \text{ END};\)

After an activity to which the task belongs has been executed, i.e. the activity object has been created, when a task assigned a name receives one or several messages indicated by \(<\text{Message Name List}>\), the code segment is executed. If \(<\text{Task Name}>\) is \textit{Main}, when its activity is executed, \textit{Main} will receive a message \textit{Execution}(0), such that \textit{Main} is executed firstly.

\(<\text{Code Segment}>::=\text{2-Assertion}|\text{Message Sending}|<\text{Code Segment}>;\text{<Code Segment}>|\text{IF} \text{ <Predicate Formula> THEN } <\text{Code Segment}> [\text{ELSE } <\text{Code Segment}>]\text{ FI}|\text{WHILE} \text{ <Predicate Formula> DO } <\text{Code Segment}> \text{ OD}\)

In EPMM, the function of a task is described as a 2-assertion. If the 2-assertion is course-grained, it should be decomposed repeatedly into one of sequence, selection and repetition structures. This will be discussed in detail in Chapter 8. A code segment describes the results of the functional decomposition of a task. The \(<\text{Message Sending}>\) clause sends messages to receivers.

\(<\text{2-Assertion}>::=\{<\text{Precondition}>; <\text{Postcondition}>\}\)

A 2-assertion defines the function of a task. It consists of a precondition and a postcondition. Whenever the execution of a task begins in a state satisfying \(<\text{Precondition}>\) and the execution of the task terminates, the resulting state satisfies \(<\text{Postcondition}>\). When a 2-assertion is executed, if its precondition does not hold, i.e. the execution conditions are not sufficiently provided, the 2-assertion waits until its precondition holds. The concept of execution of a 2-assertion will be defined in
A precondition is a first-order predicate formula which defines the state before a task is executed.

A postcondition is a first-order predicate formula which defines the state after a task is executed.

<Predicate Formula>::=<Atom>|(<Predicate Formula>)|not <Predicate Formula>|
<Predicate Formula> and <Predicate Formula>|<Predicate Formula> or <Predicate Formula> |<Predicate Formula> imply <Predicate Formula>| <Predicate Formula> iff
<Predicate Formula>|all(<Variable List>) (<Predicate Formula>)| exists (<Variable List>)(<Predicate Formula>)

<Predicate Formula> defines a first-order predicate formula. “not” denotes “¬”; “and” denotes “∧”; “or” denotes “∨”; “imply” denotes “⇒”; “iff” denotes “⇔”; “all” denotes “∀” and “exists” denotes “∃”.

<Atom>::=<Simple Boolean Expression>

An atom is a simple Boolean expression.

<Simple Boolean Expression>::=<Arithmetic Expression> <Relational Operator> <Arithmetic Expression>

A simple Boolean expression defines the relation to compare the values of two arithmetic expressions.

<Message Name List>::=<Message Name>[<Variable List>]<Message Name>
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[([<Variable List>]), <Message Name List>]

<Message Name List> is a set of message names which will be processed by the task. When a task receives one of these messages, the task is executed if it is active or, if it is inactive, the task will be executed after it becomes active.

<Variable List>::=<Variable Name>|<Variable Name>, <Variable List>

<Variable List> is a set of variable names.

<Message Sending>::=SEND <Message Name> TO <Receiver List> «Message Body>)

A message assigned a name includes the receiver list and message body. If the receiver is a task, the message will be processed by the task; if the receiver is a condition and the message body is a predicate formula which holds, a token is set to the condition.

<Receiver List>::=<Receiver>|<Receiver>,<Receiver List>

A receiver list is a set of message receivers.

<Receiver>::=[<Software Process Name>.] [Activity Name.] [Task Name]
[[<Software Process Name>.]<Condition Name>|<Role Name List>]

Receivers might be processes, activities, tasks, conditions or roles. When message true is sent to conditions in a process, the conditions hold and the process might be driven to be executed. When all tasks of an activity send the message Finish to the activity, the activity terminates and become inactive. When the receiver of a message is a process or an activity, all of their tasks will receive the message. If the receiver is in the same software process as the sender, <Software Process Name> may be omitted. If the receiver is in the same activity as the sender, <Activity Name> may also be omitted.
<Message Body>::=<Parameter Set>

<Message Body> consists of parameters.

<Parameter Set>::=<Expression>|<Expression>, <Parameter Set>

A parameter set is a set of expressions.

<Expression>::=<Arithmetic Expression>|<Simple Boolean Expression>

An expression is either an arithmetic expression or a simple Boolean expression.

<Role Name>::=PRM|PM|SA|DR|PR|CP|MA|GL|OP|USER|ALL|<User_DEFINED Role Name>

A role name is one of PRM(Process Manager), PM(Project Manager), SA(System Analyst), DR(Designer), PR(Programmer), CP(Code Programmer), MA(Maintenance Analyst), GL(Group Leader), OP(Operator), USER(User), ALL(all the roles involved in the software evolution process) and other roles defined by modellers.

<Role Name List>::=<Role Name>|<Role Name>,<Role Name List>

<Role Name List> is a set of <Role Name>.

5.4 Activity

<Activity>::=ACTIVITY <Activity Name> [FROM [<Software Process Name>.]]
<Activity Name> [IMPORTS <Variable Declaration List>;] [EXPORTS <Variable Declaration List>;] [LOCALS <Variable Declaration List>;] BEGIN <Activity Body> END;

An activity is an abstract data type that defines the data structures and the operations (the tasks) on the data structures. When an activity is executed, i.e. it fires, an activity
object is created and its task *Main* (one of the tasks in the activity) is executed firstly
on receiving the message *execution*. When it receives the message *Finish* from all of
its tasks or its refined software process terminates (if the activity is refined as a
software process), the activity object terminates.

An activity called a *sub-activity* can inherit characteristics from another activity
called a *super activity*. A sub-activity is also a class and can be defined by FROM
clause that denotes that the sub-activity inherits the characteristics from <Software
Process Name>.<Activity Name>. The <Software Process Name> may be omitted if
the super activity is in the same software process. A sub-activity can refuse to inherit
the characteristics of its super activity. New characteristics can also be added to it or
the inherited characteristics changed. If a syntax component which occurs in the super
activity does not occur in the sub-activity, the characteristics of the syntax component
are inherited by the sub-activity. If a syntax component which occurs in the super
activity occurs in the sub-activity with some change, the characteristics of the old
syntax component are replaced with the new one. If a syntax component which does
not occur in the super activity occurs in the sub-activity, the new characteristics of the
new syntax component are created in the sub-activity.

IMPORTS clause, EXPORTS clause and LOCALS clause define respectively the
input, output and local data structures.

\[
\text{<Variable Declaration List> ::= <Variable Declaration> | <Variable Declaration> ;}
\]

\[
\text{<Variable Declaration> ::= <Variable List>: <Variable Type>}
\]

<Variable Declaration> declares variables used by an activity.

\[
\text{<Task List> ::= <Task> | <Task> <Task List>}
\]
<Task List> is a set of task definitions in which the tasks of the activity are defined.

<Activity Body>::=<Task List>|<Software Process Name>

If an activity is a set of tasks, <Activity Body> defines these tasks; if an activity is defined as a software process, <Activity Body> indicates the process name.

An activity is either a set of tasks or a software process. The latter denotes a detailed representation (a software process) replaces an abstract representation (an activity). Based on this characteristic, the stepwise refinement approach can be used to construct the software process. Thus, a software process can be constructed level-by-level. When a detailed process replaces an abstract activity, the consistency of semantics between the processes at two levels must be preserved.

5.5 Software Process

<Software Process>::=PROCESS <Software Process Name> [FROM <Software Process Name>] [TYPE <Type Definition List>]; [PACKAGE IMPORTS <Variable Declaration List>; EXPORTS <Variable Declaration List>; LOCALS <Variable Declaration List>; ENTRANCE <Activity name>; EXIT <Activity name>; MINI SPECIFICATION <Mini Specification>; KEY WORDS <Key Words>] [<Activity List>] BEGIN [CONDITION SET <Condition Assignment Statement List>;] [ACTIVITY SET <Activity Assignment Statement List>;] [ARC SET <Arc Assignment Statement List>;] [<Initial Marking>] END;

A software process based on Petri Nets is composed of a condition set, an activity set, an arc set (flow relation) and an initial marking. It is executed according to Definition 3.3.

A software process called an inherited sub-software process can inherit characteristics from another software process called a super software process. In order to avoid the confusion with the sub-process as defined in Definition 4.5, this process is
called an *inherited sub-software process*. An inherited sub-software process is also a software process and can be defined by the FROM clause that denotes that the inherited sub-software process inherits the characteristics from <Software Process Name>. The semantics of the FROM clause are the same as those of the FROM clause of an activity. When using the FROM clause, if a condition or an activity is removed (using the "-" operation) in an inherited sub-software process, all the arcs attached to the condition and the activity are also removed in the sub-software process.

TYPE clause defines new data types used in activities. New data types are constructed by means of system data types. System data types include INTEGER, STRING, REAL, BOOLEAN, STRUCTURE, UNION, "{}" (enumerated type), ROLE, MESSAGE and SEQ.

The reserved word PACKAGE indicates that the software process is a process package. IMPORTS clause, EXPORTS clause and LOCALS clause have the same semantics as the corresponding clauses in <Activity>. ENTRANCE clause and EXIT clause indicate the entrance activity and the exit activity of a software process respectively. MINI SPECIFICATION clause indicates a set of strings which is used to describe the software process package briefly. KEY WORDS clause indicates a set of key words of the mini specification. These clauses are used to define the process package. When a process package is used to refine an activity, the arcs which point at the activity are changed to pointing at the entrance activity and the arcs which point from the activity are changed to pointing from the exit activity.

<Type Definition List>::=<Type Definition> | <Type Definition>; <Type Definition List>

<Type Definition List> is a set of type definitions.

<Type Definition>::=STRUCTURE <Type Name> BEGIN <Variable Declaration List> END
<Type Definition> defines a new data type.

<Activity List>: \(=\)<Activity>|<Activity> <Activity List>

<Activity List> is a set of activity definitions in which the activities of the software process are defined.

<Condition Assignment Statement List>: \(=\)<Condition Assignment Statement> |
<Condition Assignment Statement>; <Condition Assignment Statement List>

<Condition Assignment Statement List> is a set of <Condition Assignment Statement>.

<Condition Assignment Statement>: \(=\)<Condition Set Name>: =<Condition Expression>

The value of <Condition Expression> is assigned to <Condition Set Name>.

<Condition Expression>: \(=\)<Condition Set Name> \(\cup\) <Condition Set>|<Condition Set Name>-<Condition Set>|<Condition Set>

<Condition Expression> is either a condition set; or a union set or a difference set of two condition sets.

<Condition Set>: \(=\){<Condition Name List>}

<Condition Set> is a set of condition names defined by <Condition Name List>.

<Condition Name List>: \(=\)<Condition Name>|<Condition Name>,<Condition Name List>

<Condition Name List> is a list of condition names separated by commas.

<Activity Assignment Statement List>: \(=\)<Activity Assignment Statement>|
<Activity Assignment Statement>; <Activity Assignment Statement List>

<Activity Assignment Statement List> is a set of <Activity Assignment Statement>.

<Activity Assignment Statement> ::= <Activity Set Name> := <Activity Expression>

The value of <Activity Expression> is assigned to <Activity Set Name>.

<Activity Expression> ::= <Activity Set Name> ∪ <Activity Set> | <Activity Set Name> - <Activity Set> | <Activity Set>

<Activity Expression> is either an activity set; or a union set or a difference set of two activity sets.

<Activity Set> ::= {<Activity Name List>}

<Activity Set> is a set of activity names defined by <Activity Name List>.

<Activity Name List> ::= <Activity Name> | <Activity Name>, <Activity Name List>

<Activity Name List> is a list of activity names separated by commas.

<Arc Assignment Statement List> ::= <Arc Assignment Statement> | <Arc Assignment Statement>; <Arc Assignment Statement List>

<Arc Assignment Statement List> is a set of <Arc Assignment Statement>.

<Arc Assignment Statement> ::= <Arc Set Name> := <Arc Expression>

The value of <Arc Expression> is assigned to <Arc Set Name>.

<Arc Expression> ::= <Arc Set Name> ∪ <Arc Set> | <Arc Set Name> - <Arc Set> | <Arc Set>

<Arc Expression> is either an arc set; or a union set or a difference set of two arc
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sets.

\[\text{<Arc Set>::=\{}\text{<Arc Element List}\}\]  

<Arc Set> is a set of arc elements.

\[\text{<Arc Element List>::=<Arc Element>|<Arc Element>, <Arc Element List>}\]  

<Arc Element List> is a list of arc elements separated by commas.

\[\text{<Arc Element>::=<(Condition Name>, <Activity Name>)(<Activity Name>, <Condition Name>)}\]  

<Arc Element> is an arc in which either a condition name points at an activity name or an activity name points at a condition name.

\[\text{<Initial Marking>::=MARKING <Condition Set>}\]  

<Initial Marking> defines the initial marking of a software process.

### 5.6 Global Model

\[\text{<Global Model>::=GLOBAL MODEL <Global Model Name> BEGIN [<Software Process Name List>;] [EMBEDDED RELATION <Embedded Relation>] END;}\]  

The global model indicates the software process names involved in the software evolution and the embedded relation between these processes. An EPDL program must include a global model. The software processes, which have not been defined in the embedded relation, can be executed concurrently. The synchronisation control is realised by means of message passing.

\[\text{<Software Process Name List>::=<Software Process Name>|<Software Process Name>; <Software Process Name List>}\]
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<Software Process Name List> indicates the software process names involved in the software evolution.

<Embedded Relation>::=<Refinement>|<Refinement>;<Embedded Relation>

<Embedded Relation> is a set of refinements.

<Refinement>::=<Super Software Process Name>, <Sub Software Process Name>

<Refinement> defines the relation between two software processes. It indicates that an activity in a super software process will be refined as a sub-software process, i.e. the sub-software process must be embedded in the super process.

5.7 EPDL Program

<EPDL Program>::=PROGRAM <Program Name> [<Glossary>;] BEGIN <Global Model> <Software Process List> END.

An EPDL program assigned a name is a software evolution process description. It includes a glossary list, a global model and a set of software processes.

<Glossary>::=<Term>|<Term>; <Glossary>

In software evolution processes, there exist many meaningful terms. <Glossary> formalises these terms.

<Term>::=#define <Term Name>: <Term Explanation>

#define clause is used to define and to symbolise a term. The modellers can refer to the symbolised term name to replace the term explanation in an EPDL program.

<Software Process List>::=<Software Process>|<Software Process> <Software Process List>
<Software Process List> is a set of software processes.

### 5.8 Example

Figure 4.16 shows an example of a software process which includes iteration shown in Figure 4.17. For the sake of conciseness, only PROCESS is given. The corresponding EPDL program is as follows:

```
PROCESS Iteration

BEGIN

CONDITION SET

C:=\{a, b, c, g, h, i, l, m\};

ACTIVITY SET

A:=\{d, e, f, j, k, n\};

ARC SET

F:=\{(a, d), (d, g), (g, j), (j, l), (l, n), (j, h), (b, d), (b, f), (e, b), (h, e), (c, f), (f, i), (i, k), (k, h), (k, m), (m, n), (n, e), (n, a)\};

MARKING \{a, b, c\}

END.
```

It is convenient to modify a software process in EPDL. For example, if modellers need to add a condition vertex \( p \) and an arc which points to \( p \) from \( n \) into the process in Figure 4.16, the new process shown in Figure 5.2 can be obtained by means of modifying the old process using the inheritance method, described as follows:

```
PROCESS Iteration FROM Iteration

BEGIN

CONDITION SET

C:=C \cup \{p\};

ARC SET

F:=F \cup \{(n, p)\};
```
In this example, the inheritance mechanism is adopted to modify the software process. The inheritance mechanism can even be adopted to create a new inherited sub-software process. The sub-software process is very useful when developing large-scale software processes. For example, by changing the following statement

"PROCESS Iteration FROM Iteration"

into

"PROCESS Sub-Iteration FROM Iteration",

an inherited sub-software process called Sub-Iteration is defined.

5.9 Summary

A software process description language is a computer language that is used to describe formal software processes. In this chapter, according to the requirements of software evolution and based on EPMM, an object-based software process description language EPDL is designed. In this chapter, the syntax of EPDL is formally defined and the semantics of EPDL are informally described.

EPDL supports the description of software evolution processes and can be implemented in computers. In contrast to EPMM, EPDL is more powerful and more convenient for use by non-professional modellers. However, EPMM is more abstract and is more suitable for the description of the important aspects of software evolution.
processes. Normally, after a software evolution process model is constructed, EPDL is used to describe and extend the details of the model. EPDL is an object-based language. A new software process or a new activity can be generated by means of inheriting the characteristics from the old one using the FROM clause. They can inherit all the characteristics from the corresponding super process or super activity. They can also refuse to inherit some characteristics; they can also add some new characteristics or change some inherited characteristics.
Chapter 6

Framework of Software Evolution Processes

Objectives

- To discuss the framework of software evolution processes,
- To propose the steps for modelling software evolution processes,
- To propose an approach to modelling software evolution processes at the global level and
- To discuss the description of software evolution processes.

6.1 Introduction

EPMM and EPDL support the modelling and description of software evolution processes respectively. In this chapter, at first, the framework of software evolution processes, which consists of four levels, is discussed. According to the framework, six steps and some guidelines for modelling software evolution processes are proposed. Furthermore, a semi-formal procedure is proposed to model software evolution processes at the global level. Finally, the descriptions of software evolution processes, i.e. the EPDL programs are discussed.
6.2 Framework of Software Evolution Processes

The framework of software evolution processes is a combination of both a hierarchical framework and an object-oriented framework. When a software process refines an activity at a higher level, a hierarchical structure of frameworks is formed. Because an activity is a class, the activities in software processes form an object-oriented framework. The combined framework has the advantages of both these two kinds of frameworks. In general, the framework includes four levels, as shown in Figure 6.1.

(1) Global level: This level describes an overview of the software evolution processes. At this level, an EPM mainly describes the software processes involved in the software evolution. Specially, this level also indicates the sub-processes which will be embedded in the specified software processes. Also at this level, an EPM represents the global process framework from a strategic view. From the point of view of the software process, modellers can observe and control the whole of the software evolution process to avoid tunnel vision. However, this level does not define the concurrency between software processes; the concurrent semantics can be defined at the process level by means of Petri Nets.

(2) Process level: This level consists of a set of software processes from coarse granularity to fine granularity and from the abstract to the concrete. These processes are distributed at different abstract levels. These software processes at different levels are obtained continuously by means of stepwise refinement. The process at a higher level is an abstract description of the process at a lower level, and the process at a lower level is a refinement to the process at a higher level. Both the higher level and the lower level are consistent in syntax and semantics. In addition, the concurrency between activities is defined by Petri Nets. Not losing the universality, a software process might be as well regarded as an activity. By means of describing the concurrency between activities, the
concurrency between software processes can also be defined at the process level.

Figure 6.1 Framework of Software Evolution Processes
(3) Activity level: In EPM, the description of an activity is a class. A sub-class can inherit the characteristics of its super class. When an activity is executed, it is instantiated as an object. Therefore, an EPM at the activity level forms an object-oriented framework. The framework possesses the properties of object-oriented systems, including inheritance, abstract data type, encapsulation and information hiding etc.

(4) Task level: A task is an operation which transfers the input of an activity into the output. It is also the operation on an activity object. This level is located at the bottom of the framework. The function of a task is described by a 2-assertion consisting of a precondition and a postcondition. Based on Hoare Logic, both the precondition and the postcondition can precisely define the function of a task. By means of repeatedly decomposing a task’s function into one of three basic control structures, a function is decomposed into a series of finer functions which can be realised easily.

6.3 Steps for Modelling Software Evolution Processes

The approach to modelling software evolution processes is tied up with the framework of software evolution processes. The framework decides that the workflow of the proposed modelling approach is a top-down spiral process called the meta-process. The meta-process is divided into six steps: communication, modelling at the global level, modelling at the process level, modelling at the activity level, modelling at the task level and efficiency improvement, as shown in Figure 6.2.

The process combines elements of the linear sequential philosophy applied repetitively with the iterative philosophy. Each cycle produces a working version of an EPM with increasing functionality and improvement.

Step 1: Communication.
This step carries out communications between users and modellers. The main activities include elicitation, analysis and negotiation, feedback and validation. Elicitation determines what the customer requires. Analysis and negotiation understand the relationships among various customer requirements and shape those relationships to achieve a successful result. For the products of modelling software evolution processes at the end of a cycle, the users provide a feedback. According to the feedback, validation determines where the next step is.

![Diagram of software evolution processes]

**Figure 6.2** Steps for Modelling Software Evolution Processes

**Step 2:** Modelling at the global level.

This step identifies all the software processes and determines their embedded relations. These processes and their relations constitute the global model. The model at
this level aims to provide users with a global evolution roadmap. Perhaps the model is not operational; but it gives the users a bird’s eye view of the software evolution process.

**Step 3: Modelling at the process level.**

This step defines software processes. The models at this level aim to provide users with a roadmap which identifies the relationship between activities in a software evolution process. The model is at the tactical level and medium-grained.

**Step 4: Modelling at the activity level.**

This step defines details of activities. The models at this level aim to provide users with a detailed roadmap which indicates what activities do. In general, the models at this level are fine-grained.

**Step 5: Modelling at the task level.**

This step defines the details of tasks, including defining the function of each task using preconditions, postconditions and messages. After this step, all the classes (activities) and their operations (tasks) have been defined. Furthermore, if a function is coarse-grained, it should be decomposed into a series of finer functions so that these finer functions can be carried out smoothly. In general, the models at this level are finest-grained.

**Step 6: Efficiency improvement.**

After modelling at the task level, an EPM has been constructed. However, can it be executed at a higher speed? Is the efficiency satisfactory? Perhaps they are not. This step captures and extends the concurrency in a software evolution process and reconstructs the corresponding EPM so as to improve the efficiency of the software evolution process.
The following guidelines are suggested to be applied for modelling software evolution processes:

(1) Communications with humans are necessary so that timely feedbacks from users can be obtained. The modelling process should be conducted by the users. Therefore, completely formal modelling is difficult. On the other hand, human users are easily out of control; therefore, completely informal modelling is imprecise. Combining the informal and the formal modelling, a semi-formal modelling approach is necessary. However, all the models produced by the proposed approach are fully formal.

(2) Refinement is a fundamental philosophy in modelling. The level numbers of refinement should not be too deep using the white box approach (see Chapter 7). Too many levels will increase the complexity of the processes. Although the numbers of refinement depends on modellers, according to requirements, a large process should be divided into smaller processes.

(3) The division of the model granularity is relative. The granularities of different projects and between different users are inconsistent. For example, from the point of view of a programmer, a model might be coarser-grained; but from the point of view of a manager, it might be fine-grained. Therefore, the granularity of a model should be determined by modellers depending on the real-world requirements.

(4) Roles are very important. When defining activities and tasks, appropriate roles should be identified.

(5) It is very important to ensure interface consistency between models at higher and lower levels.

(6) When a project is very big and complex, the black box approach is preferred. The black box approach decomposes a process into two. Therefore, it can
effectively reduce the complexity of a model.

(7) When modelling recursively, it is necessary to ensure the existence of an exit in the process of modelling.

(8) The object-oriented modelling technology can be used to model activity classes (the descriptions of activities) and activity objects (the instances of activities).

(9) After modelling, the modellers should optimise these models, such as removing redundant components and merging similar components.

6.4 Designing Global Models

Designing global models refers to modelling software evolution processes at the global level. EPMM is strictly formal and can describe software evolution processes exactly. The modelling approach is top-down. For each software process in the global model, an initial block is firstly modelled, as shown in Figure 6.3. By modelling software evolution processes level-by-level, modellers can obtain a series of models at different abstract levels. Procedure 6.1 constructs EPM at the global level.

![Figure 6.3 Initial Block](image_url)

**Procedure 6.1** (Procedure for Modelling Evolution Processes at the Global Level)

```
PROCEDURE Modelling_Global_Model;

VAR i: integer; /* i is the level number of a software process. */
     p, p(0), ..., p(MAX): software process;
/* p(0), ..., p(MAX) denote software processes from level 0 to level MAX respectively.
MAX is the maximum level number. */
BEGIN
```
Identify all the software processes which constitute set $P$;

$E := \emptyset$; /* $E$ denotes the embedded relation. */

FOR each $p \in P$ DO /* loop for every $p$ */
BEGIN

Define $p(0)$ as an initial block;

IF modellers consider that the start of $p$ must be determined by other processes
THEN $p(0).M_0 := \emptyset$ /* $p(0).M_0$ denotes the initial marking of $p(0)$. */
ELSE $p(0).M_0 := \{\text{start}\}$;
Replace $p$ with $p(0)$ in $P$
END;

FOR each $p(0) \in P$ DO
BEGIN

$i := 0$;

Call Modelling_Process($i, p(i)$); /* Call Procedure 7.1 */
Replace $p(0)$ with $p(i+1)$ in $P$;
Replace $p(0)$ with $p(i+1)$ in $E$
END;

Define global model $g := (P, E)$

END. /*End of Modelling_Global_Model */

6.5 Evolution Process Descriptions

Though similar in certain ways, an evolution process description (EPD) differs much from an evolution process model (EPM). An EPM is abstract, which is an abstract and static representation of a software evolution process; an EPD is concrete, which defines all details of a software evolution process so that it can be enacted. However, both them can be used to specify software evolution processes. Therefore, an EPD can be regarded as a detailed description of an EPM.

In comparison with software development, modelling can be compared to design
and describing compared to coding. In fact, modelling a software evolution process is to design the process to produce an EPM; describing a software evolution process is to code the process in detail to produce an EPD using EPDL, as shown in Table 6.1. After an EPM is constructed, it should be described by EPDL.

Because EPMM is more abstract than EPDL, much information in software evolution processes, such as code segment and role, can be described by EPDL but cannot be described by EPMM. From the point of view of modelling, the preceding information should also not be described in EPM because the model should be abstract. If all the information has been described, the model is too concrete so that it becomes the description of a software evolution process. A description is the refinement of an EPM and can be defined by EPDL.

Table 6.1 Comparison with Software Development

<table>
<thead>
<tr>
<th>Process Modelling and Description</th>
<th>Software Development</th>
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</thead>
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<tr>
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<td><strong>Product</strong></td>
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<td>2. Describing Evolution Process</td>
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</table>

As stated before, EPDL has the same framework and structure as EPMM. Therefore,
it is not difficult to transform an EPM defined by EPMM into a process description EPD, i.e. an EPDL program. The advantages of separating a model from a description are the same as that of separating design from coding. Keeping the model abstract is in favour of defining important aspects and omitting minor aspects.

6.6 Summary

In this chapter, the framework of software evolution processes is discussed.

Firstly, a software evolution process described by EPMM forms a multi-level framework: the global level, the process level, the activity level and the task level. Each level possesses specified structures and different modelling requirements.

Secondly, according to the characteristics of models at different levels, a top-down spiral meta-process for modelling software evolution processes is proposed. The meta-process includes six steps: communications, modelling at the global level, modelling at the process level, modelling at the activity level, modelling at the task level and efficiency improvement. In order to effectively support the meta-process, some guidelines to construct EPMs are also presented.

Thirdly, a procedure for modelling software evolution processes at the global level is developed.

Finally, after an EPM is constructed, an EPDL program can be constructed using EPDL. A program is a detailed description of an EPM.

The approach proposed in this chapter also needs further discussions and refinements in the later chapters.
Chapter 7

Designing Processes and Activities

Objectives

- To propose the semi-formal procedures to model software evolution processes at the process level and at the activity level,
- To propose the white box approach and the black box approach of activity refinement,
- To propose the methods for the reuse of EPMs and
- To prove the interface consistency of software processes over hierarchies.

7.1 Introduction

In this chapter, at first, two semi-formal procedures are proposed to model software evolution processes at the process level and at the activity level respectively. These procedures are top-down refinement and stepwise refinement. The refinements utilise both the white box approach and the black box approach. The notions of the process package and the basic block are presented to support refinement. Furthermore, these procedures also support the reuse of EPMs. Three different reuse approaches are presented. The reuse of software processes is carried out by means of refinements.
which produce software processes at different levels. The interface consistency of software processes over different hierarchies is proved to be preserved.

