Feature-based generation of pervasive systems architectures utilizing software product line concepts

Mostafa Ahmed Hamza

Follow this and additional works at: https://fount.aucegypt.edu/etds

Recommended Citation

APA Citation

MLA Citation

This Thesis is brought to you for free and open access by AUC Knowledge Fountain. It has been accepted for inclusion in Theses and Dissertations by an authorized administrator of AUC Knowledge Fountain. For more information, please contact mark.muehlhaeusler@aucegypt.edu.
THE AMERICAN UNIVERSITY IN CAIRO

SCHOOL OF SCIENCES AND ENGINEERING

Feature-based Generation of Pervasive Systems’ Architectures Utilizing Software Product Line Concepts

Thesis Document submitted to

Department of Computer Science and Engineering

In partial fulfillment of the requirements for the degree of

Master of Computer Science

by Mostafa Hamza

B.S., Computer Science

The American University in Cairo

September/2011
The American University in Cairo

Feature-based Generation of Pervasive Systems’
Architectures Utilizing Software Product Line Concepts

A Thesis Submitted by Mostafa Hamza

To Department of Computer Science and Engineering

September/2011

In partial fulfillment of the requirements for the degree of Masters of Science

Has been approved by

Dr. . . . .
Thesis Committee Chair / Adviser ________________________
Affiliation ____________________________________________

Dr. . . . .
Thesis Committee Reader / examiner ________________________
Affiliation ____________________________________________

Dr. . . . .
Thesis Committee Reader / examiner ________________________
Affiliation ____________________________________________

__________________
Department Chair/ Date

__________________
Dean Date

__________________
Program Director
Acknowledgments

I would like to thank all the people who helped me in order to bring this research up to that level by their advice, guidance, contribution, technical and informational support, and criticism. There were many people who were involved in this research work from various areas.

From AUC, my advisor, Dr. Sherif Gamal Aly, who had major contribution and significance in this research. His guidance, ideas and suggestions have been invaluable throughout the bachelor and master’s theses. He supplied me with unlimited support and was very generous with his time and devotion to this project. Dr. Hoda Hosny, who guided me in the proposal and the evaluation; she was generous in her time and ideas for this research work to succeed; Dr. Sherif El-Kassas, who provided valuable criticism in the proposal and validated the idea. I would like also to thank those who contributed in the experiments and had valuable input in order to verify the correctness of the work. They dedicated time and effort for this project to succeed Sarah Nadi, Karim Hamdan, Ahmed Rizk, Amr Gouda, and Daniah Mohktar.

I would like to thank all my family members; my wife, Daniah Mokhtar, My mother, Zakeya El-Memey, My Father, Ahmed Hamza, and my sister, Rania, and brother Mohamed. They have provided me with invaluable and unlimited support that this work would not have been possible without their help.
Abstract

As the need for pervasive systems tends to increase and to dominate the computing discipline, software engineering approaches must evolve at a similar pace to facilitate the construction of such systems in an efficient manner. In this thesis, we provide a vision of a framework that will help in the construction of software product lines for pervasive systems by devising an approach to automatically generate architectures for this domain. Using this framework, designers of pervasive systems will be able to select a set of desired system features, and the framework will automatically generate architectures that support the presence of these features. Our approach will not compromise the quality of the architecture especially as we have verified that by comparing the generated architectures to those manually designed by human architects.

As an initial step, and in order to determine the most commonly required features that comprise the widely most known pervasive systems, we surveyed more than fifty existing architectures for pervasive systems in various domains. We captured the most essential features along with the commonalities and variabilities between them. The features were categorized according to the domain and the environment that they target.

