An Embedded Software Modeling and Process by Using Aspect-Oriented Approach

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Received January 6th, 2011; revised January 20th, 2011; accepted January 25th, 2011.

ABSTRACT

In recent years, mobile devices have become widespread and refined, and they have offered increased convenience in human life. For these reasons, a variety of embedded systems have been designed. Therefore, improving methods for developing of embedded software systematically has become an important issue. Platform-based design is one example of an embedded-system design method that can reduce the design cost via improving a design’s abstraction level. However, platform-based design lacks precise definitions for platforms and design processes. This paper provides an approach that combines the aspects and platform-based design methods for developing embedded software. The approach is built on platform-based design methodology and uses the separating of concerns (SoC) concept to define the aspects and to reduce the crosscutting concerns in embedded system modeling. For aspect issues, we use the extended UML notation with aspects to describe both the static structure and the dynamic structure of the embedded system. We used an example of a digital photo frame system to demonstrate our approach.

Keywords: Platform-Based Design, Aspect-Oriented, Unified Modeling Language, Embedded Software

1. Introduction

With advances in technology, many scientific and technological products such as smart phones, home DVD players, automobile peripherals and computer peripherals evolved from single-chip microprocessors to operating systems containing a small processor [1]. Because of their potential for improving the convenience of modern life, embedded systems are constantly being developed to meet their strong demand by society. These increasingly complex systems can now be regarded as a small desktop system, and their increased complexity has also led to increased problems.

Desktop software, which operates on a stable platform and which uses a general-purpose system, has a more mature development platform. Because personal computers have the variety of development tools, system development can be a systematic process. In addition to being important for the development of desktop systems, a systematic development process and a design method are equally important for embedded systems. However, today’s embedded systems involve a wide range of design regimes ranging from the top of the applications to the bottom of the digital circuit, and the development of embedded systems also requires designers who are experts in several areas of the system’s construction. Currently, there is not a complete development process and method; therefore, the creation of a systematic method for embedded system development is still an important area of research. For the development of most embedded systems, the system design is a combination of both software and hardware design. As a result, the product life cycle is limited because of the rapid change in hardware technology. A given design may enter the market later than anticipated because the original system design must be updated before it is acceptable to the market. In this regard, embedded software is more flexible than general-purpose software over time. Furthermore, the embedded system is a combination of both hardware and software, and this combination presents greater inconvenience for system maintenance and updating. If a market is driven by production of substandard products, correcting these design flaws will result in increased unit costs.

The increasing size of the embedded systems is also a major issue for their development. To satisfy the users’ convenience requirements, consideration of the embed-
The effectiveness of embedded system design is an increasingly important consideration. Although the trend in embedded system design is to provide greater resource capacity, the system’s calculation performance is still not that of a general desktop system. Users also cannot replace the embedded system’s components. Furthermore, upgrading the hardware’s calculation capability means greater power consumption, which is an important issue for embedded systems. One of the resolutions for this issue is to reduce the software burden on the hardware.

In terms of PC hardware deployment, Vincentelli [2] proposed a platform-based design approach that has been used in the industrial domain and has a certain degree of effectiveness. Platform-based design improves the system level of the design abstraction. Through a clear definition of the platforms, mapping of the API platform to the architecture platform allowed for completion of the design. The abstract levels of system development reduced errors and improved the design’s reusability. It also reduced the time-to-market for embedded systems and reduced design costs.

In recent years, considerations of the embedded system’s security needs and its non-functional requirements have become the focus of aspect-oriented design. Aspect-oriented design involves the separation-of-concerns based method [3], which is used to improve the size of interconnected software systems. It uses a modular approach to solve the problems presented by crosscutting concerns that arise in object-oriented software development.

This paper focuses on the combination of aspect-oriented design and platform-based design, and this methodology is used to construct a digital photo frame. The platform-based design approach is used to improve the level of abstraction in system development. The design of a digital photo frame is used to define a clear hierarchical system and the mapping between platforms, and the defined modules and communication logics improved software reusability. Finally, we use AORE (aspect-oriented requirement engineering) [4], the concept of aspect-oriented design, to analyze the embedded system’s non-functional requirements in an earlier stage of system development, thus reducing inefficient connectivity of system modules and enhancing system efficiency.

Section 2 describes the background knowledge for the embedded system development process and aspects-oriented design. Section 3 describes our approach, an aspect-oriented and platform-based design for embedded system development. The described method includes a platform-based design system development process with aspects and a meta-model for aspects. Section 4 presents a case study for development of a digital photo frame. Section 5 describes the implementation of the digital photo frame system. Finally, Section 6 presents conclusions arising from the combination of aspect-oriented and platform-based design methodologies.