7.2 Designing Processes

*Designing processes* refers to modelling software evolution processes at the process level. The definitions of software processes are based on Petri Nets. A software process is composed of many finer Petri Net models called *blocks*. Blocks include basic blocks and process packages. *Basic blocks* describe many kinds of basic behaviours in evolution processes. *Process packages* are reusable software processes. Modelling evolution processes at the process level is to refine activities repeatedly as these blocks until there are no activities which should be further refined.

At this level, modelling approaches include the white box approach and the black box approach. When an activity is refined as a basic block, because the inner structures are open to the outside, the white box approach is applied. When an activity is refined as a process package, because the inner structures are hidden from the outside, the black box approach is applied. Procedure 7.1 describes the refinement approach.

### 7.2.1 Basic Blocks

**Definition 7.1** The sequence block, concurrency block, selection block and iteration block are called *basic blocks*. A basic block can be described as a 5-tuple \( b=(C, A; F, A_e, A_x) \) where

1. \( C, A \) and \( F \) are called the *condition set*, the *activity set* and the *arc set* respectively;
2. \( A_e, A_x \subseteq A \) are called the *entrance* and the *exit* of \( b \) respectively.

Basic blocks, which are enclosed by dotted lines in figures, are described as follows where each \( e_i (i=1, 2, \ldots) \) denotes an activity.

1. **Sequence block**: This describes that activities \( e_i \) and \( e_j \) are executed sequentially, as
shown in Figure 7.1. Formally, \( C = \{c\}, A = \{e_i, e_j\}, F = \{(e_i, c), (c, e_j)\}, A_e = \{e_i\}, A_x = \{e_j\}. \)

![Figure 7.1 Sequence Block](image1)

(2) Concurrency block: This describes that activities \( e_i \) and \( e_j \) are executed concurrently, as shown in Figure 7.2. Formally, \( C = \{c_1, c_2, c_3, c_4\}, A = \{e_0, e_n, e_j, e_n\}, F = \{(e_0, c_1), (e_0, c_2), (c_1, e_i), (c_2, e_j), (e_i, c_3), (e_j, c_4), (c_3, e_n), (c_4, e_n)\}, A_e = \{e_0\}, A_x = \{e_n\}. \)

![Figure 7.2 Concurrency Block](image2)

(3) Selection block: This describes that activities \( e_i \) and \( e_j \) are executed selectively, as shown in Figure 7.3. Formally, \( C = \{\}, A = \{e_i, e_j\}, F = \{\}, A_e = \{e_i, e_j\}, A_x = \{e_i, e_j\}. \)

![Figure 7.3 Selection Block](image3)

(4) Iteration block: This describes that activities \( e_i \) and \( e_j \) are executed repeatedly, as shown in Figure 7.4. Formally, \( C = \{c_1, c_2\}, A = \{e_0, e_i, e_j, e_n\}, F = \{(e_0, c_1), (c_1, e_i), (e_i, c_2), (c_2, e_j), (e_j, e_2), (e_2, e_3), (e_3, e_4), (e_4, e_n)\}, A_e = \{e_0, e_1\}, A_x = \{e_n\}. \)
The approach to modelling software processes is top-down. First, an initial block is modelled. Furthermore, the initial block is repeatedly refined by basic blocks using a recursive procedure until modellers consider the granularity of the model to be satisfactory.

### 7.2.2 Software Process Package

A software process package is used to refine an activity, i.e. an activity is replaced with a software process.

**Definition 7.2** Let \( p=(C, A; F, M_0) \) be a software process. For activity \( a \in A \), \( \text{inflow}(a) = \{(x, a) \mid (x, a) \in F, x \in C\} \) is called the *input flow* of \( a \); \( \text{outflow}(a) = \{(a, y) \mid (a, y) \in F, y \in C\} \) is called the *output flow* of \( a \). For set \( G \subseteq A \), \( \text{inflow}(G) = \bigcup_{a \in G} \text{inflow}(a) \), \( \text{outflow}(G) = \bigcup_{a \in G} \text{outflow}(a) \).

**Definition 7.3** A *software process package* is a 11-tuple \( c=(C, A; F, M_0, I, L, O, a_e, a_s, S, T) \) or a 2-tuple \( c=(f, p) \) where

1. \( p=(C, A; F, M_0) \), called the *body* of software process package \( c \), is a software process and \( M_0=\emptyset \);
2. \( f=(I, L, O, a_e, a_s, S, T) \) is called the *interface* of software process package \( c \);
3. \( I \subseteq A.I, L \subseteq A.L \) and \( O \subseteq A.O \) are respectively called the *input data structure*, the *local
data structure and the output data structure of software process package \( c \);

\[
A.I = \bigcup_{a_i \in A} a_i.I, \quad A.L = \bigcup_{a_i \in A} a_i.L, \quad A.O = \bigcup_{a_i \in A} a_i.O.
\]

\( a_i.I, a_i.L \) and \( a_i.O \) denote the input data structure, the local data structure and the output data structure of \( a_i \) \( (a_i \in A) \) respectively;

(4) \( a_e, a_s \in A \) are called the entrance and the exit of \( c \) respectively if \( \exists \) a step sequence \( G_1G_2\ldots G_{n-1} (G_1, G_2, \ldots, G_{n-1} \subseteq A) \) and \( \exists \) cases \( M_1, M_2, \ldots, M_n \subseteq C \), such that \( [a_e>M_1, M_1[G_1>M_2, \ldots, M_{n-1}[G_{n-1}>M_n, M_n[a_s]> \) and \( (M_n\circ a_s)=\emptyset \);

(5) When \( c \) refines an activity \( a \), \( \text{inflow}(a_e) = \{(x, a_e) | (x, a) \in \text{inflow}(a)\} \), \( \text{outflow}(a_s) = \{(a_s, y) | (a, y) \in \text{outflow}(a)\} \);

(6) \( S \), called the mini specification, is a set of strings which is used to describe the software process package \( c \) briefly;

(7) \( T \) is a set of key words of the mini specification.

### 7.2.3 Procedure for Modelling Processes

Modelling software evolution processes at the process level, i.e. designing processes, is described by Procedure 7.1, which is called by Procedure 6.1.

**Procedure 7.1** (Procedure for Modelling Evolution Processes at the Process Level)

PROCEDURE Modelling\_Process(VAR \( i: \) integer, \( p(i): \) software process);

VAR \( p(i+1): \) software process;

BEGIN

\( p(i+1):=p(i) \);

FOR each \( a \in p(i).A \) DO /* \( p(i).A \) denotes the set of activities in \( p(i) \). */

BEGIN

Analyse \( a \);

IF modeller wants to apply the white box approach THEN

BEGIN /* the white box refinement */

Determine a basic block \( b=(C, A; F, A_e, A_s) \);

\( p(i+1).C:= p(i+1).C \cup b.C \);

END

END

END

END
Chapter 7. Designing Processes and Activities

\[ p(i+1)A := p(i+1)A \cup \{a\} \cup bA; \]

\[ p(i+1)F := p(i+1)F - \text{inflow}(a) \cup \{(x, y) | (x, a) \in \text{inflow}(a) \land y \in bA_e \} \cup \{(x, y) | x \in bA_e \land (a, y) \in \text{outflow}(a)\} \]

**END ELSE**

IF modeller wants to apply the black box approach THEN

BEGIN /* the black box refinement */

Search for a process package \( p' \) which can be used to refine \( a \);

IF \( p' \) is not found

THEN construct process package \( p' \);

Let \( p' := (C, A; F, M_0, I, L, O, a_e, a_x, S, T) \);

\( a.I := p'.I; /* a.I denotes the input data structure of \( a \). */ \)

\( a.L := p'.L; /* a.L denotes the local data structure of \( a \). */ \)

\( a.O := p'.O; /* a.O denotes the output data structure of \( a \). */ \)

\( a.B := p'; /* a.B denotes the body of activity \( a \). */ \)

\( P := P \cup \{p'\}; /* p' is added into set \( P \) in global model. */ \)

\( E := E \cup \{(p(0), p')\} /* The embedded relation is added into set \( E \) in global model. */ \)

**END**

END; /* end of FOR loop */

IF modeller wants to continue refining THEN Call Modelling_Process\((i+1, p(i+1))\)

**END. /*End of Modelling_Process*/**

By Procedure 7.1, the modellers can get a series of software processes at different granularities. These processes can be selected for use according to the different requirements. After modelling, because EPDL is an object-based language, it is not difficult to describe these processes by means of inheritance. Therefore, modellers can make full use of the advantages of software reuse to decrease the modelling costs and to increase the modelling speed.

Procedure 7.1 supports both the white box and the black box modelling approach.
The **white box approach** means that the details of lower processes (basic blocks) are open to its higher model. The **black box approach** means that the details of lower processes are hidden from its higher model. The white box approach and the black box approach are shown in Figure 7.5. When modelling an evolution process, both the white box approach and the black box approach can be used interchangeably.

![Figure 7.5 Activity Refinement](image)

Theoretically, Procedure 7.1 can refine software processes an infinite number of times by means of calling itself recursively. However, too many refinement times are not suitable for real-world projects. The most suitable number of refinement times depends on the projects and modellers involved.

### 7.3 Designing Activities

*Designing activities* refers to modelling software evolution processes at the activity level, as described by Procedure 7.2.

**Procedure 7.2** (Procedure for Modelling Evolution Processes at the Activity Level)

```plaintext
PROCEDURE Modelling_Activity(VAR p: software process);
    BEGIN
```
FOR each $a \in p.A$ DO /* $p.A$ denotes the set of activities in $p$. */
BEGIN
Analyse $a$;
IF there is another activity $b$ from which $a$ can inherit its characteristics
THEN
BEGIN
Define $a$ as $b$;
Adjust $a$ according to requirements
END ELSE
BEGIN
Define input, output and local data structures;
Determine the paths of messages passing;
Define the task set $T$ of $a$;
Call Modelling_Task($T$); /* Call Procedure 8.1 to model tasks. */
Define $a$ with data structures and tasks
END
END /* End of FOR loop */
END. /* End of Modelling_Activity */

Because an activity is a class, all the activities form an object-oriented framework and constitute an object-oriented system. Therefore, object-oriented modelling technologies can be used to model activities.

### 7.4 Reuse of Software Evolution Processes

Software reuse is a popular method of developing software. Process reuse is a special type of software reuse. It emphasises the composition from pre-packaged software processes or ready-made activities rather than by constructing them directly. The reuse methods of software evolution processes include the reuse by inheritances, the reuse of process package and the reuse of basic blocks.
7.4.1 Reuse by Inheritance

An important characteristic of object-oriented technology is inheritance. Inheritance is one of the most successful reuses in the history of software.

The reuse by inheritance is described by the FROM clause in EPDL. This method includes reuse at the process level and at the activity level. The basic reuse statements of EPDL are as follows:

1. ACTIVITY <Sub-Activity Name> FROM <Super Activity Name> [<Other Definitions>];

2. PROCESS <Inherited Sub-Software Process Name> FROM <Super Software Process Name> [<Other Definitions>].

At the activity level, if <Other Definitions> is omitted, the sub-activity will completely inherit all the characteristics of its super activity. Similarly, at the process level, if <Other Definitions> is omitted, the sub-process will completely inherit all the characteristics of its super process. These rarely happen because a completely identical activity or process is meaningless. Therefore, <Other Definitions> always occurs to modify the characteristics which the process or activity have inherited. In <Other Definitions>, there are three situations in occurrences of definitions $D_1$, $D_2$ and $D_3$, as shown in Figure 7.6.

![Figure 7.6 Situations of Inheritance](image-url)
In Figure 7.6, $D_1$ is inherited by a sub-process or a sub-activity; but $D_1$ is replaced with a new $D_1$ in the sub-process or the sub-activity. $D_2$ occurs in the super process or the super activity but it does not occur in the sub-process or the sub-activity, which denotes that $D_2$ is completely inherited by the sub-process or the sub-activity. $D_3$ does not occur in the super process or the super activity but it occurs in the sub-process or the sub-activity, which denotes that the sub-process or the sub-activity adds a new characteristic, $D_3$, which does not belong to the super process or the super activity.

When an inherited sub-process inherits a super process, if a "-" operation is applied to a set (condition set, activity set or arc set), the corresponding elements in these sets are removed. The inheritance relations between super process/super activity and sub-process/sub-activity constitute a hierarchical framework which possesses the characteristics of object-oriented systems.

It should be pointed out that there are two kinds of sub-processes. The first is derived by means of inheritance as discussed in this section. The second is derived by means of refining an activity. These two kinds of sub-processes are different from each other. Therefore, if confusion might be possible, the former is called the inherited sub-process.

### 7.4.2 Reuse of Basic Blocks

When a basic block is used to replace an activity, the basic block is reused. The basic blocks are the finest-grained reusable components of software processes. When a basic block replaces an activity (the white box approach), it is of importance to preserve the interface consistency between before replacement and after replacement.

**Definition 7.4** Let $p=(C, A; F, M_0)$ be a software process. For $a \in p.A$, a software process $p'(= (C, A; F, M_0)$ is obtained by means of refining $a$ as $b=(C, A; F)$. If $\exists M, M' \subseteq p.C$ such that $M(a>M')$, then $\exists$ a step sequence $G_0G_1G_2...G_{n-1}G_n (G_0, G_2, ..., G_{n} \subseteq p'A)$ and $\exists$ cases $M_1, M_2, ..., M_n \subseteq p'.C$ such that $M(G_0>M_1, M_1[G_1>M_2,$
$M_2[G_2>M_3, \ldots, M_{n-1}[G_{n-1}>M_n, and M_n[G_n>M', p$ is interface consistent with $p'$, or $p'$ is interface consistent with $p$, or $p$ and $p'$ preserve the interface consistency.

**Theorem 7.1** Let $p=(C, A; F, M_0)$ be a software process; let $b=(C, A; F, A_e, A_i)$ be a basic block. For $a \in p.A$, a software process $p'=(C, A; F, M_0)$ is defined as follows:

1. $p'.C=p.C \cup b.C$;
2. $p'.A=p.A-\{a\} \cup b.A$;
3. $p'.F=p.F$-inflow($a$)-outflow($a$) $\cup \{(x, y)|(x, a) \in \text{inflow}(a) \land y \in b.A_e \} \cup \{(x, y)|x \in b.A_i \land (a, y) \in \text{outflow}(a)\}$;
4. $p'.M_0=p.M_0$. 

If $\exists M, M' \subseteq p.C$ (of course $M, M' \subseteq p'.C$) such that $M[a>M'$, then $\exists$ a step sequence $G_1G_2\ldots G_{n-1}$ ($G_1, G_2, \ldots, G_{n-1} \subseteq p'.A$) and $\exists$ cases $M_1, M_2, \ldots, M_{n-1} \subseteq p'.C$ such that $M[A>M_1, M_1[G_1>M_2, M_2[G_2>M_3, \ldots, M_{n-1}[G_{n-1}>M_n, and M_n[A>M'$.

**Proof:**

In software process $p$:

Suppose $a$ is $M$-enabled in $p$. Namely, before $a$ is executed, $a \subseteq M \land a' \cap M' = \emptyset$; after $a$ is executed, $M'=(M-a) \cup a'$. Let $R=M-a$. The conditions in $R$ are not used by $a$ and $b$.

1. Suppose $b$ is a sequence block. $b=\{(c), \{e_i, e_j\}; \{(e_i, c), (c, e_j)\}, \{e_i\}, \{e_j\}\}$. The corresponding parts of software process $p$ (dotted line) and $p'$ is shown in Figure 7.7.

   If $a$ is $M$-enabled in $p$, $e_i$ is $M$-enabled in $p'$. It follows that $M[A>\{e_i\} \cup R, \{e_i\} \cup R [\{e_j\}>M']$. 

2. Suppose $b$ is a concurrency block. $b=\{(c_1, c_2, c_3, c_4), \{e_0, e_1, e_2, e_n\}; \{(e_0, c_1), (e_0, c_2), (c_1, e_1), (c_2, e_1), (e_1, c_3), (e_2, c_3), (c_3, e_3), (c_4, e_4), (c_4, e_n)\}, \{e_0\}, \{e_n\}\}$. The corresponding parts of software process $p$ (dotted line) and $p'$ is shown in Figure 7.8.

   If $a$ is $M$-enabled in $p$, $e_0$ is $M$-enabled in $p'$. It follows that

   $M[A>\{e_0\} \cup R, \{c_1, c_2\} \cup R[\{e_i\}>\{c_3, c_4\} \cup R, \{c_3, c_4\} \cup R[\{e_n\}>M']$;
   or $M[A>\{e_0\} \cup R, \{c_1, c_2\} \cup R[\{e_i\}>\{c_3, c_4\} \cup R, \{c_3, c_4\} \cup R[\{e_j\}>\{c_3, c_4\} \cup R, \{c_3, c_4\} \cup R[\{e_n\}>M']$;
or $M[e_0] > \{c_1, c_2\} \cup R, \{c_1, c_2\} \cup R[e_j] > \{c_1, c_4\} \cup R, \{c_1, c_4\} \cup R[e_i] > \{c_3, c_4\} \cup R, \{c_3, c_4\} \cup R[e_n] > M'$.

Figure 7.7 Reuse of Sequence Block

Figure 7.8 Reuse of Concurrency Block

(3) Suppose $b$ is a selection block. $b=(\{\}, \{e_i, e_j\}; \{\}, \{e_i, e_j\}, \{e_i, e_j\})$. The corresponding parts of software process $p$ (dotted line) and $p'$ is shown in Figure 7.9.

If $a$ is $M$-enabled in $p$, $e_i$ and $e_j$ are $M$-enabled in $p'$. However, they cannot fire concurrently. If $e_i$ fires, $M[e_i] > M'$. If $e_j$ fires, $M[e_j] > M'$. In this case, the step
sequence $G_1 G_2 ... G_{n-1} (G_1, G_2, ..., G_{n-1} \leq p'.A)$ is empty, i.e. $n=1$.

(4) Suppose $b$ is an iteration block. $b=\langle \{c_1, c_2\}, \{e_0, e_i, e_j, e_n\}; \{(e_0, c_1), (c_1, e_i), (e_i, c_2), (c_2, e_j), (e_j, c_1), (c_2, e_n)\}, \{e_0\}, \{e_n\}\rangle$. The corresponding parts of software process $p$ (dotted line) and $p'$ is shown in Figure 7.10.

If $a$ is $M$-enabled in $p$, $e_0$ is $M$-enabled in $p'$. It follows that $M[\{e_0\}>\{c_1\} \cup R, \{c_1\} \cup R[\{e_i\}>\{c_2\} \cup R, \{c_2\} \cup R[\{e_j\}>\{c_1\} \cup R, \{c_1\} \cup R[\{e_i\}>\{c_2\} \cup R, \{c_2\} \cup R$
Theorem 7.1 indicates that when a basic block replaces an activity, the interface consistency is preserved between before replacement and after replacement. Namely the white box approach preserves the interface consistency.

Obviously, Figure 7.11(a), which describes the iteration of $e_i$ and $e_j$, can be simplified as Figure 7.11(b) which also describes the same iteration. This leads to a simple and clear software process. When modelling, Figure 7.14(b) can replace Figure 7.14(a) to describe the iteration of $e_i$ and $e_j$.

![Figure 7.11 Simplifying an Iteration Block](image)

7.4.3 Reuse of Process Packages

A software process package is an encapsulated software process. In black box modelling, a software process package is often used to refine an activity. When a refinement happens, the process package is a sub-process of the process to which the activity belongs. The sub-process and its super process are at different levels. In this way, a hierarchical framework of software processes is constructed. A hierarchical separation of the software processes in a consistent way can effectively reduce the
complexity of modelling and cope with the state space explosion of Petri Nets. Therefore, it is of importance to preserve the interface consistency over hierarchical software processes.

In EPDL, a software process package can be described as a software process. Namely, both software process and software process package can be described in the same way. The reuse of a software process package is shown in Figure 7.12.

![Figure 7.12 Reuse of Software Process Package](image)

**Theorem 7.2**  Let \( p=(C, A; F, M_0) \) be a software process, let \( c=(C, A; F, M_0, I, L, O, a_e, a_s, S, T) \) be a software process package. For \( a \in p.A \), \( a \) is refined as \( c \). If \( \exists M, M' \subseteq p.C \) such that \( M[a > M'] \), then \( \exists \) a step sequence \( G_1 G_2 \ldots G_{n-1} \) (\( G_1, G_2, \ldots, G_{n-1} \subseteq c.A \)) and \( \exists \) cases \( M_1, M_2, \ldots, M_n \subseteq c.C \), such that \( M[a_e > M_1, M_1[G_1 > M_2, M_2[G_2 > M_3, \ldots, M_{n-1}[G_{n-1} > M_n, \text{and } M_n[a_s > M'] \).

**Proof:**

Suppose \( a \) is \( M \)-enabled in \( p \). Namely, before \( a \) is executed, \( 'a \subseteq M \wedge a' \cap M = \emptyset \); after \( a \) is executed, \( M' = (M \cdot a) \cup a' \).
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Let \( R = M - a \). The conditions in \( R \) are not used by \( a \) and \( c \). The following properties refer to the properties of software process package in Definition 7.3.

\[ \text{inflow}(a_c) = \{(x, a_c) | (x, a) \in \text{inflow}(a)\} \]  
(Property (5))

\[ a = a_c \]  
(Property (1))

\[ c.M_0 = \Phi \]  
(Property (1))

If \( a \) is \( M \)-enabled, \( a_c \) is \( M \)-enabled. It follows that \( M(a_c) \).

In \( c \), \( \exists \) a step sequence \( G_1G_2...G_{n-1} (G_1, G_2, ..., G_{n-1} \subseteq c.A) \) and \( \exists \) cases \( M_1, M_2, ..., M_n \subseteq c.C \), such that \( M(a_c) \rightarrow M_1 \), \( M_1(G_1) \rightarrow M_2 \), ..., \( M_{n-1}(G_{n-1}) \rightarrow M_n \), and \( M_n(a_c) \). (Property (4))

\[ \text{outflow}(a) = \{(a_n, y) | (a, y) \in \text{outflow}(a)\} \]  
(Property (5))

\[ a\overset{a_c}{=}a \]  
(Property (1))

If \( M_n(a_c) \rightarrow M'' \), \( M'' = (M_n - a_c) \cup a = (M_n - a_c) \cup a' \).

\[ (M_n - a_c) = \Phi \]  
(Property (1))

\[ M'' = a' \]  
(Property (1))

After \( a_c \) is executed, in software process \( p \), only the conditions in \( a' \) and the conditions in \( R \) hold, i.e. \( [a_c > a' \cup R = a' \cup (M' - a) = M' \subseteq p.C) \).

\[ [a_c > M'] \square \]

Theorem 7.2 indicates that when a software process package refines an activity, the interface consistency is preserved between before replacement and after replacement. Namely, the black box approach preserves the semantic consistency.

7.5 Summary

In this chapter, based on EPMM and EPDL, firstly, two procedures of modelling software evolution processes at the process level and at the activity level are proposed. The notions both of process packages and basic blocks are also presented. These procedures are top-down refinement and stepwise refinement. They produce some software processes at different levels.

Secondly, three different reuse methods are presented: reuse by inheritances, reuse of process package (the black box approach) and reuse of basic blocks (the white box
Thirdly, it has been proved that the interface consistency of software processes over hierarchies constructed by the black box approach and the white box approach is preserved.

Finally, it should be pointed out that an EPDL program can be coded after an EPM is constructed. The program is a detailed and refined description of a software process.
Chapter 8
Designing Tasks

Objectives

- To propose a procedure to model tasks,
- To present decomposition rules to decompose a 2-assertion into one of three basic control structures,
- To construct the case base, the segment base and the rule base to support decomposition and
- To propose an approach that transforms a 2-assertion into a code segment composed of finer 2-assertions.

8.1 Introduction

After an activity is designed, its tasks should be designed. Designing tasks refers to modelling software evolution processes at the task level.

The kernel objective of designing a task is functional decomposition. Functional decomposition is a method for designing the detailed structure of individual programs or modules. It is also a method for designing the large-scale (architecture) structure of software. As its name suggests, functional decomposition is a method that focuses on
the functions or actions that the software has to carry out [12].

The function of a task is defined by both a precondition and a postcondition, which are first order predicate formulae. The precondition defines the state before a task is executed; the postcondition defines the state after a task is executed. They define a function which transfers inputs into outputs. Tasks are the finest-grained components in software evolution processes from the points of view of EPMM and EPDL. However, the function of a task might be more complex and coarse-grained when a task is first defined from the points of view of modellers. Under these circumstances, the task might be too complex to be enacted. Its function needs to be decomposed into some finer and simpler functions.

In this chapter, an approach is proposed to decompose a function into finer functions that are easy to carry out. By means of matching the code segments in the segment base, matching the decomposition case in the case base and executing the decomposition rules in the rule base, functional decomposition is carried out. The decomposition process is described by a decomposition tree and executed until modellers consider that the granularity of the functions is appropriate. By synthesising the information in the decomposition tree, a framework composed of finer functions is generated. The framework is called a code segment which is combined into an integrated function by sequence, selection and repetition control structures. Accordingly, sequence, selection and repetition decomposition rules are proposed and are proved to be partially correct. If these decomposition results terminate, the corresponding decompositions are totally correct. The proposed approach emphasises that human modellers should participate in decomposition so that the insufficient knowledge base can draw on their knowledge and experience.

Procedure 8.1 shows how to model software evolution at the task level, which is called by Procedure 7.2.

Procedure 8.1  (Procedure for Modelling Evolution Processes at the Task Level)
Chapter 8. Designing Tasks

PROCEDURE Modelling_Task(VAR T: set of tasks);

BEGIN

Identify roles who execute the tasks in T;

FOR each t∈T DO

BEGIN

Analyse t;

Determine the roles that execute t;

Determine messages to be received and their parameters;

Define messages to be sent;

Define the function of t as $A(F)= (PR(X), PO(X, Y))$; /* PR(X) denotes the precondition; PO(X, Y) denotes the postcondition. */

IF $A(F)$ is coarse-grained THEN

Call Decomposing_2-Assertion($A(F)$); /* Call Procedure 8.5 */

END /* End of FOR loop */

END. /* End of Modelling_Task */

Procedure 8.1 is role-centred. The role is an abstract concept. A role might be a person, a group of persons, a device, a tool or an agent in a computer. A person may play many roles and different persons may also play the same role. According to the different abstract levels, roles can also be divided into many levels. Roles at a higher level execute abstract and global tasks, and roles at a lower level execute concrete and local tasks. In EPM, a software process is executed by many roles. A task is executed by one to several roles.

8.2 Structures of Functional Decomposition

In order to decompose the function of a task, the structures of functional decomposition must be discussed. For the further discussion of tasks, a detailed definition of a function is presented as follows:

Definition 8.1 A function $F$ is a 4-tuple $F= (D, R, PR(X), PO(X, Y))$ where
(1) $X=(x_1, x_2, \ldots, x_m)$ is the *input vector* and $Y=(y_1, y_2, \ldots, y_n)$ is the *output vector*. The elements in $X$ and $Y$ are called *variables*. $\{X\} = \{x_1, x_2, \ldots, x_m\}$, $\{Y\} = \{y_1, y_2, \ldots, y_n\}$ denote the set of input variables and the set of output variables respectively;

(2) $D=D_1 \times \ldots \times D_m$, is the *domain* of input vector, where $x_i \in D_i (1 \leq i \leq m)$. $R=R_1 \times \ldots \times R_n$, is the *range* of output vector, where $y_j \in R_j (1 \leq j \leq n)$. $D_i$ and $R_j$ are data structures;

(3) $PR(X)$ is called the *precondition* and $PO(X, Y)$ is called the *postcondition*. They are first-order predicate formulae;

(4) The input vector $X$ which satisfies $PR(X)$ is called a *legal input*. For legal input $X$, the output vector $Y$ which satisfies $PO(X, Y)$ is called a *legal output*;

(5) $A(F)=(PR(X), PO(X, Y))$ is called the *2-assertion* of function $F$. The *execution* of $A(F)$ denotes that for a legal input $X$ which satisfies $PR(X)$, if $A(F)$ terminates, a legal output $Y$ which satisfies $PO(X, Y)$ is generated. $A(F)$ has no side effect, i.e. after $A(F)$ terminates, it does not change any variables' value except for the variables in $Y$.

The main part of a function is a 2-assertion $A(F)=(PR(X), PO(X, Y))$. $A(F)$ will be the focus in this chapter. $A(F)$ describes the function of a task as it describes the function of a program. However, the granularity of a task is generally much coarser than a program. The description of $A(F)$ in a task is more abstract than that in a program.

