A Software Product Line Approach to Designing End User Applications for the Internet of Things

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Abstract: The ubiquity of the Internet of Things (IoT) has made a big impact in creating smart spaces that can sense and react to human activities. The natural progression of these spaces is for end users to create customized applications that suit their everyday needs. One of the shortcomings of the current approaches is that there is a lack of reuse and end users have to design from scratch similar applications for different smart spaces, which leads to duplication of effort and software quality issues. This paper describes a systematic approach for adopting reuse in IoT by using Software Product Line (SPL) concepts while using design patterns relevant to these environments. In detail the paper describes the End User (EU) SPL process that can be used to design EU SPLs for IoT environments and derive applications for different smart spaces. A Smart Home case study is discussed to illustrate the inner workings of the EU SPL process for IoT applications.

1 INTRODUCTION

The Internet of Things (IoT) is a paradigm where everyday physical objects (sensors, devices, vehicles, buildings) can be equipped with identifying, sensing/actuating, storing, networking and processing capabilities that will allow them to communicate with other devices and services over the Internet to accomplish an objective (Whitmore et al. 2015). The growing adoption of IoT has contributed to the advancement of smart spaces. Smart spaces are environments equipped with visual and audio sensing, pervasive devices, sensors, and networks that perceive and react to people, sense ongoing human activities and respond to them (Singh et al. 2006). End User Development (EUD) environments for smart spaces enable end users to take advantage of device connectivity and end user oriented user interfaces to develop applications such as scheduling tasks, convenience through automation, energy management efficiency, health and assisted living (Rashidi and Cook 2009).

End User SPLs for smart spaces provide a lightweight approach for SPL development in IoT, while addressing the dynamic nature of these environments. The focus of this research is to create EU SPLs that extend heterogeneous EU architectural res to create a family of applications that are then customized for different smart spaces (Tzeremes and Gomaa 2018). Some of the benefits of EU SPLs are that it can improve quality since the design of EU applications is more systematic than adhoc approaches. In addition by adopting reuse, end users would avoid duplicating the work of others to create similar applications.

This paper describes applying the EU SPL approach to the design of IoT applications for smart spaces by using SPL concepts and IoT related design patterns. An example of a smart home case study is used to illustrate the approach. Section 2 provides an overview of the EU SPL process to create product lines for IoT environments. Section 3 describes the Smart Home case study used to validate this research. Section 4 demonstrates how End User SPL Engineering was applied to the Smart Home case study. Section 5 demonstrates how End User Application Engineering is applied to derive IoT applications from the Smart Home SPL. Section 6 describes the evaluation of an EU SPL Prototype for the Smart Home case study. Section 7 compares this research with related work. Finally, section 8 provides conclusions and discusses future work.
2 EU SPL PROCESS FOR IoT APPLICATIONS

The EU SPL process provides a systematic approach for EU SPL designers, who can be technical end users and/or domain experts, working with professional software engineers, to design and develop EU SPLs for smart spaces that end users can use to derive applications for their environments. Figure 1 shows the EU SPL process. Similar to conventional SPL engineering processes (Gomaa 2005), the EU SPL process consists of two sub-processes: (a) the End User Product Line Engineering (EUPLE) process in which the end user software product line is created, and (b) the End User Application Engineering (EUAE) process in which software applications are derived.

2.1 End User Product Line Engineering

The EUPLE process is composed of five phases: Requirements elicitation, EU Analysis modeling, EU Design modeling, EU SPL Implementation and EU SPL Testing. During requirement elicitation, the product line features are defined. Product line features are requirements or characteristics that are provided by one or more members of the SPL (Gomaa 2005). Feature modeling is used to capture feature commonality / variability and feature dependencies within the EU SPL. In addition, as part of this research, feature modeling was extended to capture feature dependencies in EUD environments (platforms) (Tzeremes and Gomaa 2016a) e.g., TeC (Sousa 2010), Jigsaw (Humble et al. 2003). Product line features can be (a) platform independent, or (b) platform specific to indicate whether a feature depends on components or functionalities of a specific EUD environment. Furthermore features can be common, optional or alternative. Feature groups are used for grouping similar features.

EU SPL Analysis modeling consists of static modeling, component structuring, and dynamic modeling. The EU SPL static model captures the product line components needed to realize the feature model. In addition, component structuring is performed to capture the component reuse stereotype, role stereotype and platform dependencies. This research used UML stereotypes to classify the EU SPL components. To capture component reuse characteristics, the following reuse stereotypes are used: «kernel», «optional», «variant», «default». This research uses the PLUS method role stereotypes to capture the application purpose of each component (Gomaa 2005). For example, a component can be «entity», «timer», etc. Components that are only applicable to specific EUD environments are annotated with the «platform-specific» stereotype. Dynamic modeling is used to capture the component interactions needed to satisfy EU SPL features. UML sequence diagrams are used to model component interactions (Gomaa 2016) and are developed for all features defined in the EU SPL feature model.