2. Background Work

2.1. Embedded System Development and Process

In recent years, a great deal of domestic and international research has focused on embedded system development. Embedded systems are highly coupled assemblies of software and hardware. In contrast to general-purpose systems, the main characteristic of embedded systems is their interaction with environment. Therefore, embedded systems often have real-time features. For special purposes in different products, the security of embedded systems has become considerably important [5].

Woodward [6] proposed that there are five challenges in the development of embedded software: First, complexity describes a single system that is continuously being augmented with added features. Second, optimization refers to the cycles required for design, assessment and redesign. This becomes a difficult issue because of the length of time allotted for system construction. Third, interdependency conveys the idea that different parts of the design process are dependent on one another. Fourth, verification requires confirmation that the system’s implementation is consistent with its specifications. Finally, tools refer to the tools available for development of embedded systems. The currently available tools are poor and weak compared with those available for desktop software.

Similarly, Urting [7] described the importance and the challenges of non-functional requirements for embedded systems. Embedded systems often contend with memory limitations, time requirements and actual demand for limited resources. These considerations are a major challenge for developers of embedded systems. Additionally, the development of embedded systems takes into account non-functional requirements, but it does not consider the reusability of code.

The development of embedded software is a systematic approach for integrating software and hardware co-design and for improving system reliability in a highly reusable context that improves the efficiency of product development. In the face of increasing system complexity, simplifying the development process to meet time-to-market targets has become an important consideration. The following sections describe development methodologies of embedded systems, including object-oriented analysis and design, platform-based design and other design methodologies.

2.1.1. Object-Oriented Analysis and Design

Paltor and Lilius [8] pointed out that the UML (Unified Modeling Language) provides standard notations to de-
scribe the object-oriented design and analysis software, and it can be used for modeling complex embedded software systems. However, UML is not a software process; it cannot express the stages software design. Additionally, UML can be used with various notations, but it does not explain how to create and use the diagrams.

As system complexity increases; Zhu [9] proposed the use of object-oriented analysis and design with UML to avoid risk. He purposed the SLOOP (System Level Design with an Object-Oriented Process) method with four models: The conceptual model is an analysis of the customer’s requirements. The functional model focuses on the functional structure, rather than the structural entity. The model consists of the process and the communication between processes. The architectural model describes the entity’s architecture and its required resources. The resources can be classified into process resources and communications resources. Finally, the performance model combines the functional model and the structural model.

In the modeling language, SLOOP uses the ROOM (Real-time Object-Oriented Modeling) [10] language with the embedded UML. The ROOM includes four notations: module, interface, channel and port. In the conceptual model, one can use the case diagram to analyze system requirements and use the class diagram to describe the system structure. The sequence diagram can then be used to describe the scenarios in use case.

With the same goals of reducing time-to-market and reducing the complexity and design costs of systems-on-chip, Green [11,12] proposed a design method, HASoC (Hardware and Software on Chip), to model the life cycle of embedded systems. HASoC uses the MOOSE (Multi-model Object Oriented Simulation Environment) method and is based on UML-RT notations. There are four models in the HASoC paradigm: uncommitted modeling, committed modeling, system integration, and platform modeling. In the product concept model, natural language is used to define software borders and should not to be very complete.

2.1.2. Platform-Based Design
Platform-based design [2,13,14], based on the design concept of personal computers, is a paradigm for the development of system-on-chip embedded systems, and this methodology is used to add increasing complexity to embedded systems to meet demands for decreased time-to-market.

Vincentelli proposed the platform-based design as an abstract expression that includes many low-level refinements. Each platform, from the high-level map to the low-level abstraction, can be an abstract class. Figure 1 presents a platform-based design model that includes two parts, the upper half of an API platform and the lower half of an architecture platform. The intersection point, the system platform layer, is a combination of the API platform and the architecture platform, which can be methods or tools. The API platform includes a RTOS (Real-Time Operating System), an I/O driver and network features, and the platform is an interface between the application and the hardware platform. The architecture platform uses a meet-in-the-middle process to choose the system’s hardware. The meet-in-the-middle approach is not a top-down process, in which software is designed first and hardware is developed second. Finally, the abstract System Platform Layer and Architecture Platform should confirm each other until an Architecture Platform appropriated with applications. In addition, system platform layer can change in response to changes in requirements, so the meet-in-the-middle process can help the system more closely to achieve the design objectives. The top layer, the application space, is defined as a set of applications; the bottom layer, the architecture space, represents a collection of hardware components. The top-down arrow in the upper half of the model represents a mapping relationship between an application and an abstract design. The top-down arrow in the lower half indicates a mapping relationship between the abstract design and the actual platform.