It should be pointed out that the execution of $A(F)$ can be carried out by computers, human users or both. For executing $A(F)$ in a computer, a section of executable code must be related to $A(F)$ so that the section of executable code implements the function described by $A(F)$.

In 1966, Bohm and Jacopini proposed that sequence, selection and repetition are basic control structures [18]. Making use of their ideas, basic control structures of 2-assertions are proposed, as shown in Figure 8.1. In some cases, $A(F)$ can be decomposed into one of the basic control structures. With repeated decomposition, the granularity of $A(F)$ might become appropriate.
Definition 8.2  To decompose a 2-assertion $A(F)$ into two 2-assertions $A(F_1)$ and $A(F_2)$ which are executed sequentially is called a sequence decomposition, denoted by $A(F) = A(F_1); A(F_2)$; $A(F_1); A(F_2)$ is called a sequence decomposition structure.

![Sequence Decomposition](image1)

Sequence Decomposition  Selection Decomposition  Repetition Decomposition

Figure 8.1  Basic Control Structures of 2-Assertions

Definition 8.3  To decompose a 2-assertion $A(F)$ into two 2-assertions $A(F_1)$ or $A(F_2)$, of which one can be executed according to a Boolean condition $B(X)$, is called a selection decomposition, denoted by $A(F) = A(F_1); B(X); A(F_2)$; $A(F_1); B(X); A(F_2)$ is called a selection decomposition structure.

Definition 8.4  To decompose a 2-assertion $A(F)$ into a 2-assertion $A(F_1)$, which is executed repeatedly while Boolean condition $B(X)$ is true and exited while $B(X)$ is false, is called a repetition decomposition, denoted by $A(F) = B(X); A(F_1); B(X); A(F_1)$ is called a repetition decomposition structure.

Definition 8.5  Sequence decomposition, selection decomposition and repetition decomposition are called decomposition, denoted by $A(F) = STR(F)$. $STR(F)$ is called a decomposition structure. The execution of $STR(F)$ means the 2-assertions in $STR(F)$ are executed according to the semantics of the corresponding control structure.

Definition 8.6  Let $F=(D, R, PR(X), PO(X, Y))$ and $A(F) = STR(F)$. $STR(F)(X)$ denotes the output vector of $STR(F)$ when $X$ is the input vector.

(1) A decomposition is called partially correct iff $\forall X \in D$, $PR(X)$ is true, if $STR(F)$ is executed and $STR(F)$ terminates, then $PO(X, STR(F)(X))$ is true.
(2) A decomposition is called \textit{totally correct} iff \( \forall X \in D, \ PR(X) \) is true, if \( STR(F) \) is executed, then \( STR(F) \) terminates and \( PO(X, STR(F)(X)) \) is true.

Generally, if human users execute \( STR(F) \), they can make sure that \( STR(F) \) terminates; if a computer executes \( STR(F) \), it cannot make sure that \( STR(F) \) terminates.

8.3 Decomposition Rules

\textbf{Definition 8.7} A decomposition rule is a 2-tuple \( RULE=(STR(F), P(F)) \). \( STR(F) \) is a decomposition structure. \( P(F) \) is called a \textit{decomposition procedure} which decomposes \( A(F) \) into \( STR(F) \).

Decomposition rules describe how to decompose \( A(F) \). They play important roles in the knowledge base supporting task decomposition. The more rules there are, the more smoothly the decomposition is realised. Because it is difficult to decompose \( STR(F) \) automatically, the rules and the procedures need to interact with human modellers.

To describe the decomposition procedures, \( \{X\} \)-antecedent must be discussed. The concept of \( \{X\} \)-antecedent was presented and a formal system, RAINBOW, was developed for deriving antecedents by Smith. RAINBOW uses a problem-reduction approach to deriving antecedents [120].

\textbf{Definition 8.8} [120] Let \( (\forall x_1\ldots x_i; \forall x_{i+1}\ldots \forall x_n)G \) be a closed formula. A \( \{x_1, \ldots, x_i\} \)-antecedent of \( (\forall x_1\ldots \forall x_n)G \) is a formula \( P \) whose free variables are a subset of \( \{x_1, \ldots, x_i\} \) such that \( (\forall x_1\ldots \forall x_i)(P \Rightarrow (\forall x_{i+1}\ldots \forall x_n)G) \) is true.

In the following, for the sake of simplicity, \( \{x_1, \ldots, x_n\} \)-antecedent is called \( \{X\} \)-antecedent, i.e. a \( \{X\} \)-antecedent of \( (\forall x_1\ldots \forall x_n)G \) is a formula \( P \) whose free variables are set \( \{X\} = \{x_1, \ldots, x_n\} \) such that \( \forall X(P \Rightarrow G) \) is true.

\textbf{Definition 8.9} Let \( P \) be a predicate formula. \( P(a/b) \) denotes the formula obtained from \( P \) by replacing all occurrences of \( a \) with \( b \).
When executing the following procedures, the variables in $X$ and $Y$ should be renamed so that different variables have distinct names in $PR(X)$ and $PO(X, Y)$ if necessary.

### 8.3.1 Sequence Decomposition

The sequence decomposition decomposes $A(F)$ into $A(F_1)$ and $A(F_2)$ which are executed sequentially.

Let $A(F_1) = (PR_1(X), PO_1(X, Y))$, $A(F_2) = (PR_2(X), PO_2(X, Y))$. Procedure 8.2 describes how to derive $PR_1(X), PR_2(X), PO_1(X, Y)$ and $PO_2(X, Y)$.

**Procedure 8.2** (Procedure of Sequence Decomposition)

```plaintext
PROCEDURE Sequence_Decomposition(PR(X), PO(X, Y): first-order predicate formula);
BEGIN
    Transform $PO(X, Y)$ so that $PO(X, Y) = PO_1(X, Y_1) \land PO_2(X, Y_2)$ and \( \{X\} \cap \{Y\} = \emptyset \) and \( \{Y_1\} \cap \{Y_2\} = \emptyset \); /* $Y_1, Y_2$ are two sub-vectors that consist of the elements in $Y$. */
    Let $A(F_1) = (PR(X), PO_1(X, Y_1));$
    Let $A(F_2) = (PR(X), PO_2(X, Y_2))$
END.
```

**Theorem 8.1** The decomposition $A(F) = A(F_1) \cdot A(F_2)$ of Procedure 8.2 is partially correct. If both $A(F_1)$ and $A(F_2)$ terminate, then $A(F) = A(F_1) \cdot A(F_2)$ is totally correct.

**Proof:**

Suppose $A(F) = (PR(X), PO_1(X, Y_1) \land PO_2(X, Y_2))$, $A(F_1) = (PR(X), PO_1(X, Y_1))$, $A(F_2) = (PR(X), PO_2(X, Y_2))$ and $\forall X \in D$, $PR(X)$ is true.

Firstly, $A(F_1)$ is executed. If it terminates, $PO_1(X, Y_1)$ is true.

$\therefore A(F_1)$ just changes the variable values of $Y_1$ and $\{X\} \cap \{Y\} = \emptyset$ and $\{Y_1\} \subseteq \{Y\}$.

$\therefore PR(X)$ is still true.
Next, \( A(F_2) \) is executed. If it terminates, \( PO_2(X, Y_2) \) is true.

\[ A(F_2) \text{ just changes the variable values of } Y_2 \text{ and } \{X\} \cap \{Y\} = \emptyset \text{ and } \{Y_1\} \subseteq \{Y\} \text{ and } \{Y_j\} \subseteq \{Y_2\} = \emptyset. \]

\[ PO_1(X, Y_1) \text{ is still true.} \]

\[ PO_1(X, Y_1) \land PO_2(X, Y_2) \text{ is true. It follows that } PO(X, Y) \text{ is true.} \]

\[ A(F) = A(F_1); A(F_2). \]

Because \( A(F_1) \) and \( A(F_2) \) is supposed to terminate, the decomposition of Procedure 8.2 is partially correct. If both of them terminate, the decomposition of Procedure 8.2 is totally correct. \( \square \)

### 8.3.2 Selection Decomposition

The selection decomposition decomposes \( A(F) \) into \( A(F_1) \) when \( B(X) \) is true and \( A(F_2) \) when \( B(X) \) is false.

Let \( A(F_1) = (PR_1(X_1), PO_1(X_1, Y)), \) \( A(F_2) = (PR_2(X_2), PO_2(X_2, Y)) \), such that \((\forall X \in D) (PR(X) \land B(X) \Rightarrow PR_1(X_1)), (\forall X \in D) (PR(X) \land \neg B(X) \Rightarrow PR_2(X_2)), (\forall X \in D) (\forall Y \in R) (PO_1(X_1, Y) \land B(X) \Rightarrow PO(X, Y)) \) and \((\forall X \in D) (\forall Y \in R) (PO_2(X_2, Y) \land \neg B(X) \Rightarrow PO(X, Y)) \) hold. \( X_1, X_2 \) are the sub-vectors that consist of the elements in \( X \). Procedure 8.3 describes how to derive \( B(X), PR_1(X_1), PR_2(X_2), PO_1(X_1, Y) \) and \( PO_2(X_2, Y) \).

**Procedure 8.3** (Procedure of Selection Decomposition)

PROCEDURE Selection Decomposition(\( PR(X), PO(X, Y) \): first-order predicate formula);
BEGIN
Transform \( PR(X) \) and \( PO(X, Y) \) so that \( \{X\} \cap \{Y\} = \emptyset; \)
REPEAT
Transform \( PO(X, Y) \) so that \( PO(X, Y) \equiv PO_1(X_1, Y) \lor PO_2(X_2, Y); \)
FOR each atom \( a \) in \( PR(X) \land (\exists \text{ variable } x \in a \land x \notin \{X_1\}) \) DO
Let \( PR_1(X_1) = PR(X)(a/\text{true}); \)
FOR each atom \( a \) in \( PR(X) \land (\exists \text{ variables } x \in a \land x \notin \{X_2\}) \) DO
Let \( PR_2(X_2) = PR(X)(a/true) \);

Derive \( \{X\}-\text{antecedent } J'(X) \) of \( (\forall X \in D)(PR(X) \Rightarrow PR_1(X)) \);

Derive \( \{X\}-\text{antecedent } J''(X) \) of \( (\forall X \in D)(PR(X) \Rightarrow PR_2(X)) \);

Derive \( \{X\}-\text{antecedent } K'(X) \) of \( (\forall X \in D)(\forall Y \in R)(PO_1(X_1, Y) \Rightarrow PO(X, Y)) \);

Derive \( \{X\}-\text{antecedent } K''(X) \) of \( (\forall X \in D)(\forall Y \in R)(PO_2(X_2, Y) \Rightarrow PO(X, Y)) \);

Let \( B'(X) = J'(X) \land K'(X) \);

Let \( B''(X) = J''(X) \land K''(X) \)

UNTIL \( (\forall X \in D)(PR(X) \Rightarrow B'(X) \lor B''(X)) \) is true;

Let \( A(F_1) = (PR_1(X_1), PO_1(X_1, Y)) \);

Let \( A(F_2) = (PR_2(X_2), PO_2(X_2, Y)) \);

Let \( B(X) = B'(X) \)

END.

**Theorem 8.2** The decomposition \( A(F) = A(F_1) \lor A(F_2) \) of Procedure 8.3 is partially correct. If both \( A(F_1) \) and \( A(F_2) \) terminate, then \( A(F) = A(F_1) \lor A(F_2) \) is totally correct.

**Proof:**

\[ \therefore J'(X) \] is \( \{X\}-\text{antecedent of } (\forall X \in D)(PR(X) \Rightarrow PR_1(X)) \).

\[ \therefore (\forall X \in D)(J'(X) \Rightarrow (PR(X) \Rightarrow PR_1(X))) = (\forall X \in D)(PR(X) \land J'(X) \Rightarrow PR_1(X)) \] is true.

\[ \therefore J''(X) \] is \( \{X\}-\text{antecedent of } (\forall X \in D)(PR(X) \Rightarrow PR_2(X)) \).

\[ \therefore (\forall X \in D)(J''(X) \Rightarrow (PR(X) \Rightarrow PR_2(X))) = (\forall X \in D)(PR(X) \land J''(X) \Rightarrow PR_2(X)) \] is true.

\[ \therefore K'(X) \] is \( \{X\}-\text{antecedent of } (\forall X \in D)(\forall Y \in R)(PO_1(X_1, Y) \Rightarrow PO(X, Y)) \land \{X\} \cap \{Y\} = \Phi \).

\[ \therefore (\forall X \in D)(K'(X) \Rightarrow (\forall Y \in R)(PO_1(X_1, Y) \Rightarrow PO(X, Y))) \]

\[ = (\forall X \in D)(\forall Y \in R)(PO_1(X_1, Y) \land K'(X) \Rightarrow PO(X, Y)) \] is true.

\[ \therefore K''(X) \] is \( \{X\}-\text{antecedent of } (\forall X \in D)(\forall Y \in R)(PO_2(X_2, Y) \Rightarrow PO(X, Y)) \land \{X\} \cap \{Y\} = \Phi \).

\[ \therefore (\forall X \in D)(K''(X) \Rightarrow (\forall Y \in R)(PO_2(X_2, Y) \Rightarrow PO(X, Y))) \]

\[ = (\forall X \in D)(\forall Y \in R)(PO_2(X_2, Y) \land K''(X) \Rightarrow PO(X, Y)) \] is true.
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\[ (\forall x \in D)(PR(x) \land J'(x) \Rightarrow PR_i(x_i)) \] is true,

\[ (\forall x \in D)(\forall y \in R)(PO_i(x_i, y) \land K'(x) \Rightarrow PO(x, y)) \] is true,

\[ B'(x) \equiv J'(x) \land K'(x). \]

\[ (\forall x \in D)(PR(x) \land B'(x) \Rightarrow PR_i(x_i)) \] is true,

\[ (\forall x \in D)(\forall y \in R)(PO_i(x_i, y) \land B'(x) \Rightarrow PO(x, y)) \] is true.

For the same reason,

\[ (\forall x \in D)(PR(x) \land B''(x) \Rightarrow PR_2(x_2)) \] is true,

\[ (\forall x \in D)(\forall y \in R)(PO_2(x_2, y) \land B''(x) \Rightarrow PO(x, y)) \] is true.

In the following, it will be proved that if \( \forall x \in D, PR(x) \) is true, after \( A(F_i) \) or \( A(F_2) \)
are executed according to \( B(x) \) and terminate, then \( PO(x, y) \) is true.

(1) Suppose \( \forall x \in D, PR(x) \) is true and \( B(x) \), i.e. \( B'(x) \) is true.

\[ (\forall x \in D)(PR(x) \land B'(x) \Rightarrow PR_i(x_i)) \] is true.

\[ PR_i(x_i) \] is true.

After \( A(F_i) \) is executed, if it terminates, \( PO_i(x_i, y) \) is true.

\[ A(F_i) \] just changes the variable values of \( Y \) and \( \{X\} \cap \{Y\} = \emptyset. \]

\[ B'(x) \] is still true.

\[ PO_i(x_i, y) \land B'(x) \Rightarrow PO(x, y) \] is true.

\[ PO(x, y) \] is true.

(2) Suppose \( \forall x \in D, PR(x) \) is true and \( \neg B(x) \), i.e. \( \neg B'(x) \) is true.

\[ (\forall x \in D)(PR(x) \Rightarrow B'(x) \lor B''(x)). \]

\[ B'(x) \lor B''(x) \] is true.

\[ \neg B'(x) \] is true.

\[ B''(x) \] is true.

Similarly to (1), after \( A(F_2) \) is executed and terminates, \( PO(x, y) \) is true.

\[ A(F) = A(F_i) \land B(x) \land A(F_2). \]

Because \( A(F_i) \) and \( A(F_2) \) is supposed to terminate, the decomposition of Procedure 8.3 is partially correct. If both \( A(F_i) \) and \( A(F_2) \) terminate, the decomposition of Procedure 8.3 is totally correct. \( \Box \)
8.3.3 Repetition Decomposition

The repetition decomposition decomposes $A(F)$ into $A(F_I)$ which is executed repeatedly when $B(X)$ is true until $B(X)$ is false.

Let $A(F) = (PR(X), PO(X, Y))$, $A(F_I) = (PR_I(X), PO_I(X, Y))$. Procedure 8.4 describes how to derive $B(X)$ and $A(F_I)$.

**Procedure 8.4** (Procedure of Repetition Decomposition)

PROCEDURE Repetition_Decomposition($PR(X), PO(X, Y)$: first-order predicate formula);
BEGIN
    REPEAT
        Transform $PO(X, Y)$ so that $PO(X, Y) = I(X, Y) \land D(X)$;
        Let $B(X) = \neg D(X)$
    UNTIL $(\forall X \in D)(PR(X) \Rightarrow B(X))$ is true;
    Let $PR_I(X) = B(X)$;
    Let $PO_I(X, Y) = I(X, Y)$
END.

$I(X, Y)$ is called a *loop invariant*. Procedure 8.4 tries to search for $B(X)$ and $PR(X) \Rightarrow B(X)$. If such a $B(X)$ cannot be found, the procedure cannot be applied.

**Theorem 8.3** The decomposition $A(F) \models B(X) \ast A(F_I)$ of Procedure 8.4 is partially correct. If $B(X) \ast A(F_I)$ terminates, then $A(F) \models B(X) \ast A(F_I)$ is totally correct.

**Proof:**

Suppose $A(F_I) = (B(X), I(X, Y))$, $PO(X, Y) = I(X, Y) \land D(X)$, $B(X) = \neg D(X)$ and $(\forall X \in D)$ $(PR(X) \Rightarrow B(X))$ is true.

Firstly, $\forall X \in D$, if $PR(X)$ is true, then $B(X)$ is true. After $A(F_I)$ is executed, if it terminates, $I(X, Y)$ is true.
Secondly, if \( B(X) \) is true repeatedly, then \( A(F_i) \) is executed repeatedly and after \( A(F_i) \) is executed, if it terminates, \( I(X, Y) \) is still true.

Finally, suppose \( \neg B(X) \) is true, the repetition exits and \( \neg B(X) \land I(X, Y) \) is true.

It is possible that \( \neg B(X) \) is true when \( \{X\} \cap \{Y\} \neq \emptyset \) and the values of variables in \( \{X\} \cap \{Y\} \) is changed.

\[ \therefore \neg B(X) \land I(X, Y) \equiv D(X) \land I(X, Y) \equiv PO(X, Y). \]

\[ \therefore PO(X, Y) \text{ is true.} \]

Namely, \( A(F) = B(X) \ast A(F_i) \).

Because \( A(F_i) \) is supposed to terminate, the decomposition of Procedure 8.4 is partially correct. If \( B(X) \ast A(F_i) \) terminates, then the decomposition of Procedure 8.4 is totally correct. \( \Box \)

These above-mentioned decomposition procedures above-mentioned are sightless. They depend on a lot of knowledge. The execution of these procedures to realise completely automatic decomposition is difficult. Furthermore, the execution conditions of these procedures are rigorous. If a predicate formula cannot be transformed into an appropriate form, the corresponding procedure cannot be applied. Therefore, interactions with human modeller are very necessary to reduce the difficulty and blindness. With the help of modellers, some temporary variables can be added and some variable names can be changed so that a suitable form can be derived and these procedures can be applied.

In addition, modellers can also develop new procedures so that more flexibility can be supplied.

### 8.4 Structure of the Knowledge Base

The approach to decomposing a 2-assertion of a task refines repeatedly an abstract 2-assertion and obtains gradually a series of finer 2-assertions. Because the decomposition is a creative work, a knowledge base is necessary.
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The knowledge base consists of a case base, a segment base and a rule base. The case base stores decomposed cases which decompose a 2-assertion into one of sequence, selection and repetition control structures. The segment base stores code segments which are decomposed from 2-assertions. A code segment refines a 2-assertion and carries out the function of the 2-assertion. The rule base stores the decomposition rules proposed before. New rules can also be supplemented into the rule base by human modellers.

8.4.1 The Case Base

The case base consists of a sequence case base, a selection case base and a repetition case base. The sequence case base stores the decomposition cases that decompose a 2-assertion $A(F) = (PR(X), PO(X, Y))$ into two sequential 2-assertions $A(F_1) = (PR(X), PO_1(X, Y))$ and $A(F_2) = (PR(X), PO_2(X, Y))$. The selection case base stores the decomposition cases which decompose a 2-assertion $A(F)$ into two 2-assertions $A(F_1) = (PR_1(X_1), PO_1(X_1, Y))$ or $A(F_2) = (PR_2(X_2), PO_2(X_2, Y))$ according to a Boolean condition $B(X)$. The repetition case base stores the decomposition cases that decompose a 2-assertion $A(F)$ into a repeatedly executing 2-assertion $A(F_1) = (PR_1(X), PO_1(X, Y))$ when a Boolean condition $B(X)$ is true.

The structures of the case base are shown in Table 8.1-Table 8.3 respectively. The case base also stores the decomposition cases which are added by modellers. There might be many cases in the case base; this is the reason why the case base is called a "base".

8.4.2 The Segment Base

If a 2-assertion $A(F) = (PR(X), PO(X, Y))$ is successfully decomposed into a code segment which consists of finer 2-assertions, the code segment can be stored in the segment base. The segment base stores the 2-assertion $A(F) = (PR(X), PO(X, Y))$ and the corresponding address of the code segment. The structure of the segment base is shown
in Table 8.4.

**Table 8.1 Structure of the Sequence Case Base**

<table>
<thead>
<tr>
<th>Precondition</th>
<th>Postcondition</th>
<th>Sub-Precondition</th>
<th>Sub-Postcondition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PR(X)$</td>
<td>$PO(X, Y)$</td>
<td>$PO_1(X, Y_1)$</td>
<td>$PO_2(X, Y_2)$</td>
</tr>
</tbody>
</table>

**Table 8.2 Structure of the Selection Case Base**

<table>
<thead>
<tr>
<th>Precondition</th>
<th>Postcondition</th>
<th>Condition</th>
<th>Sub-Precondition1</th>
<th>Sub-Postcondition1</th>
<th>Sub-Precondition2</th>
<th>Sub-Postcondition2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PR(X)$</td>
<td>$PO(X, Y)$</td>
<td>$B(X)$</td>
<td>$PR_1(X_1)$</td>
<td>$PO_1(X_1, Y)$</td>
<td>$PR_2(X_2)$</td>
<td>$PO_2(X_2, Y)$</td>
</tr>
</tbody>
</table>

**Table 8.3 Structure of the Repetition Case Base**

<table>
<thead>
<tr>
<th>Precondition</th>
<th>Postcondition</th>
<th>Condition</th>
<th>Sub-Precondition</th>
<th>Sub-Postcondition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PR(X)$</td>
<td>$PO(X, Y)$</td>
<td>$B(X)$</td>
<td>$PR_1(X)$</td>
<td>$PO_1(X, Y)$</td>
</tr>
</tbody>
</table>

**Table 8.4 Structure of the Segment Base**

<table>
<thead>
<tr>
<th>Precondition</th>
<th>Postcondition</th>
<th>Address of Code Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PR(X)$</td>
<td>$PO(X, Y)$</td>
<td>SEG_ADDR</td>
</tr>
</tbody>
</table>

**8.4.3 The Rule Base**

The rule base stores decomposition rules which consist of the decomposition structure $STR(F)$ and the address of the corresponding decomposition procedure which implements the decomposition. The structure of the rule base is shown in Table 8.5.

**Table 8.5 Structure of the Rule Base**

<table>
<thead>
<tr>
<th>Decomposition Structure</th>
<th>Address of Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>$STR(F)$</td>
<td>PRO_ADDR</td>
</tr>
</tbody>
</table>
8.5 Decomposition

Functional decomposition is a repeated process which decomposes a 2-assertion into a series of 2-assertions which consists of the sequence, the selection and the repetition control structures. The process can be described by a decomposition tree.

8.5.1 The Decomposition Tree

**Definition 8.10** A decomposition tree is a 2-tuple $T=(V, E)$ where

1. $V$ is a set of vertices; $E \subseteq V \times V$ is a set of edges and $T$ is a tree;
2. $\forall v \in V, v=(v_n, v_t, B(X), A(F), p)$. $v_n$ is the name of vertex $v$. When $v$ is not a leaf, $v_t$ is the vertex type whose value is one of “\"", “\v" and “\*", which denote the sequence decomposition, the selection decomposition and the repetition decomposition respectively;
3. $B(X)$ is the condition of the selection structure or repetition structure;
4. $A(F)$ is a 2-assertion which describes the function of vertex $v$;
5. If $A(F)$ matches a 2-assertion in the segment base, $p$ is the address of the corresponding code segment.

A decomposition tree is gradually growing up with the decomposition process. Human modellers determine what time the decomposition will terminate. A simple example of a decomposition tree is shown in Figure 8.2.

![Figure 8.2 A Decomposition Tree](image-url)
8.5.2 Match between Two 2-Assertions

In decomposition, it is necessary to detect whether a 2-assertion \( A(F) \) matches another 2-assertion in the segment base or in the case base.

**Definition 8.11** Let \( A(E) = (PR(X), PO(X, Y)) \) and \( A(F') = (PR'(X), PO'(X, Y)) \) be two 2-assertions. \( A(E) \) is called to match \( A(F') \) iff \( PR(X) \rightarrow PR'(X) \) and \( PO'(X, Y) \rightarrow PO(X, Y) \).

**Theorem 8.5** Let \( A(F) = (PR(X), PO(X, Y)) \), \( A(F') = (PR'(X), PO'(X, Y)) \) and all the executions of theirs terminate. If \( A(F) \) matches \( A(F') \), the execution of \( A(F) \) can be replaced by the execution of \( A(F') \) in a process segment.

**Proof:**

Suppose \( \forall X \in D, D \) is the domain of \( X \), \( PR(X) \) is true.

(1) If \( A(F) \) is executed and terminates, then \( PO(X, Y) \) is true.

(2) Suppose \( A(F) \) is replaced by \( A(F') \) and then \( A(F') \) is executed.

\[ \therefore PR(X) \text{ is true and } PR(X) \rightarrow PR'(X). \]

\[ \therefore PR'(X) \text{ is true.} \]

It follows that \( A(F') \) is executed and terminates, \( PO'(X, Y) \) is true.

\[ \therefore PO'(X, Y) \rightarrow PO(X, Y). \]

\[ \therefore PO(X, Y) \text{ is true.} \]

Namely, after \( A(F) \) is replaced by \( A(F') \) in a process segment, the result is the same.

\[ \therefore \text{ The execution of } A(F) \text{ can be replaced by the execution of } A(F'). \]

8.5.3 The Decomposition Process

The functional decomposition is a process of top-down and step refinement, described in Procedure 8.5 and shown in Figure 8.3. Procedure 8.5 is called by Procedure 8.1.
PROCEDURE Decomposing_2-Assertion($A(F)$: 2-assertion);

VAR $T$: decomposition tree;

BEGIN

$T := \emptyset$;

REPEAT

IF $A(F)$ matches code segments in the segment base THEN

/* Maybe $A(F)$ matches many code segments. */

BEGIN

Modellers choose a suitable code segment;

IF a suitable code segment is found THEN

BEGIN

Grow $T$ according to the structure of the code segment;

Get a new 2-assertion $A(F)$ from $T$

END

END ELSE

IF $A(F)$ matches decomposition cases in the case base THEN

/* Maybe $A(F)$ matches many cases. */

BEGIN

Modellers choose a suitable case;

IF a suitable case is found THEN

BEGIN

Grow $T$ according to the structure of the case;

Get a new 2-assertion $A(F)$ from $T$

END

END ELSE

BEGIN

Modellers choose a suitable rule in the rule base;

IF a suitable rule is found THEN

BEGIN

Decompose $A(F)$ according to the rule;

END

END

END
Chapter 8. Designing Tasks

Store the result to the case base;
Grow \( T \) according to the structure of the rule;
Get a new 2-assertion \( A(F) \) from \( T \)
END ELSE Design a new decomposition rule
END;
UNTIL modellers determine to exit;
Synthesise the information of \( T \) to generate a code segment;
Store the code segment to the segment base
END.

![Diagram of the Decomposition Process](image)

**Figure 8.3** The Decomposition Process

Procedure 8.5 adds decomposition results into the case base and the segment base. Therefore, the knowledge base will be becoming abundant continuously. In the process
of decomposition, Procedure 8.5 needs a lot of knowledge. With the continuous
decomposition, many new decomposition cases are produced. These decomposition
cases are stored into the case base. After the function described by a 2-assertion is
decomposed into a code segment, the code segments are stored into the segment base.
New decomposition rules can also be developed and stored in the rule base.