Those categories are: General pervasive systems, domain-specific, privacy, bridging, fault-tolerance and context-awareness. We coupled the identified features with well-designed components, and connected the components based on the initial features selected by a system designer to generate an architecture. We evaluated our generated architectures against architectures designed by human architects. When metrics such as coupling, cohesion, complexity, reusability, adaptability, modularity, modifiability, packing density, and average interaction density were used to test our framework, our generated architectures were found comparable, if not better than the human generated architectures.
# Table of contents

ACKNOWLEDGMENTS ........................................................................................................... III

ABSTRACT ............................................................................................................................. IV

LIST OF ABBREVIATIONS .................................................................................................. XVI

CHAPTER 1 ........................................................................................................................... 18

INTRODUCTION .................................................................................................................. 18

1.1. Background .................................................................................................................. 18

1.1. Problem Definition ...................................................................................................... 19

1.2. Thesis Statement ......................................................................................................... 19

1.3. Proposed Approach .................................................................................................... 20

CHAPTER 2 ........................................................................................................................... 22

LITERATURE REVIEW ...................................................................................................... 22

2.1. Features of Pervasive Systems .................................................................................... 22

2.1.1. Ubiquitous Access ................................................................................................. 22

2.1.2. Context awareness ................................................................................................. 22

2.1.3. Intelligent Interaction ............................................................................................ 23

2.1.4. Natural interaction .................................................................................................. 23

2.2. Software Architecture Definition ............................................................................... 24

2.3. Software Product Line (SPL) .................................................................................... 25

2.3.1. SPL history ............................................................................................................. 25

2.3.2. Fundamentals of SPL ............................................................................................ 26

2.3.3. SPL Life Cycle ....................................................................................................... 27
2.3.4. Domain Engineering ................................................................. 27
2.3.5. Application Engineering ............................................................ 30
2.3.6. Variability and Commonality Management ...................................... 31

2.4 Dynamic Software Product Line (DSPL) ........................................... 31
2.4.1. The Decision maker ................................................................. 33
2.4.2. The SPL Configurator ............................................................... 34
2.4.3. DSPL Architecture ................................................................. 35

2.5 SPL in Domain Specific ................................................................. 40
2.5.1. Distributed and Embedded Systems .............................................. 40
2.5.2. Data-intensive systems .............................................................. 41
2.5.3. Adaptive Systems ........................................................................ 44
2.5.4. Pervasive systems ...................................................................... 45

2.6 Software Engineering Approaches used with SPLs ............................. 48
2.6.1. Aspect-Oriented Programming ...................................................... 49
2.6.2. Feature Oriented Programming ..................................................... 49
2.6.2.1 Feature Models ...................................................................... 49
2.6.3. Model Driven Architecture ........................................................... 52
2.6.4. Feature Oriented Model Driven Development ................................ 53
2.6.5. Component-based Architecture ..................................................... 54

2.7 Reference Architecture Evaluation ..................................................... 54
2.7.1 Architecture Evaluation and Metrics .............................................. 55
2.7.1.1 Coupling .............................................................................. 55
2.7.1.2 Cohesion .............................................................................. 55
2.7.1.3 Complexity ........................................................................... 56
CHAPTER 3 ........................................................................................................... 72

A STUDY AND CATEGORIZATION OF PERVASIVE SYSTEMS ARCHITECTURES . 72

3.1. General Pervasive Systems (Non-environment Specific) ........................................ 72

3.2. Privacy and Security .......................................................................................... 73

3.3. Domain-specific Architectures ......................................................................... 83

3.3.1. Learning systems .......................................................................................... 83

3.3.2. Smart Active Spaces .................................................................................... 91

3.3.3. Health ........................................................................................................ 97

3.3.4. Games ........................................................................................................ 100

3.3.5. Mobile ......................................................................................................... 101

3.3.6. Retail Systems ........................................................................................... 106

3.3.7. Emergency Management ............................................................................. 107

3.3.8. Transportation ............................................................................................ 110

3.3.9. Bridging ....................................................................................................... 111

3.3.10. Fault Tolerance .......................................................................................... 114

3.3.11. Context-aware ........................................................................................... 115
3.3.12. File Migration ........................................................................................................ 119
3.3.13. Document Editing .................................................................................................... 120