The platform-based design approach can provide a more flexible development method, and the use of abstraction can reduce development costs. However, the accuracy and performance of these methods is not enough to outperform traditional methods for embedded system design. Additionally, Sangiovanni et al also mention that platform-based design lacks a clear definition of the relationships between platforms and a systematic development process [15].

Based on Vincentelli’s platform-based design, Lee [16] proposes another kind of platform-based design. Figure 2 represents Lee’s proposal for a platform-based design model. In their definition, the components on platform are system’s designs and the platform is a set that includes the
components (designs). Such as: a set of java programs, a set of standard ASIC design which used the core library designed, and a set of digital CMOS integrated circuit design. Additionally, he considered that there are two issues for each platform. The first problem is definition of the design set. The second problem is determining how to represent elements in the design set. Lee replaced the intersection point with a platform, the middle layer, which represents all possible designs that use a specification language. The arrows are as same as those in Figure 1, but the relationship is replaced with the relationship between the design sets. For example, the two lower arrows may indicate different compilers that produce different sets of binary code from different C-language programs, and the surrounded region in the architecture space is used to run all C-language programs with x86 binary code. The biggest difference between the two designs is that Lee’s design does not focus on the number of sets. Instead, it focuses on the proper use of the relationship between the general representations of the platforms, and it tries to more closely represent system entities.

Riccobene [17] used a platform-based design process combined with the unified process, and proposed the unified process for embedded systems (UPES). UPES is an MDA (model-driven architecture) style-Y development process. UPES focuses on software and hardware, and it is divided into an application model and platform model. The deployment of the platform model is the same as the general platform-based design. In the application model, the unified process is used for development. UML is used to model the embedded system, and MDA tools were developed for system coding.

To aid integration engineers and core suppliers who are developing embedded software in a short time, Wehrmeister [19-21] proposed a complete and integrated development methodology SEEP (Sistemas Eletrônicos Embarcados baseados em Plataformas), for system-on-chip ASIP (Application-Specific Instruction Set Processor) design. SEEP is an RT-UML object-oriented model that provides a smooth conversion to implementation. The SEEP process is divided into the following steps: First, the engineer defines and confirms a high-level, pure-function model. This model does not consider the structure or design requirements (e.g., energy consumption and performance). Then, in the system exploration phase, algorithms are evaluated for their utility in implementing part or all of the programs. The input of this process is used completed algorithm and the models Library on the platform. The predesigned components can be analyzing using these algorithms, and the evaluation must consider the system’s efficiency, its memory control and its cost-effectiveness. In the architectural exploration phase, the system design must complement its implementation in a way that decides main system architecture. Then, pre-designed platforms and components are selected from the library. This phase includes the following tasks: hardware and software separation, definition of hardware types, definition of the number of processing units (e.g., the microprocessor, ASIP, DSP) and definition of the communication mode. During this phase, a part of macro-architectures are deployed to software, and others are deployed to hardware blocks. Then, the remaining phases of development include software compilation, RTOS generation, communication synthesis, and micro-architecture synthesis for integrated of hardware and software.

2.1.3. Other Design Methodologies

Duc [22] observed that in software development, if a reusable mechanism is adopted and components are designed carefully, a system can be developed in the shortest time-to-market. However, to meet a variety of system requirements, components must be designed using a unified format across different domains. In his argument, an object not only represents software, but it can also represent hardware.

For many state-based behavior designs, Jeon [23] pointed out that the interaction-based design methodology is more intuitive. Interaction-based design uses the combination of a sequence diagram and a state machine diagram. The behavior of each component is described by a state machine, but this kind of description cannot anticipate the overall behavior of the system. Therefore, interaction-based modeling mainly focuses on the role and interactions of system components. The design process encompasses the following steps: The structural-modeling phase utilizes the contents of use cases and then indicates the system structure in the class diagram. In the behavior-modeling phase, external events are first identified and then mapped to a use case to illustrate the initial interaction overview diagrams. The next phase completes
the system modeling by combining the incorporated alternative scenario with the interaction overview diagram, according to the system interaction node of the interaction overview diagram and with the construct sequence diagram.

2.2. Aspect-Oriented Design in Embedded System

Aspect-orientation is a software development technology concept that is based on the separating of concerns. This technology addresses the weaknesses of object-oriented design. In recent years, the development of object-oriented programming and new hardware has driven year-by-year changes in the scale of software development, and it has also created systems that are difficult to maintain.