With the application of Procedure 8.5, the knowledge in the knowledge base
becomes more and more abundant. The more knowledge the knowledge base stores,
the more effectively a 2-assertion decomposes.

8.5.4 Supports by Modellers

Because the knowledge in the knowledge base is insufficient in the decomposition
process, it is necessary for modellers to provide help and guide the decomposition.
When the knowledge base provides multiple choices to decompose, it is also necessary
that modellers determine which one will be applied.

To be more specific, the human modellers will accomplish the following work:

(1) When a 2-assertion matches multiple decomposition cases in the case base or
multiple code segments in the segment base, modellers must determine which
one is applied.

(2) When multiple rules may be applied to realise the decomposition, modellers
must determine which rule is applied.

(3) In Hoare Logic, any specification can be “correctly” refined to an infinite loop.
However, this is not suitable for decomposing a 2-assertion. Therefore,
modellers must avoid this situation when choosing a suitable decomposition.

(4) In the process of interactive decomposition, modellers may transform a
predicate formula into another equivalent predicate formula so that the
decomposition can be carried out successfully and smoothly according to the expertise of modellers.

(5) Modellers may add, delete and modify the contents in the segment base, the rule base and the case base when necessary.

(6) When a composition cannot be performed, modellers must determine whether or not a backtracking is executed. When backtracking, modellers must determine the step to which the backtrack will go and how to decompose in the next step.

(7) Modellers may evaluate the results of decomposition and determine whether the decomposition should be executed once again and how it will be executed.

(8) Modellers may determine whether the decomposition cases and segments derived in the decomposition process will be added into the knowledge base.

8.6 Summary

Designing tasks is the last step of modelling a software evolution process. The kernel work in this step is to refine a 2-assertion at coarser granularity as a code segment composed of several 2-assertions at finer granularity. These finer-grained 2-assertions are expected to be easy to carry out.

A 2-assertion consists of a precondition and a postcondition; they define the function of a task. In this chapter, an approach is proposed to decompose 2-assertions. By means of matching the code segments in the segment base, matching the decomposition cases in the case base and executing the decomposition rules in the rule base, a 2-assertion is decomposed repeatedly until the modellers are satisfied with the software evolution process model at the task level. The decomposition tree is used to describe the process of decomposition. By synthesising the information in the decomposition tree, a code segment is generated. The approach emphasises the involvement of modellers in the decomposition so as to supply the knowledge
necessary to support the decomposition.

Decomposition rules are at the core of the proposed approach. Three decomposition rules are proposed: sequence, selection and repetition decomposition. The decompositions are proved to be partially correct. If all the 2-assertions terminate, the decompositions are proved to be totally correct.

The decomposed work products cannot be described by EPMM because EPMM can only define abstract functions. However, EPDL can describe all of the decomposed work products.
Chapter 9

Efficiency Improvement of the Software Evolution Processes

Objectives

- To dig down into an inefficient process segment, then to improve its efficiency and finally to put back the improved one,

- To present an approach to analysing dependence between activities and between tasks,

- To propose an approach to capturing concurrency in software processes according to dependence analysis,

- To propose an approach to extending the concurrency from the local into the global in software processes and

- To realise the efficiency improvement by means of concurrent executions of software processes.

9.1 Introduction

After modelling a software evolution process, an important question is presented: how
Efficient is the software evolution process? Because the efficiency has not been paid any attention when modelling the process, the performance of the process might be unsatisfactory when it is enacted. In a software evolution process, many activities can be executed concurrently; however, in its model, these activities might have been defined as being executed sequentially. Consequentially, the evolution is inefficient and will take a long time. Obviously, the efficiency and performance must be improved.

In software evolution processes, the key to influencing efficiency is at the process level. Therefore, after software processes are defined, their efficiency must be improved so that they can be executed efficiently in the future. The proposed approach in this chapter is to dig down into an inefficient process segment from its process model, then to improve its efficiency and finally to put back the improved version into the original process model. This works are like a transplant operation on the human body.

Evolving software concurrently is an effective way to shorten the evolution time and increase the evolution speed. In this chapter, the objectives are focused on capturing concurrency in software processes so that activities which can be executed concurrently really will be executed concurrently. For achieving this objective, an approach to capturing concurrency in an inefficient process segment, which is dug down from a software process, is proposed. According to the dependence analysis between activities and between tasks, the approach searches for the factors of concurrency, captures activities that can be executed concurrently and reconstructs the inefficient process segment. If the concurrency in the process segment is local, an approach to extending a local concurrency into a global concurrency is also presented. According to the dependence analysis among partitions of activity sets, a process segment is reconstructed. Thus, the concurrency is extended from the local into the global. Finally, the new efficient process segment is put back into the original software process.
For the sake of simplicity, in this chapter, sometimes the term *entity* is used to denote either *activity* or *task*; the term *entity set* is used to denote either *activity set* or *task set*. However, it should be pointed out that a set which mixes activities and tasks is not an entity set.

### 9.2 Procedure of Efficiency Improvement

Using the approach proposed in Chapter 7, software processes can be modelled. The execution of each software process is carried out by the execution of its activities. If a software process is inefficient, the user modellers should search for the process segments which lead to the inefficiency. After capturing and extending concurrency, these process segments are replaced with improved process segments.

**Definition 9.1** Input(a) denotes the *input data set* of entity a and output(a) denotes the *output data set* of entity a. Except for input(a) and output(a), all of the other data of entity a are *local* and have meaning only within entity a.

**Definition 9.2** Let V be an entity set. For a₁, a₂ ∈ V, suppose a₁ is executed before a₂:
1. a₂ is *true dependent* on a₁ iff output(a₁) ∩ input(a₂) ≠ ∅, which is denoted by a₁ ⊕ a₂;
2. a₂ is *anti dependent* on a₁ iff output(a₂) ∩ input(a₁) ≠ ∅, which is denoted by a₁ ⊖ a₂;
3. a₂ is *output dependent* on a₁ iff output(a₁) ∩ output(a₂) ≠ ∅, which is denoted by a₁ ⊕ a₂.

**Definition 9.3** Let V be an entity set. For a₁, a₂ ∈ V, a₂ is *control dependent* on a₁, denoted by a₁ ⊕ a₂, iff whether a₂ can be executed is determined by the results of execution of a₁ and for a₁, a₂, ..., aₙ ∈ V, if a₁ ⊕ a₂, a₁ ⊕ a₃, ..., a₁ ⊕ aₙ, then ∃ and only ∃ an entity aᵢ ∈ {a₂, a₃, ..., aₙ} must be executed.

If a₁ just determines whether a₂ can be executed, a virtual activity VA can be added such that a₁ ⊕ a₂ and a₁ ⊕ VA, either a₂ or VA must be executed.
Definition 9.4  True dependence, anti dependence and output dependence are called data dependence, denoted by $a_1 \delta^d a_2$. Data dependence and control dependence are called dependence. Let $V$ be an entity set. For $a_1, a_2 \in V$, that $a_2$ is dependent on $a_1$ is also called that $a_2$ depends on $a_1$.

Definition 9.5  A dependence graph is a triple $DG=(V, D, R)$ where $V \neq \emptyset$ is an entity set; $D \subseteq V \times V$ is an arc set; $R: D \rightarrow \{\delta, \delta^o, \delta^c, \delta^r\}$ is called the dependence function of $DG$. If $V$ is an activity set, the triple $ADG=(V, D, R)$ is called an activity dependence graph; if $V$ is a task set, the triple $TDG=(V, D, R)$ is called a task dependence graph.

Dependences are shown in Figure 9.1. In the figures of this chapter, "\(\delta\)", "\(\delta^o\)" and "\(\delta^c\)" denote true dependence, anti dependence, output dependence and control dependence respectively. It is possible that several dependences exist between two entities.

![Four Types of Dependences](image.png)

Figure 9.1  Four Types of Dependences

Definition 9.6  Let $p=(C, A; F, M_0)$ be a software process. $s=(C, A; F)$ is called a process segment of software process $p$ iff $s.C \subseteq p.C$, $s.A \subseteq p.A$, $s.F \subseteq p.F$ and $s$ is a net.

Definition 9.7  Let $V$ be an entity set. $Rs \subseteq V \times V$ is a binary relation, the sequence relation on $V$ iff $Rs=\{<a_1, a_2>| a_1 \text{ is executed before } a_2 (a_1 \neq a_2) \text{ for some } a_1, a_2 \in V\}$. $Rc \subseteq V \times V$ is a binary relation, the control relation on $V$ iff $Rc=\{<a_1, a_2>| a_1 \text{ determines whether } a_2 \text{ will be executed } (a_1 \neq a_2) \text{ for some } a_1, a_2 \in V\}$. 

The improvement procedure of software process $p=(C, A; F, M_0)$ is described by
Chapter 9. Efficiency Improvement of Software Evolution Processes

Procedure 9.1. This procedure integrates all procedures and algorithms proposed in this chapter to provide an integrated process efficiency improvement approach.

**Procedure 9.1** (Procedure of Efficiency Improvement)

PROCEDURE Efficiency_Improvement(p: software process);

BEGIN

Analyse p to determine the process segment set S which results in the inefficiency of p;

FOR each s' in S DO /* For each s'=(C, A; F) loop */

BEGIN

Analyse s' to get the sequence relation Rs on s'.A;

Analyse s' to get the control relation Rc on s'.A;

Analyse s'.A to get input(a_i), output(a_i) for each a_i in s'.A;

Call Constructing_DG(s'.A, {input(a_i)}, {output(a_i)}, Rs, Rc, ADG); /* Call Algorithm 9.1 to get activity dependence graph ADG=(V, D, R). */

Call Localising_Dependences(ADG); /* Call Procedure 9.2 to localise dependences of ADG=(V, D, R). */

SADG:=ADG;

Call Simplifying_ADG(SADG); /* Call Procedure 9.3 to simplify ADG as SADG. */

Call Preprocessing_SADG(SADG); /* Call Procedure 9.4 to preprocess SADG. */

Call Constructing_Process_Segment(SADG, s); /* Call Algorithm 9.2 to construct process segment s from SADG. */

FOR each a in s.A DO /* For each a=(l, L, O, B), B={t_1, t_2, ...} */

IF a should be refined THEN

BEGIN

T:=a.B; /* a.B={t_1, t_2, ..., t_m} is the task set of activity a. */

Analyse T to get the sequence relation Rs on T;

Analyse T to get the control relation Rc on T;
Analyse $T$ to get input($t_i$), output($t_i$) for each $t_i \in T$;

Refining_Activity($s$, $a$, $T$, $Rs$, $Rc$, \{input($t_i$), \{output($t_i$)\}); /* Call Algorithm 9.3 to refine $a$ in $s$. */

END;

Analyse $s$ to get concurrency bottleneck segment set $BS$;

FOR each $bs \in BS$ DO /* For each bs=(C, A; F) loop */

BEGIN

Divide $bs$ into set $bs.A$ and $bs.B$;

Construct synchronisation relation $R_A$ on $bs.A$ and $R_B$ on $bs.B$;

Analyse $bs.A$ and $bs.B$ to get input($a_i$), output($a_i$), input($b_j$), output($b_j$) for each $a_i \in bs.A$ and $b_j \in bs.B$;

Call Extending_Concurrency($bs$, $bs.A$, $R_A$, \{input($a_i$)\}, \{output($a_i$)\}, $bs.B$, $R_B$, \{input($b_j$)\}, \{output($b_j$)\}, $p'$); /*Call Algorithm 9.5 to reconstruct the bottleneck segment $bs$ into a new process segment $p'$ to extend concurrency. */

Replace $bs$ with $p'$ in $s$

END; /* End of FOR each bs. */

END; /* End of the first FOR */

END.

If the efficiency of a software process is unsatisfactory, Procedure 9.1 is used to capture and extend the concurrency in the software process until the modellers are satisfied with the concurrency. Capturing and extending concurrency denotes that the activities and their tasks in a software process are rearranged for concurrent execution if and only if there is no dependence between corresponding activities and tasks.

In parallel processing, it is very complex to transform automatically sequential programs into equivalent parallel programs. It is not possible to find a solution for a general case. Similarly, to seek a general approach to capturing concurrency in
software processes is also impossible. Therefore, many actions by human modellers must be involved in the work.

9.3 Dependence Analysis between Entities

9.3.1 Constructing a Dependence Graph

In software evolution processes, there exist many entities (activities and tasks). Some of them can be executed concurrently and some of them cannot. Whether entities can be executed concurrently is determined by the dependences among them. Therefore, the dependences must be analysed.

Algorithm 9.1  (Constructing a Dependence Graph)

Algorithm Constructing\_DG;
Input: entity set \( A=\{a_1, a_2, \ldots, a_n\} \), input\((a_i)\), output\((a_i)\) \((i=1, 2, \ldots, n)\), sequence relation \( R_s \) on \( A \), control relation \( R_c \) on \( A \).
Output: dependence graph \( DG=(V, D, R) \).
BEGIN
\[ V:=A; n:=|A|; D:=\emptyset; R:=\emptyset; \]
FOR \( i:=1 \) TO \( n \) DO
FOR \( j:=1 \) TO \( n \) DO
BEGIN
BEGIN
IF \( <a_i, a_j> \in R_s \) THEN
BEGIN
IF \( \text{output}(a_i) \cap \text{input}(a_j) \neq \emptyset \) THEN
BEGIN
\[ D:=D \cup \{(a_i, a_j)\}; \]
\[ R:=R \cup \{<(a_i, a_j), \delta>\} \]
END;
IF \( \text{output}(a_j) \cap \text{input}(a_i) \neq \emptyset \) THEN
END
END
END
END
END

\]
BEGIN
  \( D := D \cup \{(a_i, a_j)\} \);
  \( R := R \cup \\{(a_i, a_j), \delta^0\} \);
END;

IF \( \text{output}(a_i) \cap \text{output}(a_j) \neq \emptyset \) THEN
  BEGIN
    \( D := D \cup \{(a_i, a_j)\} \);
    \( R := R \cup \{(a_i, a_j), \delta^0\} \);
  END
END;

IF \( \langle a_i, a_j \rangle \in R_c \) THEN
  BEGIN
    \( D := D \cup \{(a_i, a_j)\} \);
    \( R := R \cup \{(a_i, a_j), \delta^0\} \);
  END
END /* End of For j */
END.

By Algorithm 9.1, a dependence graph for an entity set can be easily constructed. Respectively, if \( A \) is an activity set, then an activity dependence graph \( ADG \) is constructed; if \( A \) is a task set, then a task dependence graph \( TDG \) is constructed.

Because the sequence relation \( Rs \) and control relation \( Rc \) do not include the elements with form \((a, a)\), it is impossible that an entity depends on itself, i.e. in an entity dependence graph, there is no arc from an entity to itself. Dependence is described by a dependence graph. Generally, the less the dependence, the bigger is the concurrency.

9.3.2 Localising Dependences

After an \( ADG \) is constructed, the modellers should take into account the need to improve the \( ADG \). The basic improvement method is to localise dependencies in \( ADG \).
If an activity depends on another activity, they cannot be executed concurrently. However, in such a case, if each activity can be divided into finer activities and only the finer activities depend on other finer activities, the dependence might be localised so that the concurrency can be increased. The steps of localising dependences are described by Procedure 9.2.

**Procedure 9.2** (Procedure of Localising Dependences)

PROCEDURE Localising_Dependences(VAR g: activity dependence graph);

/* \( g=(V, D, R) \) */
BEGIN
  FOR each \( a \in V \) DO
    IF \( a \) should be divided THEN
      BEGIN
        Divide \( a \) into finer activity set \( A \);
        \( V := V - \{a\} \cup A \)
      END;
    Analyse activities in \( V \) to get \( D \) and \( R \);
    Let \( g=(V, D, R) \)
  END.

For example, suppose that activity \( a_2 \) depends on \( a_1 \); therefore they cannot be executed concurrently. However, \( a_1 \) can be divided into three smaller activities \( v_1, v_2 \) and \( v_3 \), and \( a_2 \) into \( v_4, v_5 \) and \( v_6 \). Suppose there are dependences between \( v_1, v_2 \) and \( v_3 \) that stem from \( a_1 \) and dependences between \( v_4, v_5 \) and \( v_6 \) that stem from \( a_2 \), and also there is dependence between \( v_2 \) and \( v_5 \) that stems from that between \( a_1 \) and \( a_2 \). Except for the dependences stated above, there are no dependences between these activities. In such a case, the activities can be executed locally concurrently. Both the activity dependence graphs of before and after dividing are shown in Figure 9.2 (\( r \) denotes one of the four dependence types).

In Figure 9.2(b), suppose \( v_2 \) depends on \( v_1 \), \( v_3 \) depends on \( v_2 \), \( v_5 \) depends on \( v_4, v_6 \)
depends on $v_5$, and all are true dependences. In this way, the dependence has been localised and more concurrency has been captured and the concurrency can be increased. In Figure 9.2(a), $a_1$ and $a_2$ are executed sequentially. No part of them is executed concurrently. However, in Figure 9.2(b), some activities can be executed concurrently, such as $v_1$ and $v_4$, $v_3$ and $v_6$.

![Localising Dependences](image)

**Figure 9.2** Localising Dependences

### 9.4 Reconstructing Process Segments

In order to automatically parallelise an internal design representation for high-level synthesis of hardware structures, Grün et al. proposed an approach to transform a dependence graph into a hierarchical control Petri Net where the nodes of the dependence graph are transformed into places and the arcs of the dependence graph are transformed into Petri Net transitions [42]. Different from their approach, this section proposes a new transformation approach in which an activity is transformed as a transition (activity) of a Petri Net.

Because an ADG comprises many dependencies, it is very difficult to capture concurrency automatically. Similar to parallel processing, it is not possible to find a solution for a general case. In some situations, an ADG can be transformed into a process segment automatically. In the proposed approach, the activities in ADG are still activities in the process segment.
9.4.1 Preprocessing an ADG

Reconstructing process segments mean to transform an activity dependence graph into a process segment. However, a process segment just needs to describe the correct execution of activities; it does not need to preserve all dependence semantics. Therefore, the differences among true dependence, anti dependence and output dependence are meaningless when constructing a process segment. In addition, if an activity dependence graph is too complex, it will lead to transformation difficulty and unnecessary redundancy. Therefore, it is necessary to simplify the ADG to obtain a concise process segment. For this purpose, preprocessing the ADG must be carried out before transformation.

Definition 9.8 Let $ADG=(V, D, R)$ be an activity dependence graph. $\delta$, $\overline{\delta}$ and $\delta^o$ in $R$ are replaced by $\delta^d$. If $\exists v_1, v_2, \ldots, v_n \in V$, such that $((v_1, v_2), d) \in R$, $((v_2, v_3), d) \in R$, $\ldots$, $((v_{n-1}, v_n), d) \in R$ and $((v_1, v_n), d) \in R$, $(v_1, v_n)$ is called a transitive data dependence arc.

The data dependence of a transitive data dependence arc $(v_1, v_n)$ has been described by $(v_1, v_2), (v_2, v_3), \ldots, (v_{n-1}, v_n)$. Therefore, the transitive data dependence arc $(v_1, v_n)$ is redundant and should be removed from the ADG to reduce the complexity.

Procedure 9.3 (Procedure of Simplifying an ADG $g=(V, D, R)$)

PROCEDURE Simplifying_ADG(VAR g: activity dependence graph);

BEGIN

Replace all $\delta$, $\overline{\delta}$ and $\delta^o$ with $\delta^d$ in $g.R$;

Remove all redundant elements in $g.D$ and in $g.R$;

Remove all transitive data dependence arcs in $g.D$

END.

Definition 9.9 An ADG simplified by Procedure 9.3 is called a simplified ADG, $SADG$ for short.
Definition 9.10  Let $SADG=(V, D, R)$ be a simplified activity dependence graph. A cycle in directed graph $(V, D)$ is a path whose beginning and ending activities are the same and in which no arc occurs more than once.

Definition 9.11  Let $SADG=(V, D, R)$ be a simplified activity dependence graph. It is called an acyclic data $SADG$ iff $R(D)=\{δ^d\}$ and $(V, D)$ does not contain any cycle.

Definition 9.12  Let $SADG=(V, D, R)$ be a simplified activity dependence graph. It is called a basic control $SADG$ iff

1. $(V, D)$ does not contain any cycle;
2. There are two activities sets $V_1, V_2\subseteq V$, such that there are data dependences among $V_1$ and among $V_2$, and there is no dependence between the activities of $V_1$ and the activities of $V_2$, and there is no control dependence among $V_1$ and among $V_2$;
3. There are a specified activity $a_e$ whose indegree equals to 0 and two specified activities $v_{1l}\in V_1$, $v_{2l}\in V_2$, such that $a_eδ^v_{1l}$ and $a_eδ^v_{2l}$; $a_e$ is called the entrance of $SADG$;
4. There are a specified activity $a_x$ whose outdegree equals to 0 and two specified activities $v_{1m}\in V_1$, $v_{2m}\in V_2$, such that $v_{1m}δ^a_{a_e}$ and $v_{2m}δ^a_{a_e}$; $a_x$ is called the exit of $SADG$;
5. $V= V_1 \cup V_2 \cup \{a_e, a_x\}$;
6. Except for the dependences stated above, there is no dependence among $V$.

For directed graphs, the indegree of a vertex is the number of arcs pointing at the vertex; the outdegree of a vertex is the number of arcs pointing away from the vertex [47].

Definition 9.13  A simplified activity dependence graph is called a well-controlled $SADG$ iff it is constructed finite times only by the following rules ($a$ and $b$ are two activities):

1. A basic control $SADG$ is a well-controlled $SADG$;
2. If $G=(V, D, R)$ is a well-controlled $SADG$, $(V \cup \{a\}, D \cup \{(a, a_e)\}, R \cup \{(a, a_e),$
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\[ \delta^d \} \) (a becomes the entrance of the new graph) and \( (V \cup \{b\}, D \cup \{(a_2, b)\}, R \cup \{(a, b), \delta^d\}) \) (b becomes the exit of the new graph) are also well-controlled SADGs;

(3) If \( G_1=(V_1, D_1, R_1) \) (\( a_{1e} \) and \( a_{1x} \) are the entrance and the exit respectively) and \( G_2=(V_2, D_2, R_2) \) (\( a_{2e} \) and \( a_{2x} \) are the entrance and the exit respectively) are two well-controlled SADGs, \( G=(V_1 \cup V_2 \cup \{a, b\}, D_1 \cup D_2 \cup \{(a, a_{1e}), (a, a_{2e}), (a_{1x}, b), (a_{2x}, b)\}, R \cup \{(a, a_{1e}), \delta^e\}, ((a, a_{2e}), \delta^e\), ((a_{1x}, b), \delta^d), ((a_{2x}, b), \delta^d)\}) \) is a well-controlled SADG. \( a \) and \( b \) become the entrance and the exit of \( G \) respectively.

A function can be defined as a set [47]. For the sake of convenience, function \( R \) is regarded as a set and \( z=R(x,y) \) is denoted by \( ((x,y), z) \in R \).

**Definition 9.14** Let \( SADG=(V, D, R) \) be a simplified activity dependence graph. It is called a basic cyclic SADG iff

(1) \( (V, D) \) includes and only includes a cycle \( (v_1, v_2), (v_2, v_3), ..., (v_{n-1}, v_n), (v_n, v_1) \);

(2) \( R(D) = \{\delta^d\} \);

(3) There are a specified activity \( a_e \) whose indegree equals to 0 and only one activity \( v_1 \in V \), such that \( a \delta^d v_1 \); \( a_e \) is called the entrance of SADG;

(4) There are a specified activity \( a_e \) whose outdegree equals to 0 and only one activity \( v_n \in V \), such that \( v_n \delta^d a_e \); \( a_e \) is called the exit of SADG;

(5) \( V=\{v_1, v_2, ..., v_{n-1}, v_n, a_e, a_e\} \).

Because a basic cyclic SADG only includes a cycle, the cycle will not exist if any arc in the cycle is deleted.

**Definition 9.15** A simplified activity dependence graph is called a well-cyclic SADG iff it is constructed finite times only by the following rules (\( a \) and \( b \) are two activities):

(1) A basic cyclic SADG is a well-cyclic SADG;

(2) If \( G=(V, D, R) \) is a well-cyclic SADG, \( (V \cup \{a\}, D \cup \{(a, a_e)\}, R \cup \{(a, a_e), \delta^d\}) \) (\( a \) becomes the entrance of the new graph) and \( (V \cup \{b\}, D \cup \{(a_e, b)\}, R \cup \{(a_e, b), \delta^d\}) \) (\( b \) becomes the exit of the new graph) are also well-cyclic SADGs;
(3) If $G_i=(V, D, R)$ is a well-cyclic SADG, $G=(V \cup \{a, b\}, D \cup \{(a, a_e), (a, b), (a, a_c)\}, R \cup \{((a, a_e), \delta^d), ((a, b), \delta^d), ((a, a_c), \delta^d)\}$ is a well-cyclic SADG. $a$ and $b$ become the entrance and the exit of $G$ respectively.

**Definition 9.16** The acyclic data SADG, the well-controlled SADG and the well-cyclic SADG are called the well-structured SADG.

**Procedure 9.4** (Procedure of Preprocessing a SADG $g=(V, D, R)$)

```plaintext
PROCEDURE Preprocessing_SADG(VAR g: simplified activity dependence graph);
BEGIN
    Try to adjust $g$ into a well-structured SADG;
    IF $g$ is a well-controlled SADG THEN
        FOR each exit activity $a_e \in V$ at different levels and any $v \in V$ DO
            /* Shown in Figure 9.3. A well-controlled SADG might contain many finer well-controlled SADGs. */
            Change $((v, a_e), \delta^d) \in R$ into $((v, a_e), \delta^{ac}) \in R$;
    IF $g$ is a well-cyclic SADG THEN
        BEGIN
            FOR each entrance activity $a_e \in V$ and each exit activity $a_c \in V$ at different levels and any $v, v' \in V$ DO /* Shown in Figure 9.4(a). A well-cyclic SADG might contain many finer well-cyclic SADGs. */
                Change $((a_e, v'), \delta^d) \in R$ into $((a_e, v'), \delta^{ac})$, $((v, a_c), \delta^d) \in R$ into $((v, a_c), \delta^c)$;
            FOR each cycle DO /* Shown in Figure 9.4(b). A well-cyclic SADG might contain many cycles. A virtual activity does nothing except for passing tokens. */
                BEGIN
                    Delete arc $(v_n, v_l)$ at different levels;
                    Add virtual activity $v_0$ into $V$;
                    Add $(v_n, va), (va, v_l)$ into $D$;
                    Add $((v_n, va), \delta^c), ((va, v_l), \delta^{ac})$ into $R$
                END
        END
END
```
If an ADG cannot be adjusted into a well-structured SADG, this indicates the ADG is too complex. A feasible approach is to divide the corresponding process segment into several process segments to reduce the dependences or to re-dig down into another process segment from the original software process.

Figure 9.3 Preprocessing Well-Control SADG

If a well-structured SADG is embedded into another different well-structured SADG so that the whole is not a well-structured SADG, it can be regarded as an activity of the latter. After the latter is processed, the former can also be processed.

Figure 9.4 Preprocessing Well-Cyclic SADG
9.4.2 Transformation Rules

The following transformation rules transform a well-structured SADG preprocessed by Procedure 9.4 into a process segment.

**Rule 9.1**  Let \( \text{SADG}=(V, D, R) \) be a preprocessed well-structured SADG, \( s=(C, A; F) \) be a process segment. Each activity in \( V \) is transformed into an activity in \( A \).

**Rule 9.2**  Let \( \text{SADG}=(V, D, R) \) be a preprocessed well-structured SADG and \( s=(C, A; F) \) be a process segment. If arc \( (v_i, v_j) \in D \) and \( R(v_i, v_j)=\delta^d \), then arc \( (v_i, v_j) \) is transformed into a conditions \( c_{ij} \) in \( C \), arcs \( (v_i, c_{ij}) \) and \( (c_{ij}, v_j) \) in \( F \), as shown in Figure 9.5.

**Rule 9.3**  Let \( \text{SADG}=(V, D, R) \) be a preprocessed well-structured SADG and \( s=(C, A; F) \) be a process segment. If \( (v_i, v_j), (v_i, v_k) \in D \) and \( R(v_i, v_j)=\delta^c, R(v_i, v_k)=\delta^c \), then two arcs \( (v_i, v_j) \) and \( (v_i, v_k) \) in \( D \) are transformed into a condition \( c_i \) in \( C \) and arcs \( (v_i, c_i), (c_i, v_j) \) and \( (c_i, v_k) \) in \( F \), as shown in Figure 9.6(a).

