SYSTEMATIC TRANSFORMATION OF FUNCTIONAL ANALYSIS MODEL INTO OO DESIGN AND IMPLEMENTATION

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Systematic Transformation of Functional Analysis Model into OO Design and Implementation

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Statement of Originality

I hereby certify that the work embodied in this thesis is the result of original research and has not been submitted for a higher degree to any other University or Institution.

_________________________  _______________________
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Summary

Functional model such as data flow diagram (DFD) has been well-used in the industry. Due to the benefit of Object-Oriented (OO) methods in structuring software, OO methods have replaced the functional methods. However, it is well-recognized that designing good OO structure from requirements specified in use-cases is not an easy task, especially for more complex use-cases.

This thesis proposes a systematic method, using DF net to construct the analysis functional models which can be transformed into OO design for precise and semi-automatic implementation. With the use of the proposed approach in the analysis stage, use-cases with more complex functions are realized as functional models. In the design stage, the resulting functional models are transformed into OO design and implementation. In the implementation stage, program codes for operations to implement those use-cases that are realized using the proposed approach can be merged and generated automatically. In the development of an OO system, it is seamless to realize some of the use-cases using the proposed approach and the remaining use-cases for the same target system using existing OO methods. A comprehensive prototype system has
been developed to implement the proposed method. Case studies have also been conducted to validate the proposed approach. Compared with the Unified Software Development Process (USDP) approach, the proposed approach can construct the functional analysis models more effectively and precisely through the using of functional decomposition, which helps to bridge the gap between requirements and OO design in future software design practice. Comparisons of the proposed approach with related works have also been carried out. Future research recommendations to extend the proposed approach in component-based software development and distributed database transaction systems have also been discussed.
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1 Introduction

1.1 Motivation

Structured methodology [1], firstly proposed by T. DeMarco in 1970’s, was a mature methodology after years of development. It provided a rich set of techniques and tools to facilitate the construction of functional models for requirements analysis and modeling. Data flow diagram (DFD) was firstly introduced in structured analysis and design [1]. It had been widely used for the development of information systems by providing a visual view on functional refinement [2].

Object-Oriented (OO) methodology, which emerged in early 1980’s, was claimed as a very natural system development approach. Based on its strengths on abstraction, encapsulation and inheritance, Object-Oriented approach has advantages over structured methods in modeling, maintenance and reuse. Existing OO software development methodologies [3, 4] identify objects and their interactions from informal textual description at the early stage of requirements analysis. OO methodology, because of its strength, has thrived in recent years. Many advanced technologies, such as J2EE, and open frameworks, such as struts, spring, hibernate, etc. have been proposed to make OO methodology dominate the enterprise application development market.
Despite of its strength, OO methodology suffers from the lack of functional decomposition that is more natural for many software requirements. This has resulted in a gap in requirements and OO design. The benefits of applying it have been discussed in [5, 6]. The need of incorporating functional refinement in OO software development, especially for problems with more complex functions, has also been brought up in [7].

The importance of modeling functional aspects of a system in OO software development is well recognized. Many OO approaches have attempted to incorporate DFDs into OO paradigm to model the functional aspects of the systems [8-10]. However, except the recent approach proposed in [11, 12] that distributes functions directly into objects in the OO approach, no well-defined approach or method has been defined so far due to the fundamental difference in the decomposition strategies between DFD and OO approaches. DFD approach adopts system decomposition by functionalities while OO approach is by static object structure.

On the other hand, motivated by the inconclusive and often conflicting results on comparing the use of OO approach against the structured approach, a study was conducted to compare the two approaches [13]. One main result obtained from this study indicates that the OO approach is not “more natural” than the structured approach.

Functional decomposition is essential for decomposing large systems into several subsystems, each of which is associated with a specific function. Structure methodology provides many tools, like DFD, to support the functional decomposition by adopting a top-down strategy during the analysis stage, in which the system can be divided into subsystems for concurrent development among many teams. However, because of some
inherent characteristics of OO methodology, such as encapsulation rule and bottom-up object-based clustering philosophy, functional decomposition can’t be applied naturally. Though several approaches [5, 7-11, 14] have attempted to incorporate functional decomposition to OO methodology, none of them can transform DFDs systematically and precisely into OO design and specifications. The provision of a systematic and precise method for decomposing functional models seamlessly into Object-Oriented design and implementation remains a question.

1.2 The Objectives

The objective of this thesis is as follows:

1) To develop a systematic approach for transforming functional analysis models into OO design and implementation precisely.

2) To develop a comprehensive prototype system to validate the proposed approach.

1.3 Major Contributions of the Thesis

The major contributions of the thesis include the following:

1) Propose a systematic and semi-automated approach for transforming functional models into OO design and implementation:

- In analysis stage, a proposed functional model DF net is used to complement existing OO software development methods with functional decomposition for realizing use-cases, especially those of more complex systems.
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- In design stage, functional models represented in DF nets are transformed into OO design artifacts semi-automatically. The functions modeled in analysis models are distributed into different objects precisely and seamlessly.
- In implementation stage, algorithms are provided to generate the java source code for use-cases automatically.

2) Validate the proposed approach through a comprehensive prototype system.

1.4 Organization of the Thesis

The thesis is organized as follows:

Chapter 2 discusses the related work.

Chapter 3 introduces the DF net, including its syntax and semantics.

Chapter 4 discusses the proposed approach that uses DF net to realize use-cases during the requirements analysis and transform the resulting analysis models into OO design.

Chapter 5 discusses the automated transformation algorithm in the proposed approach to transform the OO designs and DF nets into OO implementation.
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Chapter 6 provides the technical specifications of the prototype system, F2OO, which implements the proposed approach.

Chapter 7 reports the evaluation of the proposed approach through case studies.

Chapter 8 compares the proposed approach with related approaches.

Finally, conclusion and future work are presented in chapter 9.
2 Related Work

2.1 Major Software Development Methodology

The concept of SDLC (Software Development Life Cycle) was firstly proposed in late 1960’s, which divided the software development into several phases to facilitate the development processes. By assigning different tasks among these phases, it helped the developers to efficiently schedule and manage the project to fulfill user’s requirements. Some major software development methodologies such as Structured Methodology, Information Engineering and Object-Oriented Methodology had been proposed along with years of practices.

Structured Methodology

Beginning in 1970’s, Structure Methodology was developed to bring easier and more efficient designs of software systems. This top-down process-based methodology provided the designers with graphical tools and techniques to model the systems through global process-based views. It worked perfectly well with the procedure-based programming languages, such as C. Among all the researchers, Yourdon and Constantine,
[15] DeMarco [1, 16, 17], and Ward and Mellor [18] made the critical contributions in the development of Structured Methodology.

Yourdon and Constantine’s approach used structure chart as the main tool to model the system design. Essential models, based on user requirements, were mapped to different processors. Then for each processor, designer was required to allocate the data and process to realize the functions. Finally all these processes were organized in a hierarchy module. Dataflow diagram and hierarchy diagram were also used in their approach.

DeMarco’s work combined the hierarchical data flow diagrams, product data specifications and local functionality specifications to carry out the structured analysis of systems. He suggested that modeling the existing systems was necessary because many data and processes might be used for the new system. And through the analyzing of the existing system, it could give the designer better understanding and start point for partitioning the new system. Tools like Data Flow Diagram (DFD), min-specification and data dictionary were used in his research.

Ward and Mellor proposed Real-time extensions for structured analysis (SA/RT), which later became very popular in industrial practice. In his work, both the static and dynamic behaviors of the system can be depicted by Entity-relationship Diagram (ERD) [19] and state-transition diagram (STD) respectively. ERD described the entities used in the system and their relations, while STD focused on the state transitions of the systems and
their corresponding sub-systems, including the attributes of different states and events which triggered the transitions.

The concept of Modern Structured Analysis was firstly proposed by Yourdon which intended to integrate traditional structured analysis with modern techniques by emphasizing on information modeling. He thoroughly discussed data modeling, real-time systems and prototyping. Compared with earlier approaches, more efforts have been paid on the modeling of data in his work,

Structured methodology provided various tools [20], such as DeMarco and Yourdon’s Data Flow Diagram and Martin’s process decomposition diagram, to support top-down functional decomposition [21, 22]. The decomposition process was carried out during the start stage of the development process, where the whole system was decomposed into small modules according to the functional requirements. All these modules were based on procedures.

**Information Engineering**

Since late 1970’s, data modeling received more and more attentions in software design. In order to solve the problems of the incompatibility between the existing systems and new systems and the lack of integration among systems, Information Engineering was proposed as an alternative for conventional structured methodology and was an extension of data-oriented approach throughout the whole software life cycle. Martin’s information engineering defined the following four phases [23]:


- Information strategy planning
- Business area analysis
- System design
- Construction

He also provided comprehensive methodology to model the data across the systems, which targeted to make the system easier to be modified and maintained.

Information engineering, compared with conventional structured methodology, provided broader range of analysis and modeling tools, which improved not only the modeling of business activities, but also data model constructions. Information engineering, to some degree, blurred the distinction of the conventional structured methodology and OO methodology.

**OO Methodology**

Starting from early 1980’s, object-oriented concept emerged as a novel approach, which closely resembled the real world problem domain. OO methodology proposed object-based view to take the place of traditional procedure-based one by supporting the philosophy that everything was an object and all functions had to be encapsulated in objects [24].

The question whether OO methodology was a radical change or further elaboration of traditional structured methodology had received many debates in the development of OO methodology. Booch, Coad and Yourdon were the representatives of the revolutionaries.
They suggested that object-oriented design was fundamentally different from conventional structured methodology, as these two approaches required totally different decomposition strategies [25]. Researchers like Wasserman, Pircher, and Muller were on the other side, who believed that OO methodology was an elaboration of structured design. They argued that though object-oriented design was generally considered a revolutionary approach, it was merely a refinement of some existing software practices. Most of its principles came from the ideas of the past methodologies [26]. R. G. Fichman and C. F. Kemerer provided detailed survey and analysis for this question [27]. They suggested that Object-Oriented Analysis (OOA) methodology was a radical change, compared with traditional structured methodology, while only an incremental improvement on Martin’s Information engineering methodology. Object-Oriented Design (OOD) methodology was a radical change for both traditional structured methodology and information engineering.

OO methodology experienced rapid growth from early 1980’s to late 1990’s. Many researchers had contributed by proposing various methods in OOA process, OOD process or both processes. Among them, Coad and Yourdon’s OOA [28] approach, as what they had claimed, synthesized good ideas from OO programming practice, information modeling and knowledge systems [29]. Shlaer and Mellor’s OOA approach was one of the earliest attempts to define structured method for object orientation. It supported three essential principles in OOAD, namely classification, inheritance and encapsulation [30]. OMT [10, 31] approach was one of the most well developed OO methodologies, which was not only rich in notations, but also provided comprehensive guide for the whole
Chapter 2 Related Work

SDLC. Booch [32, 33] proposed his method of OO design in late 1980’s, which was considered as one of the respected methods because of its maturity and richness in the notations and supporting tools. He suggested that analysis process and design process should be iterative and did not have very clear order and line. Hierarchical OO Design [34], proposed by Robinson; Responsibility-Driven Design (RDD), proposed by Wirfs-Brock, Wilkerson and Wiener; together with UML (Unified Modeling Language) [3] approach had contributed a lot in OOAD development.

OO methodology, different from Structured methodology, provided bottom-up aggregations of the system functionalities. For OO methodology, everything was an object. Thus classes and objects were basic constitutes, in which the operations were encapsulated. The reason why functional decomposition can not be applied naturally in OO methodology was that functional decomposition was based on functions, not on objects. OO methodology applied a totally different decomposition mechanism based on classes and objects. For large systems, this kind of decomposition resulted in hundreds of top-level classes. Higher level and more abstract types of entities, other than objects and classes, needed to be defined to solve this problem. Coad and Yourdon’s subject area, WirfsBrock’s subsystems [35], Shaler and Mellor’s domain [36] and De Champeaux’s ensembles [37] were of this kind. Compared with structured methodology, OO methodology provided many tools to support the modeling of the active entity communications, such as Coad and Yourdon’s class and objects diagram, and Shlaer and Mellor’s object communication model etc. [38-40].
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OO methodology was rich in its support for reusability [41-45], because of the various mechanisms OO method provided, such as inheritance, encapsulation, polymorphism and dynamic binding. Booch’s [25] method had provided detailed guides for carrying out design for reuse, however, his way of realizing design with use was vague. HOOD [34] approach gave no specification on reusability issues. Rumbaugh’s OMT [46] only considered the reuse of code and was more like an extension of structured methodology, where the reuse of methods was highly emphasized. RDD/CRC, proposed by R.Wirf-Brock [35], covered both design with use and design for use. In addition to the common OO modeling, Coad and Yourdon’s OOA [28] further suggested the construction of problem domains for both present reuse and future reuse to facilitate analysis [28]. Shlaer’s OOSA discussed only the reusing of processes, not objects and classes. He had suggested that this allowed the reuse among domains. However, R.G. Fichman had pointed out that all these OOAD methods emphasized a lot on sowing reuse [27], but little attention was paid for harvesting reuse. It was pretty clear that carrying out reusability analysis as early as possible would benefit the whole software developing process; however, how to identify and use the existing reusable components was also important for software development. De Chapeaux and Faure in [47], and Calediera and Basili in [48] mentioned harvesting reuse in their works. De Chapeaux and Faure proposed repository-based approach to handle the reusable analysis and design components. Calidiera and Basili used “reuse specialist” to work in a “component factory”, where the identifying and qualifying of reusable components were done.
J2EE technology, especially Enterprise Java Bean (EJB) [49], promoted the reusability by providing a standard for designing and developing software in a high-degree componentization way. EJB-based applications, as what it claimed, greatly solved the harvesting reuse problem, compared with previous OO approaches. By developing various types of EJB in different problem domains, middleware developers provided application developers highly-reusable components which facilitated the application developing process. Newly established architectures, such as struts [50], spring [51], hibernate [52] etc. contributed a lot in the portability and reusability of java-based systems.

### 2.2 Other Related Work

Besides the major development methodologies, there were significant amount of works that attempted to aid the development of OO software. This section gives a survey of these works.

Along with the development of Object-Oriented methodology, many researchers had realized the importance of modeling the functional aspects in OO development and various researches had been carried out to bring functional decomposition methods [53-56] to OO Design [57, 58].

Early in 1988, V. Rajlich and J. Silva realized the importance of combining functional decomposition in OO methodology. In their work [59], they tried to combine function decomposition with OO methodology by applying OO stepwise refinement (OOSR) and
Object-Oriented Structured design (OOSD). For OOSR, they had defined backlog interface, which contained all the entities to be defined. Iterative processes were carried out in OOSR according to the following steps:

1) Firstly, a cluster of entities were selected from this backlog interface.
2) Entities within this cluster were defined and grouped into a package.
3) Entities defined in previous steps were taken away from the backlog interface and new entities which appeared in previous steps were added in.
4) Completed the backlog interface.

Steps described in OOSD were as follows:

1) Data flow diagrams and corresponding data dictionary were constructed.
2) Data stores and input/output were put into different packages.
3) Structure charts were created following traditional SD approach and visibilities of these packages were also modeled in the charts.
4) Procedures in the structure chart other than the ones obtained in step 2 were to be grouped into additional packages.

Their comparison showed that for these two methodologies, OOSA was more flexible, while OOSD was very time-consuming, as quite a lot of documentations were produced. In terms of total efforts, OOSA was less than that of OOSD.

Ward, in his work [57], suggested that there was no conflict between using Object-oriented language and Structured Analysis/Structured Design (SA/SD). He had also proposed a real-time structured-design method, which extended the original SA/SD. He believed that there was overlapping between OOAD and his real-time SA/SD. In his real-
time extension, Entity-relationship diagrams were used to describe the application-problem components. Transformation schema, an extension of the DFD was used to store the names and contents of the flows derived from Entity-relationship diagram. Stimulus-response analysis was also applied to analyze each stimulus. Real-time structured analysis models can be constructed using above techniques. Some heuristics were also proposed to map the elements in structured analysis model to object oriented model. Importation of OO design concepts into real-time SA/SD was also discussed in their work. Their approach was considered as one of the earliest attempts to incorporate Structured Analysis and Design methodology into OO methodology for designing real-time applications.

J.Rumbaugh included functional model in his OMT approach in [31, 60-65]. In his research, functional model described the computation within the system. He used DFD to represent the functional model and showed the flow of data from their source in objects through processes which transformed them to their destinations in other objects. DFD used in OMT, had four types of elements, which were process, data store, data flow and actors, respectively. He proposed to construct the functional model of the system in five steps. Firstly, designers identified the input and output values. Then they can use DFD to show functional dependencies. After that, each individual function was studied and then every constraint was identified. Finally, optimization criteria were specified. J. Rumbaugh’s OMT was considered as a widely popular and comprehensive approach in OOAD developing history. His using of DFD from structure methodology was an early attempt to incorporate functional decomposition into OO methodology.
Chapter 2 Related Work

P. Jalote in his work [7] had clearly pointed out that OO design lacked the support for modeling transformation functions, because OO design assumed that functions were straight forward after objects and their operations were specified. He suggested that for complex systems, this assumption was invalid, and additional efforts were needed to handle these complex transformation functions [7]. He had proposed an Extended OO Design Methodology, in which three phases were applied, namely, initial design stage, functional refinement stage and object refinement stage. In the initial design stage, target systems were depicted by high-level informal descriptions, from which OO classes and their corresponding operations can be identified. Later in the functional refinement stage, along with our views of the system expanded, these inputs from first stage were refined iteratively and new classes were identified. Functional refinement terminated at the state of Problem Space Object Set (PSOS) and produced senior hierarchy [66]. In the object refinement stage, based on every object gained in previous stage, its nested objects and corresponding operations were identified and a parent-child hierarchy [66] was generated. He tried to alleviate the limitation of OO methodology by incorporating functional refinements in a separate stage, called Functional Refinement Stage.

Fichman and Kermerer compared the structure methodology and OO methodology in their work [27]. They concluded that OO lacked the support for functional decomposition due to the encapsulation rule. They insisted that process-based view was inherently incompatible to OO view. OO view required everything to be encapsulated in objects; however, in process-based view, some end-to-end global processes were not limited to be within any object. In their work, they had also well recognized the importance of
functional decomposition by stating that functional decomposition was essential for decomposing large complex systems into sub-systems.

The research of S. C. Chou and J. Chen in [67] provided a parallel decomposition of functions and data. They tried to associate objects and requirements within the same diagram. Instead of showing the object collaborations which existed within an entire use case or a system function, the diagrams broke a system function into many functional components. The objects that collaborated for each sub-function were then designed to each sub-function. However, in this research, messages between objects and method decomposition were not modeled.

Wolber had also addressed the importance of incorporating functional decomposition in his research work [5], indicating that the lack of emphasis on functional decomposition resulted in two problems in object-oriented practice. Firstly, developers tended to write long methods which can be simplified by introducing functional decomposition. Secondly, though OO methodology was rich in providing techniques for modeling the static behavior of objects, it did not provide enough support of the techniques for modeling the dynamic features of these objects [5, 68]. He had proposed a revised use-case structure chart to take the place of object interaction diagram [69] in the dynamic modeling to provide method decomposition trees for even-driven systems. The implementation of his approach included the following seven steps [5]:

- Distributed the coding tasks based on each individual class.
- Each developer coded and performed unit testing based on all methods of classes
which were not dependent on other classes. Use-case structure chart was used here to identify the dependency relations.

- Each developer coded all methods of a class, which had dependency on other classes. Use-case structure chart was used to determine the invocation relations of the methods and their corresponding sub-methods.
- Each developer published his codes and conducted unit testing based on the codes which had already been published by other developers.
- Integration testing was performed. Use-case chart was used to provide bottom-up analysis to check whether objects were collaborating correctly.
- System testing was performed whenever a root event-handler was reached. Use-case charts were used to analyze and modify the use-case specification.
- Maintenance: use-case charts were modified accordingly based on the end users’ new requirements changes.

By applying a bottom-up analysis before use-cases walk through, this approach claimed to reestablish the importance of functional decomposition in OO methodology.

In Rosa and Silva’s work [70], they proposed two design patterns for functionality and partitioning configuration, namely, Functionality Configurer Pattern and Partitioning Configurer Pattern. Functionality Configurer Pattern was designed to separate the configuration of component-based application functionality from its implementations. And Partitioning Configurer Pattern was to decouple the partition configuration with the functionalities of the elements of the application. Their approach can be used to enhance OO design through improving the traceability of the fulfillment of both functional and
non-functional requirements.

L. Gray [9], proposed a way to incorporate functional decompositions by transition from structured analysis to OO design, where designers can identify the candidate classes and operations based on their structured analysis of the target system. The method provided transition to create a list of candidate classes and operations first, and then refined these classes and operations, finally implemented them. These three steps were iterative until the transition was completed. In his work, he had also discussed some techniques to identify the candidate classes and operations, refined these candidates and implemented these candidates. In summary, transitioning from structured analysis to OO design required the designers to identify a list of classes and operations, based on the requirements gathered from end users and customers. The whole process needed to get software requirements analysts involved and it was completed when all of such classes and operations had been identified [9]. He had suggested that this transition process can be automated, provided that all classes and operations had been clearly noted down by the analysts. However, the most difficult part of his work was to refine the classes and operation, he did provide some heuristics about how to achieve this, but he did not provide a formal method. Most of this part relied heavily on the designer’s intuition and experiences.

Alabiso [8], suggested that functional decomposition process and object decomposition process were equally important. He believed that neither one should take the precedence over the other. The combination of using these two kinds of decompositions would befit
the designers. DFD decomposed functions, while other analysis techniques, such as dictionary data definitions, were catering for providing abstractions to aid Object Decomposition. He used Transition from Analysis to Design (TAD) to transform from structure analysis model (represented as DFD) to OO model. It contained the following steps:

- Mapped the basic DFD elements with the OO concepts.
- Mapped the DFD hierarchical decomposition with Design composition.
- Expressed the event and ordering of resulting actions of control process for design model, as defined in State Transition Diagram.
- Data Decomposition was used to facilitate Object Decomposition.