Freitas [24] proposed a fault-tolerant FRIDA (From Requirements to Design using Aspects) method. FRIDA uses an early-aspect concept to deal with the system’s aspect during the analysis and requirements phase. This method is based on the use of aspects and RT-UML modeling in the design phase. The goal of this approach is to define the non-functional requirements, and it uses six stages and tools to separate non-functional requirements form functional requirements. In this approach, aspects are used to resolve orthogonal properties, conditions, and restrictions that are non-functional requirement characteristics.

Based on this concept, Wehrmeister [25] uses a distributed embedded real-time aspects framework (DERTS) and proposes an extended high-level framework to address the non-functional requirements in DERTS. DE-RAF is an aspect set which is independent from the implementation. It is used to address non-functional requirements while building a RT-UML model. By using DE-RAF to address aspects, a programmer can understand, in high-level semantics, how and where aspects affect system components. The system is not custom-made, so the use of reusable code can be achieved. Furthermore, by using an established aspect library to store aspects, the decrease in the system’s design difficulty can also be achieved.

3. An Aspect-Oriented Platform-Based Design for Embedded System Development

This paper mainly uses platform-based design to address aspects and to integrate the system’s hardware and software. We focus on the aspects only in relation to application analysis and design. In the architecture platform, the planning of hardware components and the components’ intercommunication is not used. Modeling of the system uses the UML 2.0 notation and the extended UML 2.0 notation to comply with the aspect-oriented technology in the system description. We also use the metamodel to describe the modeling of aspects. The following section explains the design process and system modeling.

3.1. An Aspect-Oriented Platform-Based Design Model

The definition and separation of the hardware interconnection between architecture platform components permits reusability of the architecture platform. However, only focusing on the architecture platform is not sufficient to achieve reusable applications. Therefore, platform-based design defines the API platform between the application space and the architecture platform definition. The API platform is an abstraction layer; it can be seen as the interface between applications and the architecture platform. Figure 3 shows that the software includes the RTOS, the I/O drivers and the network connection to make up the API Platform [2]. In addition, because our approach is designed to address a system’s speed and energy consumption in aspects, this information is defined between applications and software.

When the API platform is decided, correct selection of the architecture platform requires a lower-level execution model of the API platform to estimate the effectiveness of the architecture platform model. This model can describe the system’s size, power consumption and timing. We use aspects to define the platforms, which are classi-
fied according to the various aspects on different platforms. This model describes the performance of embedded system platforms and is called the aspect platform. The nature of the system-defined aspects can influence the number of aspect platforms. In Figure 4, the top of the application space and the bottom of the architecture space are defined in the same way as those for platform-based design; they are a group of applications. They are mapped to each other by the system platform layer. The relationship between the application space to and the aspect platform with the system platform layer is the same as that used in platform-based design; it is a relationship between application and design. The relationship among the aspect platforms is what joins the two layers. In Figure 5, the two down-arrows from the application space to the aspect platform indicate the system base (which does not include crosscutting modules in the system) and the aspects. The two platforms map to the hardware via the system platform layer, which can be seen as a set of methods or tools.

3.2. An Aspect-Oriented Platform-Based Development Process

In response to the lack of a complete development process which from analysis system’s requirement phase to platform-based design; this paper proposes a process of embedded system development. Figure 4 shows four stages for this process: aspect-oriented requirement discovery and identification; function specification and communication definition; platform identification and specification; as well as mapping and system deployment. In aspect-oriented requirement discovery and identification, the functional and non-functional requirements are explored and the standard documents are created. Then, these documents are used to define, validate and eliminate conflicts between the requirements. The products of this stage are the mapping table and the use-case diagram. The function specification and communication definition stage describes the application and the system platform, and it employs the use-class diagram to describe the application. It also uses the component diagram to describe the hardware components and the communication in the architecture platform. This paper only focuses on aspect-oriented modeling for applications in an embedded system. In the platform identification and specification stage, the structure is described by the class diagram, and the behavior of the application and aspect platform is described by the sequence diagram. The final step of system deployment is the mapping and system deployment stage.

3.3. Aspect-Oriented Modeling

In embedded system modeling, we use the UML 2.0 notation, and we extended the UML 2.0 notations to model the aspects in an embedded system. It included both the structure model and the behavior model. In addition, to model aspects in the embedded system, we use UML stereotypes to extend the UML notation for aspects. The following sections use a metamodel [26] to describe the relation between aspects and the origin structure of UML.