**Figure 9.5** Transformation of Data Dependences

**Figure 9.6** Transformation of Control Dependences
**Rule 9.4** Let $SADG=(V, D, R)$ be a preprocessed well-structured $SADG$ and $s=(C, A, F)$ be a process segment. If $(v_j, v_i), (v_k, v_i) \in D$ and $R(v_j, v_i) = \delta^{oc}$, $R(v_k, v_i) = \delta^{oc}$, then two arcs $(v_j, v_i)$ and $(v_k, v_i)$ in $D$ are transformed into a condition $c_i$ in $C$ and arcs $(v_j, c_i)$, $(v_k, c_i)$ and $(c_i, v_i)$ in $F$, as shown in Figure 9.6(b).

Obviously, the execution order of activities after transforming is the same as that before transforming.

### 9.4.3 Transformation Algorithm

**Algorithm 9.2** (Constructing Process Segment $s$)

Algorithm Constructing_Process_Segment;

Input: preprocessed well-structured $SADG=(V, D, R)$.

Output: process segment $s=(C, A, F)$.

BEGIN

$A := V$; $C := \emptyset$; $F := \emptyset$; $n := |V|$;

FOR $i := 1$ TO $n$ DO

FOR $j := 1$ TO $n$ DO

BEGIN

IF $((v_i, v_j) \in D) \land (R(v_i, v_j) = \delta^i)$ THEN

BEGIN

$C := C \cup \{c_{ij}\}$; /* $c_{ij}$ denotes a condition whose indexes are $i$ and $j$. */

$F := F \cup \{(v_i, c_{ij}), (c_{ij}, v_j)\}$

END ELSE

IF $((v_i, v_j) \in D) \land (R(v_i, v_j) = \delta^f)$ THEN

BEGIN

$C := C \cup \{c_i\}$; /* $c_i$ might be added into $C$ many times. Because $C$ is a set, only one $c_i$ belongs to $C$. */

$F := F \cup \{(v_i, c_i), (c_i, v_j)\}$ /* $(v_i, c_i)$ might be added into $F$ many times. Because $F$ is a set, only one $(v_i, c_i)$ belongs to $C$. */

END

END

END

END

END
END ELSE

IF \((v_i, v_j) \in D \land (R(v_i, v_j) = \delta^c)\) THEN

BEGIN

\(C := C \cup \{c_j\}\); /* \(c_j\) might be added into \(C\) many times. Because \(C\) is a set, only one \(c_j\) belongs to \(C\). */

\(F := F \cup \{(v_i, c_j), (c_j, v_j)\}\) /* \((c_j, v_j)\) might be added into \(F\) many times. Because \(F\) is a set, only one \((v_i, c_i)\) belongs to \(C\). */

END /* End of FOR */
END

Algorithm 9.2 constructs a process segment from a preprocessed well-structured SADG. According to Algorithm 9.2, process segment \(s\) is constructed. In \(s\), the activities which are executed either concurrently or sequentially are defined strictly. For control dependence, Algorithm 9.2 purposely makes conflicts in the corresponding activities so that the activities controlled by it cannot be executed at the same time and only one activity can be executed. Thus, the control dependence has been described according to its semantics.

9.4.4 Examples

Example 9.1 Suppose \(r\) in Figure 9.2 denotes data dependence. Activity \(a_1\) and activity \(a_2\) are divided into three smaller activities respectively. By capturing concurrency, a process segment shown in Figure 9.7 is constructed according to the activity dependence graph shown in Figure 9.2(b). In such a case, activities \(a_1\) and \(a_2\), which could just be executed sequentially before, can be executed locally concurrently now.

Example 9.2 Suppose six activities \(a_1, a_2, a_3, a_4, a_5, a_6\) and \(a_7\) are executed sequentially; \(output(a_2) \cap input(a_3) \neq \emptyset\), \(input(a_1) \cap output(a_4) \neq \emptyset\), \(output(a_1) \cap output(a_2) \neq \emptyset\), \(output(a_3) \cap input(a_7) \neq \emptyset\), \(output(a_6) \cap input(a_7) \neq \emptyset\), and \(a_4\) determines which one of
\(a_5\) and \(a_6\) can be executed. Other intersections of any input data sets and output data sets are empty. According to Algorithm 9.1, the activity dependence graph, shown in Figure 9.8, is constructed. According to Algorithm 9.2, a process segment, shown in Figure 9.9, is constructed. In Figure 9.9, because there is a conflict at \(c_4\), output(\(a_4\)) determines which one of \(a_5\) and \(a_6\) can be executed by making use of the token in \(c_4\). In this way, the semantics of control dependence are realised.
segment, the components enclosed in dotted (it is also a well-structured ADG) lines can also be transformed into another process segment and these two process segments can be combined into a whole one. In this way, a non well-structured ADG is transformed into a whole process segment.

**Example 9.3** A well-cyclic SADG shown in Figure 9.10(a) is preprocessed into that shown in Figure 9.10(b). The preprocessed well-cyclic SADG shown in Figure 9.10(b) is transformed into a process segment shown in Figure 9.11.

![Figure 9.10 Preprocessing a Well-Cyclic SADG](image)

![Figure 9.11 A Process Segment Constructed from Figure 9.10](image)

### 9.5 Capturing Concurrency within an Activity

**Definition 9.17** Let $T$ be a task set in an activity. Relation $R$ is called a *dependence relation* on set $T$ iff $R$ is constructed by and only by the following rules:

For $x, y \in T$,

1. If $x$ depends on $y$ or $y$ depends on $x$, $(x, y) \in R$;
(2) \((x, x) \in R\);
(3) If \((x, y) \in R, (y, x) \in R\);
(4) If \((x, y) \in R \land (y, z) \in R, (x, z) \in R\).

Obviously, because \(R\) is reflexive, symmetric and transitive, dependence relation \(R\) is an equivalence relation on \(T\). Suppose \(T=\{t_1, t_2, \ldots, t_m\}\) is the task set of activity \(a\). Because \(R\) is an equivalence relation on \(T\), the equivalence classes of \(R\) form a partition of \(T\) [117]. The equivalence class set, denoted by \(T/R=\{Tb_1, Tb_2, \ldots, Tb_n\}\), can be constructed and \(T/R\) is a partition of set \(T\). Each \(Tb_i \subset T\) \((i=1, 2, \ldots, n)\) is called a partition block. The tasks in different partition blocks do not depend on each other and the tasks in the same partition block are dependent.

Each partition block \(Tb_i \ (i=1, 2, \ldots, n)\) is defined as a new activity \(a_i=\{t_{i1}, t_{i2}, \ldots\}\), \(t_{ij} \in Tb_i \ (j=1, 2, \ldots)\). Because \(Tb_i \ (i=1, 2, \ldots, n)\) does not depend on each other, \(a_i \ (i=1, 2, \ldots, n)\) does not depend on each other and they can be executed concurrently. In this way, activity \(a\) is refined as an activity set \(\{a_1, a_2, \ldots, a_n\}\) in which activities \(a_1, a_2, \ldots, a_n\) can be executed concurrently.

**Definition 9.18** To replace the occurrence \(a\) with occurrence \(a'\) is denoted as \(a/a'\).

**Algorithm 9.3** (Refining an Activity into a Concurrent Activity Set)

Algorithm Refining_Activity;

Input: process segment \(p=(C, A; F)\), activity \(a \in A\), task set \(T\) of \(a\), sequence relation \(R_s\) on \(T\), control relation \(R_c\) on \(T\), \(\{input(t_i)\}\), \(\{output(t_i)\}\) \((t_i \in T)\).

Output: process segment \(p=(C, A; F)\).

BEGIN

Call Constructing_DG\((T, \{input(t_i)\}, \{output(t_i)\}, R_s, R_c, TDG)\); /* Call Algorithm 9.1 to get task dependence graph \(TDG=(V, D, R)\). \(T=\{t_1, t_2, \ldots, t_m\}\) is the task set of activity \(a\). */

Get dependence relation \(R_d\) on \(T\) from \(TDG\);

Construct equivalence class set \(T/R_d=\{Tb_1, Tb_2, \ldots, Tbn\}\); /* Each \(Tb_i \ (i=1, 2, \ldots, n)\)
is a task set. */

\[ n := |T/R_d|; \]

FOR \( i := 1 \) TO \( n \) DO

BEGIN

Define \( Tb_i \) as activity \( a_i; \)

Define the tasks in \( Tb_i \) as the tasks of activity \( a_i \)

END;

\[ A := A \cup \{a_1, a_2, \ldots, a_n, a', a''\} - \{a\}; \]

\[ C := C \cup \{c_1', c_2', \ldots, c_n', c_1'', c_2'', \ldots, c_n''\}; \]

FOR \( i := 1 \) TO \( n \) DO

\[ F := F \cup \{(a', c_i'), (c_i'', a''), (c_i', a_i), (a_i, c_i'')\}; \]

\[ F := F - \text{inflow}(a) - \text{outflow}(a) \cup \text{inflow}(a/a') \cup \text{outflow}(a/a'') \]

END.

For two specific activities \( a', a'' \in A \), \( \text{inflow}(a') = \text{inflow}(a/a') \subseteq F \), \( \text{outflow}(a'') = \text{outflow}(a/a'') \subseteq F \). Namely, before and after refining activity \( a \), the input flow and output flow preserve invariability. Thus, the interface consistency between activity \( a \) and process segment \( p \) is preserved.

According to Algorithm 9.3, the activity \( a \) enclosed in doted lines in Figure 9.12(a) is refined as a process segment enclosed in doted lines in Figure 9.12(b) in which activities \( a_1, a_2, \ldots \) and \( a_n \) can be executed concurrently.

![Figure 9.12](image-url)
9.6 Analysing Dependences between Partition Blocks

Using Algorithm 9.3, each of two sequential activities $a$ and $b$ shown in Figure 9.13(a) is refined as many concurrent activities, as shown in Figure 9.13(b). However, this concurrency is local.

![Diagram](image)

**Figure 9.13 A Concurrency Bottleneck**

In Figure 9.13(b), there is a bottleneck between activity $a''$ and $b'$ which blocks the concurrent execution of activities so that some activities which might originally be executed concurrently are executed sequentially. The process segment with a bottleneck is called a *bottleneck segment* $bs=(C, A; F)$, as shown in Figure 9.13(b). Sometimes the sequence is necessary to ensure the execution correctness of a software process. However, sometimes it is also possible that these activities can be executed concurrently. In such a case, the concurrency must be extended from the local to the global. In the following, an approach to extending the concurrency in the bottleneck segment shown in Figure 9.13 is discussed.

**Definition 9.19** Let $A\{a_1, a_2, \ldots, a_n\}$ be an activity set. Relation $R$ is called a *synchronisation relation* on $A$ iff $R$ is constructed by and only by the following rules:

For $x, y \in A$,

1. If $x$ and $y$ must be executed synchronously, $(x, y) \in R \land (y, x) \in R$;
2. $(x, x) \in R$;
3. If $(x, y) \in R \land (y, z) \in R$, $(x, z) \in R$. 


Obviously, because $R$ is reflexive, symmetric and transitive, synchronisation relation $R$ is an equivalence relation on $A$. Because $R$ is an equivalence relation on $A$, the equivalence classes of $A$ can be constructed and a partition $\{Ab_1, Ab_2, \ldots, Ab_k\}$ can be obtained [117]. $Ab_i (i=1, 2, \ldots, k)$ are called a partition block. Analogously, a partition of activity set $\{b_1, b_2, \ldots, b_m\}$ can also be obtained. Obviously, there is no control dependence between $Ab_i$ and $Bb_j$. Furthermore, the dependence between partitions is analysed as follows:

Suppose $Ab_i$ is a partition block in $\{a_1, a_2, \ldots, a_n\}$ and $Bb_j$ is a partition block in $\{b_1, b_2, \ldots, b_m\}$. By the dependence analysis, it can be determined whether the partition blocks $Ab_i$ and $Bb_j$ can be executed concurrently:

1. If $Bb_j$ depends on $Ab_i$, then $Ab_i$ and $Bb_j$ must be executed sequentially;
2. If $Bb_j$ does not depend on $Ab_i$, then $Ab_i$ and $Bb_j$ can be executed concurrently.

**Algorithm 9.4** (Dependence Analysis between two Partition Blocks)

```
Algorithm Block_Dependence;
Input: activity set $A=\{a_1, a_2, \ldots, a_n\}$, the synchronisation relation $R_A$ on $A$, the input data set input($a_i$) and output data set output($a_i$) ($i=1, 2, \ldots, n$), activity set $B=\{b_1, b_2, \ldots, b_m\}$, the synchronisation relation $R_B$ on $B$, the input set input($b_j$) and output set output($b_j$) ($j=1, 2, \ldots, m$).
Output: array $D$ that shows the dependence between partition blocks $A/R_A$ and $B/R_B$.
BEGIN
    Construct equivalence class set $A/R_A=\{Ab_1, Ab_2, \ldots, Ab_s\}$;
    Construct equivalence class set $B/R_B=\{Bb_1, Bb_2, \ldots, Bb_t\}$;
    $s:=|A/R_A|$; $t:=|B/R_B|$;
    FOR $i:=1$ TO $s$ DO
    FOR $j:=1$ TO $t$ DO
        BEGIN
            $D[i, j]:=false$;
            $na:=|Ab_i|$; /* $na$ denotes the number of activities in $Ab_i$. */
```
\[
\text{nb} := |Bb_j|; */ nb \text{ denotes the number of activities in } Bb_j. */
\]

FOR \( k := 1 \) TO \( na \) DO

FOR \( l := 1 \) TO \( nb \) DO

IF (output(\( a_{ik} \)) ∩ input(\( b_{jl} \)) ≠ ∅) or (input(\( a_{ik} \)) ∩ output(\( b_{jl} \)) ≠ ∅) or (output(\( a_{ik} \)) ∩ output(\( b_{jl} \)) ≠ ∅) THEN \( D[i, j] := true \) /* \( a_{ik} \in Ab_i, b_{jl} \in Bb_j \) */

END

END.

Algorithm 9.4 supposes the activities in \( A \) are executed before the activities in \( B \). It analyses the dependence between every activity in every partition block in \( A \) and every activity in every partition block in \( B \). If there exists any activity in \( Bb_j \) which depends on any activity in \( Ab_i \), Algorithm 9.4 indicates that partition block \( Bb_j \) depends on partition block \( Ab_i \), denoted by \( D[i, j] = true \).

### 9.7 Extending Concurrency

After the dependence between partition blocks \( Ab_i \) and \( Bb_j \) of a bottleneck segment is analysed, the bottleneck segment is reconstructed to extend concurrency.

For the sake of simplicity, \( D[i, 1..t] \) denotes the \( i \)th row of \( D \). \( D[i, 1..t] = false \) means that each block in \( B/R_B \) does not depend on the \( i \)th block in \( A/R_A \). \( D[1..s, j] \) denotes the \( j \)th column of \( D \). \( D[1..s, j] = false \) denotes the \( j \)th block in \( B/R_B \) does not depend on any block in \( A/R_A \).

**Algorithm 9.5** (Extending Concurrency)

Algorithm Extending_Concurrency;

Input: bottleneck segment \( p' = (C', A'; F') \) shown in Figure 9.13(b), activity set \( A = \{a_1, a_2, ..., a_n\} \), the synchronisation relation \( R_A \) on \( A \), input data set input(\( a_i \)) and output data set output(\( a_i \)) \((i = 1, 2, ..., n)\), activity set \( B = \{b_1, b_2, ..., b_m\} \), the synchronisation relation \( R_B \) of \( B \), input data set input(\( b_j \)) and output data set output(\( b_j \)) \((j = 1, 2, ..., m)\).

Output: a new process segment \( p = (C, A; F) \) whose concurrency has been extended
Call Block_Dependence($A$, $R_A$, $\{\text{input}(a_i)\}$, $\{\text{output}(a_i)\}$, $B$, $R_B$, $\{\text{input}(b_j)\}$, $\{\text{output}(b_j)\}$, $D$, $A/R_A$, $B/R_B$); */Call Algorithm 9.4 to get dependence array $D$, partitions $A/R_A$ and $B/R_B$. */

\[ s := |A/R_A|; \]  /* There are $s$ partition blocks in $A/R_A = \{A_{b_1}, A_{b_2}, \ldots, A_{b_s}\}$ */
\[ t := |B/R_B|; \]  /* There are $t$ partition blocks in $B/R_B = \{B_{b_1}, B_{b_2}, \ldots, B_{b_t}\}$ */
\[ A := A' - \{a'', b''\}; \]
\[ C := C' - \{c'\}; \]
\[ F := F' - \text{inflow}(a''\rangle) - \text{inflow}(b'\rangle) - \text{outflow}(a''\rangle) - \text{outflow}(b'\rangle); \]

FOR $i := 1$ TO $s$ DO

BEGIN

\[ na := |A_{b_i}|; \]  /* $na$ denotes the number of activities in $A_{b_i}$. */
IF $D[i, 1..t] = \text{false}$ THEN

FOR $k := 1$ TO $na$ DO

\[ F := F \cup \{(l_{cik}, b''\rangle)\}; \]  /* $l_{cik} \in a_k'''$ */
ELSE

FOR $j := 1$ TO $t$ DO

IF $D[i, j]$ THEN

BEGIN

\[ A := A \cup \{b'\rangle, a'''\}; \]
\[ C := C \cup \{c_{j}\}; \]
\[ nb := |B_{b_j}|; \]  /* $nb$ denotes the number of activities in $B_{b_j}$. */
FOR $l := 1$ TO $nb$ DO

\[ F := F \cup \{(b'\rangle, f_{c_{jl}})\}; \]  /* $f_{c_{jl}} \in b_{jl}'\rangle */
\[ F := F \cup \{(a''\rangle, c_{ij}), (c_{ij}, b'\rangle)\}; \]
FOR $k := 1$ TO $na$ DO

\[ F := F \cup \{(l_{c_{ik}}, a_i''\rangle)\}; \]  /* $l_{c_{ik}} \in a_{ik}'\rangle */
END; /* end of IF */

END; /* end of FOR $i$ */

END; /* end of FOR $j$ */
IF $D[1..s,j]=false$ THEN
BEGIN

$nb:=|Bb|; /* nb denotes the number of activities in Bb. */$

FOR $l:=1$ TO $nb$ DO

$F:=F \cup \{(a',fc_{jl})\} /* fc_{jl}\in B_{jl} */$

END /*end of IF */

END.

Algorithm 9.5 is shown in Figure 9.14.

![Diagram showing extending concurrency](image)

**Figure 9.14 Extending Concurrency**

The key ideas of Algorithm 9.5 are discussed as follows:

1. If any partition block in $B$ does not depend on a partition block in $A$, the arcs
which point at $a''$ are changed to point at $b''$.

(2) If a partition block in $B$ does not depend on any partition block in $A$, the arcs which point at the block from $b'$ are changed into the arcs which point at the block from $a'$.

**Example 9.4** In Figure 9.15, activity set $A$ is divided into two blocks $Ab_1$ and $Ab_2$, which have $u$ activities and $v$ activities respectively; activity set $B$ is divided into two blocks $Bb_1$ and $Bb_2$, which have $w$ activities and $x$ activities respectively. Among these blocks, except that $Bb_1$ depends on $Ab_1$, there is no other dependence. By Algorithm 9.5, the concurrency can be extended from the process segment shown in Figure 9.13(b) into the process segment shown in Figure 9.15.

![Figure 9.15 Concurrency Extended from Figure 9.13(b)]

### 9.8 Reconstructing Software Processes

In the approach proposed in this chapter, firstly a process segment is dug down from a
software process. In addition, the concurrency is captured in the process segment. Furthermore, the concurrency in the process segment is extended. Now there is a problem that must be solved: how is the process segment put back into the original software process?

In a software process, many new process segments whose concurrency have been captured and extended need to be put back to replace the old process segments. The process of putting back process segments is the process of reconstructing a software process.

However, this work is very complex. If a process segment has many relations (or interfaces) with the outside, it is almost impossible to put back process segments because the new segment and the old one might have different interfaces. Therefore, the well-structured process segment with entrance and exit must be defined.

**Definition 9.20** Let \((C, A; F)\) be a process segment of software process \(p. s=(C, A; F, A_e, A_x)\) is called a well-structured process segment iff

1. \(A_e, A_x \subseteq A\) are called the entrance and the exit of \(s\) respectively if \(\exists\) a step sequence \(G_1, G_2, ..., G_{n-1}(G_1, G_2, ..., G_{n-1} \subseteq A)\) and \(\exists\) cases \(M_1, M_2, ..., M_n \subseteq C\), such that \([A_e > M_1, M_1[G_1 > M_2, ..., M_{n-1}[G_{n-1} > M_n]\) and after \(A_x\) are executed, no token is left in \(C\);
2. \(\forall A_e \subseteq C, A_x \subseteq C, \forall A_x \cap C = \emptyset\);
3. \(\forall (A-e-A_x, A_x) \subseteq C, (A-e-A_x) \subseteq C\);
4. \(\forall C \subseteq A, C^* \subseteq A\).

**Theorem 9.1** Suppose process segment \((C, A, F)\) is generated by Algorithm 9.2. Let \(A_e = \{a | a \in A \land a = \emptyset\}, A_x = \{a | a \in A \land a \neq \emptyset\}\). If \(\exists\) a step sequence \(G_1, G_2, ..., G_{n-1}(G_1, G_2, ..., G_{n-1} \subseteq A)\) and \(\exists\) cases \(M_1, M_2, ..., M_n \subseteq C\), such that \([A_e > M_1, M_1[G_1 > M_2, ..., M_{n-1}[G_{n-1} > M_n]\) and after \(A_x\) are executed, no token is left in \(C\), then \((C, A, F, A_e, A_x)\) is a well-structured process segment.
Proof:

According to the hypothesis, property (1) is obvious.

Property (2):

Since \( A_e = \{ a | a \in A \land a = \Phi \} \), \( A_x = \{ a | a \in A \land a = \Phi \} \), it follows that

\[ A_e = \Phi, \; A_x = \Phi, \text{ i.e. } A_e \cap C = \Phi, \; A_x \cap C = \Phi. \]

According to Algorithm 9.2, the following properties are obvious:

Property (2): \( A_e \subseteq C, \; A_x \subseteq C. \)

Property (3): \( (A - A_e - A_x) \subseteq C, \; (A - A_e - A_x)' \subseteq C. \)

Property (4): \( C \subseteq A, \; C' \subseteq A. \)

Algorithm 9.6 (Reconstructing Software Process)

Algorithm Reconstructing_Software_Process;

Input: software process \( p = (C, A, F, M_0) \), well-structured process segment \( s' = (C, A, F, A_e, A_x) \), well-structured process segment \( s = (C, A, F, A_e, A_x) \).

Output: software process \( p = (C, A, F, M_0) \) in which process segment \( s' \) is replaced with process segment \( s \).

BEGIN

\[ p.C := p.C - s'.C \cup s.C; \]
\[ p.A := p.A - s'.A \cup s.A; \]

\[ \text{inflow}(s.A_e) := \{ (x, y) | (x, z) \in \text{inflow}(s'.A_e) \land y \in s.A_e \}; \]

\[ \text{outflow}(s.A_x) := \{ (x, y) | (x \in s.A_x \land (z, y) \in \text{outflow}(s'.A_x)) \}; \]

\[ p.F := p.F - \text{inflow}(s'.A_e) - \text{outflow}(s'.A_x) \cup \text{inflow}(s.A_e) \cup \text{outflow}(s.A_x) \]

END.

Algorithm 9.6 is illustrated by Figure 9.16. In Figure 9.16, the process segment \( s' \) enclosed in dotted lines is replaced with process segment \( s \).

Theorem 9.2 Let \( p = (C, A, F, M_0) \) be a software process, \( s' = (C, A, F, A_e, A_x) \) and \( s = (C, A, F, A_e, A_x) \) be two well-structured process segments of \( p \). Using Algorithm 9.6 to replace \( s' \) with \( s \), if \( \exists M, \; M' \subseteq p.C \) such that \( M[s'.A_e], \; [s'.A_x] > M' \), then \( \exists \) a step sequence \( G_1, G_2, \ldots, G_{n-1}, (G_1, G_2, \ldots, G_{n-1} \subseteq s.A) \) and \( \exists \) cases \( M_1, M_2, \ldots, M_6 \subseteq s.C \), such
that $M[s.A_e] \rightarrow M_1$, $M_1[G_1] \rightarrow M_2$, $M_2[G_2] \rightarrow M_3$, ..., $M_{m_i}[G_{m_i}] \rightarrow M_m$, and $M_m[s.A_e] \rightarrow M'$.

![Diagram of Software Process](image)

**Figure 9.16  Reconstructing a Software Process**

**Proof:**

Suppose $M[s'.A_x], [s'.A_x] \rightarrow M'$ ($M, M' \subseteq p.C$).

Let $R = M' - (s'.A_e)$. The conditions in $R$ are not used by $s$ and $s'$.

\[ \therefore \text{After } s'.A_x \text{ are executed, no token is left in } s'.C. \]

\[ \therefore M' = (s'.A_x)^* \cup R. \]

\[ \therefore (s.A_e) \cap s.C = \emptyset, (s.A_e) \subseteq s.C, s.C \cap s'.C = \emptyset, \text{ and} \]

\[ \text{inflow}(s.A_e) = \{(x, y) | (x, z) \in \text{inflow}(s'.A_e) \wedge y \in s.A_e \}. \]

\[ \therefore (s.A_e) = (s'.A_e). \]

\[ \therefore \text{If } s'.A_e \text{ is } M\text{-enabled, } s.A_e \text{ is } M\text{-enabled. It follows that } M[s.A_e]. \]

\[ \therefore s \text{ is a well-structured process segment.} \]
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\[ \exists \text{ a step sequence } G_1G_2\ldots G_{n-1} (G_1, G_2, \ldots, G_{n-1} \subseteq s.A) \text{ and } \exists \text{ cases } M_1, M_2, \ldots, M_n \subseteq s.C, \text{ such that } M[s.A_x] > M_1, M_1[G_1] > M_2, \ldots, M_{n-1}[G_{n-1}] > M_n \text{ and } M_n[s.A_x] > .\]

\[ \to (s.A_x) \subseteq s.C, (s.A_x) \cap s.C = \Phi, s.C \cap s'.C = \Phi, \text{ and } \]

\[ \text{outflow}(s.A_x) = \{ (x, y) \mid x \in s.A_x ∧ (z, y) \in \text{outflow}(s.A_x) \}. \]

\[ (s.A_x)' = (s'.A_x'). \]

\[ (s.A-s.A_e-s.A_x) \subseteq s.C, (s.A-s.A_e-s.A_x)' \subseteq s.C, s.C \subseteq s.A, s.C' \subseteq s.A. \]

\[ \to \text{If } M_n[s.A_x] > M'', M'' = (M_n'(s.A_x)) \cup (s.A_x)' \cup R = (M_n'(s.A_x)) \cup (s'.A_x)' \cup R. \]

\[ \to \text{After } s.A_x \text{ are executed, no token is left in } s.C. \]

\[ M_n'(s.A_x) = \Phi. \]

\[ M'' = (s'.A_x)' \cup R = M'. \] \]

Theorem 9.2 indicates that when a well-structured process segment replaces a well-structured process segment (regarded as an activity in Definition 7.4) in a software process, the interface consistency is preserved between before replacement and after replacement. Namely a reconstructed software process preserves the interface consistency between the inefficient and the efficient well-structured process segments.

9.9 Summary

To capture and extend concurrency is an important approach to improving efficiency. In this chapter, an approach to improving the efficiency of software processes is proposed. As with a transplant operation on the human body, so the approach digs down into an inefficient process segment from a software process, improves its efficiency by means of capturing and extending concurrency, and then puts back the improved process segment into the original software process. Concretely, the following are achieved:

Firstly, an algorithm to construct an entity dependence graph by means of analysing dependences between activities and between tasks is developed.

Secondly, a method to localise dependences in an activity dependence graph is
proposed.

Thirdly, a method to simplify and preprocess an activity dependence graph is presented. Then an algorithm to construct a process segment from the preprocessed activity dependence graph is developed.

Fourthly, an algorithm to refine an activity as an activity set is proposed.

Fifthly, an algorithm to get two partition blocks and to analyse dependences between the two partition blocks is developed.

Sixthly, an algorithm to extend concurrency in a bottleneck segment is presented based on the dependence analysis between two partition blocks.