He had also provided some semi-formal methods for converting his SA approach to OO Design. He had highlighted that when we modeled both the dynamic and static features of complex systems, the using of multiple models would provide us better understandings. Therefore, SA models and OOA models were not necessarily to be used exclusively. SA models had proven their strength in analyzing complex systems in pre-design stage, so they should be useful whatever the design methodology chosen [8]. Compared with Lewis Gray’s research, Alabiso was also transforming the DFD based analysis model into OO design, but he provided more direct and formal transition methodology. Both of them used existing DFD and did not transform DFDs systematically and precisely into OO designs and implementations. Even if such transformation can be established, the resulting OO design would violate Parnas’ widely accepted information hiding principle [71], and thus, the design quality would be adversely affected.
Denene and Snoeck proposed a flexible function modeling method in [72]. Different from common OOAD practice, they proposed to use function class to model business functionalities and information functionalities separately. Based on the business objects of a specific system, even-object participation matrix and life cycles of these objects were studied. Through analyzing narrative descriptions of information requirements, their corresponding function classes were constructed and their relations to business classes were modeled. Their work reflected the attentions of modeling function aspects in OOAD among researchers. However, when the business models were more complex, distinctions between function classes and business classes became very ambiguous. In fact in most cases, overlapping did exist for these two types of classes.

J. George [73], tried to map the functional models directly into OO software models. In his approach, functional models were represented by DFD, ERD and their corresponding data dictionaries. Different from common OO modeling techniques, such as OMT [63] etc, he had proposed a technique, called Object Structure and Message Diagram (OSMD) to represent the OO models. He had also discussed the detailed strategies for mapping according to the following steps:

1) Identifying the objects.
   In this step, he provided some rules to map the DFD and ERD elements in OO objects and some refinements were also carried out for common objects.

2) Identifying the attributes.
   In this step, he had provided some heuristics to identify the attributes of the objects from previous step. Most of these attributes were obtained from data dictionaries.
3) Identifying the operations.

This step was the most complex one in his approach. He proposed a flattened DFD (FDFD) to simply the DFD. Operations of the objects obtained in step 1 were identified based on this FDFD.

4) Identifying the associations among objects.

In this step, each relation in ERD was studied to define the associations among the classes.

5) Identifying the message among the objects.

Dynamic features among the objects were studied here. Invocation relations among the objects and the operations they invoked were modeled here.

6) Creating and refining the Object Structure and Message Diagram.

OSMD was created based on previous analysis. This worked as the clean-up of the first-cut representation to the systems. Refinements were carried out based on designer’s experience.

J. George’s work was innovative as it attempted to map the functional model directly in OO model, and some of the detailed strategies were also provided in his approach to realize such mappings. However, his lack of emphasizing on some basic OO relations, such as inheritance relation, whole-part relation etc. and reusability greatly affected the effectiveness of his work. In his first step, though some mapping rules from DFD elements to OO elements were provided, they were too generic. Coupling and cohesion were never addressed in his work. And in his paper, he claimed that his approach was automatic, however, he did not explain in detail which parts can be automated. As many steps he proposed were greatly based on designers’ experience, little guidance was
mentioned.

W. Schulte and K. Achatz’s work, described in [74], tried to combine the functional programming with OO features by introducing a language, Object-Gofer [75-77]. They proposed an extended – gofer to realize their methodology. In their approach, classes were used like ordinary types. They can be embedded in other types and used in type synonyms, or as parameters etc. Methods can be used like ordinary functions. They can be instantiated partially and composed. Because of the underlying functional language, the object-oriented extensions carried clear semantics [74]. Their work, compared with the rest, was quite unique, in the sense that they attempted to bring OO features into functional programming, though their work mainly focused on programming aspect.

T. Fetcke, A. Abran and T. Nguyen [78] proposed their way of mapping Jacobson’s [69] OO approach into function point analysis [79-81] to measure the functional size of user required functionalities. Their work had provided a way to measure functional features for Jacobson’s OO method.

B. H. C. Cheng, and E. Y. Wang in their work [11, 12, 14], proposed their method to integrate functional model and dynamic model with object model by distributing functions directly into objects. Based on modified DFD and OMT [10], they formalized the object model, functional model and dynamic model of a system. Algebraic specifications were used to describe the object model. Dynamic model was formalized by LOTOS [82] based on StateChart [83] and the formalization of functional model was achieved through defining its context of integration with both the object model and the
design model. They had provided their strategies to formalize and integrate the models in OO software development to facilitate analysis, precise specification, design and model verification.

Function-class Decomposition [84-87] approach defined its own method, called FCD to integrate the structure analysis with OO methodology. In their approach, they applied a top-down decomposition strategy where the whole system was treated as a single functional module. Then, based on the user requirements, FCD was used to identify first set of classes. Based on the responsibilities of each class within each functional model, these classes were put into different groups for maximizing internal cohesion. Then refinement of these groupings was carried out according to the use-cases to form new functional models. Most of the requirements and scenarios were distributed into these new models. Above steps were iterative till no further decomposition was needed. UML model for each leaf functional model was constructed and later all these functional models were integrated following bottom-up strategy [84]. They had also provided some detailed methods for class grouping, grouping decision, allocation of requirements and scenarios, and refining the decomposition. As what they had highlighted in their paper, compared with traditional OO approach, FCD employed a top-down strategy in subsystems identifications and decompositions which reduced the complexities of the system [84, 88]. This iterative process provided support for functional composition through using use-cases in initial analysis stage. It made the final architecture not only support future maintenances, but also more easily adapted to the changing requirements needs. They had firstly applied their approach to traditional OO practice. Later in their
work [87], they had also applied FCD to distributed systems. Through identifying the interacting classes early in the process, their approach simplified the partition process of distributed systems. However, their approach did not use any existing tools and techniques of structure methodology. Instead, they established their own FCD method, whose feasibility still remained unproven. And in their approach, they had not mentioned how to realize the reusability in their FCD method.

N. Juillerat and B. Hirsbrunner in their work [89] proposed an enhanced DFD, called First-class Object Oriented Dataflow (FOOD), which was an agent-oriented dataflow model. FOOD, as what they had claimed, can implicitly express the notations of OO language and model both data and functionalities of multi-agent systems. FOOD, different from traditional DFD, only had two notations: connects and dataunits. Dataunits were used like data and units in traditional DFD. They can be structured and had their own functionalities and static properties, which made them suitable to model both structure dynamics and OO semantics. In FOOD, any field can be replaced at runtime and each functionality of a structured dataunit can be replaced by another compatible dataunit with a different implementation, which can better model the dynamic features of a system. Their FOOD was particularly useful for modeling multi-agent systems.

FOOM [90], proposed by Shoval, was an integrated methodology for analysis and design of information systems, which combined both functional methodology and Object-Oriented Methodology. In FOOM, system analysis covered both functional analysis and data analysis to construct a functional model and a data model of the system. These two
different oriented analyses could be performed with any sequence. In his paper, he described his approach according to the following steps:

1) FOOM analysis stage

During FOOM analysis stage, a hierarchy of Object-Oriented Data Flow Diagrams (OO-DFDs) and an initial set of objects, which were derived directly from initial requirements analysis or an Entity-Relationship Diagram (ERD), were constructed.

2) FOOM Design stage

In design stage, initial set of objects were refined to a complete object schema, including the classes and their relations, attributes and methods, etc. Object classes for the menus, forms and reports were constructed; and so was its behavior schema, which was transformed from DFDs by ADISSA [91].

D. Truscan, J. M. Fernandes and J. Lilus in their report [92-94], proposed their way to map the DFD model directly into a DFD like object diagram for embedded system, by transforming the artifacts in the DFD model on an one-one mapping. Their approach of incorporating DFD and Object oriented paradigms also allowed designers to trace individual functionality within the codes. They had also provided some transformation scripts and discussed their contributions in re-engineering area. However, their mapping only catered for embedded system, which made it not suitable for any other types of applications. Some issues like reusability, class overlapping etc, had not been well-covered in their report. And like what they had highlighted in their report, because they were only catering for protocol processing applications targeted to hardware platform...
implementations, some of object-oriented mechanisms, such as inheritance and polymorphism were avoided intentionally [92].

H. Hoffman [95] proposed his way to transform state-machine-based function-driven system engineering to UML-based object-oriented software engineering. Firstly, the state-machine models were constructed and their behaviors were specified by state charts, truth tables, look-up tables, reactive or procedural MiniSpecs, Control Block Diagrams and legacy C-Code. Then transformation was carried out based on these state-machine models. Following rules had also been proposed for the mappings:

1) Activities were mapped to Classes/Objects
2) Information flow elements were mapped to Messages
3) State charts were mapped to Class State charts

O.Greevy and S.Ducasse had addressed the importance of correctly assigning functionalities to classes for maintaining and extending large and complex systems in [96]. In their work, they proposed their distinct class/method characterization for feature characterization in terms of Not Covered (NC), Single-Feature (SF), Group-Feature (GF) and Infrastructural (I). Based on these feature analysis techniques, they firstly constructed static model through static analysis of the source code, then built feature trace through dynamic analysis and modeled the feature-traces as class entities and incorporated them into static model. Finally they simplified the feature-traces by applying feature characterization. Their approach was useful for interpreting the functional roles of the classes in the system, which facilitated the maintenance of OO systems, especially
complex ones.

Component Methodology [97, 98], which emerged in 1997, spawned a new and interesting area of software development methodology. In Structured Methodology, functional models of the system played the most important role; while in OO approach, systems were decomposed based on data. Different from these two approaches, Component Methodology was oriented toward structure [99]. Till now, various technologies, such as CORBA [100], COM and Java bean [101], etc. have been developed to support composition of the components [102]. Some researchers also tried to bring functional allocation into Component-based methodology.

In [103], Sanchez proposes his approach of Pipelines of Processes in Object-Oriented Architectures (PPOOA), which extended UML notions to segregate the structures and functions to allow a bidirectional functional allocation [104]. In PPOOA, two views were used to describe a system, which were structural view and behavior view, respectively. Structural view was modeled by PPOOA architectural diagram, while Causal Flow of Activities (CFAs) and activity diagrams were used to represent the functions. PPOOA-VISIO case tool was developed to facilitate functional allocations through named partitions in its corresponding activities diagrams. His approach was especially useful for the system synthesis step.

Al-Hatali and Walton [105] in their research proposed their way to hide the unwanted functionalities by using compositional wrappers. However, codes for implementing these
unwanted functionalities, though hidden, still existed in final code set. H. Msheik improved Al-Hatali and Walton’s approach by proposing Compositional Structured Component Model (CSCM). In their work [106], this model provided a flexible way to select composition of existing functionalities. By using a composition descriptor at runtime, CSCM model allowed designers to select the functionalities they wanted to use to construct software components. Software maintenances, modification and reuse can be eased at the same time.

In [107], K. Levi and A. Arsanjani used the business-driven approach to construct goal-oriented model during the initial analysis stage of a business system, then later corresponding business architecture was developed and mapped into Component-based Software Architecture (CBSA). They employed a functional decomposition approach which was similar to Function-Class Decomposition [84]. Business processes were represented by a group of use-cases and scenarios, which were used later to validate whether functions had been correctly realized though business decomposition, based on the goals and processes of the business.

The use of functional decomposition to improve the reusability of data in data analysis application was addressed in [108]. In this approach, it decomposed the complicated functions into a chain of primitive operations, in each of which a different query algorithm was applied. They had proved that by using this functional decomposition in data analysis application with multiple query batches executed, the performance of data analysis applications can be enhanced.
Rountev proposed a Component-level dataflow in [109]. In his approach, he defined a conceptual model, component-level analysis (CLA) to take the place of whole-program analysis, because the latter was considered as inefficient and impossible for analyzing today’s complex systems. Though he had proposed his theoretical foundations and several key issues were also discussed, whether his approach was applicable for real world java programs had not been proven yet.

D. Liu and H. mei, in their work [110], had proposed a feature-oriented mapping from requirements to software architecture to take the place of both structured method and OO method. They suggested that both DFD model of structured method and OOA model of OO method can’t model the requirements sufficiently and accurately. And feature-oriented paradigm was proposed to be applied iteratively in both requirements engineering and software engineering to facilitate the future direct and natural mapping between requirement and SA. They suggested that their approach could be very useful for CBSD methodology.

2.3 Summary and outlook

In this Chapter, firstly, a review of existing software development methodologies has been presented. Then, various approaches to incorporate functional decomposition into OOAD and component-based development methodology have been discussed. The importance of modeling functional aspects of a system in OO software development is well recognized in these approaches and many of them have attempted to incorporate DFDs into OO paradigm. Though some of the approaches can distribute the functions
directly into OO paradigm to model the functional aspects of systems, none of them can transform DFDs systematically and precisely into OO design and specification. Till now, no well-defined approach or method has been defined due to the fundamental difference in the decomposition strategies between DFD and OO approaches. The provision of a systematic and precise method for decomposing functional models into OO design and implementation remains a question.
3 Data Flow Net (DF net)

In this chapter, an enhanced DFD, called DF net, will be introduced to construct the functional models in the requirement analysis stage of the proposed approach. Its syntax and semantics are also discussed in this chapter.

As DFDs have been successfully used in structured analysis for functional refinement, in the proposed approach, we adapt DFDs for functional refinement. Enhancement to DFD is needed for the following reason. Our objective is to realize use-cases using a DFD-based model in the requirements analysis stage such that a well-defined method can be established to transform the constituents of the analysis models (processes and data flows) into OO design and implementation (classes, their attributes and their operations). In the original DFD, a process is required to include information on other processes for the purpose of process interaction. For example, if we have two processes such that one gets numeric values from a user and passes it as a data flow to the other one to compute a total value, then:
1) If the first process passes each value to the second process individually as its output data flow, then the second process only needs to add up all the values received.

2) If the first process puts all the values together in a container data structure and passes it to the second process as its output data flow, then the second process needs to get each value from the container before adding them together.

Therefore, the second process needs to know how the output data flow is structured in the first process. Extended DFDs also inherit this characteristic [111-114] which violates Parnas’ widely accepted information hiding principle due to its spreading of information across modules [71]. Therefore, if we use existing DFDs without enhancement, the OO design derived will also inherently have the same problem. As a result, the design quality will be adversely affected.

To enhance DFDs for the purpose of establishing a well-defined transformation from DFD-based functional models into an OO model, our strategy is to structure and modify DFDs such that:

1) All candidate class operations are reflected in processes.

2) All candidate class attributes, and operation arguments and return values are reflected as data buffers and data flows between processes.

The control flow between processes is fully specified implicitly without any further specification effort: By making the control flow fully implicitly defined, a process is no longer required to include information on other processes for the purpose of process
interaction among existing DFDs. This strategy supports the use of information hiding principle [71].

The proposed enhanced DFD is called **data flow net (DF net)**.

### 3.1 Syntax

In this thesis, the term, **data flow**, shall refer to data flow between processes (inter-process data flow) unless otherwise stated.

A process in a DF net, we may designate one of its input data flows as its **main input data flow** for the purpose of coordinating the control flow between the process and other processes in the DF net.

Let \((d_1, d_2, \ldots, d_k)\) be a sequence of data flows in DF net, where \(k \geq 2\). If for each \(j, 1 \leq j \leq k-1\), \(d_{j+1}\) is an output data flow of a process whose main input data flow is \(d_j\), then \((d_1, d_2, \ldots, d_k)\) is called a **path** from \(d_1\) to \(d_k\) in DF net.

Let \(c\) and \(d\) be data flows in DF net. If there is a path from \(c\) to \(d\), then \(c\) is called an **ancestor data flow** of \(d\) and \(d\) is called a **descendant data flow** of \(c\). In the DF net shown in Figure 3-1, \(d_1\) and \(d_2\) are both ancestor data flows of \(f\), but \(d_3\) and \(d_4\) are not ancestor data flows of \(f\).

If a process in a DF net has a main input data flow, then each of its remaining input data flows must be a descendant data flow of the main input data flow.
A process in a DF net is represented in the same way as a process in a DFD except that main input data flows (discussed earlier), other inter-process data flows (that is, inter-process data flows that are not main input data flows), and non-inter-process data flows are differentiated by arrows with **double solid arrowheads**, **single solid arrowhead** and **single open arrowhead** respectively.

**FIGURE 3-1** The DFD pattern represented by a primitive process in DF net

In using DF net to specify a use-case, we apply hierarchical decomposition just like for DFDs. That is, a process in a higher-level DF net can be specified by a lower-level DF net. However, each lowest-level process $P$ in a DF net, called a **primitive process** in the DF net, represents a DFD pattern (please refer to Figure 3-1 for an example) that is formed by the following primitive DFD sub-processes interacting through a single-
instance local data buffer in \( P \) ("local" means the data buffer is only accessed in these primitive DFD sub-processes) [112]

1) A collection of primitive DFD sub-processes each of which is specified with respect to a unique data flow that is an ancestor data flow \( c \) of \( P \)'s main input-data flow: The latter sub-process is called an **ancestor sub-process registered to** \( c \). It can reference \( c \) and its ancestor data flows. It can also reference and define the data in the local data buffer.

2) A collection of primitive DFD sub-processes each of which is specified with respect to a unique input data flow \( e \) of \( P \): The latter sub-process is called an **input sub-process registered to** \( e \). Similar to an ancestor sub-process, it can reference \( e \) and its ancestor data flows. It can also reference and define the data in the local data buffer.

3) A separate primitive DFD sub-process: This sub-process is only applicable if \( P \) has a main input data flow or does not have any inter-process input data flow. It is called the **main sub-process** in \( P \). It can reference any input data flow in \( P \) and its ancestor data flows. It can also reference and define the data in the local data buffer. The main sub-process produces the output data flows of \( P \).

Figure 3-1 shows a DF net and the DFD pattern represented by a primitive process \( P \) in it. In Figure 3-1, note that \( d_1 \) is an ancestor data flow of the main input data flow \( d_2 \) of \( P \) and there is an ancestor sub-process in \( P \) that is registered to \( d_1 \). Furthermore, we assume that
$d_1$ is referenced by the main sub-process in $P$. As such, $d_1$ serves as an input data flow to both the ancestor sub-process and the main sub-process.

For ease of reference, we shall use **primitive DFD sub-process (pdfd-sub-process)** as a general term to refer to ancestor sub-process, input sub-process and main sub-process. All pdfd-sub-processes and the local data buffer in a primitive DF net process are not shown in DF net diagram. Each pdfd-sub-process is specified by a specification. The local data buffer is specified by a set of attributes, called the **attributes** of the process.

Furthermore, in DF net, we use the term **output multiplicity** of a data flow to refer to the number of instances of the data flow that are produced upon each execution of the process that produces the data flow. Output multiplicity of a data flow is specified as, always one, at most one or multiple, denoted by “1”, “0..1” or “*” respectively along the data flow somewhere close to the process that produces it.

### 3.2 Semantics

Semantically, each ancestor and input sub-process in a primitive process $P$ in DF net is a primitive DFD sub-process which input data flows are the data flows that are referenced by the sub-process. The sub-process may reference to and update the local data buffer specified for $P$ (if any). It does not produce any output data flow.

Each ancestor and input sub-process registered to a data flow $d$ is executed until its completion upon the production of each instance of $d$ (implicit invocation).
Chapter 3 Data Flow Net (DF net)

The main sub-process in a primitive process \( P \) in DF net is a primitive DFD sub-process, which input data flows are the data flows that are referenced by the main sub-process. The output data flows of \( P \) serve as the output data flows of the sub-process. This sub-process may reference to and update the local data buffer specified for \( P \), if any.

If a primitive process \( P \) in DF net has a main input data flow, the execution of its main sub-process is commenced when an instance of the data flow is produced and all executions of input sub-processes in \( P \) resulting from the instance have been completed. If \( P \) does not have a main input data flow, then the execution of the main sub-process is commenced when the DF net is executed. Once an instance of an output data flow of \( P \) is produced, the execution of its main sub-process is paused immediately and it will only be resumed when all executions of pdfd-sub-processes in other primitive processes in the same DF net resulting from the instance have been completed. The main sub-process is executed in this to and fro manner until completion.

In the following discussion, a process in a DF net shall refer to a primitive process in the DF nets unless otherwise noted.

As reflected in the above informal discussion on execution of pdfd-sub-processes, the control flow between pdfd-sub-processes in processes in a DF net is fully specified implicitly. Next, we introduce the following instrumentation to pdfd-sub-processes in DF net depending on their types for a formal representation of the control flow:

1) Each ancestor and input sub-process in a process reports the completion of its execution by sending a signal “completed” to the main sub-process in the
process that produces the data flow to which the ancestor and input sub-process respectively are registered.

2) After an instance of an output data flow $d$ of a process is produced, when the main sub-process in the process has received the above-mentioned signal “completed” from all the ancestor and input sub-processes that are registered to $d$, the main sub-process sends a signal “get ready” to all main sub-processes in processes which main input data flows are $d$.

3) If a process $P$ has a main input data flow, then its main sub-process reports the completion of its execution by sending a signal “completed” to: a) the main sub-process in the process that produces the main input data flow; and b) the main sub-processes in processes that have identical main input data with $P$ such that some output data flows of $P$ or their descendant data flows are non-main input data flows of these processes.

With the above instrumentation, for each pdfd-sub-process $s$ in a process $P$ in a DF net, depending on its type, its control flow can be formally represented by a state transition diagram as follows:

1) If $s$ is an ancestor or input sub-process, let $pmsp$ be the main sub-process in the process that produces the data flow to which $s$ is registered (here, $p$ stands for “parent”), then its control flow can be represented by the state transition diagram shown in Figure 3-2.

2) If $s$ is the main sub-process in $P$, we define the following notations:
a) If $P$ has a main input data flow, let $pmsp$ be the main sub-process in the process that produces the main input data flow.

b) Let $rmsp_1, \ldots, rmsp_n$ be the main sub-processes in all the processes in the DF net that have identical main input data flow with $P$ such that for each of these processes, some of its output data flows or their descendant data flows are $P$’s non-main input data flows (here, $r$ stands for “reference”).

c) Let $dmsp_1, \ldots, dmsp_v$ be the main sub-processes in all the processes in the DF net that have identical main input data with $P$ such that for each of these processes, some output data flows of $P$ or their descendant data flows are non-main input data flows of the process (here, $d$ stands for “dependant”).

d) Let $o_1, \ldots, o_m (m \geq 0)$ be the output data flows of $P$. For each $j, 1 \leq j \leq m$, we define the following:

i) Let $sprg_{j,1}, \ldots, sprg_{j,k_j}$ be the ancestor and input sub-processes that are registered to data flow $o_j$, in processes in the DF net.

ii) Let $cmsp_{j,1}, \ldots, cmsp_{j,h_j}$ be the main sub-processes in processes which main input data flows are $o_j$, in the DF net (here, $c$ stands for “child”).