EU SPL Design modeling maps the EU SPL Analysis model to the solution domain (Gomaa 2016). During EU SPL Design modeling, the component inter-feature communication, component relationships and component interface models are defined. UML component diagrams are used by EU SPL designers to capture: (a) components available in a smart home; (b) component relationships, and (c) provided and required interfaces needed for components to communicate with each other. The components are decorated with UML reuse stereotypes to indicate whether a component is kernel, optional, or variant. Furthermore additional stereotypes are used to capture the role of each component. For instance, a component can be is a «message-broker» component, a «coordinator» component etc. The interconnections between components also indicate the required and provided interfaces between components.

2.2 End User Application Engineering

During End User Application Engineering, individual EU applications are derived from the EU SPL and deployed. First, end users specify the required EU SPL features for their spaces. Based on the feature selection, the feature model is derived. The End User Application Derivation process is responsible for deriving the end user application based on the feature model. In detail, the
components, component connectors, and component configuration parameters that realize the selected features are derived from the EU SPL Repository to create the application architecture. End User Application Testing is performed to test the selected features, feature combinations, components and component interactions. The End User Application Deployment process involves end users deploying the derived applications to their smart spaces. During application deployment, EUD environments map and deploy the derived application to a set of devices available in the smart space.

3 SMART HOME CASE STUDY

The Smart Home EU SPL case study is an application of IoT concepts integrated with end user SPL development concepts. Smart homes are physical environments equipped with sensors, actuators, appliances and devices that can react proactively or reactively to environment changes. End User Development (EUD) environments for smart homes integrate sensors, actuators, appliances and devices and provide end user friendly interfaces to allow ordinary end users to create applications for their environments. As smart homes evolve and get additional instrumentation, they become more complex and difficult for ordinary end users to create software applications. By adopting the EU SPL process, advanced end users and domain experts can develop end user SPLs for smart homes. Ordinary end users can then select features from the EU SPL to derive and deploy applications for their smart homes. The Smart Home EU SPL case study is for a complex smart home that includes features from the domains of home automation, home security, home notifications, home maintenance, resident comfort and energy conservation.

4 END USER SPL ENGINEERING FOR A SMART HOME

This section describes the approach to design an EU SPL for a smart home, including feature modeling, analysis modeling and design modeling.

4.1 Smart Home Feature Model

Feature modeling is used to capture feature commonality / variability and feature dependencies within the EU SPL. Figure 2 depicts the feature model for the Smart Home EU SPL case study, which has one common feature called Smart Home that all other features and feature groups depend on. There is one optional feature Smart Irrigation and two other optional features, Schedule and Smart Weather Sensing, which depend on the Smart Irrigation feature. There is one exactly-one-of feature group called Phone Alert that has two mutually exclusive features, namely the Audio default feature and the Video alternative platform specific feature. Default features are selected automatically if no other feature in the group is selected. The feature model also contains two at-least-one-of feature groups: Net Notification and Home Security. The Net Notification feature group contains two optional features Email and Text, which is the default feature. The Home Security feature group contains three optional features: Door, Motion and Window, of which Door is the default feature. The Smart Home feature model also contains two zero or more feature groups: Water Detector and Home Behavior. The Water Detector feature group contains two optional features Faucet Drip and Flood Detector. The Home Behavior feature group contains four optional features: Power Failure, HVAC Filter, Light Failure and 911. In addition the Home Alarm optional feature depends on the Light Failure feature while the Energy Conservation optional platform specific feature depends on the HVAC Filter.

4.2 EU SPL Analysis Modeling

Smart Home components are categorized according to their reuse, role and platform dependency characteristics, which are depicted using UML stereotypes. From a SPL reuse perspective, components can be kernel, optional or variant. The role perspective identifies the purpose of the component. For example the securityAlertHandler component shown in Figure 3 is annotated with the «kernel» stereotype to identify the reuse category and the «message-broker» stereotype to identify the component role. Similarly the component videoCall is annotated with the «optional» stereotype to capture the reuse category, the «input / output» stereotype to capture the role category and the «platform-specific» stereotype to indicate that this component only applies to specific platforms. EU SPL designers use dynamic modeling to capture the component interactions needed to satisfy EU SPL features. Sequence diagrams are used to model the message interaction of components that support each feature.
Smart Home

Home Security

Door

Motion

Window

Power Failure

HVAC Filter

Light Failure

911

Home Alarm

Energy Conservation

Faucet Drip

Flood Detector

Home Behavior

Figure 2: Smart Home EU SPL Feature Model.