In Figure 6, the metamodel includes two parts. One part is the UML diagram for the definition of a class diagram. The aspect, advice, advicebody, pointcut, pointcutbody and jointpoint are the parts of the aspect. In the aspect design, the aspect is a kind of classifier, and it includes the physical advice. The advice is an important part of the aspect and can also be seen as a behavior feature. The jointpoint is a kind of StructureFeature that is included in the operation. In this paper, we define the special attributes of non-functional requirements for the aspects, such as the “Start and End” of the “Time” classifier. The following are the new stereotypes:

“joinpoin” expresses the join points of the functional components and aspects; “advice” expresses the execution code in the join point; “weaving” links the function components to the complement system, which includes the aspects.

Figure 7 shows the metamodel of the sequence diagram. It includes the general-purpose UML and the defined aspects of weaving, aspectlifeline, weavingoccu-
Weaving is a kind of message in the sequence diagram, and weaving occurrence is a kind of message end. When weaving occurrence occurs, it calls the aspect lifeline aspect; therefore, aspect lifeline can be seen as is a kind of lifeline. Aspect lifeline includes the three types of advice strategy: After is behind the time point of aspect lifeline; Around replaces the time point of aspect lifeline; and Before is in front of the time point of aspect lifeline.

4. System Content and Modeling

In this section, we use a digital photo frame example to describe the combination of platform-based design with the aspect-oriented development method.
4.1. Requirements of the Digital Photo Frame System

Using marketed Digital Photo Frames (DPF) as examples, a digital photo frame usually includes:
1) A color LCD screen to use as a photo player
2) A USB or network interface for use as a phototransfer interface
3) An external AC-power supply
4) Other storage

Traditionally, evaluation of an embedded system attaches great importance to speed, but because of network interfaces developed in recent years, the accuracy of file transfers has also become an important concern. Because of past habits in code writing, the system’s time code is often scattered, and the maintenance of time-related codes is very difficult.

Based on the definition of non-functional requirement in embedded systems [24], this paper sets out the following non-functional requirement classifications in the embedded system, and it identifies the following classifications (Table 1):

4.2. System and Non-Functional Requirements Description

Based on the proposed embedded development method presented in section 3, a developer working during the aspect-oriented requirement discovery and identification stage can use natural language to define the DPF system. He can then determine the functional requirements of the DPF. A normal digital photo frame can be used to play photos. The user can choose to play the photos automatically and can also choose to play them manually. The user can communicate with the system through the hardware components and also can be linked through the USB port. The key features of the digital photo frame are as follows:
1) Manual play and automatic play
2) Capturing of photos by a camera
3) Support a keypad device for control
4) USB storage

Through the standard document form, the four main functions are documented. The following tables (Table 2, Table 3, Table 4, and Table 5) represent the manual use cases. The document form includes the serial number of the case, the use-case name, a brief description of the case and the main flow of the use case. In the manual use case, the system response time when the user depresses a button is seen as a non-functional requirement, and the action here represents a joinpoint for which the follow-up steps must be confirmed:

For the user of a digital photo frame, timing is an important issue. For playing photos, the user wants to have a smooth response and feedback time. Therefore, the timing requirement of the user is used to define the following table requirements.

Table 1. Definition of non-functional requirements.

<table>
<thead>
<tr>
<th>NFR classifier</th>
<th>NFR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Start and End</td>
<td>A start and end time of a task</td>
</tr>
<tr>
<td></td>
<td>Period</td>
<td>Period work</td>
</tr>
<tr>
<td></td>
<td>Deadline</td>
<td>Minimum task time limit, then the failure of the unfinished work</td>
</tr>
<tr>
<td></td>
<td>Latency</td>
<td>A time from task dispatched to task started</td>
</tr>
<tr>
<td>Performance</td>
<td>Throughput</td>
<td>Output in a time</td>
</tr>
<tr>
<td></td>
<td>Response Time</td>
<td>A time from task started to task finished</td>
</tr>
<tr>
<td></td>
<td>Tasks</td>
<td>Executable task numbers in a time</td>
</tr>
<tr>
<td>Communication</td>
<td>Multi-Users</td>
<td>Users number of different systems/the same system</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>Connections between different systems</td>
</tr>
<tr>
<td></td>
<td>Transmission</td>
<td>The volume of data transmission</td>
</tr>
<tr>
<td>Embedded</td>
<td>Power</td>
<td>Single/total power consumption</td>
</tr>
<tr>
<td></td>
<td>memory</td>
<td>Single/total memory allocated</td>
</tr>
</tbody>
</table>

Table 2. Use case—Manual photo display.