Then, the control flow of the main sub-process $s$ can be represented by the state transition diagram shown in Figure 3-3.

Next, we define a term that will be used in this thesis before proceeding further. Let $f$ be an output data flow of a process $P$ in a DF net such that $f$ is referenced by another process.
Chapter 3 Data Flow Net (DF net)

Q. It can be verified that if \( f \) satisfies one of the following two conditions, then each execution of \( Q \) references the instance/instances of \( f \) that are produced from the associated execution of the \( P \):

1) \( f \) is the main input data flow of \( Q \) or its ancestor data flow: The output multiplicity of \( f \) is “1”

2) \( f \) is an non-main input data flow of \( Q \): Except \( f \) and the main input data flow of \( Q \), the path from the main input data flow of \( Q \) to \( f \) does not contain any data flow with output multiplicity = “*”.

This property is the reference to \( f \) in \( Q \) that is synchronized with output. Note that this property can be derived automatically from the DF net structure.

![FIGURE 3-2 The implied control flow of an ancestor or input sub-process (s)](image)

3.3 Example – A DF net

Figure 3 - 4(a) shows the diagram of a DF net to realize a use-case that processes student results to update subject average. Figure 4-1(a) shows its process specification. This use-
case is decomposed into four functions each of which is represented by a process. The process S3 has two attributes, total and count. Other processes do not have any attribute.

As an illustration of the support on information hiding in DF net, note that in the DF net shown in Figure 3-4(a), each process only specifies its own function and does not include information on other processes for the interaction with them. For example, the Compute Subject Average process (S3) does not bother how the process S2 outputs the mark and passes to it (individually or together in a container data structure). It only says that for each subject, total and count are initialized to zero. And, for each mark of the subject, the mark is added to total and count is increased by 1. Finally, average is computed as total divided by count. As a result, S3 can be reused in any use-case to compute average.
Chapter 3 Data Flow Net (DF net)

**FIGURE 3-3** The implied control flow of a main sub-process(s)

- **Legend**
  - \( \wedge : \text{AND} \)
  - \( \lor : \text{OR} \)

- **Idle**
  - (external activation) \( \lor \)
  - (receive "get ready" from \( pmsp \)) \( \land \)
  - \( ( l \leq j \leq n \text{ receive "completed" from } rmsp_j ) \)
  - start execution of \( s \)

- **Executing \( s \)**
  - an instance of \( o_i \) is produced
  - pause execution of \( s \)
  - 
  - an instance of \( o_m \) is produced
  - pause execution of \( s \)
  - 
  - \( 1 \leq j \leq k \) receive "completed" from \( sprg_{1,j} \)
  - 
  - \( 1 \leq j \leq k \) receive "completed" from \( sprg_{m,j} \)
  - signal "get ready" to all \( cns_{1,j} \), \( 1 \leq j \leq h_1 \)
  - 
  - signal "get ready" to all \( cns_{m,j} \), \( 1 \leq j \leq h_m \)
  - 
  - \( 1 \leq j \leq h \) receive "completed" from \( cns_{1,j} \)
  - pause for executing ancestor and input sub-processes
  - 
  - \( 1 \leq j \leq h \) receive "completed" from \( cns_{m,j} \)
  - pause for executing other main sub-processes
  - 
  - resume execution of \( s \)
Chapter 3 Data Flow Net (DF net)

FIGURE 3-4 The DF net diagrams for three use-cases
4 The Proposed Analysis and Design Transformation for Use-cases

The main objective of the proposed approach is for OO software development to benefit from applying functional refinement. The approach is not meant to replace existing OO software development methods but to complement them for realizing use-cases with more complex functions.

In the requirements analysis stage, the proposed approach realizes use-cases with more complex functions through functional refinement and specifies them in DF nets. In the design stage, it provides a comprehensive method to systematically and precisely transform use-cases specified in DF nets into OO design. In the implementation stage, it automates part of the coding. It is seamless to realize some use-cases using the proposed approach and the remaining use-cases using any existing OO software development methods in the development of an OO system. This section will touch on the analysis realization before proceeding to the design transformation. The next section will discuss the implementation.
4.1 Analysis Realization

The proposed approach is to be applied from requirements analysis stage onwards. In requirements analysis stage, it realizes a use-case through functional decomposition and specifies it in multi-levels DF nets hierarchically as at DFD until each lowest-level process specifies a meaningful external interaction (including interaction with external entity, data store or data buffer) or externally meaningful computation of data.

Throughout this thesis, we shall illustrate the proposed approach through applying it to two use-cases with substantial overlapping in a university student project administration system. These two use-cases also overlap with other use-cases in the system.

The first use-case is the allocating Final Year Project (FYP) use-case that assigns final year projects to students who are working on general option of study. These final year students are divided into groups of two to do a one-year project supervised by an academic staff. Each group chooses ten projects from the list of projects proposed by the academic staff and ranks them according to the order of preference. The allocate FYP use-case assigns projects to as many groups as possible automatically according to the selection stored in a database. In the automated assignment, all project selections will be processed preference by preference in the order from the highest to the lowest. If a given project is only selected by one group, then the project is assigned to that group. If more than one group selects a project, then the project is assigned randomly.
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FIGURE 4-1 Process specification for three use-cases

For the purpose of assigning projects to as many groups as possible, a number of trial assignments are computed and compared. And, the trial assignment with the most groups assigned with projects is taken as the final assignment. The number of trial assignments
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to be computed and compared is specified by user as maximum cycle number (maxCycNo). Figure 3-4(b) shows the diagram of a DF net for analysis realization of the allocate FYP use-case. Figure 4-1(b) shows its process specification.

The second use-case is the allocate specialized-FYP use-case that allocates final year projects to students who are working on specialized option of study. Priority is given to area of specialization in the allocation of projects to these students. In the allocate specialized-FYP use-case, projects are assigned in the same way as at the allocate FYP use-case except that students whose specialization areas are identical with a project are given with higher priority and each group selects five project instead of ten projects. Figure 3-4(c) shows the diagram of a DF net for analysis realization of the allocate specialized FYP use-case. Figure 4-1(c) shows its process specification.

4.2 Design transformation

In the design stage, for all the use-cases specified in DF nets, designers synthesize and realize each process in the DF nets using the methods that will be discussed shortly in this section. Once this is done, for each use-case, a realization of the use-case as an operation is automatically derived. Designers only need to decide a class to house the operation.

In OO design, clearly, the two alternatives for realizing a process are: using class or using procedure. Processes that provide non-trivial functionality and do not have multiple output data flows (inter-process output data flows) should be realized in classes to take advantage from OO structure. Other processes should be realized using procedure. Note
that a process that has multiple output data flows cannot be realized using class. This is because when a process is realized using class, all the output data flows will be produced by an operation. And, we will not be able to identify the order that instances of different output data flows are produced. In general, we require the order for preserving the semantics of DF net.

In the realization of processes using class, designers group processes together in a group to realize in a class. Groups of processes to be realized using class may overlap fully or partially. They may also overlap with classes designed from existing OO methods for realizing other use-cases in the same target system. All these must also be synthesized. Before discussing the details for realizing processes, we shall introduce some terms and notations.

In the following discussion, we shall use the term **DF net artifact** as a general term to refer to group of processes, process, pdfd-sub-process, process attribute, data buffer, output data flow, data flow referenced, output data flow attribute and data flow attribute referenced, in a DF net. Likewise, the term **design artifact** refers to any class or procedure constituent element as which a DF net artifact is realized. For a group of processes in DF net, $G$, an output data flow of a process in $G$ that is only referenced by processes in $G$ is called an **internal data flow** in $G$.

For a process $P$ in DF net, $P_{msp}$, $P_{asp.c}$ and $P_{isp.e}$ denote its main sub-process, its ancestor sub-process registered to data flow $c$ and its input sub-process registered to data
flow \( e \) respectively. Likewise, \( P.x \) denotes the attribute \( x \) of process \( P \). Similarly, for a container design artifact \( v \), \( v.clsRepEle \) denotes the class/type representing the elements in \( v \).

**Grouping of processes**

In the realization of processes using class, processes are grouped in a group and realized as operations in a class. The class can be a new class to be designed or a pre-existing class. This section discusses the grouping of processes. Next section will discuss the realization of processes.

Class cohesion is an important criterion for good class design. The cohesion of a class is determined by the degree to which the class is focused on a single functional requirement. Hence, in the realization of processes using class, our basic strategy is to group processes by functional requirement. Each group of processes should focus on a single functional requirement. In this way, as no unnecessary groups that lead to unnecessary classes will be formed, coupling of classes will also not be increased unnecessarily.

In realizing processes using class, based on the above-mentioned strategy, all processes that focus on a single functional requirement in all the DF nets that specify the use-cases in a system are grouped together to form a group for realizing in a class. More specifically, the criteria for grouping are as follows:

1) Processes that deal with data store: For each data store in all the DF nets, all the processes in the DF nets that deal with the retrieval and updating of the
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data store are grouped together as they all focus on the handling of the data store.

2) Processes that deal with data buffer: For each data buffer in the DF nets that specify a use-case, all the processes in these DF nets that deal with the retrieval and updating of the data buffer are grouped together as they all focus on the handling of the data buffer. For example, for the allocate FYP use-case shown in Figure 3-4(b), since P3, P5, P7.1 and P7.4 are the processes in the use-case that deal with the retrieval and updating of the data buffer, GpPrjSelsAsgAll, following this criterion, we group them in a group and realize them in a class named after the data buffer. The class is shown in Figure 6(c).

3) Processes that interact with external entity (for example, user): For each use-case, for each external entity in the DF nets that specify the use-case, all the processes in these DF nets that interact with the external entity are grouped together as they all focus on the interaction with the external entity.

4) Other Processes: These processes are grouped across the DF nets for all the use-cases in a system. Those processes focus on a single functional requirement with processes grouped by the above criteria should be grouped together with the latter processes. Those processes focus on a single functional requirement independently from processes grouped by the above criteria should be grouped separately to form separate groups. As a syntactic guideline, processes that share some data flows (for example, an output data flow of one process serves as an input data flow to another process, one data
flow is an input data flow to two processes, etc.) could be candidates for grouping. This is because these processes might work together through the shared data flows to achieve some functionality together. For example, in the allocate FYP use-case shown in Figure 3-4(b), P7.3, P7.5 and P7.6 work together to assign projects to as many student groups as possible based on a given number of try. Following this criterion, they are grouped together in a group and realized in the class FYPAsgAll shown in Figure 4-2(b). This class inherits all the attributes and operations from its super-class PrjAsgAll shown in Figure 4-2(c). The generalization structure is introduced to integrate the design overlapping among use-cases. This will be discussed in Chapter 4.2.4.

Realization of processes using classes

To realize a group of processes in a class, firstly, the data buffer that is dealt with by these processes is realized as class attributes. For example, in the realization of the group \{P3, P5, P7.1, P7.4\} of processes shown in Figure 3-4(b) in the class GpPrjSelsAsgAll shown in Figure 4-2(c), we realize the data buffer that is dealt with by these processes as the attribute gpPrjSelsAsgAll in the class. Next, for each process in the group, we apply one of the two alternative methods, pdfd-sub-process-based method and process-based method, to realize it in the class.
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FIGURE 4-2 Classes designed for realizing three use-cases

Legend:
- Shaded: Design for both use-case (b) and (c)

New Classes designed
- Pre-existing Classes

(a) for update subject average use-case

(b) for allocate FYP use-case

(c) for both allocate FYP and allocate specialized-FYP use-cases

(d) for allocate specialized-FYP use-case
PdD-Sub-Process-Based Method

To realize a process $P$ in a group $G$ of processes in a class, the pdD-sub-process-based method realizes each pdD-sub-process in $P$ as an operation in the class as follows:

1) Attributes of $P$: As pdD-sub-processes in $P$ communicate through attributes of $P$, we realize these attributes as attributes in the class.

2) Output data flow: Clearly, the two alternatives to realize the output data flow of $P$ are using class attribute or using operation return value. If an output data flow is an internal data flow in $G$, then since it is local in $G$, following the class encapsulation principle, it should be realized using class attribute to encapsulate it in the class. Otherwise, if there is another process $Q$ in $G$ references to the data flow such that the reference to the data flow in $Q$ is synchronized with output, then since the proportion of operations that access common class attributes reflects the cohesiveness of a class [115], following class cohesion principle, we realize it using class attribute. For other cases, we can realize it using any of the two alternatives. Therefore, if $P$ has an output data flow $d$ and the pdD-sub-process is its main sub-process, then $d$ is realized in the following way depending on its output multiplicity:

a) Output multiplicity of $d = \{1\}$: If $d$ is an internal data flow in $G$ or there is another process $Q$ in $G$ references to $d$ such that the reference to $d$ in $Q$ is synchronized with output, then we realize each $d$ attribute as an attribute in the class. Otherwise, we can still realize $d$ in the same manner or realize it using return value as follows. If $d$ has multiple attributes, we realize
each d attribute as an attribute of the return value of the operation, else, we realize the only d attribute as the return value.

b) Output multiplicity of $d = "0..1"$: If $d$ is an internal data flow in $G$ or there is another process $Q$ in $G$ references to $d$ such that the reference to $d$ in $Q$ is synchronized with output, then we realize $d$’s instance existence indicator and each $d$ attribute as an attribute in the class. Otherwise, we can still realize $d$ in the same manner or realize it using return value as follows. If $d$ has attribute, we realize its existence indicator and each $d$ attribute as an attribute of the return value of the operation, else, we realize the existence indicator of $d$ as the return value.

c) Output multiplicity of $d = "*"$: First, if $d$ is an internal data flow in $G$ or there is another process $Q$ in $G$ references to $d$ such that the reference to $d$ in $Q$ is synchronized with output, then we realize $d$ as container attribute $v$ in the class, else, we realize $d$ as container attribute $v$ in the class or the return value $v$ of the operation that is set to container type. Next, if $d$ has multiple attributes, we realize each $d$ attribute as an attribute of $v.clsRepEle$, else, we realize the only $d$ attribute as an element in $v$.

3) Data flow referenced: Clearly, the two alternatives to realize a data flow referenced in the pdfd-sub-process are using class attribute or using operation argument. If a data flow referenced by the pdfd-sub-process is an output data flow of another process $Q$ in $G$ and the reference to the data flow in $P$ is synchronized with output, then in the output data flow realization for $Q$, it should have been realized using class attribute, so, we follow the same
realization to realize its attributes referenced. Otherwise, since either the data flow referenced is not produced by any process in \( G \) or not synchronized with output, following the encapsulation principle for class design, the data flow referenced should be realized using operation argument. The latter is because if the data flow referenced is realized using class attribute, the resulting class attributes will be updated by operations that realize other processes not in the group. That is, they will be updated by operations in other classes. This violates the encapsulation principle. Therefore, for each data flow \( d \) referenced by the pdfd-sub-process, if \( d \) is an output data flow of another process \( Q \) in \( G \) and the reference to \( d \) in \( P \) is synchronized with output, then for each \( d \) attribute \( y \) referenced, we realize \( y \) as the same class attribute that realizes \( y \) in the output data flow realization for \( Q \), otherwise, for each \( d \) attribute \( y \) referenced, we realize \( y \) as an argument of the operation.

The following two examples illustrate the use of the pdfd-sub-process-based method:

1) A case that involves the realization of output data flow and data flow referenced using operation return value and argument respectively: In the realization of the group \{P3, P5, P7.1, P7.4\} of processes shown in Figure 4(b) in a class named, GpPrjSelsAsgAll, shown in Figure 4-2 (c), we apply the pdfd-sub-process-based method to realize P7.1 in the class as follows. P7.1 only has a main sub-process. We realize its main sub-process, P7.1.msp, as an operation named, getUnasgGpAll, in the class as follows. P7.1 has an output data flow gpPrjSel which output multiplicity is “*”. Since the output data flow
is not referenced by any process in the group, we can either realize it using container class attribute or container return value of the operation. We decide to realize the output data flow as the container return value of the operation – a vector containing objects from a class named, GpPrjSel. And, we realize the attributes of the output data flow, gpId and prjId, as attributes of GpPrjSel with the same names. P7.1 only references to the data flow attribute prefNo. As prefNo is not an output data flow attribute of any process in the group, we realize it as an argument of the operation with the same name. Therefore, the signature of the operation is getUnasgGpAll(prefNo: int): Vector of GpPrjSel.

2) A case that involves the realization of output data flow and data flow referenced both using class attribute: The group {P7.3, P7.5, P7.6} of processes shown in Figure 3-4(b) is realized in a class named, FYPAsgAll, shown in Figure 4-2(b). Note that this class inherits all the attributes and operations from its super-class PrjAsgAll shown in Figure 4-2(c). The generalization structure is introduced to integrate the design overlapping among use-cases. This will be discussed in Chapter 4.2.4. Meanwhile, please treat the inherited attributes and operations of FYPAsgAll class as though they are defined in the class. The realization is carried as follows:

a) We apply the pdfd-sub-process-based method to realize P7.3 in the class FYPAsgAll. In the realization, we realize the main sub-process in P7.3 as an operation named, asgPrj, in the class as follows. Since the output data flow prjAsg of P7.3 is referenced by another process P7.5 in the group and the reference to the data flow in P7.5 is synchronized with output, we
realize the output data flow using class attribute. As a result, its attributes, prjId, gpId and prefNo, are realized as attributes in the class with the same names. P7.3.msp only references to attributes of data flows prefNo and prjGpSels. Since both of these data flows are not output data flows of processes in the group, we realize their attributes, prjId, gpIds and prefNo, that are referenced by P7.3.msp as arguments of the operation with the same names. Therefore, the signature of the operation is asgPrj(prjId: String; gpIds: Vector of String; prefNo: int).

b) We also apply the pfd-d-sub-process-based method to realize P7.5 in the class FYPAsgAll. In the realization, we realize the attribute curPrjAsgAll of P7.5 as an attribute in the class with the same name. And, we realize its input sub-process P7.5.isp.prjAsg as an operation named, insertPrjAsg, in the class as follows. No output data flow realization is required as P7.5.isp.prjAsg is an input sub-process. P7.5.isp.prjAsg only references to the data flow prjAsg. Since this data flow is the output data flow of another process P7.3 in the group and in the realization of output data flow for P7.3 in a), we have realized it using class attribute. So, we follow the same realization to realize the attributes of this data flow, prjId, gpId and prefNo, that are referenced by P7.5.isp.prjAsg as attributes in the class with the same names. Therefore the signature of the operation is insertPrjAsg().

**Process-Based Method**
This method realizes the whole process as an operation in a class. It can only be applied to a process that has main sub-process and has at most one non-main input data flow. This latter property is needed because when the whole process is realized as an operation, the instances of all the data flows referenced are supplied to the operation as class attributes or arguments. As such, we will not be able to identify the order that instances of different data flows referenced are produced. In general, we require the order for preserving the semantics of DF net.

To realize a process $P$ in a group $G$ of processes in a class, the process-based method realizes the whole process $P$ as an operation in the class as follows:

1) Attributes of $P$: As the whole $P$ is realized as the operation, each attribute of $P$ is realized as a variable in the operation.

2) Output data flow: The output data flow of $P$ is realized as at the realization of output data flow in the realization of the main sub-process in $P$ using the pdfd-sub-process-based method except that the operation involved is the operation to realize the whole process.

3) Data flow referenced: The criteria for choosing between using class attribute and operation argument for realizing data flow referenced is the same as the pdfd-sub-process-based method. Therefore, for each data flow $d$ referenced in $P$ that is an output data flow of another process $Q$ in $G$ such that the reference to $d$ in $P$ is synchronized with output, in the output data flow realization for $Q$, $d$ should have been realized using class attribute, so, we realize $d$ following the same realization. For other data flows referenced in $P$, we classify them
into the following two types and realize them according to their types as follows:

a) Those are $P$’s main input data flow and its ancestor data flows: We realize each of their attributes referenced as an argument of the operation.

b) Those are data flows in the path from the main input data flow of $P$ to its only non-main input data flow (since $P$ is realized using class, $P$ has at most one non-main input data flow): Clearly, the path can be expressed in the form $(f_0, f_1, ..., f_n)$, where $f_0$ and $f_n$ are the main and non-main input data flows respectively of $P$. For realizing data flows of type b), we traverse each data flow in the path sequentially and keep the index of the last data flow of type b) traversed and the home for the design artifact to realize the data flow using two variables, $lastIndexDfRef$ and $homeDA$, respectively. So, firstly, we initialize $lastIndexDfRef$ and $homeDA$ to 0 and “operation argument” respectively. Next, starting from 1 to $n$, for each $k$, $1 \leq k \leq n$, if $f_k$ is a data flow of type b), we realize it according to the following two cases:

i) For all $j$, $lastIndexDfRef < j \leq k$, none of the output multiplicity of $f_j$ is “*”: For each attribute and instance existence indicator of $f_k$ that is referenced in $P$, if $homeDA$ = “operation argument”, we realize it as an operation argument, else, we realize it as an attribute of $homeDA.clsRepEle$. 


ii) Otherwise: Firstly, if $\text{homeDA} = \text{"operation argument"}$, we realize $f_k$ as a container operation argument $v$ of the operation, else, we realize $f_k$ as a container attribute $v$ of $\text{homeDA}.\text{clsRepEle}$. Next, if there is a $h$, $k < h \leq n$, such that $f_h$ is a data flow of type b) and the output multiplicity of $f_h$ is $\ast$, then we set $s$ to the smallest such $h$ minus 1, else, we set $s$ to $n$. If there is only one $f_k$’s attribute or instance existence indicator referenced in $P$ and for all $j$, $k < j \leq s$, no $f_j$ is a data flow of type b), then we realize the only attribute or instance existence indicator referenced as an element in $v$, else, we realize each $f_k$ attribute referenced in $P$ as an attribute of $v.\text{clsRepEle}$. Lastly, we set $\text{homeDA}$ to $v$.

For both cases, we set $\text{lastIndexDfRef}$ to $k$ after we have realized $f_k$.