If an optional feature depends on another feature, such as the common feature Smart Home, then the sequence diagram depicts the components that realize the optional feature in addition to the component(s) that realize the common feature. Figure 4 shows the sequence diagram of the Audio feature that involves the optional alertAudio coordinator component subscribing to the kernel securityAlertHandler component and later receiving a notification to make a call to the optional phone component.

4.3 EU SPL Design Modeling

EU SPL Design modeling maps the EU SPL Analysis model to the solution domain (Gomaa 2016). During EU SPL Design modeling, composite structure diagrams are developed for each feature that depict components, component provided and required interfaces, and component interconnections. This notation facilitates the depictions of the interconnection of components that support related features, e.g., to depict components that support a derived application. In addition to depicting components and their stereotypes, the components that support a Smart Home feature can be categorized according to the design pattern that they realize.

The following design patterns are described for a smart home application but are sufficiently general that they can be applied to other IoT applications:

- Sensor detection pattern. This pattern consists of an input component receiving an event from a sensor and notifying a coordinator component, e.g., the doorMonitor input component notifying the breakInDoor coordinator component of the door sensor detecting door movement.
• Actuator activation pattern. This pattern consists of a coordinator component that sends an event to an output component to activate an actuator, e.g., the alertAudio sending a makeCall event to the phone component.

• Subscription/notification pattern. This pattern consists of message broker components that receive events from components that monitor the external environment and then notify multiple subscriber components, e.g., the smart home feature is realized by the securityAlert and informationAlertHandler message broker components that receive subscriptions from client components and send notifications to multiple subscriber components.

• Controlled activation pattern. This pattern consists of a coordinator component that receives an event notification and then activates multiple actuators either in sequence or in parallel, or some combination thereof, e.g., the alarmHome component sending commands to the smartAudio, smartDisplay, and smartLight output components.

Periodic alert. This pattern consists of a component that periodically sends a timer event to either monitor a sensor or activate an actuator, e.g., the sprinklerTimer component periodically alerting the sprinklerControl to activate a sprinkler.

UML component diagrams are used by EU SPL designers to capture (a) components available in a smart home, and (b) component interconnections. The components diagrams are developed based on the sequence diagrams developed during EU SPL Analysis phase. Figure 5 depicts the component diagram of the Home Alarm Feature, which is composed of the securityAlertHandler, alarmHome, smartAudio, smartDisplay, and smartLight components. The components are depicted with UML stereotypes to indicate whether a component is kernel, optional, or variant, e.g., the securityAlertHandler is a «kernel» component while the other four components are «optional». Furthermore additional stereotypes capture the role of each component, e.g., securityAlertHandler is a «message-broker» component. Components can also have a multiplicity indicator to indicate the number of component instances in a smart space, e.g., the smartAudio component has 1..* multiplicity that indicates there can be more than one instance in the smart space.

Figure 4: Sequence Diagram for the Smart Home EU SPL Audio Feature.

Figure 5: Component diagram of the Home Alarm Feature
5 SMART HOME END USER APPLICATION ENGINEERING

Application engineering is utilized by end users to derive applications for their smart spaces. An application derivation example is shown from the Smart Home EU SPL. Figure 6 shows in dashed boxes the features selected for a derived application from the Smart Home EU SPL. The selected features follow the SPL feature dependency and feature group consistency rules. For example there is only one feature selected from the “Phone Alert” exactly-one-of feature group, there is one feature selected from the “Home Security” and “Net Notification” at-least-one-of feature groups. Some examples of feature dependency are the “Smart Home” common feature that all other features depend on, the “Light Failure” feature that the “Home Alarm” depends on and the “Smart Irrigation” feature that the “Schedule” feature depends on. Figure 6 also shows components selected and interconnected for the derived Smart Home application for clarity the dashed boxes depict the feature boundaries for the components that realize the features. The common Smart Home Feature is supported by a subscription/notification design pattern and consists of two message broker components. The Door, Flood Detector, and HVAC filter optional features are mapped to sensor detection design patterns and consist of optional input components, e.g., doorMonitor that receive inputs from external sensors. The Audio, Home Alarm and Sprinkler Irrigation optional features are mapped to controlled activation patterns that consist of optional coordinator components that control optional output components, e.g., smartAudio, which activates and deactivates external actuators.