No. UC-1
Use Case Name: Manual Photo Display
Brief of Use Case: Users can manually play photos.
Main Flow: 1. User choose to play photos
2. User choose "forward" to play photo forward
3. User choose "backward" to play photo backward

Table 3. Use case—Automatic photo display.

No. UC-2
Use Case Name: Automatic Photo Display
Brief of Use Case: Users can automatically play photos.
Main Flow: 1. User choose to play photos
2. User choose "Automatic"
3. System start to play photos on the target system
4. User clicks the stop button to stop. User choose “backward” to play photo backward

Table 4. Use case—Take photo.

No. UC-3
Use Case Name: TakePhoto
Brief of Use Case: Users can take photos through the CCD.
Main Flow: 1. User clicks the take photo button to work
2. User clicks the capture button to take photos
3. User clicks the quit button to stop. System start to play photos on the target system
wing non-functional requirements (see Table 6, Table 7, Table 8, and Table 9):

1) Manual and automatic play must occur within one second of pressing the play button.
2) Automatically switching of photos should occur in less than three seconds.
3) After pressing the camera button, the photo capture

Table 5. Use case—File transmission.

<table>
<thead>
<tr>
<th>No. UC-4</th>
<th>Use Case Name: File Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief of Use Case: User sends files directly form USB to target system.</td>
<td></td>
</tr>
<tr>
<td>Main Flow: 1. User press the send button</td>
<td></td>
</tr>
<tr>
<td>2. Display the message after the transfer is complete</td>
<td></td>
</tr>
</tbody>
</table>

Table 6. Non-functional requirement—Play in one second.

<table>
<thead>
<tr>
<th>No. NFR-1</th>
<th>NFR Name: Play in one second</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief of NFR: Manual and automatic play must press the button within one second after the play</td>
<td></td>
</tr>
<tr>
<td>External Aspect: Time</td>
<td></td>
</tr>
<tr>
<td>Main Flow: 1. Inserted into the main flow 2 of UC-1 (UC-2)</td>
<td></td>
</tr>
<tr>
<td>2. 1 second countdown</td>
<td></td>
</tr>
<tr>
<td>3. Continue the main flow 2 of UC-1 (UC-2)</td>
<td></td>
</tr>
</tbody>
</table>

Table 7. Non-functional requirement—Switch photos.

<table>
<thead>
<tr>
<th>No. NFR-2</th>
<th>NFR Name: Switch photos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief of NFR: Automatically switch photos shall be less than 3 seconds</td>
<td></td>
</tr>
<tr>
<td>External Aspect: Time</td>
<td></td>
</tr>
<tr>
<td>Main Flow: 1. Inserted into the main flow 2 of UC-2</td>
<td></td>
</tr>
<tr>
<td>2. 3 seconds countdown</td>
<td></td>
</tr>
<tr>
<td>3. Continue the main flow 2 of UC-2</td>
<td></td>
</tr>
</tbody>
</table>

Table 8. Non-functional requirement—Complete photo capture in three seconds.

<table>
<thead>
<tr>
<th>No. NFR-3</th>
<th>NFR Name: Complete to take photo in 3 seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief of NFR: Press the camera button to complete may not be more than 3 seconds</td>
<td></td>
</tr>
<tr>
<td>External Aspect: Time</td>
<td></td>
</tr>
<tr>
<td>Main Flow: 1. Inserted into the main flow 2 of UC-3</td>
<td></td>
</tr>
<tr>
<td>2. 3 seconds countdown</td>
<td></td>
</tr>
<tr>
<td>3. Continue the main flow 2 of UC-3</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>No. NFR-4</th>
<th>NFR Name: Start to transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief of NFR: After pressing the transmit button, the file transmission must start in the second</td>
<td></td>
</tr>
<tr>
<td>External Aspect: Time</td>
<td></td>
</tr>
<tr>
<td>Main Flow: 1. Inserted into the main flow 1 of UC-4</td>
<td></td>
</tr>
<tr>
<td>2. 1 second countdown</td>
<td></td>
</tr>
<tr>
<td>3. Continue the main flow 1 of UC-4</td>
<td></td>
</tr>
</tbody>
</table>

should be completed in less than three seconds.
4) After pressing the transmit button, the file transmission must start within one second.

Through the descriptions, the non-functional requirements in the original system are separated using SoC. Then, through refinement of the non-functional requirements in the classifications, the orthogonal concerns in the system (e.g., the timing concerns) are separated from the nonfunctional requirements to classify them as an aspect. In this system, we use the time non-functional requirements that are defined in Table 1. The priority of aspects is of major importance to the system designer. If the aspects are in conflict, the system designer must to resolve the conflict.