The following example illustrates the use of the process-based method to realize the process S3 – Compute Subject Average – in the update subject average use-case shown in Figure 3-4(a). For illustration purpose, we assume that there is no other use-cases in the system involve computation of statistics. Since S3 alone performs the computation of average, following the fourth criterion for grouping of processes, we form a separate group for it and realize it in a class named, Subject, shown in Figure 4-2(a) as follows. We apply the process-based method to realize the whole S3 as an operation named, computeAvg, in the class as follows. Firstly, each attribute of S3 is realized as a local variable of the operation with the same names. Next, since the output data flow of S3 is not referenced by any process in the group, we have two options to realize it – using class
attribute or using return value. We choose the former option and realize its only attribute, average, as an attribute in the class with the same name. S3 only references to the data flow, mark. Since this data flow is not an output data flow of any process in the group, we realize the data flow referenced using operation argument. Since in the path, (subjectId, mark), from the main input data flow of S3 to mark, the output multiplicity of mark is “*”, we realize the data flow referenced as a container argument named, markVector, of the operation. And, since only one attribute of the data flow, mark, is referenced, we realize the attribute as an element in markVector. Therefore, the signature of the operation is computeAvg(markAll: Vector of Integer).

Note that operation cohesion is a criterion for good class design. As discussed in Chapter 4.1, all processes in a DF net should specify a meaningful external interactions or externally meaningful computations of data. Therefore, when these processes are realized as operations in a class, the resulting operations will be highly cohesive as each of them performs a single functional requirement.

The strengths of pdfd-process-based method and process-based method are narrower interface and less invocation needed respectively. If each execution of a process processes large number of instances of a data flow, then the first method would be more suitable as storing these instances requires large memory. Otherwise, for cases where performance is critical, the second method might be more suitable.
Realizing processes using procedure

To realize processes using procedure, for a use-case, for all the processes in the use-case that are to be realized using procedure, firstly, each attribute of their output data flows is realized as a variable for the use-case. Next, each data flow attribute that is referenced by these processes and is not an attribute of their output data flows is also realized as a variable for the use-case. Finally, for each of these processes, for each of its pdfd-sub-processes, we realize it as a procedure that operates on these variables without any declaration. In the procedure, for each attribute of the process, if the pdfd-sub-process is the first one that defines it, we realize the attribute as a unique variable in the use-case that is declared in the procedure; else, no declaration is needed for any reference or definition of the attribute.

In the realization of the allocate FYP use-case shown in Figure 3-4(b), as P1, P4 and P6 only provide simple functionality, we realize them using procedure as follows. Their output data flow attributes, maxCycNo, cycNo and prefNo, are realized as variables with the same names for the use-case. Note that no additional data flow attributes are referenced by these processes. Furthermore, these processes do not have attributes and only have main sub-processes. Therefore, the main sub-processes of these processes are realized as procedures through operating on the variables for the use-case without any declaration.

Dealing with overlapping

In the development of a system, functionality required by use-cases frequently overlaps. To integrate designs for realizing all the use-cases in the system together, the proposed
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approach provides the following two methods to deal with the overlapping:

1) Using Pre-Existing Class Designed by Existing OO Methods: This method deals with overlapping between use-cases that are realized using the proposed approach and use-cases that are realized using existing OO methods through using classes designed from the latter methods.

2) Within the Proposed Approach: This method deals with overlapping in use-cases that are all realized using the proposed approach.

Using Pre-Existing Class Designed by Existing OO Methods

For a group of processes to be realized using class, if all or part of the processes and their associated DF net artifacts can be realized in classes that are designed using existing OO methods for realizing other use-cases in the same target system according to the method discussed in Section 4.2.2, then we realize them in these classes according to the method except that in this case, we should choose the options, class attribute, operation argument and return value, based on the design provided in the class for adopting the class instead of the design principle. For the remaining processes in the group and their associated DF net artifacts, we realize them as new design artifacts according to the method. We can put the new design artifacts in the same classes by extending these classes or put them in new subclasses defined for these classes. For those that achieve a significant functionality, we should choose the latter option; else, we should choose the former option.
Next, we shall illustrate the use of this method for the realization of P2 and P7.7 in the allocate FYP use-case shown in Figure 3- 4(b). In the above-mentioned student project administration system, there are multiple use-cases dealing with the maintenance and retrieval of project and student group selection information stored in a database. Before the realization of the allocate FYP and allocate specialized-FYP use-cases, the two shaded classes, Project and PrjSel, shown at the right-hand side in Figure 4-2 (c) have been designed from other use-cases that are realized using existing OO methods. Note that in Figure 4-2, all the classes that realize the overlapping between the allocate FYP and allocate specialized-FYP use-cases are shaded and shown in Figure 4-2(c).

Since P2 is the only process in the allocate FYP use-case that deals with the data store, FypSel, we form a separate group for it and realize it using class. Note that in the realization of other use-cases using existing OO methods, the requirement for the retrieval and updating of the data store, FypSel, has already been realized in the shaded class PrjSel shown in Figure 4-2(c). P2 only has a main sub-process and its function has already been provided by the operation, getGpPrjSelsAll, in the class. So, we apply the pdfd-sub-process-based method to realize the main sub-process as the operation getGpPrjSelsAll provided in the class as follows. As P2 has an output data flow, gpPrjSels, with output multiplicity = “*”, we realize the output data flow as the container return value provided by the operation – a vector containing objects of the class GpPrjSels. Correspondingly, the attributes of the output data flow, gpId and prjIds, are realized as attributes of GpPrjSels with the same names provided. As no data flow attribute is referenced in the main sub-process, no realization of data flow referenced is required.
Since P7.7 is the only process that deals with the data store, Project, we form a separate group for it and realize it using class. As in the realization of other use-cases using existing OO methods, the requirement for retrieval and updating of the data store, Project, has already been realized in the shaded class, Project, shown in Figure 4-2(c), we realize P7.7 in the Project class. However, the function of P7.7 -- updating of assignment -- has not been provided in the class. As this function does not form a significant functionality by itself, we apply the pdfd-sub-process-based method to realize P7.7 in the Project class itself as follows. P7.7 only has a main sub-process. We realize the main sub-process as a new operation named, updateAsg, added into the Project class shown in Figure 4-2(c) as follows. As P7.7 does not have any output data flow, no output data flow realization is required. The attributes, prjId, gpId and prefNo, referenced by the main sub-process are not attributes of the output data flow of any process in the group, so we realize them as arguments of the operation with the same names.

Within the Proposed Approach

We deal with the overlapping in use-cases that are realized using the proposed approach under two types: intra-group overlapping and inter-group overlapping. Intra-group overlapping refers to the existence of common DF net artifacts in processes within a group of processes to be realized as a class. Inter-group overlapping refers to the existence of common DF net artifacts between processes in different groups of processes to be realized in classes.

Note that in realizing a group of processes in a class, for a DF net artifact associated with a process that is identical or equivalent with a DF net artifact associated with another
process in the group semantically, we realize both of them as the same design artifact. As such, the intra-group overlapping has already been synthesized into a single design artifact during the realization.

Inter-group overlapping is synthesized into a single design artifact through the use of generalization as follows:

1) For two equivalent groups of processes: We use the method discussed in Section 4.2.2 to realize both groups of processes in the same class with identical realization for equivalent DF net artifacts. For example, the group of processes \{P3, P5, P7.1, P7.4\} in the allocate FYP use-case shown in Figure 3-4(b) is identical with the group of processes \{Q3, Q5, Q7.1, Q7.4\} in the allocate specialized-FYP use-case shown in Figure 3-4(c). As such, both are realized in the shaded class GpPrjSelsAsgAll shown in Figure 4-2(c).

2) For n groups of processes with overlapping \((n \geq 2)\): For each \(j, 1 \leq j \leq n\), let \(G_j\) be the set of DF net artifacts of the \(j\)-th group of processes. Depending on the size and significant of the functionality provided by \(\bigcap_{i=1}^{n} G_i\), we may apply the method discussed in Chapter 4.2.2 to realize \(\bigcap_{i=1}^{n} G_i\) in a class, say \(C\). If we do so, then for each \(j, 1 \leq j \leq n\), if \(G_j - \bigcap_{i=1}^{n} G_i = \emptyset\), then \(C\) realizes the \(j\)-th group of processes. Otherwise, for realizing the \(j\)-th group of processes, instead of applying the method discussed in Chapter 4.2.2 to realize \(G_j\), we apply the method to realize \(G_j - \bigcap_{i=1}^{n} G_i\) in a class, say \(C_j\). And, we declare \(C_j\) as a subclass of \(C\). As a result, \(C_j\) realizes the \(j\)-th group of processes. For example, for the allocate FYP use-case shown in Figure 3-4(b), the group of
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processes, \{P7.3, P7.5, P7.6\}, is formed for the assignment of FYPs. For the allocate specialized-FYP use-case shown in Figure 3-4(c), the group of processes, \{Q7.3.4, Q7.5, Q7.6\}, is formed for the assignment of specialized-FYPs. As the two groups overlap, we realize the overlapping between the two groups, \{P7.5, P7.6, the output data flow of P7.3\} = \{Q7.5, Q7.6, the output data flow of Q7.3.4\}, in the shaded super-class named PrjAsgAll, shown in Figure 4-2(c). Note that the super-class is shaded to indicate that the class realizes an overlapping between the two use-cases. The differences of the two groups, \{P7.3 except its output data flow\} and \{Q7.3.4 except its output data flow\}, are realized in the sub-classes named FYPAsgAll and SFYPAsgAll, respectively shown in Figure 4-2(b) and 4-2(d). Note these classes are not shaded to indicate that they are designed for separate use-cases.

Furthermore, overlapping between overlaps should also be dealt with in the same manner. Note that the above use of mathematical notations is based on semantics.

Example – A Design for the Realization of Two Use-Cases

The complete and integrated design for the allocate FYP and allocate specialized-FYP use-cases shown in Figures 3-4(b) and 3-4(c) respectively, is shown in Figures 4-2(b), 4-2(c) and 4-2(d). The classes designed for the overlapping between the two use-cases are shaded and shown in Figure 4-2(c). Other classes designed for the two use-cases are shown in Figure 4-2(b) and 4-2(d). The pre-existing classes (classes that have been designed for other use-cases in the same system using existing OO methods) are shown in
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the right-hand column. The following gives a brief sketch of the realization in which each arrow points from a DF net artifact to the design artifact that realizes the DF net artifact:

1) \{P3, P5, P7.1, P7.4\} = \{Q3, Q5, Q7.1, Q7.4\} → a new class GpPrjSelsAsgAll

   a) P3 = Q3:
      i) P3.isp.maxCycNo → an operation, initialize(), in GpPrjSelsAsgAll class
      ii) P3.isp.gpPrjSels → an operation, insertGp(gpId: String; prjIds: Vector of String), in GpPrjSelsAsgAll class
          Data flow referenced:
          gpPrjSels.gpId → an argument gpId of insertGp operation
          gpPrjSels.prjIds → an argument prjIds of insertGp operation
      iii) P3.msp → nil

b) P5 = Q5:
   i) P5.msp → an operation, resetHasAsg(), in GpPrjSelsAsgAll class

c) P7.1 = Q7.1:
   i) P7.1.msp → an operation, getUnasgGpAll(prefNo: int): Vector of GpPrjSel, in GpPrjSelsAsgAll class
      Output data flow:
      gpPrjSel → the return value, Vector of GpPrjSel, of getUnasgGpAll operation
      gpPrjSel.gpId → an attribute gpId of GpPrjSel
      gpPrjSel.prjId → an attribute prjId of GpPrjSel
      Data flow referenced:
      prefNo → an argument prefNo of getUnasgGpAll operation

   d) P7.4 = Q7.4:
      i) P7.4.msp → an operation, updateAsgGp(prjId: String; gpId: String), in GpPrjSelsAsgAll class
          Data flow referenced:
          prjAsg.prjId → an argument prjId of updateAsgGp operation
          prjAsg.gpId → an argument gpId of updateAsgGp operation

2) \{P7.2\} = \{Q7.2\} → a new class PrjGpSelsAll

   a) P7.2 = Q7.2:
      i) the attribute of P7.2, prjGpSelsAll → a container attribute, prjGpSelsAll: Vector of PrjGpSels, in PrjGpSelsAll class
      ii) P7.2.isp.prefNo → an operation, initialize(), in PrjGpSelsAll class
      iii) P7.2.isp.gpPrjSel → an operation, insertGpPrjSel(gpId: String; prjId: String), in PrjGpSelsAll class
          Data flow referenced:
          gpPrjSel.gpId → an argument gpId of insertGpPrjSel operation
          gpPrjSel.prjId → an argument prjId of insertGpPrjSel operation
      iv) P7.2.msp → nil
          Output data flow:
          prjGpSels → the attribute, prjGpSelsAll: Vector of PrjGpSels, in PrjGpSelsAll class
          PrjGpSelsAll class
          prjGpSels.prjId → the attribute prjId of PrjGpSels
          prjGpSels.gpIds → the attribute gpIds of PrjGpSels

3) \{P2\} = \{Q2\} → the pre-existing class PrjSel

   a) P2 = Q2:
      i) P2.msp → the operation, getGpPrjSelsAll(): Vector of GpPrjSels, in PrjSel class
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Output data flow:

- gpPrjSels → the return value, Vector of GpPrjSels, of getGpPrjSelsAll operation
- gpPrjSels.gpId → the attribute gpId of GpPrjSels
- gpPrjSels.prjIds → the attribute prjIds of GpPrjSels

4) \{P7.7=Q7.7, Q7.3.1\} → the pre-existing class Project

a) P7.7 = Q7.7:
   i) P7.7.msp → the operation, updateAsg(prjId: String; gpId: String; prefNo: int) in Project class

   Data flow referenced:
   - optPrjAsg.prjId → the argument prjId of updateAsg operation
   - optPrjAsg.grpId → the argument gpId of updateAsg operation
   - optPrjAsg.prefNo → the argument prefNo of updateAsg operation

b) Q7.3.1:
   i) Q7.3.1.msp → the operation, getPrjSpz(prjId: String): String, in Project class

   Output data flow:
   - prjSpz → the return value, String, of getPrjSpz operation

   Data flow referenced:
   - prjId → an argument prjId of getPrjSpz operation

5) \{P7.3, P7.5, P7.6\} and \{Q7.3.4, Q7.5, Q7.6\} that overlap partially

5.1) the overlapping = \{P7.5, P7.6, prjAsg\} = \{Q7.5, Q7.6, prjAsg\} → a new class PrjAsgAll

a) prjAsg(the output data flow of P7.3) = prjAsg(the output data flow of Q7.3.4):
   i) Output data flow:
      - prjAsg.prjId → an attribute prjId of PrjAsgAll class
      - prjAsg.grpId → an attribute gpId of PrjAsgAll class
      - prjAsg.prefNo → an attribute prefNo of PrjAsgAll class

b) P7.5 = Q7.5:
   i) the attribute of P7.5, curPrjAsgAll → a container attribute, curPrjAsgAll: Vector of PrjAsg, of PrjAsgAll class
   ii) P7.5.isp.cycNo → an operation, initializeCurPrjAsgAll(), in PrjAsgAll class
   iii) P7.5.isp.prjAsg → an operation, insertPrjAsg(), in PrjAsgAll class

   Data flow referenced:
   - prjAsg.prjId → the attribute prjId of PrjAsgAll class
   - prjAsg.grpId → the attribute gpId of PrjAsgAll class
   - prjAsg.prefNo → the attribute prefNo of PrjAsgAll class

   iv) P7.5.msp → nil

   Output data flow:
   - curPrjAsgAll → the attribute curPrjAsgAll of PrjAsgAll class

   c) P7.6 = Q7.6:
   i) the attribute of P7.6, optPrjAsgAll → a container attribute, optPrjAsgAll: Vector of PrjAsg, of PrjAsgAll class
   ii) P7.6.isp.maxCycNo → an operation, initializeOptPrjAsgAll(), in PrjAsgAll class
   iii) P7.6.isp.curPrjAsgAll → an operation, setOptPrjAsgAll(), in PrjAsgAll class

   Data flow referenced:
   - curPrjAsgAll → the attribute curPrjAsgAll of PrjAsgAll class

   vi) P7.6.msp → nil

   Output data flow:
   - optPrjAsg → the container attribute, optPrjAsgAll: Vector of PrjAsg, in PrjAsgAll class
   - optPrjAsg.prjId → an attribute prjId of PrjAsg
   - optPrjAsg.grpId → an attribute gpId of PrjAsg
   - optPrjAsg.prefNo → an attribute prefNo of PrjAsg

5.2) \{P7.3. except its output data flow\} → a new sub-class FYPAsgAll of PrjAsgAll
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a) P7.3 except its output data flow:
   i) P7.3.msp → an operation, asgPrj(prjId: String; gpIds: Vector of String; prefNo: int), in FYPAsgAll class
      Data flow referenced:
      prjGpSels.prjId → an argument prjId of asgPrj operation
      prjGpSels.gpIds → an argument gpIds of asgPrj operation
      prefNo → an argument prefNo of asgPrj operation

5.3) {Q7.3.4 except its output data flow} → a new sub-class SFYPAsgAll of PrjAsgAll
   a) Q7.3.4 → an operation, asgPrj(prjId: String; prjSpz: String; gpAll: Vector of Group; prefNo: int), in SFYPAsgAll class
      Data flow referenced:
      prjGpSels.prjId → an argument prjId of asgPrj operation
      prjSpz → an argument prjSpz of asgPrj operation
      gpId → an attribute gpId of Group of asgPrj operation
      gpSpz → an attribute gpSpz of Group of asgPrj operation
      prefNo → an argument prefNo of asgPrj operation

6) {Q7.3.3} → the pre-existing class Group
   a) Q7.3.3:
      i) Q7.3.3.msp → the operation, getGpSpz(gpId: String): String, in Group class
         Output data flow:
         gpSpz → the return value, String, of getGpSpz operation
         Data flow referenced:
         gpId → an argument gpId of getGpSpz operation

7) P1 = Q1 and P4 = Q4: Each pair of processes is realized using the same procedure as follows:
   P1.msp = Q1.msp → a procedure
   P4.msp = Q4.msp → a procedure
   with their output data flows realized as follows:
   maxCycNo → maxCycNo for both use-cases
   cycNo → cycNo for both use-cases

8) P6: This process is realized using procedure for as follows:
   P6.msp → a procedure
   with their output data flows realized as follows:
   prefNo → prefNo for the allocate FYP use-case

9) Q6 and Q7.3.2: These processes are realized using procedure as follows:
   Q6.msp → a procedure
   Q7.3.2.msp → a procedure
   with their output data flows realized as follows:
   prefNo → prefNo for the allocate specialized-FYP use-case
   gpId → gpId for the allocate specialized-FYP use-case
   and the data flow referenced, gpIds, in Q7.3.2 realized as follows:
   gpIds → gpIds for the allocate specialized-FYP use-case

In the above realization, note that no operation is required to realize P3.msp. This is because the function of this main sub-process is only for signaling the completion of process P3. And, the completion of process P3 can be derived automatically from the
completion of the operations that realize its input sub-processes and the DF net structure. On the other hand, as the semantics of the attribute and the output data flow of P7.5 are identical, they are both realized as the attribute curPrjAsgAll in PrjAsgAll class. Since the function of P7.5.msp is to deliver the output data flow of P7.5 and the output data flow has already been realized as a class attribute, P7.5.msp is not required to do anything. As such, no operation (nil) is required to realize P7.5.msp. The situation for P7.2.msp is similar.
5 Implementation of Use-cases

Before proceeding to the proposed implementation, Figure 5-1 gives an overview of the proposed approach. We have developed a prototype system to implement the whole approach including all the automation.

As shown in Figure 5-1, to facilitate the specification of use-cases in DF nets, common functional requirements can be specified in DF net patterns and stored for reuse. In applying transformation rules for transforming DF nets into OO design, it can be seen in
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Chapter 4.2 that much information can be derived automatically to assist designers in making decisions for defining design artifacts. To facilitate the transformation further, alternative transformations for commonly used DF net patterns (mappings from DF net segments into OO design) can also be stored as transformation patterns and reused. In line with general design principle, the refinement of design can be carried out at various levels. If the refinement is functional, then it should be refined from DF nets and driven through the design. Otherwise, it should be refined solely within the design level.

There are two sub-stages in the implementation of use-cases that are realized using the proposed approach: (1) coding of supporting classes and procedures; (2) automated generation of operations.

In the coding of supporting procedures, for each process that is realized using procedure, for each pdfd-sub-process in the process, a code segment is written to implement the procedure that is designed to realize the pdfd-sub-process. We call the code segment, a **code segment for implementing** the pdfd-sub-process.

In the automated generation of operations, for each use-case, once the name of a class to home the operation is given, an operation for implementing the use-case can be automatically generated. No additional coding is required. The main idea behind the automated generation is as follows:

1) For each process $P$ realized in a class, according to the DF net semantics, code segments are generated to implement $P$ through invoking class operations that realize $P$. If pdfd-sub-process-based is applied to realize $P$, for each pdfd-sub-
process in \( P \), through invoking the class operation that realizes the pdfd-sub-process, a **code segment for implementing** the pdfd-sub-processes is generated. If process-based method is applied to realize \( P \), through invoking the class operation that realizes the whole process, a **code segment for implementing** \( P \) is generated. Furthermore, for the latter case, another code segment is also generated to initialize container operation arguments that realize data flows referenced in \( P \). As these arguments store elements according to the main input data flow \( d \) of \( P \), the code segment is registered to \( d \) and called an **initialization code segment registered** to \( d \).

2) For all code segments including those written code segments for implementing pdfd-sub-processes, “glue codes” are inserted to establish the protocols for merging them together to form an operation for implementing the use-case.

3) According to the implied control flow in DF net, all the resulting code segments are merged according to the DF nets structure to form the source code for an operation to implement the use-case.

Before discussing the details of the automated generation of operations, we shall introduce a term. At the end of this section, we shall also touch on scalability and limitation issues.

In a code segment for implementing a process or the main sub-process in a process, each location at which an instance of an output data flow of the process is produced, is called a **port** of the data flow. We include a remark statement in the code segment to indicate the
port. For example, the port of the output data flow, cycNo, of P4 in Figure 3-4(b) is indicated by the remark statement, “// port of cycNo”, in the code segment for implementing its main sub-process, which is shown as the second procedure in the left column in Figure 5-2.