Finally, an algorithm to replace an inefficient process segment with an efficient process segment is also developed.

When a reconstructed software process is executed, it is expected that the time of evolution is shortened and the speed of evolution is increased. Namely, the efficiency of software evolution processes is improved.
Chapter 10

Support Environment EPT

Objectives

- To present a three-level architecture of EPT,
- To design the data structures of EPT and
- To discuss the functions of User Interface, Process Server, Message Server and File Depository.

10.1 Introduction

Computer-Aided Software Engineering (CASE) environments are effective tools supporting software development, of course, also supporting software evolution. In order to effectively support software evolution, a CASE environment EPT (Evolution Process Tool) has been designed and a prototype system of EPT has been implemented. EPT transforms EPDL programs into visual Petri Net graphs on the screen; it also allows users to drive the activities of EPDL programs by means of the user interface. In addition, EPT can help the software managers model and control software evolution processes. In detail, EPT provides the following functions:

(1) Modelling support: To support modelling software evolution processes interactively and to provide editors to edit models in graph and descriptions
(EPDL programs) in text. An EPM in graph can be transformed into an EPDL program in text.

(2) Process reuse: To provide a process package library in which many process packages are stored, to support the reuse of process packages.

(3) EPDL compiler: To translate EPDL programs into data structures regarded as object codes and stored in Model Files.

(4) Process engine: To run EPDL programs. At the same time, when an EPDL program is executed, EPT also records the execution of the EPDL program using occurrence nets and stores these records in Process Files.

(5) Process interaction: To transform the running processes into the visual representations by which users can execute, schedule, control and analyse the corresponding models and descriptions.

(6) Process analysis: Based on the execution records of an EPDL program, the statistics analysis can be processed, especially for some important management attributes, such as time and cost.

(7) Process improvement: To support the interactive efficiency improvement of software evolution processes based on an EPDL program.

(8) Functional decomposition of tasks: To support the decomposition of a 2-assertion into a series of finer 2-assertions.

10.2 Architecture of EPT

EPT consists of three levels (or subsystems): User Interface, Process Server and File Depository. They interact with each other via Message Server. Both cooperation and communication between these subsystems are realised by message passing. The
architecture of EPT is shown in Figure 10.1.

![Architecture of EPT](image)

**Figure 10.1 Architecture of EPT**

File Depository provides services to store various files, including Process Package Library, Model Files, Process Files and Knowledge Base.

Process Server is the kernel of EPT. It provides support and services related with software evolution processes. It is composed of three sub-systems: Modelling Manager, EPDL Compiler and Runtime Manager.

User Interface integrates Model Editor, Text Editor and Process Interactor into a unified user interface.

Message Server is a data bus which provides services for all sub-systems in EPT. It also provides message services for EPDL programs which are being executed in
Process Engine. Any entity can communicate with other entities if it defines the messages which can be identified and received by other entities. These messages are passed between entities by Message Server.

10.3 File Depository

10.3.1 Data Structures of EPD

Model Files store the data presentations of EPDL programs. In fact, these data presentations are the object codes which are generated by the EPDL compiler. Some important data presentations are shown as follows:

```c
struct glossary /* The description of a glossary */
{
    char *name; /* The name of a term */
    char *explanation; /* The explanation of the term */
} glossary_set[]; /* The set of terms */

struct data_structure /* The description of a data structure defined by users */
{
    char *name; /* The name of the data structure */
    struct variable_declaration /* The variable declaration of the data structure */
    {
        char *name; /* The name of a data item in the data structure */
        char *data_type; /* The data type of the data item */
    } variable_declaration_set[]; /* The data item set included in the data structure */
};

struct type_definition /* The description of data type defined by users */
{
    char *name; /* The name of the data type */
    struct variable_declaration /* The variable declaration of the data type */
    {
        char *name; /* The name of a data item in the data type */
        char *data_type; /* The data type of the data item */
    } type_definition_set[]; /* The data item set included in the data type */
};

struct task /* The description of a task */
{
    char *name; /* The name of the task */
};
char *role[]; /* The role list who execute the task */

struct receive_message /* The description of a received message */
{
    char *name; /* The name of the message */
    char *variable[]; /* the variable list receiving the message */
} receive_message_set[]; /* The message list of received messages */

struct decomposition_tree /* The description of the decomposition tree which describes the decomposition process */
{
    char *name; /* The name of a vertex in the tree */
    char *vertex_type; /* One of sequence, selection and repetition */
    char *condition; /* The Boolean condition of selection decomposition or repetition decomposition */
    char *precondition, *postcondition; /* The 2-assertion describing the function of the vertex */
}

struct send_message /* The message sent in the code segment */
{
    char *name; /* The name of the message */
    char *process_name[], *activity_name[], *task_name[], *roles[],
    *condition[]; /* The massage receiver list */
    struct parameter /* The parameters of the message */
    {
        char *name; /* The parameter name */
        char *expression; /* The parameter expression */
    } parameter[]; /* The parameter set */
} send_message; /* The message sent */

struct decomposition_tree *left, *right; /* Pointing at left and right sub-tree */

} decomposition_tree; /* The decomposition describing a code segment */

};

struct activity /* The description of an activity */
{
    char *name; /* The name of the activity */
    struct activity *super_activity; /* The super activity which is inherited by the activity */

    struct data_structure input_data_structure[], output_data_structure[],
local_data_structure[]; /* The declaration of the import, the export and the local data structures */

union activity_body /* The description of the activity body */
{
    struct software_process *name; /* If the activity is refined as a software process, it points at the process */
    struct task *task_set; /* The task set of the activity */
} activity_body;

}

struct vertex /* The description of a vertex in a software process */
{
    char *name; /* The vertex name */
    struct activity *activity; /* If the vertex is a condition vertex, then *activity is null */
    struct vertex *next; /* The pointer pointing at the next vertex */
}

struct vertexhead /* The description of the vertex head of a software process */
{
    int count; /* The number of vertices which is adjacent to the vertex */
    char *name; /* The vertex name */
    short vertextype; /* The vertex type. “c” denotes condition vertex; “a” denotes activity vertex */
    short mark; /* for condition vertex, “1” indicates the vertex is marked; for activity vertex, “1” indicates the activity is being executed. */
    struct vertex *first, *last; /* The pointers pointing at the first vertex and the last vertex in vertex adjacency list respectively */
}

struct software_process /* The description of a software process, not including the process package */
{
    char *name; /* The name of the software process */
    struct software_process *super_process; /* The super software process which is inherited by the software process */
    struct type_definition data_type[]; /* The definition of a data type */
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In the data structures described above, the most complex data structure is the software process, which is stored in an adjacency list.

For example, the software process shown in Figure 4.16 is compiled into the data structures shown in Figure 10.2.

10.3.2 Other Data Structures

In the Process Package Library, a software process package is composed of two parts: the definition of the package interface and the definition of the package body (a software process).

struct process_package /* The description of a process package */
{
    char *name; /* The name of the process package */
    struct data_structure input_data_structure[], output_data_structure[],
    local_data_structure[]; /* The declaration of the import, the export and the local data structures */
}
char *mini_specification; /* The mini specification of the process package */

char *key_word[]; /* The key words of the mini specification */

struct software_process *body; /* The body of the process package is a software process */

} process_package_list[];

Figure 10.2 Data Structure of a Software Process

Process Files are used to store the execution records of an EPDL program using an occurrence net. The data structure of an execution record is defined as follows:

struct process_execution_record /* The description of an execution record of a software process which is an occurrence net */
{
    char *name; /* The name of the software process */
    struct software_process *process;/* A pointer which points at the recorded software process */
}
struct vertexhead *vertexhead[]; /* Because an occurrence net is also a Petri Net, the data structure is the same as a software process */

} process_execution_record[];

The structures of the knowledge base have been discussed in Chapter 8. The data structure of a predicate formula is described as a binary tree, defined as follows:

struct predicate_formula /* The description of a predicate formula */

{char quantifier; /* The quantifier of the predicate formula. “a” denotes “all”; “e” denotes “exist” */

struct variables /* The variable name list */

{char *name;

struct variables *next;

} variables[];

union tree_body /*The description of the predicate formula tree */

{char *atom_operand; /* Vertex is a leaf of tree */

struct operation /* Vertex is not a leaf of tree */

{char *operator; /* The operator of the predicate formula. “not” denotes “¬”; “and” denotes “∧”; “or” denotes “∨”; “implies” denotes “⇒” and “iff” denotes “⇐”. */

struct predicate_formula *left, *right; /* Pointers pointing at operands */

} operation;

} tree_body;

} predicate_formula[]; /* The set of predicate formulae */

In addition, EPDL source programs, graph files of processes and documentation are also stored in Model Files.

10.4 Process Server

Process Server provides support and services related with software evolution processes.
It is discussed in detail as follows:

**10.4.1 Modelling Manager**

Modelling Manager supports modelling and describing software evolution processes. It consists of five sub-systems: Modelling Tool, Process Improver, Package Retriever, EPDL Program Generator and Decomposer.

(1) **Modelling Tool**

Because many human factors are involved in the modelling process, fully formal modelling is very difficult. Modelling Tool provides the human modellers with an interactive means to support semi-formal modelling and describing formal software evolution processes with the aid of computers. It provides a top-down modelling approach using Procedure 6.1, Procedure 7.1, Procedure 7.2 and Procedure 8.1. The screenshot of Modelling Tool is shown in Figure 10.3.

(2) **Process Improver**

Process Improver provides the human modellers with an interactive means to improve the efficiency of software evolution processes with the aid of computers. It realises the process improvement approach proposed in Chapter 9. Using Process Improver, the modellers can dig down into an inefficient process segment from a software process, improve its efficiency by means of capturing and extending concurrency, and then put back the improved process segment into the original software process.

(3) **EPDL Program Generator**

Modellers can model software evolution processes in the form of a graph and describe these processes using EPDL programs. When modelling in graph, the EPDL Program Generator is used to generate an EPDL program, i.e. a software evolution
description, to preserve the consistency between the model in graph and the EPDL program.

![Evolution Process Tool](image)

**Figure 10.3 Screenshot of Modelling Tool**

(4) Package Retriever

If it finds a reusable process package in the library, Package Retriever reuses the package. As modelling, when it needs to refine an activity, Modelling Tool sends a message to Package Retriever, which retrieves the process packages from the Process Package Library. When the activity name matches one of the key words of a certain process package, Package Retriever displays the Mini Specification of the process package on the screen and inquires of the modeller whether to refine the activity using the process package. If yes, Modelling Tool reuses it using the black box approach.

(5) Decomposer
Decomposer decomposes interactively a 2-assertion into a code segment with the support of the knowledge base. It includes the following modules: Knowledge Base Manager, Matching Detector and Decomposition Tree Manager.

Knowledge Base Manager realises the management to the knowledge base, including adding, deleting, modifying and querying the cases, code segments and rules. The knowledge base consists of the case base, the segment base and the rule base. They are stored in a database.

The uses of the knowledge base depend on Matching Detector. When a 2-assertion is decomposed, the system needs to detect whether the 2-assertion matches cases or code segments in the case base and the segment base. If they match, Decomposer uses them directly. When they do not match, the decomposition rules are used. Therefore, the key to decomposition efficiency is the matching detection and decomposition rules.

Decomposition Tree Manager manages decomposition trees, especially their growth.

10.4.2 EPDL Compiler

EPDL compiler translates an EPDL program into data structures stored in Model Files. The architecture of EPDL Compiler is shown in Figure 10.4.

![Architecture of EPDL Compiler](image)

The Lexical Analyser identifies words and checks whether the words are legal or not.
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The legal words are stored in word list to support syntax analyser. The lexical analyser can be described as a deterministic finite automaton (DFA). It produces the legal words which the syntax analyser needs.

The Syntax Analyser checks EPDL source programs to confirm whether the programs fit the syntax definitions of EPDL. Syntax Analyser is composed of many recursive subroutines which check the correctness of EPDL programs.

The Semantic Analyser transforms a legal EPDL program into relevant data structures. The data structures can be regarded as the object codes of EPDL Compiler. The object codes are generated by the Generator of Object Codes.

10.4.3 Runtime Manager

Runtime Manager runs EPDL programs. When an EPDL program is executed, Runtime Manager also creates the corresponding execution records; it controls, supports and schedules the corresponding software processes. It consists of two sub-systems: Process Engine and Process Analyser.

(1) Process Engine

Process Engine executes EPDL programs. It provides the modellers and the users of the software evolution process with visual Petri Nets. This provides the human users responsible for the evolution process with important information for scheduling and manipulating the remains of the process if necessary. Figure 10.5 shows the screenshot of an executing software evolution process in Process Engine.

Executing an EPDL program can be viewed as a set of steps which need to be completed. When an EPDL program is executed, the roles are responsible for carrying out the real execution of a task. Therefore, a major challenge is to assure that there are excellent communications between human users and the Process Engine.
The time when an activity is scheduled is prescribed by the EPDL program. Human users drive the program to execute on the screen by mouse and keyboard. When an activity is enabled, i.e. can be executed, the human users announce the roles that will execute the tasks in the activity to execute the activity and its tasks. A role is an executor of a task of an activity. A role can be a person, a group of persons, a combination of both persons and computers and even computers only. When an activity is accomplished, the roles report this to the human users. After receiving the report, the human user updates the Model Files and drives the process to be in progress (changes the position of tokens) so that new activities can be executed until the software evolution process terminates. By the visual Petri Net, human users control and schedule the execution of processes according to their needs. The execution of an EPDL program is recorded in the Model Files as an occurrence net.
(2) Process Analyser

Process Analyser analyses the performance of software processes by analysing the execution records generated by Process Engine. It provides the statistical data of key attributes, such as time and cost.

Process Analyser can be used either before or after an EPDL program is executed. The use after a real execution is to sum up the experiences to improve the software process in the future. The use before a real execution is to simulate the execution of a real software evolution process and soon an execution result is obtained. By analysing the result, modellers can find faults in the EPDL program and improve them. As a result, when the EPDL program is actually executed, the performance and quality will be increased.

10.5 User Interface and Message Server

Model Editor provides users with a tool in the form of user interaction to edit graphs of software evolution processes. The graphs are composed of two kinds of elements: vertexes and arcs. Vertexes denote entities, such as tasks, activities and software processes. The attributes of vertexes store the attributes of these entities. Arcs denote the relations between entities, such as flow relations and embedded relations. These elements are displayed in graphical form on the screen and can be added, modified, removed and saved by the human users interactively. Users can also transform these graphs into EPDL programs.

Text Editor is used to edit EPDL source programs in text files and store them in Model Files. Users can send a message to the EPDL Compiler to translate an EPDL source program into object codes (the data structures defined in Section 10.3).

Users use Process Interactor to execute an EPDL program interactively. Process Interactor is the user interface of Process Engine.
Conditions in software processes are regarded as the milestone of the previous step and the cornerstone of the next step. At the beginning, the tokens of a software process are in the initial state. On this basis, users can control the process by means of the conditions and activities of the actual occurrence. When an activity is executed, the users interactively click the activity by means of the Process Interactor. Thus the state of the corresponding vertex is set to "being executed" and the vertex on the screen is shadowed. When a role reports that an activity has been accomplished, the users interactively input the corresponding information in the Process Interactor. These inputs give rise to tokens passed to new conditions. Thus, Process Interactor drives the tokens to flow and finally arrives at the final state. When two activities are in conflict, i.e. two of them are enabled but only one of them can fire, the users choose which of the activities to execute.

For example, in Figure 4.16, activity $d$ and activity $f$ are enabled (but they cannot be executed at the same time). This means either activity $d$ or activity $f$ can be executed. After $d$ or $f$ has been executed, the users interactively click the activity. The state of $d$ or $f$ is set to "being executed". After $d$ or $f$ is executed, the users again interactively input the information to Process Interactor, and thus the token is passed. In this example, if activity $d$ has fired, the tokens is passed from $\{a, b, c\}$ to $\{g, c\}$.

Users can visually control a software evolution process by means of the corresponding Petri Net graph and can dynamically drive an EPDL program to execute. These formal and visual achievements improve the efficiency and correctness.

There are two message queues in Message Server: a free message queue and a full message queue. The sender firstly applies a free message box from the free message queue and then it fills the free message box with a new message. Finally, it sends the message box to the full message queue. The receiver firstly searches for its message in the full message queue. After getting the message, the receiver sends the message box to the free message queue to free it.
Message Server provides users with a unified communication platform. All the entities included in both EPT and software processes can communicate with each other on this platform. Thus, the module invoking directly between entities is avoided and the module coupling is reduced. As a result, the system complexity is decreased.

10.6 Summary

During software evolution, support environments play important roles. EPT supports software evolution processes effectively. EPT has been designed and a prototype system of EPT has been implemented. The following are discussed in this chapter:

(1) The three-level architecture of EPT is proposed: User Interface, Process Server and File Depository. They interact with each other via Message Server.

(2) The important data structures are described, including Process Package Library, Model Files, Process Files and Knowledge Base.

(3) The functions of all sub-systems are discussed. Process Server provides support and services related with software evolution processes. It is composed of three sub-systems: Modelling Manager, EPDL Compiler and Runtime Manager. User Interface integrates Model Editor, Text Editor and Process Interactor into a unified user interface. Message Server is a data bus which provides services for all sub-systems in EPT. It also provides message services for executing EPDL programs in Process Engine.
Chapter 11
Case Studies

Objectives

- To illustrate the approach to modelling and describing the classical waterfall model in the software life cycle,

- To illustrate the approach to modelling and describing a software evolution which includes three software processes: the Evolution Process, Support Process and Management Process,

- To illustrate the approach to modelling and describing a software evolution process which evolves a security software system in Linux into a cross-platform system in both Windows and Linux,

- To illustrate the approach to modelling and describing the maintenance process of the ISO/IEC 12207 Standard for Software Life Cycle Processes and

- To indicate that the proposed approach is feasible and effective.

11.1 Introduction

This chapter presents four cases studies using the proposed approach and describes the
The first case study is about the classical waterfall model of the software life cycle. This case study aims to illustrate the proposed approach to modelling and describing classical software processes.

The second case study is about a set of software processes which describe a software evolution. These software processes include three concurrent software processes: the Evolution Process, Support Process and Management Process. The Evolution Process includes two sub-processes which evolve software sub-systems with different steps. This case study aims to illustrate the proposed approach to modelling and describing many software processes involved in the software evolution.

The third case study is about the evolution of a certificate authority software SIS (System Information Security) which provides functions of encryption, decryption, digital signature and identity authentication. The case study shows the process of modelling the software evolution process and the corresponding EPDL programs. This case study aims to illustrate the proposed approach to modelling and describing a software evolution process which evolves a security software system in Linux into that of in both Windows and Linux.

The fourth case study is about the ISO/IEC 12207 Standard for Software Life Cycle Processes. This international standard establishes a common framework for the software life cycle processes, which can be referenced by the software industry. It contains processes, activities and tasks that are to be applied during the acquisition of a system which contains software, a stand-alone software product and software service and also during the supply, development, operation, and maintenance of software products [55]. This case study models and describes the maintenance process of this international standard. Some researchers and practitioners use evolution as a preferable substitute for maintenance [13]. Therefore, maintenance can be regarded as a special form of evolution. This case study aims to illustrate the proposed approach to
modelling and describing software processes of the ISO/IEC Standard, especially the software evolution process, although there is no software evolution process defined in the ISO/IEC Standard.

These case studies are very different from each other. They cover different areas with various complexities and scales for showing the powerful modelling capacity of the proposed approach. These case studies try to indicate that the proposed approach is feasible and effective.

11.2 First Case Study: The Waterfall Model

The waterfall model is the first explicit model of the software life cycle process proposed by Royce in 1970 [104]. This was enthusiastically accepted by software project management. This case study supposes that the software life cycle is divided into four phases: analysis, design, coding and test, as shown in Figure 11.1. Using EPDL, the waterfall model can be described as follows (The comments are between /* and */):

```
PROGRAM Waterfall
BEGIN
   GLOBAL MODEL Waterfall
      BEGIN Software_life_cycle_process; END;
   PROCESS Software_life_cycle_process
      TYPE
```

![Figure 11.1 Waterfall Model](image-url)
STRUCTURE Requirements_type
BEGIN
    ...... /* The data structure of Requirements_type */
END;

STRUCTURE Specification_type
BEGIN
    ...... /* The data structure of Specification_type */
END;

STRUCTURE Architecture_type
BEGIN
    ...... /* The data structure of Architecture_type */
END;

STRUCTURE Component_type
BEGIN
    ...... /* The data structure of Component_type */
END;

STRUCTURE Code_type
BEGIN
    ...... /* The data structure of Code_type */
END;

STRUCTURE Test_case_type
BEGIN
    ...... /* The data structure of Test_case_type */
END;

STRUCTURE Product_type
BEGIN
    ...... /* The data structure of Product_type */
END;

ACTIVITY Analysis

IMPORTS
User_requirements: Requirements_type;
EXPORTS
Specification: Specification_type;
BEGIN
....../* Tasks */
END;
ACTIVITY Design
IMPORTS
Specification: Specification_type;
EXPORTS
Architecture: Architecture_type;
Component: Component_type;
BEGIN
....../*tasks */
END;
ACTIVITY Coding
IMPORTS
Architecture: Architecture_type;
Component: Component_type;
EXPORTS
Code: Code_type;
BEGIN
....../*tasks */
END;
ACTIVITY Testing
IMPORTS
Specification: Specification_type;
Architecture: Architecture_type;
Component: Component_type;
Test_case: Test_case_type;
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11.3 Second Case Study: Three Software Processes Involved in Evolution

When a software system is evolving, there are many software processes involved in the evolution. This case study supposes that three software processes are involved in the software evolution, as shown in Figure 11.2. The comments are between /* and */. “Config.” is the abbreviation for “configuration” and “Mgt.” is the abbreviation for “management”. The EPDL program, i.e. the description of the software evolution process is as follows:

PROGRAM Evolution_Process
#define e2: Partition;
Figure 11.2 A Software Evolution Process

```
#define e41: SEP1;
#define e42: SEP2;
#define e6: Integration Testing;
#define s2: Software Support;
#define s4: Hardware Support;
#define s6: Service Support;
#define g2: Problem Definition;
#define g4: Starting Evolution;
#define g61: Cost Management;
#define g62: Process Management;
#define g63: Configuration Management;
#define g64: Role Management;
```
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#define g8: Finishing Evolution;
BEGIN

GLOBAL MODEL Evolution_Process
BEGIN EP; SP; MGP; END;

PROCESS EP /* Define software evolution process EP */
ACTIVITY e2 ...; /* Define activity e2 */
ACTIVITY e41 ...; /* Define activity e41 */
ACTIVITY e42 ...; /* Define activity e42 */
ACTIVITY e6 ...; /* Define activity e6 */
BEGIN
CONDITION SET
EPC:={e1, e31, e32, e51, e52, e7};
ACTIVITY SET
EPA:={e2, e41, e42, e6};
ARC SET
EPF:={(e1, e2), (e2, e31), (e2, e32), (e31, e41), (e41, e51), (e51, e6) ,(e32, e42), (e42, e52) , (e52, e6), (e6, e7)};
END; /* End of PROCESS EP */

PROCESS SP /* Define software support process SP */
ACTIVITY s2 ...; /* Define activity s2 */
ACTIVITY s4 ...; /* Define activity s4 */
ACTIVITY s6 ...; /* Define activity s6 */
BEGIN
CONDITION SET
SPC:={s1, s3, s5, s7};
ACTIVITY SET
SPA:={s2, s4, s6};
ARC SET
SPF:={(s1, s2), (s2, s3), (s3, s4), (s4, s5), (s5, s6), (s6, s7)};
END; /*End of PROCESS SP*/
PROCESS MGP /* Define software management process MGP */

ACTIVITY g2 ...; /* Define activity g2 */

ACTIVITY g4 /* Define activity g4 */

LOCALS

code: INTEGER;

execution, set_token: MESSAGE;

BEGIN

TASK Main

ON MESSAGES Execution(code)

BEGIN

SEND set_token TO EP.e1(true), SP.s1(true)

END; /* End of task Main */

END; /* End of activity g4 */

ACTIVITY g61 ...; /* Define activity g61 */

ACTIVITY g62 ...; /* Define activity g62 */

ACTIVITY g63 ...; /* Define activity g63 */

ACTIVITY g64 ...; /* Define activity g64 */

ACTIVITY g8 ...; /* Define activity g8 */

BEGIN

CONDITION SET

MGC:={g1, g3, g51, g52, g53, g54, g71, g72, g73, g74, g9};

ACTIVITY SET

MGA:={g2, g4, g61, g62, g63, g64, g8};

ARC SET

MGF:={(g1, g2), (g2, g3), (g3, g4), (g4, g51), (g4, g52), (g4, g53), (g4, g54), (g51, g61), (g52, g62), (g53, g63), (g54, g64), (g61, g71), (g62, g72), (g63, g73), (g64, g74), (g71, g8), (g72, g8), (g73, g8), (g74, g8), (g8, g9)};

MARKING {g1}

END; /*End of PROCESS MGP*/

END.
The initial marking is in set \( \{gI\} \) of process MGP. It refers to starting firstly the software management process MGP. The starting of the software evolution process EP and software support process SP is determined by MGP in which task g4.Main sends a message to them to set their initial markings. Because \( eI \) and \( sI \) are set to true at the same time, EP and SP are executed concurrently.

Obviously, the process described above is very abstract. In EP, \( e4I \) and \( e42 \) can be furthermore refined by two sub-processes. Software processes SEP1, shown in Figure 11.3, and SEP2, shown in Figure 4.13, can be respectively used to refine the activity \( e4I \) and \( e42 \) in EP using inheritance. The EPDL program is as follows:

```c
#define ...... /* all the #defines in Program Evolution_Process should be listed here. */
#define p1: Proposal for Changes;
#define p3: Risk Analysis;
#define p5: Reverse Engineering;
#define p7: Forward Engineering;

PROGRAM Evolution_Process_New
```

![Sub-Process SEP1](image-url)

**Figure 11.3 Sub-Process SEP1**
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#define p9: Testing;
#define p11: Validation,
#define p13: Release;
#define p15: Feedback;
#define d1: Requirements Analysis;
#define d2: Design;
#define d3: Prototype Construction;
#define d4: Prototype Execution;
#define d5: Prototype Verification;
#define d6: Prototype Optimisation;

BEGIN

GLOBAL MODEL Evolution_Process

BEGIN

EP; SP; MGP; SEPI; SEP2;

EMBEDDED RELATION (EP, SEPI); (EP, SEP2)

END;

PROCESS SP FROM Evolution_Process.SP

BEGIN END; /* Completely inherit SP from Program Evolution_Process */

PROCESS MGP FROM Evolution_Processes.MGP

BEGIN END; /* Completely inherit MGP from Program Evolution_Processes */

PROCESS SEPI /* Define sub-process SEPI as a process package */

PACKAGE

ENTRANCE VA0;

EXIT VA1;

ACTIVITY p1 ...; /* Define activity p1 */

ACTIVITY p3 ...; /* Define activity p3 */

ACTIVITY p5 ...; /* Define activity p5 */

ACTIVITY p7 ...; /* Define activity p7 */

ACTIVITY p9 ...; /* Define activity p9 */
ACTIVITY p11  ...; /* Define activity p11 */
ACTIVITY p13  ...; /* Define activity p13 */
ACTIVITY p15  ...; /* Define activity p15 */

BEGIN

CONDITION SET

SEP1C:={p2, p4, p6, p8, p10, p12, p14, p16};

ACTIVITY SET

SEP1A:={VA0, VA1, p1, p3, p5, p7, p9, p11, p13, p15};

ARC SET

SEP1F:={((p1, p2), (p2, p3), (p3, p4), (p4, p5), (p5, p6), (p6, p7), (p7, p8),
(p8, p9), (p9, p10), (p10, p11), (p11, p12), (p12, p13), (p13, p14), (p14, p15), (p15,
p16), (p16, p1), (VA0, p16), (p16, VA1)};

END; /*End of PROCESS SEP1*/

PROCESS SEP2 /* Define sub-process SEP2 as a process package, see Figure 4.13. */

PACKAGE

ENTRANCE VA0;
EXIT VA6;

ACTIVITY d1  ...; /* Define activity d1 */
ACTIVITY d2  ...; /* Define activity d2 */
ACTIVITY d3  ...; /* Define activity d3 */
ACTIVITY d4  ...; /* Define activity d4 */
ACTIVITY d5  ...; /* Define activity d5 */
ACTIVITY d6  ...; /* Define activity d6 */

BEGIN

CONDITION SET

SEP2C:={c1, c2, c3, c4, c5, c6, c7}; /* c0 is ignored. */

ACTIVITY SET

SEP2A:={d1, d2, d3, d4, d5, d6, VA0, VA1, VA2, VA3, VA4, VA5 VA6};

ARC SET
SEP2 := \{(VA0, c1), (c1, d1), (d1, c2), (c2, d2), (d2, c3), (c3, d3), (VA1, c3), (VA4, c3), (d3, c4), (c4, d4), (c4, VA3), (c7, VA1), (VA3, c7), (VA5, c1), (c5, VA4), (c5, VA6), (c5, VA5), (d4, c7), (c7, d5), (d5, c6), (c6, d6), (d6, c5), (c7, VA2), (VA2, c1)\}; /* (c0, VA0) is ignored. */
END; /* End of PROCESS SEP2 */


ACTIVITY e41
BEGIN SEP1 END; /* Redefine e41, the descriptions of e41 is replaced with SEP1. */

ACTIVITY e42
BEGIN SEP2 END; /* Redefine e42; the descriptions of e42 is replaced with SEP2. */
BEGIN
END; /* End of PROCESS EP */
END.

In EP, the codes which are not newly described are inherited completely. Activities e41 and e42 are newly described and replaced by SEP1 and SEP2 respectively.

11.4 Third Case Study: An Evolution Process of an Information Security System

11.4.1 Background

In 2001, a certificate authority software SIS was designed and implemented in Linux by Yunnan University, China. SIS includes two sub-systems: SISCA which runs in server computers and SISUA which runs in client computers. SISCA realises the following functions: certificate management, key management, user registration and cross-certification of public keys. By interacting with its users, SISUA realises a user
interface of encryption and decryption, digital signature and identity authentication. Both SISCA and SISUA call kernel algorithms, which are based on the elliptic curve cryptography, to realise the functions of encryption, decryption, digital signature and identity authentication.

Recently, some users requested SIS to support Windows and to improve the efficiency of the kernel algorithms. Therefore, SIS needs to evolve to meet these user requirements.

This case study illustrates modelling and describing the software evolution process at the global level and at the process level. Because the fourth case study shows mainly modelling and describing at the activity level and at the task level in detail, in this case study, the descriptions at these levels are omitted.

### 11.4.2 The Process of Modelling

Making use of the proposed approach, a series of software processes can be obtained. For the sake of simplicity, only one software process, SIS_Process, is included in the global model. At the process level, the process of modelling is shown in Figure 11.4. The models SIS_Process(i) (i=1, 2, ..., 7) are constructed by means of refinement. The number in parentheses denotes the level number of the software processes.

### 11.4.3 Program of EPDL

The terms listed in the glossary are defined gradually with the process of modelling and describing. The EPDL program is as follows:

```plaintext
PROGRAM SIS_Evolution
#define c1: Start;
#define c2: Selected;
#define c3.1: Design Finished;
```
Figure 11.4 Modelling a Software Evolution Process

#define c3.2: Proposal Reviewed;
#define c3.3: Analysis Reviewed;
#define c3.4: Abstract Reviewed;
#define c3.5: Re-Design Reviewed;
#define c3.6: Re-Design Accepted;
#define c4: Reviewed;
#define c4.1: Kernel Design Reviewed;
#define c4.2: Interface Design Reviewed;
#define c5: Tested;
#define c5.1: Kernel Tested;
#define c5.2: Interface Tested;
#define c6: Finish;
#define a: Evolving to Windows;
#define a1: Technology Selection;
#define a1.1: Porting;
#define a1.2: By Virtual Machine;
#define a2.1: Design;
#define a2.2: Design Evolution;
#define a2.2.1: Proposal for Change;
#define a2.2.2: Risk Analysis;
#define a2.2.3: Abstract;
#define a2.2.4: Re-Design;
#define a2.2.5: Validation;
#define a2.2.6: Feedback;
#define a3: Review;
#define a4: Implementation;
#define a4.1: Kernel Algorithm Implementation;
#define a4.1.1: Kernel Algorithm Test;
#define a4.1.2: Kernel Algorithm Coding;
#define a4.2: User Interface Implementation;
#define a5: Integration;

BEGIN

GLOBAL MODEL SIS_Evolution
    BEGIN SIS_Process(6) END;
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PROCESS SIS_Process(6)

BEGIN

...... /* The description of software process SIS_Process(6) which will be
described in the following sections. */

END;

END. /* End of EPDL program */

11.4.4 White Box Approach

The description of the software processes is level-by-level, from SIS_Process(0) to
SIS_Process(6), shown as follows according to Figure 11.4 using the white box
approach.

PROCESS SIS_Process(0)

BEGIN

CONDITION SET

C:=\{c1, c6\};

ACTIVITY SET

A:=\{a\};

ARC SET

F:=\{(c1, a), (a, c6)\};

MARKING \{c1\}

END;

By refining activity Evolving to Windows in software process SIS_Process(0),
SIS_Process(1) is obtained using inheritance.

PROCESS SIS_Process(1) FROM SIS_Process(0)

BEGIN

CONDITION SET

C:=C \cup \{c4\};
In SIS_Process(1), if something are not described, such as MARKING, then the original descriptions inherited from SIS_Process(0) are preserved. It should be pointed out that if a condition or an activity is removed from a set (using the "-" operation), all the arcs attached to them are also removed automatically. In this way, other software processes are gradually described as follows:

PROCESS SIS_Process(2) FROM SIS_Process(1)
BEGIN
ACTIVITY SET
  \( A := A \cup \{a1, a4\} - \{a\} \);
ARC SET
  \( F := F \cup \{(c1, a1), (a1, c4), (c4, a4), (a4, c6)\} \);
END;

PROCESS SIS_Process(3) FROM SIS_Process(2)
BEGIN
CONDITION SET
  \( C := C \cup \{c2, c5\} \);
ACTIVITY SET
  \( A := A \cup \{a2.1, a5\} \);
ARC SET
  \( F := F \cup \{(a1.1, c2), (a1.2, c2), (c2, a2.1), (a2.1, c4), (a4, c5), (c5, a5), (a5, c6)\} - \{(a1.1, c4), (a1.2, c4), (a4, c6)\} \);
END;

PROCESS SIS_Process(4) FROM SIS_Process(3)
BEGIN

CONDITION SET

\( C := C - \{e4, e5\} \cup \{c4.1, c4.2, c5.1, c5.2\} \);

ACTIVITY SET

\( A := A - \{a4\} \cup \{a4.1, a4.2\} \);

ARC SET

\( F := F \cup \{(a2.1, c4.1), (a2.1, c4.2), (c4.1, a4.1), (c4.2, a4.2), (a4.1, c5.1), (a4.2, c5.2), (c5.1, a5), (c5.2, a5)\} \);

END;

PROCESS SIS_ProcesseS (5) FROM SIS_ProcesseS (4)

BEGIN

CONDITION SET

\( C := C \cup \{c3.1\} \);

ACTIVITY SET

\( A := A \cup \{a2.2, a3\} \);

ARC SET

\( F := F - \{(a2.1, c4.1), (a2.1, c4.2)\} \cup \{(a2.1, c3.1), (c3.1, a2.2), (a2.2, c2), (c3.1, a3), (a3, c4.1), (a3, c4.2)\} \);

END;

PROCESS SIS_ProcesseS (6) FROM SIS_ProcesseS (5)

BEGIN

CONDITION SET

\( C := C \cup \{c3.2, c3.3, c3.4, c3.5, c3.6\} \);

ACTIVITY SET

\( A := A - \{a4.1, a2.2\} \cup \{a4.1.1, a4.1.2, a2.2.1, a2.2.2, a2.2.3, a2.2.4, a2.2.5, a2.2.6\} \);

ARC SET

\( F := F \cup \{(c4.1, a4.1.2), (a4.1.2, c5.1), (c5.1, a4.1.1), (a4.1.1, c4.1), (c3.1, a2.2.1), (a2.2.1, c3.2), (c3.2, a2.2.2), (a2.2.2, c3.3), (c3.3, a2.2.3), (a2.2.3, c3.4), (c3.4, a2.2.4), (a2.2.4, c3.5), (c3.5, a2.2.5), (a2.2.5, c3.6), (c3.6, a2.2.6), (a2.2.6, c2)\} \);
In this case study, for the sake of simplicity, some refinements are merged into one refinement, e.g. from SIS_Process(4) to SIS_Process(5).

From this example, it is observed that modelling level-by-level simplifies the design of software evolution processes.

### 11.4.5 Black Box Approach

Now, suppose the SIS_Process(5) has been obtained. The SIS_Process(6) can be modelled using the black box approach to refining activity \(a_{2.2}\) and the white box approach to refining activity \(a_{4.1}\), shown as follows:

```
GLOBAL MODEL SIS_Evolution
BEGIN
    SIS_Process(6);
    Design_Evolution_Package;
    EMBEDDED RELATION
        (SIS_Process(6), Design_Evolution_Package);
END;