6 VALIDATION

To validate this research, a smart home EU SPL case study was created with 24 common and variant features organized in different feature groups. In addition, 32 kernel, optional and variant components were created to realize these features. The case study was developed following the EU SPL Engineering process. In particular, the EUPLE process was used to design and develop the case study and the EUAE process was used to derive applications.
The End User Software Product Line Prototype (EUSPLP) development environment was created to validate this research. The EUSPLP environment was designed to support end users and extend EUD environments for smart spaces. EU SPL designers create the EU SPL through the EUSPLP web interface. End users also utilize the EUSPLP web interface to derive applications for their spaces. Currently EUSPLP is used to derive applications for TeC EUD environments. The derived applications were deployed to the TeC Android simulator (Sousa et al. 2012). The simulator allows tests at runtime on derived applications before they are deployed to a hardware platform. In addition derived applications were deployed in a physical environment using X10 hardware (Tzeremes and Gomaa 2016b).

As part of this research, a testing framework was developed to test EU SPLs and derived applications developed using the EUSPLP environment. The framework was used to perform EU SPL Testing, EU Application Testing and EU Application Deployment Testing. During EU SPL Testing, EU SPL Feature-based Consistency and Feature-based Integration test cases were used to test the EU SPL. Feature-based Consistency testing consisted of executing static test cases to verify feature and feature group dependencies. Feature-based Integration consisted of integration test cases to test the EU SPL. During EU Application testing, EU Application Feature-based Consistency and Feature-based Integration test cases derived from the EU SPL were used to test the derived applications. During EU Application Deployment Testing, Feature-based Integration tests were also executed on the deployed application to ensure successful application deployment.

The smart home case study was created using the EUSPLP environment and was tested using the EU SPL Testing approach. 34 Feature-based Consistency test cases and 79 Feature-based Integration test cases were developed and successfully executed. The derived EU Application was also tested using derived EU Application deployment test cases to ensure that the deployment was successful. All test cases executed on features and components of the case study and derived applications were successful.

7 RELATED WORK

Our research builds on prior work in IoT, EUD environments for smart spaces, SPL methods, and current SPL approaches for end users and smart spaces. In IoT, smart objects are everyday objects that are equipped with hardware components such as a radio for communication, a CPU to process tasks, sensors/actuators to be conscious of the world in which they are situated and to control it at a given instance (Fortino and Trunfio 2014). This paper has described an EU SPL approach that can be used in IoT smart spaces. Several EUD environments for smart spaces have been developed over the years to enable end users to create software applications for their environments. Some notable examples are Jigsaw (Humble et al. 2003), PIP (Chin et al. 2010), FedNet (Kawser et al. 2008), and TeC (Sousa 2010). Typical EUD environments for smart spaces do not address reuse. End user applications are created for specific environments and are not portable to other environments. In contrast, our approach extends existing EUD environments for smart spaces with SPL support. SPL methods such as PLUS (Gomaa 2005), and KobrA (Atkinson and Muthig 2002) address the problem of modeling variability in SPLs. The research described in this paper has extended current SPL approaches to provide support for EUD development and smart spaces. Current research on utilizing SPL concepts for end users and smart spaces includes SimPL (Malaer and Lampe 2008) and Perez et al. (Perez and Valderas 2009). Our research extends Perez’s work beyond requirements elicitation for SPLs by utilizing visual languages and application models of EUD environments to create SPLs for smart spaces.

8 CONCLUSIONS AND FUTURE WORK

The IoT has made a big impact in creating smart spaces, such as smart homes that can sense and react to human activities. As IoT environments become pervasive, end users are expected to develop customized software to suit their needs. Even though there are several end user development tools, not all end users have the technical skills to use these tools. Moreover, there have been several software quality issues with applications created by end users. By adopting SPL concepts, software quality could be improved since software would be created once and then reused by several end users.

This paper has described a systematic approach for designing EU SPLs for IoT that utilizes IoT specific design patterns, from which end users can derive IoT applications for their smart spaces. The End User Product Line Engineering (EUPLE)
process for designing, developing and testing EU SPLs for smart spaces extends conventional SPL Engineering approaches (Gomaa 2005) to end user development and smart spaces. The End User Application Engineering (EUAE) process for deriving end user applications extends conventional Application Engineering approaches (Gomaa 2005) to smart spaces. This research applied the EU SPL process to a Smart Home case study. The case study SPL was implemented using the EU SPL prototype development environment developed by this research. Several smart home applications were derived from the SPL and were deployed to the TeC EUD environment for smart spaces.

Future work will apply the EU SPL approach to other smart spaces domains and IoT applications. Additional research needs to be conducted to create a security meta-model that addresses the authentication, access control, privacy and confidentiality security attributes of smart spaces in EU SPLs. Finally additional investigation is needed to integrate the EUSPLP environment with additional IoT EUD environments.

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REFERENCES