5.1 Automated Generation of Operation

To facilitate a systematic description of the automated transformation of proposed implementation model into OO implementation, we introduce the following notations. We use $f_{2d}$ to denote a design mapping from the set of DF net artifacts that are realized in a use-case into the set of design artifacts to realize the use-case. In the notation, “$f$”, “2” and “$d$” denotes “functional artifacts”, “to” and “design artifacts” respectively. As such, for a DF net artifact $x$ that is realized as a design artifact, $f_{2d}(x)$ is defined as the design artifact. Note that for each group $G$ of processes in a use-case that are realized in a class, then $f_{2d}(G)$ is defined as the class. For each process $P$ in $G$, if $P$ is realized using process-based method, then $f_{2d}(P)$ is defined as the operation that realizes $P$, else, for each pdfd-sub-process $q$ in $P$, $f_{2d}(q)$ is defined as the operation that realizes $q$. Furthermore, let $d$ be a data flow in a DF net and $y$ be an attribute in $d$. If $d$ is an output data flow of a process $P$, then $d.P$ is defined as $d$ serving as an output data flow in $P$ and
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Procedures:

P1. Try:
    try {
        maxCycNo = new integer(newBufferedReader(new InputStreamReader(System.in))).intValue();
        catch (Exception e) { maxCycNo = 0; }
        /\ set maxCycNo

P4. for (cyCycNo = 1; cyCycNo <= maxCycNo; cyCycNo++) {
        /\ set cyCycNo

P6. for (prevNo = 1; prevNo <= 10; prevNo++) {
        /\ set prevNo

Classes:
// Note that the classes in this figure use the pre-existing classes:
// GpPySels and GpPySelsAug and Project shown in Figure 6

public class GpPySelS
    public String gpld;
    public Vector gplds = new Vector();
    
public class GpPySelSAll
    public Vector projPySelSAll;
    public void initialize()
        projPySelSAll = new Vector();
        
public void insertGpPySelS(String gpld, String gplds)
    for (int i = 0; i < projPySelSAll.size(); i++) {
        if (((GpPySelS)projPySelSAll.elementAt(i)).gpld.equals(gpld)) {
            projPySelSAll.setElementAt(i, gplds); return;
        }
    }
    projPySelSAll = new Vector();
    projPySelSAll.addElement(gpld);
    projPySelSAll.addElement(gplds);
    
public class GpPySelSAllAug
    public Vector gpld;
    public GpPySelSAllAug gpld;
    public void resetGpPySelSAllAug()
        for (int i = 0; i < gpld.size(); i++) {
            if (((GpPySelS)gpld.elementAt(i)).gpld.equals(gpld.elementAt(i)))
                gpld.elementAt(i) = new GpPySelSAllAug;
        }
    
public class GpPySelAug
    public String gpld;
    public int prevNo;
    public GpPySelAug gpld;
    public void initialize()
        gpld = new GpPySelAug();
        
public void insertGpPySelAug()
    projPySelAug = new GpPySelAug();
    projPySelAug.gpld = gpld;
    projPySelAug.prevNo = prevNo;
    projPySelAug.addElement(gpld);
        
public void initializeOptPySelAug()
    optPySelAug = new Vector();
    
public void setOptPySelAug()
    if (cPySelAugAll.size() > 0) { cPySelAugAll.remove(0); }
    cPySelAugAll = new GpPySelAug();

public class FYPAssgAll extends PjAssgAll
    public void assignGpPySelAug(String gpld, Vector gplds, int prevNo)
        dls.gpld = gpld;
        dls.prevNo = prevNo;
        if (gplds.size() > 0) {
            int id = (int) Math.floor((double) gplds.size() * Math.random());
            gpld = ((GpPySelAug) gplds.elementAt(id)).gpld;
        } else { gpld = (String) gplds.elementAt(0); }
    
public class GpPySelNet
    public String gpld;
    gpld;

public class GpPySelSelsAug
    public String gpld;
    gpld;
    public void projectSelAug()
        gpld = gpld;
        
FIGURE 5-2 The classes and procedures coded for the allocate FYP use-case
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$y.P$ is defined as $y$ serving as an output data flow attribute in $P$. On the other hand, if $d$ is a data flow referenced in a process $Q$, then $d.Q$ is defined as $d$ serving as a data flow referenced in $Q$, and, if $Q$ references to $y$, then $y.Q$ is defined as $y$ serving as data flow attribute reference in $Q$.

In brief, in the implementation stage, for each use-case in a proposed implementation model, we automatically transform it according to the following way to an operation in a class named by designer to implement the use-case:

1) For each process $P$ that is realized using class, if the process-based method is applied to $P$ for the realization, we generate a **code segment for implementing** $P$ through invoking the class operation that realizes the whole process, else, we generate a **code segment for implementing** each of the pdfd-sub-processes in $P$ through invoking the class operation that realizes the pdfd-sub-process.

2) For each process that is realized using procedure, we insert the required “glue code” into the **code segments for implementing** its pdfd-sub-processes written during the implementation stage for the purpose of interconnecting them to other code segments.

3) For each data flow referenced $d$ that is realized as container operation argument in the realization of processes, we generate a code segment to initialize all these container operation arguments. We call the code segment an **initialization code segment registered** to $d$. 
4) Merge the resulting code segments according to the DF nets structure to form the source code for implementing the operation.

Next, we shall define a term before proceeding further.

In a code segment for implementing a process or the main sub-process in a process, each location at which an instance of an output data flow of the process is produced, is called a port of the data flow. We include a remark statement in the code segment to indicate the port. For example, the port of the output data flow, cycNo, of P4 in Figure 4-1 is indicated by the remark statement, “/ port of cycNo”, in the code segment for implementing its main sub-process, which is shown as the second procedure in the left column in Figure 5-3.

Each use-case \( V \) in a proposed implementation model can be transformed according to the following three Steps automatically to the source code \( \mathcal{S} \) for an operation in a class named by designer to implement \( V \). In Step 1, we initialize \( \mathcal{S} \) to a sequence of statements to declare and instantiate variables following some standard naming convention as follows:

1) For each of the classes that realize processes in \( V \), declare and instantiate an instance variable for it.

2) For each of the operation return values that realize output data flows and their attributes in \( V \), declare a variable for it to store its value.
3) For each of the variables for $V$ that realize output data flow attributes and data flow attributes referenced for the realization of processes in $V$ using procedure, declare it.

4) Let $\Omega$ be the set of container operation arguments each of which realizes a data flow $d$ referenced in a process in $V$ such that excluding $d$ there are data flows in the path from the main input data flow of the process to $d$ with output multiplicities = “*”. We partition $\Omega$ in such a way that container arguments that realize the same data flow referenced in processes such that the same attributes of the data flow are referenced in these processes and the paths between the main input data flows of these processes do not include data flows with output multiplicity = “*” are put together in the same partition (as a result, operation arguments in the same partition have identical value). For each partition, we declare a variable for all the container operation arguments in the partition to store their values and a variable for the class/type representing elements in these container operation arguments to store the value of each of these elements.

Each of these variables implements the design artifact for which the variable is declared for. If a variable implements a class, then each attribute of the variable implements the corresponding attribute of the class. If a variable implements the class/type representing elements in a container design artifact $v$, then each attribute of the variable implements the corresponding attribute of $v.clsRepEle$. Each of these variables and attributes of variables is called an implementation artifact. Note that from the above declaration of variables for container operation arguments, for each container operation argument $u$ that
realizes a data flow \( d \) referenced in a process such that no variable is declared for \( u \), \( u \) and the implementation artifact that is declared for the design artifact that realizes \( d \) as output data flow always have the same value. As such, this implementation artifact also implements \( u \). Next, we include the required standard statements for an operation in \( \mathcal{J} \) and a remark statement, “// initial port”, to indicate the starting location for inserting statements for the operation.

To facilitate a systematic description of Step 2, we introduce another notation, \( d2i \), to denote the mapping from design artifacts into implementation artifacts that implement them.

In Step 2, for each process \( P \) in the use-case \( V \), we generate the required code segments for implementing \( V \) as follows:

1) Initialization of code segment: If the process-based method is applied to \( P \) in the design, we set the code segment for implementing \( P \) to an empty code segment. Otherwise, if the pdfd-sub-process-based method is applied to \( P \) in the design, for each pdfd-sub-process in \( P \), we set the code segment for implementing the pdfd-sub-process to an empty code segment, else, \( P \) must have been realized using procedure, so, for each pdfd-sub-process in \( P \), we set the code segment for implementing the pdfd-sub-processes to the one written in the implementation stage.

2) Invocation of class operation: If \( P \) is realized in a class, let \( G \) be the group of processes in \( V \) that are realized in the class. If process-based method is applied to \( P \) in the design, we generate a statement to invoke the class operation \( f2d(P) \)
operating on \( f2d \circ d2i(G) \) and append it to the code segment for implementing \( P \). If pdfd-sub-process-based method is applied to \( P \) in the design, for each pdfd-sub-process \( q \) in \( P \), we generate a statement to invoke the class operation \( f2d(q) \) operating on \( f2d \circ d2i(G) \) and append it to the code segment for implementing \( q \). In each case, each operation argument \( x \) is substituted by \( d2i(x) \), and the value of the operation return value \( r \) (if any) is assigned to \( d2i(r) \). Note that \( f2d \circ d2i \) denotes the composition of the two mappings \( f2d \) and \( d2i \).

3) Establishing Protocol: For each output data flow \( e \) of \( P \), if \( P \) is realized using class by applying the process-based method in the design, then we perform the following to the code segment for implementing \( P \), else, we perform the following to the code segment for implementing the main sub-process in \( P \):

a) Making Single Output Instance Accessible: If \( P \) is realized using class, if \( e \) is the main input data flow of another process, \( e \) is registered with some pdfd-sub-processes in processes that are not realized using class by applying process-based method or \( e \) is referenced by another process \( Q \) such that \( f2d(e.Q) \) is a container operation argument and \( (f2d(e.P) \) is not defined or \( f2d \circ d2i(e.Q) \neq f2d \circ d2i(e.P) \), then we generate the following statements depending on the output multiplicity of \( e \) and append them to the code segment:

i) Output multiplicity of \( e \) = “1”: A remark statement to indicate the port of \( e \).
ii) Output multiplicity of $e = “0..1”$: A selection construct to select only if the value of $f2d^v \circ d2i(x)$ shows that an $e$ instance exists and include a remark statement in the construct to indicate the port of $e$, where $x$ is the instance existence indicator of $e$.

iii) Output multiplicity of $e = “*”$: We form a loop to access each element in $f2d^v \circ d2i(e.P)$ and include a remark statement in the loop to indicate the port of $e$.

b) Instantiating Container Argument Element: If $e$ is referenced by another process $Q$ ($Q \neq P$) such that $f2d(e.Q)$ is an container operation argument and ($f2d(e.P)$ is not defined or $f2d^v \circ d2i(e.Q) \neq f2d^v \circ d2i(e.P)$), then we generate a statement to instantiate the variable, $d2i(f2d(e.Q).clsRepEle)$, and insert the statement immediately before the port of $e$.

c) Assigning Value: For each attribute and existence indicator, $x$, of $e$ that is referenced by another process $Q$ such that $f2d^v \circ d2i(x.Q) \neq f2d^v \circ d2i(x.P)$, we generate a statement to assign the value of $f2d^v \circ d2i(x.Q)$ to the value of $f2d^v \circ d2i(x.P)$ and insert the statement immediately before the port of $e$.

d) Inserting Container Element: If $e$ is referenced by another process $Q$ ($Q \neq P$) such that $f2d(e.Q)$ is an container operation argument and ($f2d(e.P)$ is not defined or $f2d^v \circ d2i(e.Q) \neq f2d^v \circ d2i(e.P)$) and if no descendant data flows are realized as element’s attribute of $d2i(e.Q).clsRepEle$, then we generate a statement to insert $d2i(f2d(e.Q).clsRepEle)$ as an element into $f2d^v \circ d2i(e.Q)$ and insert the statement immediately before the port of $e$.  

---

Chapter 5 Implementation of Use-Cases
In Step 3, we insert the resulting code segments (from Step 2) in the source code $\mathcal{I}$ (initialized in Step 1) by traversing processes in $V$ in such a way that a process will only be traversed if all the processes, which produce its input data flows, have been traversed. When a process $P$ is traversed, we perform the following:

1) If $P$ has a main input data flow, insert the following code segment immediately before each port of its main input data flow in $\mathcal{I}$, else insert the code segment immediately before “initial port” in $\mathcal{I}$:
   
   a) If $P$ has been realized in a class through applying process-based method, then insert the code segment for implementing $P$.
   
   b) Otherwise, insert the code segment for implementing the main sub-process in $P$.

2) For each output data flow $f$ of $P$, if Step 2 has generated an initialization code segment registered to $f$, insert the code segment immediately before each port of $f$ in $\mathcal{I}$.

3) For each output data flow $f$ of $P$, for each code segment for implementing an ancestor or input process that is registered to $f$ in processes in $V$, insert the code segment immediately before each port of $f$ in $\mathcal{I}$.

Finally, we remove all the remark statements that indicate ports of data flows.

As an illustration of the automated generation, for the allocate FYP use-case shown in Figure 3-4(b), based on the design discussed in Section 4.2.5, the classes for realizing the use-case are shown in Figure 4-2(b) and 4-2(c). Assuming that the pre-existing classes in
the figure, PrjSel and Project, which are designed from existing OO methods for realizing other use-cases, have already been coded. So, with the required code written as shown in Figure 5-2, the code for an operation to implement the use-case is generated automatically. The generated code is shown in Figure 5-3. It is generated as follows. Note that five classes, PrjSel, GpPrjSelsAsgAll, PrjGpSelsAll, FYPAsgAll and Project, are used to realize the use-case. As such, in Step 1, we declare the variables, prjSel, gpPrjSelsAsgAll, prjGpSelsAll, fypAsgAll and project, respectively for them. In these classes, only the operation getUnasgGp of GpPrjSelsAsgAll class and the operation getGpPrjSelsAll of PrjSel class have return value. So, we declare vector variables, gpPrjSelAll and gpPrjSelsAll, respectively for the return values. We also declare the three variables for the use-case, maxCycNo, cycNo and prefNo, that realize attributes of output data flows and data flows referenced for realizing processes using procedure. As a result, the code that is not enclosed in any bracket in Figure 5-3 is generated by Step 1.

The code segments generated in Step 2 for implementing each pdfd-sub-process are shown in Figure 5-3 by pointing a label indicating a pdfd-sub-process (in a rounded rectangle) to the code segment for implementing it. Note that when a code segment is enclosed by an outer bracket, all the code segments enclosed by its inner brackets do not belong to the code segment. The number shown at the left-hand-side in each rounded rectangle indicates the sequence of insertion carried out in Step 3.

### 5.2 Scalability and limitation

Note that for any use-case realized using the proposed approach, once the classes and procedures to realize its processes have been designed and coded, the design and code of
an operation to implement the use-case is fully automatically generated. Hence, the
design and coding of an operation to implement a complex use-case will not post any
problem to the use of the proposed approach. Therefore, the scalability issues with relate
to the proposed approach are the grouping of processes and the dealing with overlapping
in groups of processes upon a large number of complex use-cases. We propose that these
be handled as follows:

1) To deal with the complexity involved in grouping, we propose that grouping
of processes be carried out one use-case at a time. Any group formed for the
realization of use-cases for a target system will be shared among all the use-
cases in the system. When we realize a use-case in the design process, we may
add its processes to existing groups that have been formed earlier for realizing
other use-cases in the same target system or form new groups for its
processes.

2) To deal with the complexity in dealing with the overlapping in groups of
processes, we propose that the overlapping also be dealt with group by group.
Each time we deal with one group by identifying the overlapping between the
group and those groups that have been dealt with.

3) All the required classes will only be designed or assigned to pre-exiting
classes after we have completed the grouping for the whole target system and
the overlapping in the resulting groups has been dealt with.