PROCESS Design_Evolution_Package
PACKAGE
    ENTRANCE a2.2.1;
    EXIT a2.2.6;
BEGIN
    CONDITION SET
        C:=\{c3.2, c3.3, c3.4, c3.5, c3.6\};
    ACTIVITY SET
        A:=\{a2.2.1, a2.2.2, a2.2.3, a2.2.4, a2.2.5, a2.2.6\};
    ARC SET
```
\[ F:=\{(a2.2.1, c3.2), (c3.2, a2.2.2), (a2.2.2, c3.3), (c3.3, a2.2.3), (a2.2.3, c3.4), (c3.4, a2.2.4), (a2.2.4, c3.5), (c3.5, a2.2.5), (a2.2.5, c3.6), (c3.6, a2.2.6)\}; \]

END;

PROCESS SIS_Process(6) FROM SIS_Process(5)

ACTIVITY a2.2 /* Black box approach to refining activity a2.2 */
BEGIN Design_Evolution_Package END;

BEGIN
ACTIVITY SET /* White box approach to refining activity a4.1 */
\[ A:=A\cup\{a4.1\} \cup \{a4.1.1, a4.1.2\}; \]
ARC SET
\[ F:=F \cup \{(c4.1, a4.1.2), (a4.1.2, c5.1), (c5.1, a4.1.1), (a4.1.1, c4.1)\}; \]
END;

These descriptions specify the relationship among activities involved in SIS evolution. In these descriptions, activities, including some concurrent activities and iterations, are defined. Modellers can continue to refine these activities into finer activities until the granularity is suitable for use.

In the descriptions stated above, conflict is used to describe the selection behaviours. For example, there is a conflict in activity Porting and activity By Virtual Machine. The conflict indicates that these two activities are alternative. Moreover, activity Design Evolution in SIS_Process(5) is refined as a software process package Design_Evolution_Package in SIS_Process(6).

From this case study, it is also observed that when modelling an intricate process, the black box approach has a better abstract power than the white box approach.

11.4.6 Efficiency Improvement

In SIS_Process(6) of Figure 11.4, the process segment encircled in dotted lines is executed sequentially. It is possible for it to be executed concurrently, discussed as
follows:

Using the approach discussed in Chapter 9, the activity dependence graph of the process segment can be constructed, as shown in Figure 11.5. According to Figure 11.5, a new process segment can be reconstructed, as shown in Figure 11.6. In Figure 11.6, the concurrency is captured. Furthermore, within activity "Abstract" and within activity "Re-Design", the concurrency can also be further captured, as shown in Figure 11.7. In Figure 11.7, each of the preceding two activities is refined as two finer activities respectively. However, the concurrency is local. By means of extending the concurrency to the global, the process segment can be improved, as shown in Figure 11.8.

Figure 11.5 Activity Dependence Graph of Design Evolution

The reconstructed process segment can be put back to SIS_Process(6), named as SIS_Process(7). The description of SIS_Process(7) is listed as follows using the black
box approach.

GLOBAL MODEL SIS_Evolution

BEGIN
SIS_Process(7);
Design_Evolution_Package(2);
EMBEDDED RELATION
(SIS_Process(7), Design_Evolution_Package(2));
END;

Figure 11.7 Capturing Concurrency within Activities

Figure 11.8 Extending Concurrency
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PROCESS Design_Evolution_Package(2)

PACKAGE

ENTRANCE a2.2.1;
EXIT a2.2.6;
BEGIN
CONDITION SET
C:=\{e3.2.1, c3.2.2, c3.2.2.1, c3.2.2.2, c3.2.2.3, c3.2.2.4, c3.3, c3.4.1, c3.4.2,
c3.5, c3.5.1, c3.5.2, c3.5.3, c3.5.4, c3.6\};
ACTIVITY SET
A:=\{a2.2.1, a2.2.2, a2.2.3.0, a2.2.3.1, a2.2.3.2, a2.2.3.3, a2.2.3.4, a2.2.4.0,
a2.2.4.1, a2.2.4.2, a2.2.4.3, a2.2.4.4, a2.2.5, a2.2.6\};
ARC SET
F:=\{(a2.2.1, c3.2.1), (a2.2.1, c3.2.2), (c3.2.1, a2.2.2), (a2.2.2, c3.3), (c3.3,
a2.2.5), (c.3.5, a2.2.5), (a2.2.5, c3.6), (c3.6, a2.2.6), (c3.2.2, a2.2.3.0), (a2.2.3.0,
c3.2.2.1), (c3.2.2.1, a2.2.3.1), (a2.2.3.1, c3.2.2.3), (c3.2.2.3, a2.2.3.3), (a2.2.3.3,
c3.4.1), (c3.4.1, a2.2.4.0), (a2.2.4.0, c3.5.1), (c3.5.1, a2.2.4.1), (a2.2.4.1, c3.5.3),
c3.5.3, a2.2.4.3), (a2.2.3.0, c3.2.2.2), (c3.2.2.2, a2.2.3.2), (a2.2.3.2, c3.2.2.4),
c3.2.2.4, a2.2.3.4), (a2.2.3.4, c3.4.2), (c3.4.2, a2.2.4.4), (a2.2.4.4, c3.5.2), (c3.5.2,
a2.2.4.2), (a2.2.4.2, c3.5.4), (c3.5.4, a2.2.4.3), (a2.2.4.3, c3.5)\};
END;
PROCESS SIS_Process(7) FROM SIS_Process(6)
ACTIVITY a2.2 /* Black box approach to refining activity a2.2 */
BEGIN Design_Evolution_Package(2) END;
BEGIN
END;

Using software process SIS_Process(7), the efficiency of the corresponding software
process based on SIS_Process(6) will be improved.
11.5 Fourth Case Study: the Maintenance Process of ISO/IEC 12207

11.5.1 Background

The ISO/IEC 12207 Standard for Information Technology—Software Life Cycle Processes [55] defines possible software processes in the software life cycle. By means of tailoring these processes, user-defined software processes which are suitable for a specified project are generated. The maintenance process of the ISO/IEC standard can be found in Appendix A [55].

In the following, the maintenance process, the process closest to the software evolution process (the standard does not define a software evolution process), of the ISO/IEC 12207 Standard is described as a case study with EPDL. This case study also illustrates that all processes in the software life cycle can be described by EPDL. For the sake of widening points of view, all of the 17 processes of the ISO/IEC 12207 Standard are described at the global level.

Because the ISO/IEC 12207 Standard is just a framework for software processes, the relationships between software processes and between activities are not described explicitly by the standard. Therefore, some necessary information is provided by the author of this thesis when modelling and describing the maintenance process.

In addition, in this case study, functional decompositions of tasks have been achieved. For the sake of conciseness, the decomposition process is omitted. Of course, the functions of tasks can also be further decomposed depending on modelling and describing needs in some situations.

A maintenance process consists of the following activities [55], as shown in Figure 11.9:
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(1) Process implementation,
(2) Problem and modification analysis,
(3) Modification implementation,
(4) Maintenance review/acceptance,
(5) Migration and
(6) Software retirement.

Figure 11.9  ISO/IEC 12207 Software Maintenance Process

The iteration is provided by the author of this thesis. The detailed explanations can be found in ISO/IEC 12207 Standard [55] in Appendix A.

11.5.2 EPDL Program

In this case study, an EPDL program defines some terms and 17 processes.

PROGRAM ISO_IEC_12207

/* The predicates are symbolised as follows: */
#define Doc(x): x is documented;
#define Exe(x): x is executed;
#define Rec(x): x is recorded;
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#define Enc(x): x is encountered;
#define Rea(x): x is ready;
#define App(x): x is approved;
#define Def(x): x is defined;
#define Ens(x, y): the property y of x is ensured;
#define Rev(x, y): the property y of x is reviewed;
#define Aff(x, y): x is affected by y;
#define Tra(x): x is trained;
#define Arc(x): x is placed in archives;

BEGIN
GLOBAL MODEL Software_Process

/* The global model lists the software processes involved in the software life cycle. */
BEGIN

Acquisition_Process; Supply_Process; Development_Process;
Operation_Process; Maintenance_Process; Documentation_Process;
Configuration_Management_Process; Quality_Assurance_Process;
Verification_Process; Validation_Process; Joint_Review_Process; Audit_Process;
Problem_Resolution_Process; Management_Process; Infrastructure_Process;
Improvement_Process; Training_Process

END;

/* The descriptions of other software processes are omitted except for Maintenance_Process. */

PROCESS Maintenance_Process

/* TYPE clause declares the data types */

TYPE

Requirements_Type: STRUCTURE
BEGIN

Problem_Reports, Modification_Requests: STRING

END;

Procedure_Type: STRUCTURE
Conducting, Receiving, Recording, Tracking, Providing: STRING

Analysis_Report_Type: STRUCTURE

Objective: {organisation, existing system, interfacing systems};

Maintenance_Type: {corrective, improvement, preventive, adaptive};

Scope, Criticality: STRING

System_Type: STRUCTURE

Document, Data, Program: STRING

Migration_Plan_Type: STRUCTURE

Requirement_Analysis, Tool_Development, Conversion, Execution,
Verification, Support: STRING

Migration_Notification_Type: STRUCTURE

Reason, New_Environment, Other_Options: STRING

Retirement_Plan_Type: STRUCTURE

Cessation_Time, Partial_Support_Time, Archiving, Responsibility,
Transition, Accessibility: STRING

Retirement_Notification_Type: STRUCTURE

Replacement_Description, Upgrade_Description, Reason, Other_Options:
In the following subsections, every activity in the software maintenance process is modelled and described. Each activity includes some tasks. Therefore, this case study focuses on modelling and describing at the activity level and at the task level.

11.5.3 Activity: Process Implementation

Activity *Process Implementation* includes three tasks: Main, Establish_Procedures and Configuration_Management.
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IMPORTS

Requirements: Requirements_Type;
Problem: STRING;

EXPORTS

Plans: STRING;
Procedures: Procedure_Type;

LOCALS

Code: INTEGER;
Start, Call, Execution, Finish: MESSAGE;

BEGIN

TASK Main

ROLE: PM; /* PM denotes the Project Manager. */

ON MESSAGES Execution(Code)

BEGIN

SEND Start TO Establish_Procedures, Configuration_Management(0);
{PRECONDITION Rea(Requirements);}

POSTCONDITION Doc(Plans) and Doc(Procedures.Conducting) and
Exe(Plans) and Exe(Procedures.Conducting);};

SEND Finish TO Process_Implementation(0)

END; /* End of TASK Main */

TASK Establish_Procedures

ROLE: PRM; /* PRM denotes the Process Manager. */

ON MESSAGES Start(Code)

BEGIN

{PRECONDITION Rea(Requirements);}

POSTCONDITION Doc(Procedures.Receiving) and Doc(Procedures.Recording) and Doc(Procedures.Tracking) and Doc(Procedures.Providing});

WHILE Enc(Problem) DO

{PRECONDITION Rea(Requirements) and Enc(Problem);}

POSTCONDITION Rec(Problem});
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SEND Call TO Problem Resolution Process.Start(true) OD;

/* The start condition of Problem Resolution Process is set to true; Problem Resolution Process will be executed. */

SEND Finish TO Process Implementation(0)

END; /* End of TASK Establish Procedures */

TASK Configuration Management

ROLE: PRM;

ON MESSAGES Start(Code)

BEGIN

SEND Call TO Configuration Management Process.Start(true);

/* The start condition of Configuration Management Process is set to true; the Configuration Management Process will be executed. */

SEND Finish TO Process Implementation(0)

END; /* End of TASK Configuration Management */

END; /* End of activity Process Implementation */

11.5.4 Activity: Problem and Modification Analysis

Activity Problem and Modification Analysis includes five tasks: Main, Verifying, Options, Document and Approval.

ACTIVITY Problem Modification Analysis

IMPORTS

Problem Report, Modification Request: STRING;

EXPORTS

Analysis Report: Analysis Report Type;

Replicating Report, Verifying Report, Modification Options: STRING;

LOCALS

Code: INTEGER;

Start, Execution, Finish: MESSAGE;
BEGIN

TASK Main

ROLE: MA; /* MA denotes maintenance analyst. */

ON MESSAGES Execution(Code)

BEGIN

SEND Start TO Verifying(0);
{PRECONDITION Rea(Problem_Report) or Rea(Modification_Request);
 POSTCONDITION Rea(Analysis_Report)};
SEND Start TO Options(0);
SEND Finish TO Problem_Modification_Analysis(0)

END; /* End of TASK Main */

TASK Verifying

ROLE: MA;

ON MESSAGES Start(Code)

BEGIN

{PRECONDITION Rea(Problem_Report);
 POSTCONDITION Doc(Replicating_Report) or Doc(Verifying_Report)};
SEND Finish TO Problem_Modification_Analysis(0)

END; /* End of TASK Verifying */

TASK Options

ROLE: MA;

ON MESSAGES Start(Code)

BEGIN

{PRECONDITION Doc(Analysis_Report);
 POSTCONDITION Rea(Modification_Options)};
SEND Start TO Document(0);
SEND Finish TO Problem_Modification_Analysis(0)

END; /* End of TASK Options */

TASK Document

ROLE: MA;
ON MESSAGES Start(Code)
BEGIN
{PRECONDITION (Rea(Problem_Report) or Rea(Modification_Request)) and
Rea(Modification_Options) and Rea(Analysis_Report);
POSTCONDITION (Doc(Problem_Report) or Doc(Modification_Request))
and Doc(Modification_Options) and Doc(Analysis_Report)};
SEND Start TO Approval(O);
SEND Finish TO Problem_Modification_Analysis(O)
END; /* End of TASK Document */

TASK Approval
ROLE: PRM, PM, MA, USER;
ON MESSAGES Start(Code)
BEGIN
{PRECONDITION (Doc(Problem_Report) or Doc(Modification_Request))
and Doc(Modification_Options) and Doc(Analysis_Report)};
POSTCONDITION App(Modification_Options)};
SEND Finish TO Problem_Modification_Analysis(O)
END; /* End of TASK Approval */
END; /* End of activity Problem_Modification_Analysis */

11.5.5 Activity: Modification Implementation

Activity Modification Implementation includes two tasks: Main and Implement_Modifications.

ACTIVITY Modification Implementation
IMPORTS
Analysis_Report: Analysis_Report_Type;
Modification_Options, Original_Requirements: STRING;
EXPORTS
Modification_Decision, Modification_Requirements, Test_Criteria,

Evaluation_Criteria, Test_Result: STRING;

Modified_System: System_Type; /* Produced by Development_Process */

LOCALS

Code: INTEGER;

Start, Call, Execution, Finish: MESSAGE;

BEGIN

TASK Main

ROLE: DR; /* DR denotes the Designer. */

ON MESSAGES Execution(Code)

BEGIN

{PRECONDITION Doc(Analysis_Report) and Doc(Modification_Options);
 POSTCONDITION Doc(Modification_Decision) and Doc(Modification_Requirements)});

SEND Start TO Implement_Modifications(0);

SEND Finish TO Modification_Implementation(0)

END; /* End of TASK Main */

TASK Implement_Modifications

ROLE: DR;

ON MESSAGES Start(Code)

BEGIN

{PRECONDITION Doc(Analysis_Report) and Doc(Modification_Options) and Doc(Modification_Decision) and Doc(Modification_Requirements) and Doc(Original_Requirement);
 POSTCONDITION Doc(Test_Criteria) and Doc(Evaluation_criteria) and Def(Test_Criteria) and Def(Evaluation_Criteria) and Ens(Modification_Requirements, correctness) and Ens(Modification_Requirements, completeness) and not iff(Original_Requirements-Modification_Requirements, Modification_Requirements) and Doc(Test_Results)}; /* Original_Requirements-Modification_Requirements denotes original, unmodified requirements. "-" denotes the minus sign. */
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SEND Call TO Development_Process.Start(true); /* The start condition of Development Process is set to true; Development Process will be executed. */

SEND Finish TO Modification_Implementation(0)

END; /* End of TASK Implement Modifications */

END; /* End of activity Modification_Implementation */

11.5.6 Activity: Maintenance Review/Acceptance

Activity Maintenance Review/Acceptance includes two tasks: Main and Approval.

ACTIVITY Review_Acceptance

IMPORTS
  Modified_System: System_Type;
  Contract, Modification_Requirements: STRING;

EXPORTS
  Review_Report, Approval_Report: STRING;

LOCALS
  Authorising_Organisation: ROLE;
  Code: INTEGER;
  Execution, Start, Finish: MESSAGE;

BEGIN
TASK Main
  ROLE: PM, PRM, Authorising_Organisation;
  ON MESSAGES Execution(Code)
    BEGIN
      {PRECONDITION Rea(Modified_System) and Doc(Modification_Requirements);
        POSTCONDITION Rev(Modified_System,Integrity) and Doc(Review_Report)}:

        SEND Start TO Approval(0);
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SEND Finish TO Review_Acceptance(0)
END; /* End of TASK Main */

TASK Approval

ROLE: PM, PRM, Authorising_Organisation;

ON MESSAGES Execution(Code)
BEGIN
{PRECONDITION Rev(Modified_System, Integrity) and Rea(Contract);
    POSTCONDITION App(Modified_System) and Doc(Approval_Report)};
SEND Finish TO Review_Acceptance(0)
END; /* End of TASK Approval */
END; /* End of activity Review_Acceptance */

11.5.7 Activity: Migration

Activity Migration includes seven tasks: Main, Plan_Execution, Notification, Operation, Scheduled_Migration, Review and Data.

ACTIVITY Migration

IMPORTS
Migration_Request, ISO_IEC12207_Standard: STRING;
Old_System: System_Type;

EXPORTS
Migration_Notification: Migration_Notification_Type;
Migrated_System: System_Type;
Review_Report:STRING;
Migration_Plan: Migration_Plan_Type;

LOCALS
Code: INTEGER;
Appropriate_Authorities: ROLE;
Start, Call, Execution, Notification, Report, Finish: MESSAGE;
TASK Main

ROLE: PM, USER;

ON MESSAGES Execution(Code)

BEGIN
  SEND Start TO Plan(0);
  {PRECONDITION Rea(Migrated_System) and Rea(ISO_IEC_12207_Standard)};
  POSTCONDITION Ens(Migrated_System, ISO_IEC_12207_Standard)};
  SEND Finish TO Migration(0)
END; /* End of TASK Main */

TASK Plan

ROLE: PRM;

ON MESSAGES Start(Code)

BEGIN
  {PRECONDITION Doc(Migration_Request);}
  POSTCONDITION Doc(Migration_Plan) and Exe(Migration_Plan) and Rea(Migrated_System)};
  SEND Start TO Notification(Code);
  SEND Finish TO Migration(0)
END; /* End of TASK Plan */

TASK Notification

ROLE: PRM, USER;

ON MESSAGES Start(Code)

BEGIN
  {PRECONDITION Doc(Migration_Plan);}
  POSTCONDITION Doc(Migration_Notification)};
  SEND Notification TO USER(Migration_Notification);
  SEND Start TO Operation(Code);
  SEND Finish TO Migration(0)
END; /* End of TASK Notification */
TASK Operation

ROLE: PRM, OP, USER; /* OP denotes operator. */

ON MESSAGES Start(Code)

BEGIN

{PRECONDITION Rea(Migrated_System) and Rea(Old_System);

POSTCONDITION Exe(Migrated_System) and Exe(Old_System) and

Tra(USER)};

SEND Start TO Scheduled_Migration(Code);

SEND Finish TO Migration(0)

END; /* End of TASK Execution */

TASK Scheduled_Migration

ROLE: PRM, USER;

ON MESSAGES Start(Code)

BEGIN

SEND Notification TO ALL("Migration Arrives!");

{PRECONDITION true;

POSTCONDITION Arc(Old_System)};

SEND Start TO Review, Data(Code);

SEND Finish TO Migration(0)

END; /* End of TASK Scheduled_Migration */

TASK Review

ROLE: DR, OP;

ON MESSAGES Start(Code)

BEGIN

{PRECONDITION Exe(Migrated_System);

POSTCONDITION Doc(Review_Report)};

SEND Report TO Appropriate_Authorities(Review_Report);

SEND Finish TO Migration(0)

END; /* End of TASK Review */

TASK Data
ROLE: PM, MA, DR, USER;

ON MESSAGES Start(Code)

BEGIN

\{PRECONDITION \textit{Exe(Migrated\_System)}; 
\textit{POSTCONDITION} \textit{Ens(Old\_System.Data, Accessibility)} and 
\textit{Ens(Old\_System.Data, Protection)} and \textit{Ens(Old\_System.Data, Audit\_Applicability)}\};

SEND Finish TO Migration(0)

END; /* End of TASK Data */

END; /* End of activity Migration */

\textbf{11.5.8 Activity: Software Retirement}

Activity \textit{Software Retirement} includes five tasks: Main, Notification, Operation, Scheduled\_Retirement and Data.

\textbf{ACTIVITY Retirement}

\textbf{IMPORTS}

\textbf{Retirement\_Request, Contract: STRING;}
\textbf{New\_System, Old\_System: System\_Type;}

\textbf{EXPORTS}

\textbf{Retirement\_Plan: Retirement\_Plan\_Type;}
\textbf{Retirement\_Notification: Retirement\_Notification\_Type;}

\textbf{LOCALS}

\textbf{Code: INTEGER;}
\textbf{Start, Call, Execution, Notification, Report, Finish: MESSAGE;}

\textbf{BEGIN}

\textbf{TASK Main}

\textbf{ROLE: PM, USER;}

\textbf{ON MESSAGES Execution(Code)}

\textbf{BEGIN}
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{PRECONDITION Rea(Retirement_Request);}
POSTCONDITION Doc(Retirement_Plan) and Exe(Retirement_Plan);};
SEND Start TO Notification(Code);
SEND Finish TO Retirement(0)
END; /* End of TASK Main */

TASK Notification
ROLE: PRM, USER;
ON MESSAGES Start(Code)
BEGIN
{PRECONDITION Doc(Retirement_Plan);}
POSTCONDITION Doc(Retirement_Notification});
SEND Notification TO USER(Retirement_Notification);
SEND Start TO Operation(Code);
SEND Finish TO Retirement(0)
END; /* End of TASK Notification */

TASK Operation
ROLE: PRM, OP, USER;
ON MESSAGES Start(Code)
BEGIN
IF Rea(New_System) THEN
{PRECONDITION Rea(New_System);}
POSTCONDITION Exe(New_System) and Exe(Old_System) and
Tra(USER)} FI;
SEND Start TO Scheduled_Retirement(Code);
SEND Finish TO Retirement(0)
END; /* End of TASK Execution */

TASK Scheduled_Retirement
ROLE: PRM, USER;
ON MESSAGES Start(Code)
BEGIN
The maintenance process is an important process in the ISO/IEC 12207 Standard. Because it is the process closest to the software evolution process, this case study models and describes it to show the power of the modelling software evolution process. It is also believed that all the processes of the ISO/IEC 12207 Standard can be modelled and described using the proposed approach.

Because the ISO/IEC 12207 Standard is too abstract, the maintenance process is coarse-grained. By means of capturing and extending concurrency and decomposing the functions of tasks, the model and the description will reach an ideal granularity.

11.6 Summary

In this chapter, four case studies are given to test and evaluate the proposed approach. The first, second and third case studies focus on the global level and on the process
level; the fourth case study focuses on the activity level and on the task level.

The first case study illustrates how the classical waterfall model is described. This case study is simple but representative in the software life cycle. This case study indicates that the proposed approach is feasible and effective for modelling and describing the classical software life cycle process.

The second case study illustrates that many concurrent software processes involved in the software evolution can be modelled and described by the proposed approach. This case study is complex in concurrent software processes involved in software evolution. It mainly shows that concurrency can be modelled and described by the proposed approach. This case study indicates that the proposed approach is feasible and effective for modelling and describing many software processes.

The third case study illustrates how a software evolution process evolves an information security software system in Linux into a cross-platform system in both Windows and Linux. The modelling approaches, including the white box approach and the black box approach, are illustrated and the corresponding EPDL program is given. This case study mainly shows the inheritance characteristics and the process improvement approach proposed in Chapter 9. This case study indicates that the proposed approach is feasible and effective for modelling and describing industrial-scale software evolution processes.

The fourth case study shows that the proposed approach can be used to model and describe the maintenance process of the ISO/IEC 12207 Standard for Software Life Cycle Processes. The global model described by EPDL shows a bird's eye view of all the software processes defined by the standard. Furthermore, it focuses on the maintenance process. An EPDL program including various descriptions at the process level, at the activity level and at the task level is listed. This case study also shows how the 2-assertions are used to describe the functions of tasks. This case study indicates that the proposed approach is feasible and effective for modelling and describing the
software life cycle processes of the ISO/IEC 12207 Standard. Because the maintenance process is the software process closest to the software evolution process (the ISO/IEC Standard does not define a software evolution process) in the ISO/IEC 12207 Standard for Software Life Cycle Processes, it is expected that the proposed approach is feasible and effective for modelling and describing software evolution processes similar to the maintenance process of the ISO/IEC 12207 Standard.

In summary, four case studies of various complexities and scales are used to test the main results proposed in this thesis. They indicate that the proposed approach is feasible and effective.
Chapter 12

Conclusions

As more and more software systems become legacy systems, software engineers must evolve them to meet increasing user requirements. A well-managed software evolution process can effectively support the software evolution. In this thesis, the software evolution process is closely investigated and an approach to modelling and describing a formal software evolution process is proposed to effectively support software evolution. This chapter validates the feasibility and effectiveness of the proposed approach.

12.1 Success Criteria Revisited

The research results meet the success criteria given in Chapter 1 as follows:

(1) Can the software evolution process models defined by EPMM embody the important properties of software evolution processes?

As stated in Section 4.7, an evolution process model (EPM) can effectively support the properties of software evolution. Firstly, the cycle is an effective description of iteration. The execution of a cycle realises a piece of iteration and a gradual evolution. Secondly, a cycle also effectively describes a feedback-driven evolution. Any activity in a cycle can be regarded as the operation which transfers the feedback of the previous iteration into the results which can then be submitted as an input to the next iteration. Furthermore, a task can send a message to conditions in other processes; this can drive the processes to be executed if the corresponding activities can fire. Thirdly, using
Petri Nets, all of the concurrent phenomena in software evolution processes can be described precisely. Fourthly, continuous change and discontinuous change can also be described effectively by means of cycles and activities in non-cycles. Fifthly, because EPM has a four-level framework and an activity can be defined as a software process, a multi-level process framework can be constructed level-by-level.

(2) Can EPDL effectively describe software evolution processes defined by EPMM in detail?

EPDL is designed based on EPMM. Furthermore, it extends EPMM in order to describe software evolution processes in detail. EPMM is more abstract than EPDL. Even though some components are not important enough to a software evolution process so that they cannot be described by EPMM, they can be described by EPDL. Besides, the structure of EPDL is the same as that of EPMM. Therefore, EPDL can effectively describe software evolution processes defined by EPMM.

(3) Is the framework of the software evolution processes reasonable? Does it support the descriptions of the software evolution processes at different levels and from different points of view?

The software evolution processes described by both EPMM and EPDL form a four-level framework: the global level, the process level, the activity level and the task level. Each level corresponds to the components at different granularities in EPM and EPD from different points of view. The framework accords with the structure of the ISO/IEC 12207 Standard for Software Life Cycle Processes. According to the characteristics of models at different levels, a top-down spiral meta-process for modelling software evolution processes, including four semi-formal procedures corresponding to different levels, is proposed.

(4) Can the approach effectively construct software evolution processes? Does it support the construction of industrial-scale processes? Can the interface
consistency of the software processes over hierarchies be preserved?

Based on EPMM, an integrated modelling approach is proposed. It can construct all components of software evolution processes at different granularities. It supports the construction of EPMs level-by-level. Therefore, the modelling approach can effectively construct the software evolution process model on a large scale. Case studies indicate that the proposed approach also supports the modelling of industrial-scale processes. The interface consistency of software processes over different hierarchies has been proved using mathematical methods.

(5) Can the approach support the reuse of processes?

In the proposed approach, three different process reuse methods are presented: reuse by inheritances, reuse of process packages (the black box approach) and reuse of basic blocks (the white box approach).

(6) Can the functions of tasks be further decomposed so that they are easily realised? Is the correctness of the decompositions preserved?

An approach is proposed to decompose a function into finer functions which are easy to realise. By means of matching the code segments in the segment base, matching the decomposition case in the case base and executing the decomposition rules in the rule base, functional decomposition is carried out. The decomposition process continues until modellers consider that the granularity of functions is appropriate. The correctness of decomposition has been proved using mathematical methods.

(7) Does the approach support the efficiency improvement of the software evolution processes? Can the concurrency in software evolution processes be captured and extended?

According to the dependence analysis, the proposed approach captures activities that
can be executed concurrently. Furthermore, it can also extend local concurrency into global concurrency. As a result, an inefficient software process can be reconstructed. Thus, the efficiency of the software evolution process is improved.

(8) Is the approach feasible and effective?

Four case studies, derived respectively from the waterfall model, a software evolution, a security system evolution and the ISO/IEC 12207 Standard for Software Life Cycle Processes, have validated that the proposed approach is feasible and effective.

12.2 Evaluations

Besides evaluations from success criteria, the following comparison with the work of two of the most influential researchers in the areas of software process and software evolution process, Osterweil and Lehman, can be referred to as sound verification of the success of the proposed research.

12.2.1 Comparison with Osterweil's Approach

As stated in Chapter 2, Osterweil and his colleagues have researched into software processes for more than 20 years and have a record of considerable achievements in this area.

In 1987, Osterweil presented the now widely accepted view that “software processes are software too” [97] and won the Most Influential Paper of ICSE9 Award in 1997 [98]. He suggests that the processes by which software is created are a particular type of software, and presumably this type is some sort of subtype of the larger universe of software (of which different application software systems are presumably instances of still different subtypes) [99]. He suggested that software processes might well themselves be merely subtypes of the more general class of all processes that humans
perform. In that case, languages that are effective in defining software processes might well be effective in defining processes drawn from wider application domains [99]. Based on this point of view, he and his colleagues designed a language APPL/A [124, 125] which demonstrated that processes could be defined using a procedural language, but that it was necessary also to provide reactive control constructs in that language. Furthermore, they defined Little-JIL [22], a process definition language which attempts to stake out a more general view of what is needed in any language that is to be effective in defining processes. The principal contribution of Little-JIL is its suggestion of abstractions that seem particularly effective in communicating process thought. Thus, Little-JIL is a member of a newer family of process definition languages aimed at determining what these models and abstractions need to look like [99]. Little-JIL is an executable, high-level language with a formal (yet graphical) syntax and rigorously defined operational semantics. The central abstraction in Little-JIL is the “step”, which is the focal point for coordination, providing a scoping mechanism for control, data, and exception flow as well as for agent and resource assignment. Steps are organised into a static hierarchy, but can have a highly dynamic execution structure including the possibility of recursion and concurrency. Little-JIL is based on two main hypotheses. The first is that coordination structure is separable from other process language issues. Little-JIL provides rich control structures while relying on separate systems for resource, artefact and agenda management. The second hypothesis is that processes are executed by agents that know how to perform their tasks but benefit from coordination support. Accordingly, each Little-JIL step has an execution agent (human or automated) that is responsible for performing the work of the step. A Little-JIL program is a tree of step types, each of which can be multiply instantiated at runtime. The leaves represent the smallest specified units of work and the tree’s structure represents the way in which this work will be coordinated. As processes execute, steps go through several states. Typically, a step is posted when assigned to an execution agent, and then started by the agent. Eventually, either the step is successfully completed or it is terminated with an exception. Little-JIL has been used to define a wide range of processes from domains as diverse as software engineering, robot control, and electronic commerce [22].
In comparison with Osterweil’s approach, the proposed approach in this thesis shows significant differences, as follows: Firstly, the proposed approach defines a process meta-model and a process description language. The approach separates the process models from the process descriptions. The process model is more abstract and the process description is more concrete. This leads to an advantage that process design is separated from process implementation. Secondly, different from Osterweil’s approach which supposed a universal definition language, the proposed approach is focused on the software evolution processes. Therefore, the properties of software evolution processes are embodied sufficiently. Thirdly, the process structure of the proposed approach accords with the ISO/IEC 12207 Standard; therefore, the standard is easily modelled and applied by the proposed approach. Fourthly, Petri Nets have an excellent power to describe concurrency. The proposed approach is based on Petri Nets; therefore, the concurrency can be described rigorously. Fifthly, the proposed approach is based on object-oriented technology, thereby making use of the advantages of object-oriented modelling. Sixthly, the proposed approach can optimise and improve software processes based on the corresponding process models. This leads to a lower cost of process improvement. Finally, Hoare Logic is used to define the function of a task. This strengthens the semantic descriptive power of the proposed approach.

12.2.2 Comparison with Lehman’s Approach

As stated in Chapter 3, Lehman and his colleagues have researched into software evolution and software evolution processes for more than 30 years with considerable success. Their work is included in project FEAST/1 and FEAST/2 (Feedback, Evolution And Software Technology) [73, 77].

System dynamics models were proposed by Lehman et al. in FEAST/1 [71]. The objectives of system dynamics models are as follows [71]:

1. To provide objective evidence that feedback phenomena and the consequent system dynamics have substantial impact in the software process,
(2) To model global process feedback structures and mechanisms and identify their properties,

(3) To demonstrate that feedback phenomena can be exploited in both managing and improving industrial processes and

(4) To develop the foundations for a theory of software process and software evolution.

Each model describes a specific, real-world industrial software process and its effects on its products. Whether a generic model over several systems within an organisation, or over more than one organisation, can be developed is, as yet, an open question. Each model is designed to reflect the actual evolution process associated with a single product [71].

Recent progress is represented by FEAST/2. The goals of FEAST/2 are as follows [77]:

(1) To refine a set of models and their interpretations and formulate laws and rules derived from them,

(2) To develop and refine FEAST methods and conclusions to forms suitable for transfer to industry,

(3) To develop models of mechanisms underlying observed behaviour and

(4) To monitor systems studied in FEAST/1 and extend techniques to new systems and data sets.

Some significant results have been obtained in FEAST/2 [77] as follows:

(1) Greatly increased understanding of software evolution, its regularities, patterns and constraints.
(2) Support for refined version of the laws of software evolution.

(3) System dynamics has significant impact on the software evolution process with regularities stronger within segments or stages of the life cycle.

(4) Inflection points in evolutionary trajectories possibly driven by changes in the domain (e.g. technology, demand) with resource level (e.g. team size) also playing a role.

(5) Inverse square and related models and their pointing to complexity growth of applications and of implementing software as a significant constraint on continuing (and necessary) application and system evolution.

(6) Incremental growth limits as a planning tool.

(7) Advances in software process modelling, the application, analysis and interpretation of process metrics.

(8) Simple SD (System dynamics) models can produce meaningful results and insights.

(9) Approaches to and procedures for behavioural process modelling and exploitation of software process metrics.

(10) Design principals and seeds for specific software process analysis, planning, management and control procedures, tools with long term potential for generic stand alone or integrated tools.

(11) Emerging understanding of and design principals for tools for software process improvement.

In comparison with Lehman’s approach, the proposed approach shows significant differences, as follows: Firstly, in the proposed approach, a meta-model and a process
description language are designed. The model and the language are not constrained to a specific software process or an organisation. Conversely, they can describe various software evolution processes because they are at the level of the meta-model and the modelling language. However, they are also designed with different abstract levels so that the proposed approach can separate design from implementation. Secondly, in the proposed approach, not only the meta-model and process description language, but also the models and descriptions defined by them are formal and the consistency over hierarchies and the correctness of functional decomposition are proved by means of mathematical methods. Therefore, the proposed approach possesses a solid theoretical foundation.

The proposed approach is also different from Lehman’s approach in other aspects. These differences are similar to points three to seven as elaborated in Section 12.2.1.

12.2.3 Evaluations

The following evaluations have been made to verify the success of the proposed approach.

(1) A search of important journals and conferences shows that one of the most influential pieces of research in the area of software processes has been carried out by Osterweil and his colleagues. As stated before, in comparison with their work, some aspects of the proposed approach are advantageous and innovatory.

(2) By means of searching for important journals and conferences, the most influential research in the area of software evolution processes has been identified as that by Lehman and his colleagues. As stated before, in comparison with their work, some aspects of the proposed approach to the software evolution processes are advantageous and innovatory.

(3) All the contributions listed in Section 1.2 are original. The proposed approach is
innovative; some parts of the research in this thesis have proved difficult, but with hard work the job has been well accomplished.

(4) The structures of the proposed approach are tightly integrated into a whole. The methods in this thesis support each other.

(5) The support environment EPT provides the evidence of the feasibility of the proposed approach.

(6) The case studies have indicated that the proposed approach supports industrial-scale projects and the ISO/IEC standard.

(7) As stated in the success criteria revisited, the proposed approach has achieved the goals initially set up.

12.3 Conclusions

In this thesis, the following major progress has been made:

(1) From the point of view of software processes, five important properties in the software evolution process have been analysed. Firstly, iteration describes the continuous changes and the processes to realise these changes. The continuous changes in evolution processes can be described by iteration at different abstract levels. Secondly, concurrency is another important property in software evolution processes. Many components in processes can be executed concurrently so that the efficiency of processes can be improved. Thirdly, the interleaving of continuous and discontinuous changes needs to be paid more attention during software evolution. Fourthly, software evolution is a feedback-driven system. It is impossible for an evolution to occur with no feedback from users or contexts. Finally, the framework of evolution processes must be multi-level. This leads to a modelling approach of successive refinement.
(2) A Petri Net is extended with object-oriented technology and Hoare Logic. Abstract data types and inheritance are added in order to define activities; Hoare Logic is added in order to define tasks. According to preceding properties, a formal evolution process meta-model, EPMM, based on the extended Petri Net is proposed. In EPMM, the structures and behaviours of all the important components in software evolution processes, such as tasks, activities and software processes, are formally defined. Using these definitions, the software evolution processes can be modelled. EPMM can represent software evolution process models at different abstract levels. Based on these models, the basis to simulate, control, analyse, measure and improve software evolution processes is established.

(3) Based on EPMM, an evolution process description language EPDL is designed. EPDL is a computer language more powerful and easier to apply by non-professional users than EPMM. An EPDL program is a software evolution process description which specifies a software evolution process in detail.

(4) Based on EPMM, an approach to modelling software evolution processes is proposed. A software evolution process possesses a four-level framework. The approach is used to construct software evolution process models at the global level, at the process level, at the activity level and at the task level in correspondence to the framework of software evolution processes. The approach supports top-down white box modelling and top-down black box modelling, which are proved to preserve the interface consistency over refinement hierarchies. Three different approaches are proposed to support the reuse of software evolution processes.

(5) In EPM, the function of a task is defined as a 2-assertion based on Hoare Logic. By means of repeatedly decomposing the function into one of the three basic control structures, an approach is proposed to decompose a function into a series of finer functions which are easily enacted. If the executions of all the
decomposed finer 2-assertions terminate, the decompositions based on the proposed rules are proved to be totally correct.

(6) Based on dependence analysis, an approach to improving the efficiency of software evolution processes is proposed. As with a transplant operation on the human body, the approach digs down into an inefficient process segment from a software process, improves its efficiency by means of capturing and extending concurrency, and then puts back the improved process segment into the original software process. It is proved that the consistency is preserved.

Case studies have also indicated that the proposed approach is feasible and effective.

12.4 Future Work

As with all research work, there are some limitations to the proposed approach. For improving these limitations, the directions of future work can be drawn.

12.4.1 Limitations

The limitations include the following aspects:

(1) Both EPMM and EPDL are confined to modelling and describing software evolution processes. EPDL is not a programming language. However, during software evolution, software systems need to be modelled and coded by modelling languages (e.g. UML) and programming languages (e.g. Java). In such a case, EPDL cannot cover all aspects. This leads to users having to use two or more different languages when modelling a software system so that system consistency becomes worse.

(2) Risks and uncertainties in the software evolution process are not addressed sufficiently. A risk is a potential problem. It might happen, it might not. Risk analysis and management are a series of steps that help a software team to
understand and manage uncertainty [104]. Risk analysis and management is a special process during software evolution. How to model and describe the process and integrate it with other software processes are not discussed in this thesis. This will lead to risk analysis and management being ignored by the users.

(3) The metrics of software evolution processes are not addressed. Users have little quantitative guidance in software evolution processes from the proposed approach. When users try to improve software evolution processes, they have to search for the inefficient process segments by means of common sense. This leaves the users sightless. Process metrics help users gain quantitative evaluations of software evolution processes so that they can improve these processes insightfully.

12.4.2 Directions for Future Work

For improving the limitations stated above, further research will be focused on the following aspects:

(1) A wide-spectrum language which integrates EPDL with a ready-made programming language will be designed and the corresponding compiler and support environment will be developed. The language not only supports the definition of software evolution processes, but also the description of programs. Based on the language, the combination of the function of a task and software evolution automation, which makes use of the formal development technology, will be explored. Furthermore, the interface between the proposed approach and popular process technologies, e.g. UP, should be investigated so that the proposed approach can be widely applied in the software industry.

(2) An approach to modelling the risk analysis and management process will be proposed. Risks and uncertainties in the software evolution process are integral
to software evolution processes. Lots of things in software evolution processes can go wrong. They are key activities during software evolution in order to understand the risks and to take proactive measures to avoid and manage them. Risks behave uncertainly. Although EPMM and EPDL can model and describe nondeterministic behaviours, the uncertainties in the model and the description potentially need to be explicitly defined in advance. This does not accord with the spirit of uncertainty. For modelling the risk analysis and management process, the properties of risks and uncertainty must first be analysed. Based on the properties, EPMM and EPDL will be extended so that the corresponding components are supplemented to model and describe risks and uncertainty. Furthermore, a metric method will be developed to determine the ranks of risks. Finally, based on this method, an improvement approach of the risk analysis and management processes will be proposed.

(3) An approach to measuring software evolution processes will be proposed. The measuring objects will include: interaction, efficiency, concurrency, operability, repeatability, liveness, decomposability, reachability, safeness and deadlock freeness. The metric products will greatly promote the design, analysis and improvement of software evolution processes.
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Appendix A
ISO/IEC 12207 Standard: Section 5.5

This appendix is selected from Section 5.5 of the ISO/IEC 12207 Standard for Information Technology—Software Life Cycle Processes [55].

5.5 Maintenance Process

The Maintenance Process contains the activities and tasks of the maintainer. This process is activated when the software product undergoes modifications to code and associated documentation due to a problem or the need for improvement or adaptation. The objective is to modify existing software product while preserving its integrity. This process includes the migration and retirement of the software product. The process ends with the retirement of the software product.

The activities provided in this clause are specific to the Maintenance Process; however, the process may utilise other processes in this International Standard. If the Development Process (5.3) is utilised, the term developer there is interpreted as maintainer.

The maintainer manages the Maintenance Process at the project level following the Management Process (7.1), which is instantiated in this process; establishes an infrastructure under the process following the Infrastructure Process (7.2); tailors the process for the project following the Tailoring Process (annex A); and manages the process at the organisational level following the Improvement Process (7.3) and the Training Process (7.4). When the maintainer is the supplier of the maintenance service, the maintainer performs the Supply Process (5.2).
List of activities. This process consists of the following activities:

1) Process implementation;
2) Problem and modification analysis;
3) Modification implementation;
4) Maintenance review/acceptance;
5) Migration;
6) Software retirement.

5.5.1 Process implementation. This activity consists of the following tasks:

5.5.1.1 The maintainer shall develop, document, and execute plans and procedures for conducting the activities and tasks of the Maintenance Process.

5.5.1.2 The maintainer shall establish procedures for receiving, recording, and tracking problem reports and modification requests from the users and providing feedback to the users. Whenever problems are encountered, they shall be recorded and entered into the Problem Resolution Process (6.8).

5.5.1.3 The maintainer shall implement (or establish organisational interface with) the Configuration Management Process (6.2) for managing modifications to the existing system.

5.5.2 Problem and modification analysis. This activity consists of the following tasks:

5.5.2.1 The maintainer shall analyse the problem report or modification request for its impact on the organisation, the existing system, and the interfacing systems for the following:
   a) Type; for example, corrective, improvement, preventive, or adaptive to new environment;
   b) Scope; for example, size of modification, cost involved, time to modify;
   c) Criticality; for example, impact on performance, safety, or security.

5.5.2.2 The maintainer shall replicate or verify the problem.

5.5.2.3 Based upon the analysis, the maintainer shall consider options for implementing the modification.
5.5.2.4 The maintainer shall document the problem/modification request, the analysis results, and implementation options.

5.5.2.5 The maintainer shall obtain approval for the selected modification option as specified in the contract.

5.5.3 Modification implementation. This activity consists of the following tasks:

5.5.3.1 The maintainer shall conduct analysis and determine which documentation, software units, and versions thereof need to be modified. These shall be documented.

5.5.3.2 The maintainer shall enter the Development Process (5.3) to implement the modifications. The requirements of the Development Process shall be supplemented as follows:

a) Test and evaluation criteria for testing and evaluating the modified and the unmodified parts (software units, components, and configuration items) of the system shall be defined and documented.

b) The complete and correct implementation of the new and modified requirements shall be ensured. It also shall be ensured that the original, unmodified requirements were not affected. The test results shall be documented.

5.5.4 Maintenance review/acceptance. This activity consists of the following tasks:

5.5.4.1 The maintainer shall conduct review(s) with the organisation authorising the modification to determine the integrity of the modified system.

5.5.4.2 The maintainer shall obtain approval for the satisfactory completion of the modification as specified in the contract.

5.5.5 Migration. This activity consists of the following tasks:

5.5.5.1 If a system or software product (including data) is migrated from an old to a new operational environment, it shall be ensured that any software product or data produced or modified during migration are in accordance with this International Standard.

5.5.5.2 A migration plan shall be developed, documented, and executed. The planning activities shall include users. Items included in the plan shall include the following:
a) Requirements analysis and definition of migration;
b) Development of migration tools;
c) Conversion of software product and data;
d) Migration execution;
e) Migration verification;
f) Support for the old environment in the future.

5.5.5.3 Users shall be given notification of the migration plans and activities. Notifications shall include the following:
a) Statement of why the old environment is no longer to be supported;
b) Description of the new environment with its date of availability;
c) Description of other support options available, if any, once support for the old environment has been removed.

5.5.5.4 Parallel operations of the old and new environments may be conducted for smooth transition to the new environment. During this period, necessary training shall be provided as specified in the contract.

5.5.5.5 When the scheduled migration arrives, notification shall be sent to all concerned. All associated old environment's documentation, logs, and code should be placed in archives.

5.5.5.6 A post-operation review shall be performed to assess the impact of changing to the new environment. The results of the review shall be sent to the appropriate authorities for information, guidance, and action.

5.5.5.7 Data used by or associated with the old environment shall be accessible in accordance with the contract requirements for data protection and audit applicable to the data.

5.5.6 Software retirement. This activity consists of the following tasks:

NOTE: The software product will be retired on the request of the owner.

5.5.6.1 A retirement plan to remove active support by the operation and maintenance organisations shall be developed and documented. The planning activities shall include users. The plan shall address the items listed below. The plan shall be executed.
a) Cessation of full or partial support after a certain period of time;
b) Archiving of the software product and its associated documentation;
c) Responsibility for any future residual support issues;
d) Transition to new software product, if applicable;
e) Accessibility of archive copies of data.

5.5.6.2 Users shall be given notification of the retirement plans and activities. Notifications shall include the following:
a) Description of the replacement or upgrade with its date of availability;
b) Statement of why the software product is no longer to be supported;
c) Description of other support options available, once support has been removed.

5.5.6.3 Parallel operations of the retiring and the new software product should be conducted for smooth transition to the new system. During this period, user training shall be provided as specified in the contract.

5.5.6.4 When the scheduled retirement arrives, notification shall be sent to all concerned. All associated development documentation, logs, and code should be placed in archives, when appropriate.

5.5.6.5 Data used or associated by the retired software product shall be accessible in accordance with the contract requirements for data protection and audit applicable to the data.
Appendix B

List of Publications