The Table 10 classifies non-functional requirements into aspects and describes their relationship with functional requirements. In this system we used the latency and the responsetime aspects of the non-functional requirements classification, time. The NFR column represents non-functional requirements, and the FR column represents functional requirements that are related to the aspects and the non-functional requirements. Through the documents and the aspect mapping table, one can clearly understand the relationship between the functional requirements and an aspect, and this information helps to modify or to track the aspects.

Figure 8 shows the use-case diagram used to visualize the information in Table 10 and to describe the use cases in the system. In this system, there are four use cases: Play photo is the use case for the photo playing, when the user plays photos. It includes a manual- and an automatic-play function; take photo can be used to take photos, and this part needs the use of cameras; file transmission permits users to receive photos from USB storage devices.

For expressions of the non-functional requirements, the “non-functional” stereotype is used to describe the non-functional requirements in the use-case diagram. The relationship between the functional requirement and the non-functional requirement is described in the “crosscutting” stereotype. Non-functional requirements are described by the extension point in the use-case diagram. This means that the non-functional requirements are separated from the functional requirements.

Table 10. Aspect mapping table.

<table>
<thead>
<tr>
<th>Aspects</th>
<th>NFR</th>
<th>FR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latency</td>
<td>NFR-2</td>
<td>UC-2</td>
</tr>
<tr>
<td></td>
<td>NFR-3</td>
<td>UC-3</td>
</tr>
<tr>
<td>Response Time</td>
<td>NFR-1</td>
<td>UC-1, UC-2</td>
</tr>
<tr>
<td></td>
<td>NFR-4</td>
<td>UC-4</td>
</tr>
</tbody>
</table>
4.3. Function Description and Communication Definition with Aspects

In the following section, we use the platform-based design approach to develop a system. In the system structure modeling, there are three steps. The first step is to decide the architecture platform for the domain and to define the computation components and their intercommunication. The second step is to determine the initial architecture platform and define the corresponding API Platform. The final step is to define the software.

The initial architecture platform is an abstraction level, which limited to the ISA, bus and memory PC standards because our DPF system is constructed in the PC domain. In our example, the DPF System Architecture Platform (Figure 9) includes the hardware components (i.e., a camera module and a keypad module). In the establishment of the initial architecture platform, we used the “meet-in-the-middle” process between the system platform layer and the architecture platform to confirm the hardware. The process can be used to build predefined components and to establish the interconnection logic between the components.

The next step is to define an interface between the high-level API abstraction layer and the hardware and software. This step is the same as the definition of the original API Platform (Figure 3). In this model, we changed the RTOS to embedded Linux. This layer contains the initial definition of the DPF system’s drivers for the keypad module and the camera module driver.

Finally, the application space is described by the base model, which is not involved in the system’s aspects. The system is constructed with the DPF UI, Play Photo, Take Photo, File Transmission and Photo connected to the Base. Here, we used the MVC (Model-View-Controller) [27] architecture pattern. The DPF UI is the “View” of the MVC and represents the user interface in the system. Playphoto, Takephoto, and File transmission are system implementations. Photo is used to manage the information related to the photos. Figure 10 shows the base class diagram for the digital photo frame system.

4.4. Platform Identification and Specification

At this stage, this developer combines the aspect platform and the application space to describe the structure and behavior of the system. The class diagram is used to model the system structure, and the sequence diagram is used to model the system behavior. First, we describe static aspects of this system.
Figure 10. Base class diagram for the digital photo frame system.

Figure 11 illustrates the static system structure expression of the application space and the aspect platform. Solid arrows indicate the general base call in the system, and dashed arrows indicate the weaving relationship between the base and aspects. Here, the weaving relationship described in section 3 is the extension of the original UML metamodel; the relation is defined as a combination of the special relationship between the base and the aspects. Here, we add the joinpoint in the application space class as a process join point to the base. The aspect entity, advice, is defined as the response time in the aspect platform (named setRcounter) as a time between a task’s start and finish. Latency is expressed by setLcounter, and it is the time from task’s dispatching to its start. In addition, this class diagram describes the aspects weaving from Responsetime to Playphoto and File transmission, thus weaving Playphoto and Takephoto in the latency aspect.