In terms of limitation of the proposed approach, note that in the proposed approach, the
realization of use-cases is modeled based on processes interacting through data flows in
DF nets. The control flows associated with the interaction are derived fully from the structure of the DF nets. This is suitable and natural for a large class of data-intensive systems that are data driven. For systems that are time dependent and process a lot of signals and events, the current DF net might not be sufficient for the analysis modeling of their use-cases. However, we believe that DF net can be extended in a similar way as the extension of DFD to cover control flow carried out in [112]. Based on such extension, the proposed approach should be extendable to cover these systems.
FIGURE 5-3 The generated code for the allocate – FYP case

```java
1  void Alloc(FYP)
2  { PjSel projSel = new PjSel();
3      GpPjSelAsgAll gpPjSelAsgAll = new GpPjSelAsgAll();
4      PrjGpSelsAll prjGpSelsAll = new PrjGpSelsAll();
5      FYPAsgAll fypAsgAll = new FYPAsgAll();
6      Project project = new Project();
7      Vector gpPjSelAll, gpPjSelSels;
8      ini maxCycNo, cycNo, prefNo;
9      //initial location of initial port
10     try {
11         maxCycNo = (new Integer((new BufferedReader(
12             (new InputStreamReader(System.in)))).readLine())).intValue();
13         //initial location of port of maxCycNo
14         gpPjSelSelsAsgAll.initialize();
15         fypAsgAll.initializeOptPrjAsgAll();
16         gpPjSelSelsAll = prjSel.getGpPjSelSelsAll();
17         for(int i = 0; i < gpPjSelSelsAll.size(); i++)
18             //initial location of port of gpPjSelSelsAll
19             gpPjSelSelsAsgAll.insertGpPjSelSelsAll(gpPjSelSelsAll.elementAt(i)).gpId,
20             ((GpPjSelSelsAsgAll)gpPjSelSelsAll.elementAt(i)).prjIds);
21         }
22         //initial location of port of completed
23         for(cycNo = 1; cycNo <= maxCycNo; cycNo++)
24             //initial location of port of cycNo
25             fypAsgAll.initializeCurPrjAsgAll();
26             for(prefNo = 1; prefNo <= 10; prefNo++)
27                 //initial location of port of prefNo
28                 prjGpSelsAll.initialize();
29                 gpPjSelSelsAll = prjGpSelsAsgAll.getUnasgGpAll(prefNo);
30                 for(int i = 0; i < gpPjSelSelsAll.size(); i++)
31                     //initial location of port of gpPjSelSelsAll
32                     gpPjSelSelsAsgAll.insertGpPjSelSels((GpPjSelSelsAsgAll)gpPjSelSelsAll.elementAt(i)).gpId,
33                         ((GpPjSelSelsAsgAll)gpPjSelSelsAll.elementAt(i)).prjIds);
34                 for(int i = 0; i < prjGpSelsAll.size(); i++)
35                     //initial location of port of prjGpSelsAll
37                     fypAsgAll.asgPrj(((GpPjSelSelsAsgAll)prjGpSelsAll.size()).prjId,
38                         ((GpPjSelSelsAsgAll)prjGpSelsAll.size()).prjIds);
39                     if(prefNo == 1)
40                         //initial location of port of prjAsg
41                         fypAsgAll.insertPrjAsg();
42                         gpPjSelSelsAsgAll.updateAsgGpPjSelSelsAsgAllAsgAll(gypAsgAll, prjId, gypAsgAll, gpId);
44                 }
45                 //initial location of port of curPrjAsgAll
46                 fypAsgAll.setOptPrjAsgAll();
47                 gpPjSelSelsAsgAll.resetHasAsg();
48                 for(int i = 0; i < fypAsgAll.size(); i++)
49                     //initial location of port of optPrjAsg
50                     project.updateAsg(((PrjAsg) fypAsgAll.optPrjAsgAll.size()).prjId,
51                         ((PrjAsg) fypAsgAll.optPrjAsgAll.size()).prjIds);
53                 (PrjAsg) fypAsgAll.optPrjAsgAll.size().prjIds;
54                 (PrjAsg) fypAsgAll.optPrjAsgAll.size().prjIds;
55             }
56 }
6 The Prototype System, F2OO

This chapter describes the prototype system that implements the proposed approach. Firstly, system overview is introduced. Then, the detailed implementations of each individual component are discussed. Finally summary is presented.

6.1 System Overview

F2OO employs a process-based architecture to facilitate the designers to build their functional models and transform them into OO design and implementation through three stages, namely, analysis stage, design stage and implementation stage. F2OO is primarily written in Java [116]. JGraph [117], JDOM [118], JACOB [119], Microsoft Agent [120] and Mitr [121] are also used. F2OO operates on windows platform with SDK version 1.4 and later.

Components Overview

The prototype system design follows Model-View-Control (MVC) standard. The F2OO system architecture is shown in Figure 6-1. It comprises four main components:

- System UI: works as graphical user interfaces of the system.
• System Model: most of the DF net logics are implemented herein. Based on the functionalities, it comprises four sub-components, which are DF net Core Elements, Stage Control, DF net File Management and Algorithm.

• System Control: bridges the System UI with the System Model. It responds to events, typically user actions, and invokes changes on the System Model accordingly.

• Helper: provides helping and guiding the analysis, design and implementation tasks.

The detailed design and implementations of these components and their sub-components will be discussed in section 6.2.

Functions Overview

The F2OO system provides users with functions to construct the functional models and transform them into OO design and implementation. The whole process is divided into three stages, namely, analysis stage, design stage and implementation stage. The functional features of the F2OO system are depicted in Figure 6-2.

Based on these different stages, functional features provided by the system are summarized as follows:
• Analysis stage functions – In analysis stage, functions are provided to construct the DF net diagram of DF net artifacts for a given use-case. These functions involve drawing DF net diagram and specifying DF net artifacts.

• Design stage functions – In design stage, users are required to map their DF net artifacts with OO design artifacts (classes, methods, attributes etc). Major functions provided in this stage include grouping processes and specifying design artifacts for DF net artifacts.

• Implementation stage functions – functions are provided to implement all the design artifacts in the implementation stage. These include transformation and displaying result. The design model constructed in previous stages will be transformed to OO implementation automatically.

• Other functions – validation function and helper function are provided in all stages. Validation function can be categorized into three types, namely, analysis validation, design validation and implementation validation. Helper function is used for helping and guiding the analysis, design and implementation tasks.

In the rest of this chapter, the design and implementation of each individual component which carries out these functions will be discussed.

6.2 Implementation Details

In this section, the detailed design and implementation of the four major components of the F2OO system, namely, System UI, System Model, System Control and Helper, are discussed.
FIGURE 6-1 F2OO System Architecture
FIGURE 6-2 F2OO System functional features

System UI

System UI provides the user graphical interfaces implemented by Java Swing. It allows users to perform interactions with the prototype system and its application window is captured in Figure 6-3.

System UI contains four major swing components, namely, System Menu, System Toolbar, Navigation Panel and Document Panel. Figure 6-4 shows the class diagram for DCFBuilder.java.
DCFBuilder is the top-level container of the prototype system, which is invoked by main class DCFMain.

The prototype system uses internal frames to manage the documents. Every DF net file will be added to an internal frame and put into desktop pane. These files can be accessed...
by the methods provided in DCFBuilder, such as getAllDocuments(), shown in Figure 6-4.

NavigationPanel comprises the following two tabbed panes and one helper pane:

- Phase Pane, which provides work flow assistance for designers, especially new users. It contains three buttons, namely, analysisButton, designButton and implementationButton, which are the triggers for invoking corresponding stages.
- Explorer Tree Pane, which is an instance of class ExplorerTree, subclass of JTree. It provides the tree view of all the projects and DF net files in current workspace.
- Helper Pane, where user can input keywords of their questions. Topics will be shown through interactive Helper.

System Model

System Model covers the entire DF net logics. It acts as Model (M) in MVC structure of the prototype system. The internal structure of System Model also follows MVC structure, which share the similarities with Rational Rose. It has the following five components:

- DF net Core Elements: implement all types of DF net artifacts.
- Stage Control: control the work flow from analysis stage to implementation stage. Analysis stage functions, design stage functions and implementation stage functions are all implemented here.
• DF net File Management: supports the decomposition of use-cases. It manages all levels of DF net files of the use-case.

• Algorithm: works as the repository of major algorithms used in the system. Major algorithms are designed and implemented here.

• Validation: provides the implementation of analysis validation, design validation and implementation validation in the system.

These five components are discussed in the following sections. Their detailed design and implementations are also introduced.

### 6.2.1.1 DF net Core Elements

DF net Core Elements contain all the elementary constitutions of DF net, which are referred as “DF net artifact” in DF net. These include Process, Pfd-sub-process, Data buffer, Data entity, Data store and Dataflow. Figure 6-5 shows the class diagram for these core elements. All these DF net artifacts classes are the sub-classes of DCFGraphCell. The following gives the details of these classes:

1) DCFProcess Class

DCFProcess is designed to implement processes in DF net. There are two types of DCFProcess. The first type includes the processes without lower-level DF net files. The ones with lower level DF-net files belong to the other type. Table 6-1 shows the attributes of DCFProcess class.
In DF net, DCFProcess can be mapped to one or more design artifacts in a class. Users can choose pdfd-sub-process-based method or process-based method. For pdfd-sub-process-based method, each of the process’s sub processes is mapped to an operation in the class individually. While for process-based method, the whole process will be transformed into one operation. DCFProcess can also be realized as a procedure. Figure 6-6 shows the activity diagram of checking different types of design realizations for a DCFProcess. Attributes cName and transformMethod are used to uniquely identify these three types.
Because DCFProcess is inherited from DCFGraphCell, which is the subclass of JGraph class, its operations can be divided into two categories. One is Graph-based; the other is Logical-based. These two types are differentiated based on whether a method is used in intra-level context or inter-level context. (Please refer to 6.2.2.4 for level management).

For intra-level context, operations are based on the GraphModel of current graph [117], so GraphModel works as an argument for these operations. For inter-level context, operations are no longer based on any single graph. Instead, their implementations depend on the information stored in the attributes of DF net core class, which is gained after analyzing the whole structures of all the DF net files for the use-case. Intra-level operations are more used in local deduction, while inter-level operations are used for global deduction. These two types of operations are used in different scenarios. Intra-level operations are frequently used in

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cName</td>
<td>String</td>
<td>Name of the class which this process is grouped into in Design stage.</td>
</tr>
<tr>
<td>inDataflows</td>
<td>Vector of DCFDataflow</td>
<td>List of input data flows</td>
</tr>
<tr>
<td>outDataflows</td>
<td>Vector of DCFDataflow</td>
<td>List of output data flows</td>
</tr>
<tr>
<td>mainInputDataflow</td>
<td>DCFDataflow</td>
<td>The main input dataflow</td>
</tr>
<tr>
<td>operationDeclaration</td>
<td>DCFOperationDeclaration</td>
<td>The operation signature which this process is transformed to in Design Stage</td>
</tr>
<tr>
<td>pAttributes</td>
<td>Vector DCFPAttribute</td>
<td>The list of process attributes</td>
</tr>
<tr>
<td>procedureCode</td>
<td>Vector of String</td>
<td>Implementation code of the process(available when process is transformed to a procedure in Design stage)</td>
</tr>
<tr>
<td>subProcesses</td>
<td>Vector of DCFProcess</td>
<td>The sub processes which belong to current process</td>
</tr>
<tr>
<td>transformMethod</td>
<td>boolean</td>
<td>To indicate the type of transform method of current process in Design stage true: pdfd-based false: process-based</td>
</tr>
</tbody>
</table>
analysis stage, where the skeletons of the DF net diagrams for the use-cases are not well-constructed yet. While inter-level operations are mostly used in design stage where the graph structures are well-formed, Most of the inter-level algorithms in design stage are based on latter one, such as finding the path of a given input dataflow of a process. Table 6-2 shows some of these operations.

![Diagram](image)

**FIGURE 6-6 Checking design realizations for a DCFProcess**

2) **DCFSubProcess**

DCFSubProcess is designed to realize sub processes in DF net. Table 6-3 shows the attributes of DCFSubProcess class. For every instance of DCFProcess, it
should have at least an instance of DCFSubProcess class. Different sub process is identified by pType together with its registeredDataflow.

### Table 6-2 Operations of DCFProcess

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getInputDataflow():Vector</td>
<td>Get the input data flows</td>
</tr>
<tr>
<td>getOutputDataflow():Vector</td>
<td>Get the output data flows</td>
</tr>
<tr>
<td>getInterProcessInputDataflows(GraphModel model): ArrayList</td>
<td>Get the input data flows of the current process based on a given graph model</td>
</tr>
<tr>
<td>getInterProcessOutputDataflows(GraphModel model): ArrayList</td>
<td>Get the output data flows of the current process based on a given graph model</td>
</tr>
<tr>
<td>getMainInputDataflow():DCFDataflow</td>
<td>Get the main input dataflow</td>
</tr>
<tr>
<td>getMainInputDataflows(GraphModel model):ArrayList</td>
<td>Get the main input data flows of the current process based on a given graph model</td>
</tr>
<tr>
<td>getNonInterProcessInputDataflow(GraphModel model): ArrayList</td>
<td>Get the non-inter process input data flows of the current process based on a given graph model.</td>
</tr>
<tr>
<td>getNonInterProcessOutputDataflow(GraphModel model): ArrayList</td>
<td>Get the non-inter process output data flows of the current process based on a given graph model.</td>
</tr>
<tr>
<td>setInDataflow(Vector hSource):void</td>
<td>Set the input dataflow</td>
</tr>
<tr>
<td>setOutDataflow(Vector hTarget): void</td>
<td>Set the output dataflow</td>
</tr>
</tbody>
</table>

### Table 6-3 Attributes of DCFSubProcess

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cName</td>
<td>String</td>
<td>The name of the class which the current sub-process is grouped into.</td>
</tr>
<tr>
<td>operationDeclaration</td>
<td>String</td>
<td>The operation signature which the process is transformed to.(only for pdfd-sub-process-based method)</td>
</tr>
<tr>
<td>pType</td>
<td>int</td>
<td>Sub-process type, 102—ancestor sub-process, 100—input sub-process, 101—main sub-process</td>
</tr>
<tr>
<td>referencedDataflows</td>
<td>Vector of DCFDataflow</td>
<td>List of data flows which the current sub-process are referenced</td>
</tr>
<tr>
<td>registeredDataflow</td>
<td>DCFDataflow</td>
<td>The dataflow to which the current process is registered</td>
</tr>
</tbody>
</table>

3) DCFDataflow
Chapter 6 The Prototype System, F200

DCFDataflow class is to realize dataflow in DF net. It has two types, namely, inter-process dataflow and non-inter-process dataflow. They are instantiated with different parameters. Types of these parameters are pre-defined as follows:

- CELL_EDGE_DCF_MAININPUT_DATAFLOW: main input dataflow
- CELL_EDGE_DCF_NON_MAININPUT_DATAFLOW: non-main inter-process dataflow
- CELL_EDGE_DCF_IO_DATAFLOW: non-inter-process dataflow

Table 6-4 shows the attributes of DCFDataflow class.

DCFDataflow implements the interface Edge.java in JGraph, however, it differs from Edge, as a port is added to realize the concept of branch. A Branch is a special type of dataflow whose source object is another instance of DCFDataflow.

Table 6-4 Attributes of DCFDataflow

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>containerType</td>
<td>int</td>
<td>Indicate the multiplicity of the dataflow. 1-container, 2-non-contanier type, 3-zero or one instance</td>
</tr>
<tr>
<td>dAttribute</td>
<td>Vector of DCFPAttribute</td>
<td>Storing dataflow attributes</td>
</tr>
<tr>
<td>groupRepresentationName</td>
<td>String</td>
<td>For the process grouping in design stage, indicate the variable names of the instances of the class to which this dataflow is transformed.</td>
</tr>
<tr>
<td>groupType</td>
<td>String</td>
<td>For the process grouping in design stage, indicate the type of the class to which this dataflow is transformed.</td>
</tr>
<tr>
<td>name</td>
<td>String</td>
<td>Dataflow name</td>
</tr>
<tr>
<td>transformType</td>
<td>int</td>
<td>Transform type, 1-pass-in-parameter; 2-return value; 3-class or procedure attribute, 4-trigger; 5-mixed/combination</td>
</tr>
<tr>
<td>source</td>
<td>Object</td>
<td>Source object of the dataflow</td>
</tr>
<tr>
<td>target</td>
<td>Object</td>
<td>Target object of the dataflow</td>
</tr>
</tbody>
</table>
The implementation of dataflow in prototype system follows Multiple Copies Schema shown in Figure 6-7.

**FIGURE 6-7** Multiple Copies Schema for Data flow architecture

When a data flow is referenced by different processes, some of its attributes, such as containerType, transformMethod, etc may vary. For example, if process Q1 and Q2 both reference data flow d, it is possible that d is transformed as an argument of an operation in Q1, while as a class attribute in Q2. In order to capture and store these differences, we introduce Multiple Copies Mechanism for DCFDataflow implementation. For every inter-process dataflow d, an instance of DCFDataflow is initiated and added to the roots of its corresponding GraphModel. This instance is called original data flow instance of d. Multiple copies of this instance are cloned and added to the following attributes of the processes:

i) the attribute “outDataflow” of the processes whose output data flows include d.
ii) the attribute “inDataflow” of the processes whose input data flows include d.

iii) the attribute “referencedDataflow” of the processes whose referenced data flows include d.

In Figure 6-7, data flow d is associated with its copies by dName (data flow name). The data flow attributes of these copies are the subset of data flow attributes of d. For example, if a process R references d, and d has two attributes dA₁, dA₂, so the cloned instance of d in R’s referenced Dataflow can have attributes dA₁ or dA₂ or both. It shares some similarities with pass-by-value mechanism in java, where all these copies and the original data flow do not have same references. Synchronizations are needed among original dataflow and its cloned copies.

As for class attribute containerType in DCFDataflow, the original dataflow does not have any multiplicity. Its cloned copies have their own multiplicities after instantiated and given a specific role in a process. In Multiple Copies Schema, cloned copies of the same original dataflow might have different multiplicities.

4) DCFEntity

DCFEntity class is designed to realize Entity in DF net. Typical DCFEntity are “User” and “Designer” etc.
5) DCFDatastore

DCFDatastore class is designed to realize data stores in DF net. Data store in DF net refers to the database which acts as the data source in the use-case.

6) DCFDataBuffer

DCFDataBuffer class is designed to realize data buffer in DF net. Data buffer differs from data store in the sense that data buffer does not keep the persistence of data. It does not refer to any database, but a temporary buffer for data storing. In design stage, data buffer is transformed to Class Attribute (CA).

6.2.1.2 Stage Control

DF net divides the process from constructing analysis model to generating final OO implementation into three stages, namely Analysis Stage, Design Stage and Implementation Stage. Stage Control is designed to manage the work flow through these three stages and provide the users with all the functionalities needed in every stage. The whole work flow is shown in Figure 6-8.

In Figure 6-8, step 1 is analysis stage. In this stage, users need to construct the analysis model of the use-case using DF net and specify DF net artifacts. Step 2 is Design stage. In this stage, users need to map the DF net artifacts gained in previous step into corresponding design artifact, namely, class, methods, argument and return value.
FIGURE 6-8 The overall work flow of Stage Control

This step is semi-automated, because not all design artifacts need to be specified by the users manually. With the design rules provided in DF net, some of the design artifacts can match automatically with their corresponding DF net artifacts. After mapping the DF net artifacts with their corresponding design artifacts, users can proceed to the later stage.

In Figure 6-8, step 3 and step 4 together, form the implementation stage. In step 3, users are required to provide implementation artifacts for the design artifacts gained from previous step. These implementation artifacts can either be coded by developers or reused from some existing classes. Based on the design models constructed in step 3, step 4 will automatically generate the java source code for the use-case.

Stage control has the following three components:

- Analysis Stage Control: control the work flow and also implement all the functions in analysis stage. These include drawing DF net diagram and specifying DF net artifacts.
Design Stage Control: control the work flow and also implement all the functions in design stage. These include grouping processes and specifying design artifacts.

Implementation Stage Control: control the work flow and also implement all the functions in implementation stage. These include specifying implementation artifacts and transformation.

The following sections discuss the design and implementation of Analysis Stage Control, Design Stage Control and Implementation Stage Control.

6.2.1.2.1 Analysis Stage Control

Analysis Stage Control provides the users with all the functionalities needed in Analysis stage. These include, drawing DF net diagram for given use-cases and specifying related attributes of these DF net artifacts. The following sections introduce the detailed design and implementation of these two functions.

6.2.1.2.1.1 DF net Diagram Constructing

Classes in DF net Diagram Constructing inherit from JGraph packages to provide users with drawing function to construct their DF net graphs in requirement analysis stage.

JGraph API is an open source for drawing, implemented in pure java. Figure 6-9 shows the class diagram and inheritance relations of the classes in this function. JGraph follows Swing MVC architecture and it inherits from JTree. Different from Swing, class JGraph has a reference to GraphLayoutCache, which acts like the root in Swing’s text
components. In Figure 6-9, DCFNetGraphModel and GraphLayoutCache work as M (Model) and V (View) in MVC architecture respectively, while DCFEditorGraphModel and MarqueeHandler work as C (Control).

The following gives the details of the classes:

1) DCFNetGraphModel

DCFNetGraphModel class inherits from DefaultGraphModel class in JGraph. It provides the data model for the graph. This includes Vertices (such as DCFProcess, DCFEntity, DCFDatastore and DCFDataBuffer), edges (such as DCFDataflow), ports and connectivity information. Vertices, edges and ports
form the GraphCell, shown in Figure 6-9. For every JGraph, it possesses its own DCFNetGraphModel.

2) GraphLayoutCache

GraphLayoutCache inherits from CellMapper and has referenced to CellMapper. GraphLayoutCache holds the views of the JGraph, one for each cell in DCFNetGraphModel. These cell views are organized in two structures. One is an array of ports views, and the other is a list of views for root cells. It also references a hashtable, which keeps the mappings from cells to cell views. A reference to JGraph is also included, which implements Interface CellViewFactory to establish the association between a cell and its view. The class diagram is shown in Figure 6-10.

3) DCFEditorGraphUI

DCFEditorGraphUI is designed to dispatch the user’s double click events to corresponding editors of the DF net core elements. The class diagram for these editor classes is shown in Figure 6-11.
4) MarqueeHandler
MarqueeHandler acts as a high-level mouse handler, with additional painting capability. It captures various types of mouse events on the graph and provides corresponding functions. The operations within this class are shown in Figure 6-12.

![Diagram of MarqueeHandler class](image)

**FIGURE 6-12 Class diagram for MarqueeHandler class**

### 6.2.1.2.1.2 DF net Artifacts Specification

After drawing the corresponding DF net diagrams of the use-cases, users also need to specify the DF net artifacts in the analysis stage. These attributes, such as the name of every process, every dataflow and every dataflow attribute etc, are referred as elementary attributes of the DF net core elements. Some of the analysis stage validations are carried out based on these attributes.

Classes used to implement this function are provided for the users to specify the attributes of DF net core elements in analysis stage. They are invoked by double click events. Table 6-5 shows these classes.

These classes and code segments can be divided in three categories. The following gives the details of these three categories:
1) Process Editing

It contains classes AnalysisSubProcessTab, AnalysisProcessAttributeTab and DCFProcessEditor. Functions are provided for users to specify the following attributes of processes in analysis stage:

- Process Name
- Process attribute(name , type, scope)
- Process Analysis Note
- Sub process (type, registered dataflow, referenced dataflow, referenced attributes)

2) Dataflow Editing

It contains DCFDataflowEditor class. Designers can specify the following attributes of DCFDataflow in analysis stage:

- Data flow name
- Data flow Analysis Note
- Multiplicity of the dataflow when it acts as the output dataflow of a process
- Dataflow Attribute (name, type)

3) Others Editing

It provides the functions to edit the instances of Data store, Data Buffer and Entity in analysis stage. The following attributes are specified:

- Name
- Analysis Note
Table 6-5 Classes for DF net Artifacts Specification in analysis stage

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnalysisGeneralTab</td>
<td>The editing pane for DCFProcess in Analysis stage</td>
</tr>
<tr>
<td>AnalysisTabbedPane</td>
<td>Container tab pane for AnalysisSubProcessTab and AnalysisProcessAttributeTab</td>
</tr>
<tr>
<td>AnalysisSubProcessTab</td>
<td>Tab pane for editing sub-process</td>
</tr>
<tr>
<td>AnalysisProcessAttributeTab</td>
<td>Tab pane for editing process attributes</td>
</tr>
<tr>
<td>DCFProcessEditor (Analysis Segment)</td>
<td>Container frame for AnalysisTabbedPane</td>
</tr>
<tr>
<td>DCFDataflowEditor</td>
<td>Frame for dataflow editing in analysis Stage</td>
</tr>
<tr>
<td>DCFDatastoreEditor (Analysis Segment)</td>
<td>Frame for data store editing in analysis stage</td>
</tr>
<tr>
<td>DCFDataBufferEditor (Analysis Segment)</td>
<td>Frame for data buffer editing in analysis stage</td>
</tr>
<tr>
<td>DCFEntityEditor (Analysis Segment)</td>
<td>Frame for entity editing in analysis stage</td>
</tr>
</tbody>
</table>

6.2.1.2.2 Design Stage Control

Design stage is rightly after analysis stage. With its input of the DF net artifacts gained in previous stage, users need to map these inputs with their corresponding design artifacts, before proceed to the next stage. Design artifacts refer to any class’s or procedure’s constituent elements as which DF net artifacts are realized. Design Stage Control includes two major functions, namely Process Grouping and Design Artifact Specification. The work flow of design stage is shown in Figure 6-13.

The following sections introduce the design and implementation of Process Grouping and Design Artifacts Specification.
6.2.1.2.2.1 Process Grouping

Process grouping function is provided to group or ungroup the processes in design stage. Users can group the processes, based on the rules provided in DF net and specify the group attributes, such as group’s name and identification color, etc. The outputs of this process are groups of processes. For example, in Figure 6-13, Group A contains processes A₁ to Aₐ. For the processes, on which procedure-based transformation method is applied (in Figure 6-13, {Process Pi}), users can input the java source code here, or later in implementation stage.

In DF net, there are three transform methods for each process, namely, pdfd-sub-process based transform method, process-based transform method and procedure-based transform method. The first two methods require the users to group the processes into different classes before proceeding to sub processes design. Figure 6-14 shows the activity diagram of the grouping process. Functions implemented in process grouping reside in the classes listed in Table 6-6.
Table 6-6 Classes for Process Grouping in design stage

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ToolGroup</td>
<td>Realize the work flow of grouping</td>
</tr>
<tr>
<td>ToolUngroup</td>
<td>Realize the work flow of ungrouping</td>
</tr>
<tr>
<td>ToolGrpDlg</td>
<td>Invoked by ToolGroup for user to select group name and color</td>
</tr>
<tr>
<td>ToolGpEditDlg</td>
<td>Provided for user to edit the name and color of the existing group</td>