Figures 12 and 13 represent the sequence diagram for the manual- and automatic-use case. The manual use case allows users to play photos manually. The available functions are backward, forward, auto and timestop. The automatic-use case is for automatically playing photos. When the user enters the system and clicks the play button, the system will change photos every three seconds in a loop. To ensure that the system reaction time will not be too long, we use the Responsetime aspect, and we also use Rcounter to check that the button receive the signal from the user and notify system to play photos within one second. The «weaving» stereotype represents the timing of the weaving in this diagram. In addition, we also added an Lcounter to check that the automatic switching can be completed within three seconds.

Figure 14 is the sequence diagram for the take photo use case. After the user opens the system, the system will first confirm that the device is opened, and then wait for the user’s command and weave the latency aspect. When the user issues a command to capture images, the system will call the camera driver to capture photos, and it will use an Lcounter to check that system resumes the photo-capture mode within three seconds.

Figure 15 represents the sequence diagram for the file transmission use case. When the user opens the system and the system confirms that the network device in the system is opened, the system will begin weaving the Responsetime aspect. Then, it will use an Rcounter to check when a button is pressed and start to send the file within one second.

4.5. Mapping and System Deployment

DPF system is defined using the following platforms: The application space is the application implementation, which used the Qt Language [5]. This system used the Qt Language to construct the windows UI and contains two aspects (i.e., Responsetime and latency) for three components (i.e., Playphoto, Takephoto and Filetransmission). In the API Platform, there are drivers for the keypad, the camera and the USB interface that were implemented using the C++ language. Finally, the architecture space is combined with hardware modules that contain the ARM9 processor module and the CCD modules. UML is the system platform Layer. Figure 16 shows the DPF system component diagram.
Figure 11. Aspect weaving structure.

Figure 12. Sequence diagram for the manual UC.
Figure 13. Sequence diagram for the automatic UC.

Figure 14. Sequence diagram for the take-photo UC.
5. System Implementation

This section describes implementation of the system. We demonstrate a DPF embedded system achieved via a combination of platform-based development methods and early-aspect design methodologies. The system is based on embedded Linux, and the user interface is Qtopia [5]. The development languages are QT and C++, and the hardware consists of a DMA-2440 development board from DMATECH [28]. We introduce the development environment in Section 5.1, and Section 5.2 uses the information from Section 4 to describe implementation of this system.

5.1. System Development Environment

This DPF is based on the DMATECH DMA-2440 development board (Figure 17). It was deployed with a SAMSUNG S3C2440A processor with a 400 MHz clock and 64 M byte of main memory. It contained two UART interfaces, a network interface 10 M/100 M and a USB1.1 interface. The development of the system can be divided into three parts corresponding to the three platforms of the system:

1) The Qt language used for communication between user and the system’s graphical interface;

2) The C++ language used to implement the system drivers; and

3) The hardware.

5.2. System Implementation

Section 4 describes the AORE process used to identify the system requirements and the system model. In this section we use the information from section 4 to implement the DPF system.

As mentioned in Section 4.1, we derived an AOSE-based, iterative process. The meet-in-the-middle process can be used to document system requirements more closely to the abstraction level of the design. The use of platform-based design and the meet-in-the-middle process is then coupled with the mapping table. This can add or remove system modules or make decision regarding function modules. The description of aspect modules and function modules can produce favourable results. Figure 18 shows the last configuration files for the system. The API platform configuration contains three module drivers and embedded Linux. The applications include the Playphoto, Takephoto and File transmission functions. Figure 19 is the initial UI of the digital photo frame. From left to right are the Playphoto, Takephoto and File transmission functions. Figure 20 shows the play photo function.

6. Conclusions

This paper presents an embedded system software-de-
Figure 16. Digital photo frame mapping.

Figure 17. DMA-2440 [28].
development process, and it used this development process for design of a digital photo frame system. This process contains two parts, a platform-based design approach and the use of aspects for development of embedded system software. In the platform-based development approach, the SoC concept was used to divide the system into two parts, computations and communications. The aspect approach is used to capture software requirements and to verify non-functional requirements. This approach used the meet-in-the-middle process to confirm and establish software components and hardware components. Finally, we mapped software to the hardware and deployed the system. Through the early-aspect approach, developers can capture and analyse system non-functional requirements in the early stages of development. It also defines the non-functional requirements that cannot be defined by object-oriented design. Moreover, these definitions occur in the early stages of requirement determinations, analysis, and design—before the system’s implementation. It also addresses the weaknesses in the design process by integrating non-functional requirements with platform-based designs for embedded systems.

7. Acknowledgements

This research is partially sponsored by National Science Council (Taiwan) under the grant NSC97-2221-E-030-009 and NSC98-2220-E-030-003.

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