</tr>
</tbody>
</table>

6.2.1.2.2 Design Artifact Specification

Designing Artifact Specification provides functions to specify the detailed design artifacts for all the DF net artifacts based on the outputs of the grouping process. For processes which have been grouped, users need to match each of them with its design artifact in OO methodology. For processes which are specified to be realized as procedures, like Pj in Figure 6-13, users can provide java source code here. All DF net artifacts need to be mapped with their specific design artifacts correspondingly. Table 6-7 shows some of the classes used in this function.

In design stage, attributes of the processes which need to be specified are shown as follows:

- Implementation environment: currently the only option is Java.
- Operation signature: if pdfd-sub-process-based method is selected, user needs to input the names of the operations which the sub processes are transformed to. If process-based method is chosen, user needs to input the name of the operation to which this process is transformed.
- Procedure code: if procedure-based method is selected, user needs to input the java code for the procedure to which the current process is transformed.
• Procedure symbols: if procedure-based method is selected, users need to specify the name and type of the variables used in the procedure code segment.

For each individual output data flow of the process, the following attributes need to be specified:

• Design method: output data flows of a process can be transformed to either Class Attribute (CA) or Return Value (RV). In some cases, users do not need to specify them, because there are algorithms for automate deducing. Otherwise, users need to specify.

• Multiplicity: user needs to specify the multiplicity of the output data flow. These include multiplicities: 0…1, 1 or many.

• Variable type and name: in the prototype system, they are referred as groupType and groupRepresentationName. For the output data flow with multiple dataflow attributes and its design method is specified as RV, users need to group its data flow attributes into a class and give the class type, name of an instance accordingly.

For each individual referenced data flow of a process, it can be realized as either Class Attribute (CA) or Pass-in Parameter (PI). Prototype system has provided some algorithms for automate deduction.
Table 6-7 Classes for Design Artifact Specification in design stage

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DesignTabbedPane</td>
<td>Container pane</td>
</tr>
<tr>
<td>DesignImplEnvTransformOpSigTab</td>
<td>Pane for editing implementation environment, process transform method and operation signature</td>
</tr>
<tr>
<td>DesignOutDFAttributesTab</td>
<td>Pane for editing output data flow’s design artifacts</td>
</tr>
<tr>
<td>DesignRefInDFAttributesTab</td>
<td>Pane for editing referenced data flow’s design artifacts of the process using pdfd-sub-process based method</td>
</tr>
<tr>
<td>DesignRefDFAttributesProcessBasedTab</td>
<td>Pane for editing referenced data flows’ design artifacts of the process using process-based method</td>
</tr>
<tr>
<td>DesignClassAttributesTab</td>
<td>Editing panel for process attribute</td>
</tr>
<tr>
<td>DCFProcessEditor (Design Segment)</td>
<td>Container frame for DesignTabbedPane and let the user to input source code and procedure symbol if procedure-based method is chosen.</td>
</tr>
<tr>
<td>DCFDataBufferEditor (Design Segment)</td>
<td>For users to specify the design artifact of the selected data buffer.</td>
</tr>
</tbody>
</table>

FIGURE 6-14 Algorithm for Process Grouping in Design stage
6.2.1.2.3 Implementation Stage Control

Implementation Stage Control provides the users with all the functions needed in implementation stage. It comprises two major functions, which are Implementation Artifacts Specification and Transformation respectively. Implementation Artifacts Specification requires users to specify the implementation artifacts for the design artifacts, while transformation of the use-case to java implementation is realized through Transformation function. The detailed design and implementation of these two functions are discussed in the following sections.

6.2.1.2.3.1 Implementation Artifact Specification

Implementation Artifact Specification includes the following two parts:

1) Java implementation of the class operations.

DCFProcessEditor.java has provided a notepad style editor for designers to code the implementation for class operations specified in design stage.

2) Names of the instances declared for the classes and the data flows whose design methods are PI or RV and multiplicities are many.

6.2.1.2.3.2 Transformation

Transformation function automatically generates the java source code for the use-case specified and its corresponding OO structures are also shown in XML format. Based on
different functionalities, transformation function can be divided into three parts, namely, Pre-processing, Transforming and Result Displaying. The following gives the details:

1) Pre-processing

Two tasks have been carried out in pre-processing to prepare for the transforming. One is to get all the DCFProcess instances; the other is to sort them according to the traversing requirements. The algorithm is depicted in Figure 6-15.

![Algorithm for processes sorting](image)

**FIGURE 6-15 Algorithm for processes sorting**

2) Processing
The conditions which will be used in algorithm description are listed as follows:

- **Condition (1):** Partition Criteria: let $Q$ be a set of container operation arguments each of which realizes a data flow $d$ referenced in a process such that excluding $d$ there are data flows in the path from the main input dataflow of the process to $d$ with output multiplicity $=*$. We partition $Q$ in such a way that container arguments that realize the same dataflow referenced in processes such that the same attribute if the dataflow are referenced in these processes and the paths between the main input data flows of these processes do not include data flows with output multiplicity $=*$ are put together in the same partition. (as a result, operation arguments in the same partition have identical value).

- **Condition (2):** the output dataflow $e$ of process $P$ is registered with some $pdfd$-sub-process in processes that are not realized using class by applying process-based method or $e$ is referenced by another process $R$ such that $f2d(e,Q)$ is a container operation argument and $(f2d(e,P)$ is not defined or $f2d \circ d2i(e,Q)! = f2d \circ d2i(e,P))$.

- **Condition (3):** $e$ is referenced by another process $R$ such that $f2d \circ d2i(e,Q)! = f2d \circ d2i(e,P))$.

- **Condition (4):** Traversing Criteria: processes will be traversed in such a way that a process will only be traversed if all the processes, which produce its input data flows, have been traversed.

The algorithm is as follows:

1. Declaration section
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1.1 declare and instantiate an instance for the classes that realize process.
1.2 declare a variable for each output dataflow that are realized as RV
1.2 declare a variable for each output dataflow attribute and referenced dataflow
   attribute of process p realized as procedure.
1.4 declare a variable for each partition which satisfies Condition (1).
1.5 Insert port of initialization.

2. Generating code for each process (P) section.

2.1 Initialization of code segment.
   2.1.1 P is process-based, code segment = empty.
   2.1.2 P is pdfd-sub-process based, its individual sub process’ code segment =
       empty.
   2.1.3 P is procedure-based, code segment = P’s procedure code.

2.2 Invocation of class operation.
   2.2.1 P is pdfd-sub-process based. Append each individual class operation
       statement to the corresponding sub process's code segment.
   2.2.2 P is process-based. Append P’s class operation statement to its code
       segment.

2.3 Output dataflow realization. For each output data flow e of P,
   2.3.1 Establishing protocol. If P is pdfd-sub-process based, append following
       statements to its main sub process's code segment; if P is process-based,
       append following statements to its process's code segment.
   2.3.2 Making single output instance accessible, if satisfying condition (2).
       2.3.2.1 if e’s multiplicity =1, append “// port of”+ e’s name
       2.3.2.2 if e’s multiplicity = 0..1, append selection construct and “// port of”+ e’s name
       2.3.2.3 if e’s multiplicity = *, append a loop and “//port of”+ e’s name within
           the loop.
   2.3.3 Instantiating Container Argument Element. If e satisfies condition (3) and e is
       container type, instantiate an instance of container argument element’s type.
       Insert it before “/port of”+ e’s name.
   2.3.4 Assigning Value. If e satisfies condition (3), generate an assigning statement,
       insert before “/port of”+ e’s name.
   2.3.5 Inserting container Element: if e is referenced by another process as
       container type, and satisfies condition (3), generate insertion statement and
       insert it before “/port of”+ e’s name.

3. Sequencing code segments of all process. Traversing follows condition (4), for each P,
   3.1 if P’main input dataflow !=null, insert following code segment before port of its
       main input dataflow, else insert the code segment before port of initialization.
   3.1.1 P is process-based, insert its process’s code segment
   3.1.2 otherwise, insert its main sub process’s code segment.
   3.2 For each output data flow e of P, if there is initialization code segment registered
       to it, insert it before “/port of” + e’s name.
   3.3 For each output data flow e of P, if there is ancestor or input sub process
       registered to it, insert it before “/port of” + e’s name.

Figure 6-16 is the class diagram for the classes used to implement the transformation
algorithm. The classes inherited from Statement.java are used to generate various types of
statements. These include, ForStatement, DeclarationStatement, MethodInvocationStatement, AssignmentStatement, InitializationStatement, DownCastingStatement and PortStatement. All these statement classes have provided the operation getStringExpression():String, which returns the String representations of the respective statements. Table 6-8 describes the major classes which are used in transformation function.

Symbol class and SymbolTable class are designed to store and manage the variables used in final transformation result code. During the transformation process, many variables need to be defined. Symbol class encapsulates the information, such as variable’s name, class type and its corresponding design artifact, etc. According to the algorithm, various
actions, such as retrieving, identifying and searching etc, will be carried out based on these symbols. The structure of Symbol class is shown in the Table 6-9. Operations list for class SymbolTable is shown in Table 6-10.

### Table 6-8 Classes for transformation in implementation stage

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbol</td>
<td>Global variables in final transformation result.</td>
</tr>
<tr>
<td>Symbol table</td>
<td>To store symbols</td>
</tr>
<tr>
<td>CodeStore</td>
<td>To store the final transformation result.</td>
</tr>
<tr>
<td>ProcessCode</td>
<td>To store the code of the process</td>
</tr>
<tr>
<td>SubProcessCode</td>
<td>To store the code of the sub process</td>
</tr>
<tr>
<td>ForStatement</td>
<td>To represent “for loop statement” in java</td>
</tr>
<tr>
<td>MethodInvokeStatement</td>
<td>To represent methods invocation statements in java</td>
</tr>
<tr>
<td>AssignmentStatement</td>
<td>To represent assignment statement in java</td>
</tr>
<tr>
<td>DownCastingExpression</td>
<td>To represent down-casting in java</td>
</tr>
<tr>
<td>DeclarationStatement</td>
<td>To represent declaration statement in java</td>
</tr>
<tr>
<td>InitializationStatement</td>
<td>To represent initialization statement in java</td>
</tr>
<tr>
<td>PortStatement</td>
<td>To Realize “/port of ”+portName generated in transformation process</td>
</tr>
</tbody>
</table>

### Table 6-9 Attributes of Symbol Class

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type:String</td>
<td>Data type of the symbol</td>
</tr>
<tr>
<td>name:String</td>
<td>Name of the symbol</td>
</tr>
<tr>
<td>group:int</td>
<td>To indicate symbol’s category. 1—generated in dataflow partition step; 2—generated from processes grouping 3—other cases, 4—generated from operation return value.</td>
</tr>
<tr>
<td>dataflow:String</td>
<td>Name of the dataflow which the symbol represents. If the symbol is an instance of classes obtained in process grouping, the value of this field will be null.</td>
</tr>
<tr>
<td>pAttribute: String</td>
<td>Name of the dataflow attribute which the symbol represents.</td>
</tr>
<tr>
<td>refProcesses: Vector</td>
<td>processes which reference this symbol.</td>
</tr>
<tr>
<td>outputProcess: DCFProcess</td>
<td>If the symbol is generated as an instance of dataflow A from dataflow partition, this is to store the process whose output data flow is A.</td>
</tr>
<tr>
<td>groupRepresentation: GroupRepresentation</td>
<td>If the symbol is an instance of dataflow A, this field equals to the value of groupRepresentation field in A.</td>
</tr>
</tbody>
</table>

3) Result Displaying
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After transformation completes, the generated source code for the use-case and the structure description will be displayed in “text/java” style.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addSTElement(symbol:Symbol) : boolean</td>
<td>Adding a new symbol.</td>
</tr>
<tr>
<td>search(type:String, grp:int): Vector</td>
<td>Return symbols with given type and grp ID.</td>
</tr>
<tr>
<td>searchType(name:String) : String</td>
<td>Return the type of the symbol with given name.</td>
</tr>
<tr>
<td>search_two(type:String, outputProcess: String): String</td>
<td>Return the name of the symbol with given type and outputProcess name.</td>
</tr>
<tr>
<td>checkNew(d:DCFDataflow) : Symbol</td>
<td>Return the symbol which represents the given dataflow d.</td>
</tr>
<tr>
<td>check(s:Symbol):boolean</td>
<td>To check whether symbol s exists in the symbolTable</td>
</tr>
<tr>
<td>outputProcess: DCFProcess</td>
<td>If this symbol is generated from dataflow partition, this is to store the processes whose output data flow is the dataflow this symbol represents.</td>
</tr>
</tbody>
</table>

JDOM is used to generate the structure reports in XML format. Class StructureReport from package com.transformation handles the displaying.

Table 6-11 shows the operations in StructureReport.java.

<table>
<thead>
<tr>
<th>Operation Name/Inner class name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addCa(String className, String caType String caName):void</td>
<td>To add a class attribute with caType as its type and caName as its name to the class whose name is className</td>
</tr>
<tr>
<td>classStructureReport(Vector gList, DCFBuilder builder):void</td>
<td>Containing the work flow to show the structure report based on list of DCFGroupInfo.</td>
</tr>
<tr>
<td>domToXML():void</td>
<td>Transforming DOM object to XML format</td>
</tr>
<tr>
<td>getClassStructure(DCFGroupInfo gInfo, DCFBuilder builder): ClassStructure</td>
<td>To generate a class structure based on the specific DCFGroupInfo.</td>
</tr>
<tr>
<td>getClassAttributes(VClassStructure vClassStructure, DCFBuilder builder): VClassStructure</td>
<td>To add the class attributes which are transformed from output dataflows to VClassStructure.</td>
</tr>
<tr>
<td>ClassStructure(Inner classs)</td>
<td>To store the structure of a class</td>
</tr>
<tr>
<td>VClassStructure(Inner class)</td>
<td>Vector of ClassStructure</td>
</tr>
</tbody>
</table>
6.2.1.3 Validation

This part provides the validation functions to the users throughout the whole process. Based on the stage in which the validations are performed, it can be divided into three categories, namely, Analysis Validation, Design Validation and Implementation Validation. Their designs and implementations are discussed in the following sections.

6.2.1.3.1 Analysis Validation

Analysis validation is to check the structures of the DF net diagram drawn for the use-case and the correctness of the attributes specified in analysis stage. It is performed when user has finished the analysis stage and is about to move to design stage. Some of Multi-level DF net files’ validations also fall into Analysis Validation. For illustration purpose, these validations will be discussed later in DF net File Management section. Analysis validations in this section only cater for those within the same DF net file. Validation rules for processes are shown as follows:

- A process should have at least one input dataflow.
- A process should have at least one output dataflow.
- For process which does not have lower-level DF net file, should have at most one main input dataflow.
- Process should have its unique name.

Validation rules for data flows are shown as follows:

- Different data flows should have different names.
• The source and target of the dataflow cannot both be null.

• The source and target of the dataflow cannot be the same.

• The source and target of inter-process dataflow should be process.

• The source and target of non-inter-process dataflow must be one of the following pairs: Process & Data store, Data store & Process, Process & Entity, Entity & Process, Process & Data Buffer or Data Buffer & Process.

For Data store/Data Buffer, validation rules are listed as follows:

• A data store must have at least one connection to a process.

• A data buffer must have at least one input connection to a process and one output connection to a process.

If analysis validation is successful, user can move to design stage.

6.2.1.3.2 Design Validation

Design Validation involves the consistency and correctness checking of all design artifacts. Different from Analysis Validation, Design Validation is carried out not only when user navigates from design stage to implementation stage, but also dispersed throughout the entire design stage. Detailed descriptions will be covered in section 6.2.2.5, where most of the design rules are discussed.

6.2.1.3.3 Implementation Validation
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Implementation Validation is carried out in implementation stage before transformation process is triggered. Currently, it only contains some simple grammatical checking of the java codes user input.

6.2.1.4 DF net File Management

In order to support hierarchical decomposition, DF net File Management function is provided to manage different levels of DF net files for a use-case. In DF net, a process in higher level DF net can be decomposed and modeled by a set of lower level DF nets. Managing the relations among different levels of DF net files is needed. In the prototype system, different levels of DF net files are identified by their file names.

DF net File Management also provides the functions of Level navigation and Inter-level validation, which are shown as follows:

1) Level navigation.

Because a use-case can have many levels of DF net files, users need to specify DF net artifacts, design artifacts and implementation artifacts for all these DF net files before final transformation starts. Navigation among these different levels of DF net files in different stages is needed. Figure 6-17 shows the activity diagram of the navigation. Stage navigation among analysis stage, design stage and implementation stage can only be performed when user is at the highest level DF net files.

2) Inter-level validation
Navigations among different levels of DF net files require validations to
guarantee the consistency of the structural properties. Let $F_l$ be a lower level DF
net file, $F_h$ be $F_l$’s next higher level DF net file and $p$ be a process in $F_h$ which has
been decomposed and modeled by $F_l$. Inter-level validations cover the following
aspects:

- **Data store Validation**: data stores connected to $p$ in $F_h$ should be exactly
  the same as the corresponding data stores in $F_l$ in both quantity and
  content.

- **Data flow Validation**: data flows which connect to $p$ in $F_h$ should be same
  as the corresponding data flows in $F_l$. To satisfy above rule, the following
  rules need to be met:
    - Number of $p$’s input data flows should be same as the number of
      the data flows in $F_l$, whose source objects are null.
    - Number of $p$’s output data flows should be same as the number of
      the data flows in $F_l$, whose target objects are null.
    - For every input data flow $d$ of $p$, there exists a data flow $d_1$ in $F_l$,
      whose source object is null, such that $d$ and $d_1$ have the same name,
      same multiplicity, same number of data flow attributes and exactly
      the same content of these data flow attributes (names and types).
    - For every output data flow $d$ of $p$, there exists a data flow $d_1$ in
      $F_l$, whose target object is null, such that $d$ and $d_1$ have the same
      name, same multiplicity, same number of data flow attributes and
exactly the same content of these data flow attributes (names and types).

- For every data flow $d$ in $F_1$, whose source object is null, there exists an input data flow $d_1$ of $p$, such that $d$ and $d_1$ have the same name, same multiplicity, same number of data flow attributes and exactly the same content of these data flow attributes (names and types).

- For every data flow $d$ in $F_1$, whose target object is null, there exists an output data flow $d_1$ of $p$, such that $d$ and $d_1$ have the same name, same multiplicity, same number of data flow attributes and exactly the same content of these data flow attributes (names and types).

6.2.1.5 Algorithm

In summary, Algorithm function provides the algorithms used in the implementation of the prototype system. It comprises two classes, namely Algorithm.java and UserGuid.java from com.dcfnet.core. Some of the algorithms defined inside Transformation.java are also included. Algorithm function comprises the following ten major algorithms:

1) Inter-level navigation validation
   - Purpose: to validate inter-level navigation.
   - Realization Description: this algorithm is to check the validation rules provided in the previous section of DF net File Management when user navigates among different levels of DF net files.
2) Data store validation
   - Purpose: to validate the data stores for inter-level navigation.
   - Realization Description: this algorithm is to check the validation rules for data stores provided in the previous section of DF net File Management when user navigates among different levels of DF net files.

3) Sorting DF net files
   - Purpose: to get all DF net files of the use-case sorted by levels in ascending order.
   - Realization Description: In the prototype system, all levels of DF net files for the same use-case are stored in the same directory and named with the file extension “.dcfnet”. The file naming format of the non-highest-level DF net
file is to append a string “sub__” as its prefix. This algorithm sorts the DF net files according to the occurrence of the string “sub__” in ascending order. For example, the highest level DF net file is marked as “Level 0”, the next lower level DF net files which model any process in highest level DF net file are marked as “Level 1”, so on and so forth.

4) Combination of processes
   - Purpose: to combine all the DCFProcess instances from sorted DF net files.
   - Realization Description: Before sorting the processes according to traversing rule, we need to retrieve all the instances of DCFProcess for the use-case. Firstly, all the instances of DCFProcess will be retrieved from graph models of all the DF net files and put into a vector. Then the processes which have lower level DF net files will be excluded.

5) Path deduction
   - Purpose: to find the path for a given dataflow.
   - Realization Description: the concept of Path plays a very important role in DF net. However, for implementation purpose, the final result of this algorithm not only includes the data flows (which are derived from the definition of Path in DF net), but also the related processes. Figure 6-18 shows the algorithm.

6) Get ancestor data flow candidates for referencing
- Purpose: to get the ancestor data flows candidates for referencing, for a given process.

- Realization Description: in analysis stage, user needs to specify the ancestor sub processes and their referencing data flows. Firstly, the input data flows of the given process \( p \) should be obtained. Based on each individual input dataflow \( d \), its corresponding path can be computed by Path Deduction algorithm. Then remove the identical data flows and DCFProcess instances \( i \). So the final vector comprises the ancestor data flow candidates.

![Algorithm for path deduction](image)

**FIGURE 6-18** Algorithm for path deduction

7) Check synchronization
Purpose: to check the given output dataflow $f$, together with the processes which reference it, satisfy the synchronization condition or not.

Realization Description: this algorithm is widely used in deducing input/referenced data flows’ multiplicities and referenced/output data flows’ design artifacts. Let $f$ be an output data flow of a process $P$ in a DF net such that $f$ is referenced by another process $Q$. It can be verified that if $f$ satisfies one of the following two conditions depending on which case it belongs to, then each execution of $Q$ references the instance/instances of $f$ that is/are produced from the associated execution of $P$:

- $f$ is the main input data flow of $Q$ or its ancestor data flow: The output multiplicity of $f$ is “1”.
- $f$ is an non-main input data flow of $Q$: Except $f$ and the main input data flow of $Q$, the path from the main input data flow of $Q$ to $f$ does not contain any data flow with output multiplicity = “*”.

Figure 6-19 shows the implementation of this algorithm.

8) Referenced data flow’s design artifact deduction (pdfd-based)

Purpose: if data flow $f$ is referenced by a process $P$ and $P$ is realized using pdfd-sub-process-based method, this algorithm is to deduce $f$’s design artifacts including $f$’s multiplicity and $f$’s transformed method.

Realization Description: this algorithm is widely used in deducing input/referenced data flows’ multiplicity and design artifacts. For the referenced data flows whose multiplicity and design artifacts can be deduced
by the rules provided in this algorithm, Design Stage Control function will invoke this algorithm to get the corresponding results automatically, which makes the design stage semi-automated. Figure 6-20 provides the description of this algorithm.

FIGURE 6-19 Algorithm for checking synchronization
9) Referenced data flow’s design artifact deduction (process-based)

- **Purpose:** if data flow $f$ is referenced by $P$ and $P$ is realized using process-based method, this algorithm can be used to deduce $f$’s design artifacts.

- **Realization Description:** this algorithm is used to deduce the design artifacts of the data flows referenced by the processes which are realized using process-based method. Most of the deduction process can be automated. However, there are some cases that users need to provide the `groupType` and `groupRepresentationName`. Algorithm implementation follows exactly the same steps listed in DF net, except for the variable `homeDA`. In the implementation, `homeDA` is realized by the variables listed in Table 6-13. In
the algorithm, under certain circumstances, referenced data flow attributes of different referenced data flows will be grouped together to form a new class, thus, homeDAclsRepEle and homeDAgroupRepresentationName are introduced to store the user input class type and the name of the instance of this type. Table 6-12 shows the parameters used in process-based design artifacts deduction.

**Table 6-12 Attributes for implementing process-based design artifacts deduction**

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>homeDAFlag</td>
<td>To indicate the “operation argument” in DF net(process-based)</td>
</tr>
<tr>
<td>homeDATransformMethod</td>
<td>To indicate current homeDA’s transform method. 1---PI(pass-in parameter), 3---CA</td>
</tr>
<tr>
<td>homeMultiplicity</td>
<td>To indicate current homeDA’s multiplicity. 2—non-container type, 1—container type</td>
</tr>
<tr>
<td>homeDAclsRepEle</td>
<td>To indicate current homeDA’s group type</td>
</tr>
<tr>
<td>homeDAgroupRepresentationName</td>
<td>To indicate current homeDA’s groupRepresentationName</td>
</tr>
</tbody>
</table>

10) Output data flow’s design artifacts deduction

- **Purpose:** if data flow f is the output dataflow of a process P, this is to deduce f’s design artifacts including f’s transform method.
- **Realization Description:** this algorithm is widely used in deducing output data flow’s design artifacts. For the output data flows whose design artifacts can be deduced by the rules provided in this algorithm, Design Stage Control function will invoke this algorithm to get the corresponding results automatically, which makes the design stage semi-automated. According to the DF net, output dataflow will be realized as either CA or RV. There are two cases in which the design artifact of output dataflow d of a process p can be deduced, which are shown as follows:
Case 1: if d is internal in the group which p belongs to, d will be realized as CA;

Case 2: if there exists a process q which references d and p, q are in the same group such that referenced dataflow in q is synchronized with d in p, d will be realized as CA.

Figure 6-21 shows the implementation of this algorithm.

System Control

System control bridges System UI with System Model. It responds to events, typically user actions, and invokes changes on the model or the view accordingly. It follows MVC structure, shown in Figure 6-22.

Inside of the main operation of DCFMain.java, an instance of DCFBuilder.java is instantiated, which acts as the host for the prototype system. Classes within com.dcfnet.ui.actions are designed for associating detailed mouse actions on certain menu items with their corresponding operations on model. (Please refer to Appendix A)

Helper

Helper function provides helping and guiding for analysis, design and implementation tasks. It comprises the following parts:
1) Interactive Helper

An interactive Helper is implemented using Mitr packages [121], which is based on JACOB [119]. Figure 6-23 shows the class diagram.

2) Helping Board
Helping Board provides users a board to type their questions or key words.

3) Analysis and Design Assistance

Analysis and Design Assistance standardizes the work flow of specifying analysis artifacts and design artifacts. Currently, two design assistances are implemented in the prototype system. One is Sequencing Aid, the other is Path Identifier. Using these assistances is not mandatory but highly recommended. These two design assistance functions are shown as follows:

- **SequencingAid.java** is used in analysis and design stage to standardize the work flow of editing the processes and data flows in the order which satisfies the following conditions:
FIGURE 6-23 Class diagram for Interactive Helper

- In analysis stage, for a process p, the attributes of its analysis artifacts can only be edited after its ancestor data flows and input data flows are correctly specified.

- In design stage, for a process p, the design artifacts of its referenced data flow r can only be specified after the design artifacts of r’s corresponding output dataflow of another process q has been correctly specified. Design artifacts here refer to the multiplicity and transformation method of r.

If the sequencing aid has been activated by the designer, warning messages and proposed solutions will be displayed when these rules have been violated.
ToolShowCandidateDataflow.java is provided to show the path to a given process and the data flows which can be referenced.

6.3 Conclusion

F2OO provides software designers with a tool to construct their functional models and transform them into OO design and implementation. F2OO’s architecture contains four main components, namely, System UI, System Model, System Control and Helper. The following functions are delivered by the system:

- In analysis stage, the F2OO system helps the users to construct their own DF net analysis models and specify the DF net artifacts.
- In design stage, the F2OO system facilitates users to map their DF net artifacts to design artifacts and specify the attributes of these design artifacts.
- In implementation stage, the F2OO system provides the users with the functions to specify the implementation artifacts of those design artifacts gained from previous stage and transform the design model into OO implementation.
- Validation functions and helper functions are provided throughout the whole process. Analysis validation, design validation and implementation validation validate the user input in different stages, based on DF net semantics and rules. Helper functions provide helping and guiding the analysis, design and implementation tasks.
F2OO has also validated the effectiveness of the DF net approach, as for any use-case realized using the proposed approach, once the classes and procedures to realize its processes have been designed and coded, the design and code of an operation to implement the use-case is fully automatically generated by using F2OO. The time and efforts spent for transforming the DF net analysis models to OO implementation have been greatly reduced. The design and coding of an operation to implement a complex use-case will not post any problem to the use of the proposed approach.
7 Evaluation

To evaluate the feasibility of using the proposed approach and validate the automated transformation of the proposed implementation model into OO implementation, we have developed a prototype system to support the use of the proposed approach from requirements analysis to implementation and performed five case studies. The evaluation focuses on the following key aspects:

1) The correctness of the automated transformation of proposed implementation model into OO implementation: For this purpose, in our prototype system, we implemented the automated transformation discussed in Section 4 for Java-based language. And, we used the system for all the case studies and tested all the generated OO codes.

2) The feasibility of using the proposed approach to complement existing OO methods for the design and implementation of use-cases: For this purpose, in each case study, one student used the proposed approach to complement the Unified Software Development Process (USDP) [4] and another student used the USDP solely, to design and develop OO software for implementing an identical set of use-cases from a system. Both students developed the use-
cases using the same Java-based language. And, we ourselves and an experience OO software designer from the industry compared and reviewed the design and implementation delivered by the students independently. We also compared the difficulties encountered by them.

3) The scalability of the proposed approach: To have a preliminary experience on scalability, our case studies cover a variety of systems. Some of them are relatively complex and with sizable overlapping.

We performed five case studies each of which has one student uses the proposed approach to complement the USDP for use-cases with more complex functions and another student uses the USDP solely to design and implement an identical set of use-cases from a system. We shall refer to the former student and the latter student as the proposed approach group and the USDP group respectively. All the students were doing their MSc in Communication Software and Networks in our school on a part-time basis. All of them are working as software engineers for about one to three years in the industry and were randomly assigned to the case studies. They have completed the study of Unified Modeling Language (UML) and USDP in one of their MSc subjects. We used our prototype system and Rational Rose as development tools for supporting the use of the proposed approach and the USDP respectively.

The inputs provided for all the students were UML use-case diagrams and use-case descriptions. The USDP group follows the USDP described in [4] strictly. They realized the use-cases using sequence diagrams in the analysis stage to discover classes. In the design stage, they refined the sequence diagrams and classes. In the implementation stage,
they implemented the design and tested the use-cases. The proposed approach group realized the use-cases in DF nets in the analysis stage. In the design stage, they transformed the DF nets specified into OO design. In the implementation stage, they coded the supporting classes and procedures. The coding of operations for implementing the use-cases is automated by the prototype system. After generating the codes for the operations, they tested the use-cases. In line with the usual practice in software development, both group carried out these tasks with some iterations. Altogether, our case studies designed and implemented 24 use-cases from five diverse systems: Order Processing (OP); University Library (UL); Student Result Processing (SRP); Automated Meeting Scheduler (AMS); and Sales Analysis (SA). All the use-cases were successfully implemented in the same Java-based language. Each case study covers one system. Many use-cases overlap with other use-cases in the same system.

The case study on OP has six use-cases that include the processing of customer orders interactively, processing of outstanding orders (backorders processing), canceling orders, canceling order items and the updating and maintenance of related information. The case study on UL has seven use-cases that include borrow book, reserve book, return book, add new book, terminate book, add new member and update member. The case study on SRP has five use-cases that include the updating of subject statistics, the automated computation of the grade of degree awarded for each graduating student based on project grade and average mark for each year, mark entry and maintenance of related information. The case study on AMS was obtained from [122]. It has five use-cases that include the automated scheduling of meeting based on meeting requirements, room availability, member availability and preferences with two variants of scheduling algorithms under
two use-cases, accept preferred periods, accept excluded periods and the updating of related information. The case study on SA has only one use-case that prints a sales analysis report with statistics at various levels of control breaks. For students who used the proposed approach to complement the USDP, we identified the use-cases with more complex functions beforehand for them to apply the proposed approach. Except the case study on SA, these students used the proposed approach to realize the first three use-cases stated earlier in the systems. For the case study on SA, the assigned student used the proposed approach to realize the only use-case in it. Altogether, these students used the proposed approach for 13 use-cases and used the USDP for 11 use-cases. Note that in the case study on OP, the assigned student realized the canceling orders use-case using the proposed approach and the canceling order items use-case using the USDP. And, in the case study on AMS, the assigned student realized the accept preferred periods use-case using the proposed approach and the accept excluded periods use-case using the USDP. We intentionally used different methods for use-cases that are closely related or similar to see how well the two methods can work together.

At the end of the case studies, an experienced OO software designer from the industry conducted a validation testing for all the systems delivered by the two groups without knowing which design outcome was from which group. Each student was required to rectify and modify the design and implementation until the system delivered is satisfactory. Finally, we ourselves and the software designer independently reviewed and compared the design and implementation delivered from the two groups. The main findings are quite consistent and they are as follows. All the reviewers are in the opinion that the OO designs delivered by the proposed approach group are fully integrated and
better than the USDP group. Both reviewers find that in the proposed approach group, there is sizable overlapping between the use-cases realized using the proposed approach and the use-cases realized using the USDP. They find that the designs produced by the proposed approach group for the overlapping are fully integrated. The proposed approach group did better in the decomposition of use-cases into externally meaningful functions and designed them as class operations. This could be due to the use of functional decomposition in the proposed approach for the analysis realization of use-cases. The USDP group failed to identify some of these functions, and therefore did not manage to design operations for implementing them. On the other hand, the USDP group designed many operations to get and set single attribute in a class. Many of these trivial operations actually do not implement any externally meaningful function and therefore do not serve much purpose. The implementations from both groups were tested, reviewed thoroughly and affirmed as acceptable.

Table 7-1 shows the statistics taken in our case studies. Comparisons have been carried out consistently based on four criteria, which are, namely, identifying external meaningful functions by functional decomposition, synthesizing the overlapping in and between use-cases into operations, coupling and cohesion. The proposed approach has shown its strength in identifying the external meaningful functions, which is reflected by the higher number of operations that implement externally meaningful functions but not identified in the counterpart due to failure in functional decomposition. And the proposed approach group seemed to synthesize the overlapping in and between use-cases into operations better. These are reflected in the higher number of operations to realize the overlapping and higher number of subclasses and super-classes designed by the proposed
Chapter 7 Evaluation

approach group. This could be due to the clearer guidelines given in the proposed approach for handling overlapping. Cohesion and coupling are two fundamental and important quality attributes to measure a class design. In [115], a class is defined as coupled to another class if one of them uses the other’s member functions and/or instance variables. Coupling between object classes (CBO) of a class is defined as the number of classes to which a given class is coupled. Lack of Cohesion on Methods (LCOM) is defined as the number of pairs of member functions without shared instance variables, minus the number of pairs of member functions with shared variables; however, the metric is set to zero whenever the subtraction is negative. The statistics in the table show that the proposed approach helps in designing classes with better cohesion, which is reflected by the lower number of operations with LCOM. But for coupling between classes, average CBO per classes in the table show that there is no significant difference between the designs delivered by the two groups. From our observation through comparing the time spent between the two groups, there is no irregular large increment on the time spent in the use of the proposed approach when the complexity of a system increases. AMS and SA are the more complex systems in our case studies. It can be seen from the table that the increases on time spent for these two systems relative to other systems are similar for both groups.

Furthermore, in our case studies, we have also observed that except processes that printed report or delivered complex output through a user interface, all the processes at most had three pdfd-sub-processes, one of each type. In a former process, each pdfd-sub-process corresponds to a type of lines or output. As such, we can comprehend it easily by associating it with the type of lines or output. This shows that although the general
structure of a process in DF net looks a bit complicated, in practical use, usually, the structure is not too difficult to comprehend.

In summary, the result from the case studies in terms of using the proposed approach to complement existing OO methods with functional decomposition is encouraging. Through the use of the proposed approach in a number of quite complex use-cases, we have also gained some positive experience on its scalability.

### Table 7-1 Some statistic taken in our case studies

<table>
<thead>
<tr>
<th>Metrics</th>
<th>OP</th>
<th>UL</th>
<th>SRP</th>
<th>AMS</th>
<th>SA</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>U</td>
<td>P</td>
<td>U</td>
<td>P</td>
<td>U</td>
<td>P</td>
</tr>
<tr>
<td>No of classes designed to realize the use-cases</td>
<td>18</td>
<td>15</td>
<td>19</td>
<td>17</td>
<td>11</td>
<td>16</td>
</tr>
<tr>
<td>No of operations designed</td>
<td>32</td>
<td>42</td>
<td>29</td>
<td>39</td>
<td>21</td>
<td>24</td>
</tr>
<tr>
<td>No of operations that implement externally meaningful functions but not identified in the counterpart due to failure in functional decomposition</td>
<td>7</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>No of operations that get or set a single attribute and do not implement externally meaningful functions</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>No of operations to realize overlapping in and between use-cases</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>No of operations with LCOM &gt; 0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Average CBO per class</td>
<td>1.9</td>
<td>2.2</td>
<td>2</td>
<td>2.1</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>No of super-classes designed</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>No of subclasses designed</td>
<td>7</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Time spent (hour)</td>
<td>96</td>
<td>10</td>
<td>0</td>
<td>78</td>
<td>78</td>
<td>80</td>
</tr>
</tbody>
</table>

Legend - P: the proposed approach group; U: the USDP group
The proposed approach shares the use of functional refinement in OO software
development with the approaches proposed in [5, 7]. However, the approach proposed in
[5] uses the use-case structure chart as a notation to document the realization of a use-
case in terms of the supporting class operations in a hierarchical structure, but it does not
deal with the process of identifying classes, their attributes and operations. In contrast
with this approach, the proposed approach deals with the latter process. The approach
proposed in [7] does not use any graphical model to systematically aid the functional
refinement process. A function is specified textually by an informal strategy. The
approach identifies objects and operations for realizing functions informally in the
process of functional refinement. In contrast to this approach, the proposed approach uses
a novel graphical model, DF net, to aid the functional refinement process. It transforms
the outputs from functional refinement, DF nets, systematically and precisely into OO
design and implementation.

Modeling functional aspects in OO approaches has received some attentions [10, 11, 14,
123]. The approach discussed in [10] can be viewed as a representative approach that
advocate the concurrent development of DFDs and object models, followed by an explicit
association of the processes to objects. Since the approach does not deal with the fundamental difference in the decomposition strategy between DFD and OO approaches, the association of processes and object methods at the end of the design phase is nearly impossible. An approach was proposed in [11, 123] to formalize the functional model within object-oriented design to address this problem. This approach integrates functional model with object model by distributing functions directly into objects. An approach was also proposed in [14] to formalize and integrate the dynamic model for object-oriented modeling. This approach proposes a well-defined formal model for both the object and dynamic models and their integration. In this approach, functional model is also integrated into object model through distributing functions directly into objects. In terms of modeling, the proposed approach shares the modeling of functional aspects of systems with these two approaches. However, both the two approaches distribute functional model directly into object model. The proposed approach constructs functional analysis model separately before the construction of OO design model. In terms of the objective, both the two approaches are for the formalization and integration of models in OO software development to facilitate analysis, precise specification, design, and model verification. In contrast with the two approaches, the proposed approach is for the systematic and precise transformation of functional analysis models into OO design and implementation.

Some approaches [8, 9] were proposed to transform DFD based analysis models into OO designs. The proposed approach shares with these approaches on constructing OO designs from DFD based analysis models. However, these approaches provide only informal heuristic guidelines for defining OO designs from DFDs. They use existing
Chapter 8 Comparison with Related Work

DFD and do not transform DFDs systematically and precisely into OO designs and implementations. In fact, due to the need of including information on other processes in a process for specifying process interaction in existing DFD as discussed in Section 2, even such transformation can be established, the resulting OO design will violate Parnas’ widely accepted information hiding principle [71]. As a result, the design quality will be adversely affected.

Jacobson proposed the use of statechart, activity or interaction diagram to supplement the specification of use-cases when the informal textual description is not sufficient [3]. Due to their nature, statechart diagram is more suitable for modeling state-event transitions and interaction diagram is more suitable for modeling object interactions. They are not suitable for functional refinement of use-cases. The use of activity diagram for functional refinement will inherit much problem from flowchart due to the similarity in their nature. These problems have already been overcome in existing DFD.

The proposed approach is to complement existing OO software development methods with functional decomposition for realizing use-cases, especially those with more complex functions. It can be applied to realize only those use-cases with more complex functions. In the requirements analysis stage, the proposed approach applies functional decomposition to these use-cases instead of OO decomposition directly. It realizes them in DF nets. The need of functional decomposition in OO software development for use-cases with more complex functions has been discussed in [7]. The importance and benefit of applying functional decomposition in OO software development has also been discussed in [5]. We believe that functional decomposition is more natural and therefore
easier for the realization of use-cases with more complex functions. In the design and implementation stages, the proposed approach transforms the DF nets constructed systematically and precisely into OO design and implementation. When the proposed approach is only applied to some of the use-cases in a target system, the OO design and implementation developed using the proposed approach is directly synthesized with the OO design and implementation developed using other OO methods for the same target system. The proposed design rules are general enough to allow designers to make any good OO design decision. The automated transformation of proposed implementation model into OO implementation is carried out according to designer decisions. So, the use of the proposed approach would not constraint the OO design constructed.

There are some distinct differences between DF net and conventional DFD. A primitive process in a DF net represents a composition of the pdfd-sub-processes (primitive DFD sub-processes) in it. These pdfd-sub-processes are not explicitly shown in diagram. Due to this, one may argue that the general structure of a process is quite complicated and not easy to comprehend. However, our experience shows that in practical use, usually, except processes that print report or deliver complex output through a user interface, most processes at most have three pdfd-sub-processes, one of each type. For the former processes, each of their pdfd-sub-processes usually corresponds to a type of lines or output. As such, we can comprehend it easily by associating it to the type. Therefore, usually, for practical use, it is not difficult to comprehend a process in DF net. This has also been confirmed in our case studies. For the rare situation, an automated tool can be developed to help in the comprehension of a complicated process in DF net by showing the information that is not explicitly shown in diagram as and when required.
Coincidentally, it is stated in [124-126] that existing DFD and OO model are incompatible. However, the proposed approach has shown that after some enhancement, DFD based model can be transformed systematically and precisely into OO model.
9 Conclusion and Recommendations

9.1 CONCLUSION

In this thesis, we have presented a proposed model, DF net for the modeling of functional analysis models. DF net is an enhanced DFD model. Based on DF net, we have proposed a systematic approach for the precise and semi-automated transformation of functional analysis models into OO design and implementation. With the use of the proposed approach, in the requirements analysis stage, use-cases with more complex functions are realized and specified in DF nets. In the design stage, the resulting DF nets are transformed into OO design. Based on the design, in the implementation stage, program codes for class operations to implement the use-cases are merged and generated automatically based on the codes for the supporting classes. The proposed approach can be used seamlessly to complement existing OO approaches to realize use-cases with more complex functions. We have also discussed the details of a comprehensive prototype system that has been developed to implement the proposed approach. We have also evaluated the proposed approach through case studies. A comparison of the proposed approach with related approaches has also been discussed.

In summary, the contributions of the thesis are as follows:
1. The development of a systematic approach to complement existing OO approaches for functional decomposition. The proposed approach specifies use-cases in functional models during requirement analysis stage. It systematically and precisely transforms functional analysis models into OO design and implementation. In the development of an OO system, it is seamless to realize some of the use-cases using the proposed approach and the remaining use-cases in the same target systems using any existing OO software development methods.

2. The implementation of a comprehensive prototype system to validate the proposed approach.

9.2 FURTHER RESEARCH RECOMMENDATIONS

In DF net, as the control flow between processes is fully implied, a process is no longer required to include information on other processes for the purpose of process interaction. Thus, analysis models for commonly used functions represented by DF nets could be more reusable. The extension of the proposed approach to component-based software development is a natural extension. Reusability receives more and more attentions in current practice and many component-based web technologies have been developed to support this, such as Enterprise Java Bean (EJB). EJB has been widely used to promote the components’ reusability in various ways. Firstly, it separates business logic from presentation logic, which makes the modeling of the business functions independent from presentation logic. Secondly, the business logic of enterprise beans can be reused through
java subclassing. In the analysis stage of these component-based web applications, the proposed approach can be used to construct more reusable EJB analysis models based on the decomposition of the business functions. Currently, because the implementation of presentation logic involves a lot of non-java technologies, such as the use of xml configuration files in struts application, it makes the analysis of control flows difficult. However, because of the separation of business logic and presentation logic by EJB, the proposed approach can be used in business function modeling without being affected by those non-java technologies in presentation logic modeling. During the design stage of the proposed approach, instead of mapping the DF net analysis models to ordinary classes and operations, they can be mapped to entity beans, session beans and interfaces. This allows the EJB applications to incorporate the advantages of the proposed approach in functional decomposition during the analysis stage. In addition to this, the methods discussed in the proposed approach to deal with the overlapping among use-cases can also be applied in EJB business function modeling to improve the reusability of the business logic of enterprise beans. Therefore, we believe that the proposed approach might help in the development of more reusable analysis models and patterns that can be associated with required design and implementation alternatives and reused on an integrated basis from requirements analysis via design to implementation in component-based web applications. This is a further research direction.

Another interesting direction would be to use the proposed approach to model distributed database transaction systems. As for such data-intensive systems, the realization of some of the use-cases can be modeled based on process interacting through data flows in DF
net. However, because the control flows are fully derived from DF net structure, future research can be carried out to enhance the DF net structure to make it capable of modeling the distributed control flows among the servers and clients.

In the proposed approach, the realization of use-cases is modeled based on processes interacting through data flows in DF nets. The control flows associated with the interaction are derived fully from the structure of the DF nets. This is suitable and natural for a large class of data-intensive systems that are data driven. For systems that are time dependent and process a lot of signals and events, such as concurrent systems etc, the current DF net might not be sufficient for the analysis modeling of their use-cases. To extend the DF net to represent the control flow and timing of such systems could be a future direction.

Software architecture has received much attention recently [127]. The bridging between software requirements and architectures is one important issue [128-130]. Exploring on the possible use of DF net to address this issue could also be a further research direction.
Author’s Publications


[3] Hee Beng Kuan Tan, Yong Yang, Lei Bian, “Improving Use of Multiplicity in UML Association” Accepted to be published in *Journal of Object Technology*.


Bibliography


Bibliography


Bibliography


[49] Sun Microsystems, "J2EE, Enterprise JavaBeans Technology."


Bibliography


Bibliography


# Appendix A: JavaDoc for com.dcfnet.ui.actions

## Package com.dcfnet.ui.actions

<table>
<thead>
<tr>
<th>Class Summary</th>
<th>Description</th>
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<tbody>
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<td><strong>AbstractActionDefault</strong></td>
<td>An abstract DCFBuilder action.</td>
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<td><strong>AbstractActionFile</strong></td>
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<td><strong>EditFindAgain</strong></td>
<td>Action that finds the first cell to match the given regular expression after calling EditFind</td>
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<td>Action that copy the selected cells and insert them into LibraryPanel.</td>
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<td>Action that paste content from clipboard to graph.</td>
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<td>Title: FileAddExisting Description: Action the add existing file to explorer project node</td>
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<td>Copyright: Copyright (c) 2003 Company: ICIS</td>
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