CHAPTER 4 ..................................................................................................................... 122

FEATURE-BASED GENERATION OF PERVERSIVE SYSTEMS’ ARCHITECTURES METHODOLOGY ........................................................................................................ 122

4.1. Discussion and Classification of Common and Variable Features in Pervasive System Architectures ........................................................................................................ 122
4.2. The Methodology for Generating Pervasive Architectures ............................................. 138
4.3. Implementation ............................................................................................................. 139
4.4. The Evaluation Criteria ................................................................................................. 144

4.4.1. Experimentation ........................................................................................................ 144
4.4.2. Results ...................................................................................................................... 151
4.4.2.1. Component Packing Density (CPD) ...................................................................... 155
4.4.2.2. Component average interaction density (CAID) .................................................... 158
4.4.2.3. CRIT_{all} ............................................................................................................ 160
4.4.2.4. Coupling ............................................................................................................. 162
4.4.2.5. Cohesion .............................................................................................................. 166
4.4.2.6. Modularity ........................................................................................................... 168
4.4.2.7. Reusability ......................................................................................................... 170
4.4.2.8. Complexity ......................................................................................................... 172
4.4.2.9. Modifiability ....................................................................................................... 174
4.5. Results analysis and highlights .................................................................................... 175

CHAPTER 5 ..................................................................................................................... 178

CONCLUSION .................................................................................................................... 178
List of contributions ........................................................................................................ 178

Directions for future work .............................................................................................. 179

5. Appendices ................................................................................................................ 182

5.1. Appendix I .............................................................................................................. 182

5.2. Appendix II ............................................................................................................ 183

5.2.1. Requirements .................................................................................................... 183

5.2.1.1. Retail with context awareness ........................................................................ 183

5.2.1.2. Health ............................................................................................................ 185

5.2.1.3. Transportation and Mobile ............................................................................. 187

5.2.2. Architectures designed by Subjects ................................................................... 189

REFERENCES ................................................................................................................. 204
List of Figures

FIGURE 1: MIXED SPL OVERVIEW [12] .......................................................... 36
FIGURE 2: EVOLUTIONARY SOFTWARE PRODUCT LINE ENGINEERING PROCESS [30] ..................... 38
FIGURE 3: CONCEPTUAL OVERVIEW OF DCAC APPROACH [34] .................................................. 40
FIGURE 4: MODEL-DRIVEN MULTI-LAYER ARCHITECTURE FOR SPL DEVELOPMENT [78] ............. 44
FIGURE 5: ASSOCIATIONS AMONG THE ASSETS IN PRODUCTS OF WEB-BASED SYSTEMS [9] ............. 44
FIGURE 7: GLOBAL ARCHITECTURE FOR PERVERSIVE SYSTEM FRAMEWORK [44] ......................... 48
FIGURE 8: DEPENDENCY TREE FOR MAINTAINABILITY ........................................................................ 66
FIGURE 9: THE FAMILY EVALUATION FRAMEWORK (FEF) [26] ......................................................... 70
FIGURE 10: ARCHITECTURE FOR PERVERSIVE SYSTEMS [92] .......................................................... 73
FIGURE 11: CASA HIGH LEVEL ARCHITECTURE [55] ......................................................................... 74
FIGURE 12: PRIVACY MANAGEMENT PLATFORM ARCHITECTURE [85] ........................................... 75
FIGURE 13: CONFAB INFOSPACES [39] .......................................................................................... 76
FIGURE 14: A TRUSTED ARCHITECTURE [15] .................................................................................. 77
FIGURE 15: DOMAIN EXTENSION FOR MODELING ACCESS CONTROL IN PERVERSIVE COMPUTING [71] .... 79
FIGURE 17: A PERVERSIVE SERVICE PROTECTED BY PSIUM [36] ..................................................... 81
FIGURE 18: LOCATION-AWARE SYSTEM ARCHITECTURE WITH ANONYMITY ENHANCER [36] ....... 82
FIGURE 19: PRIVACY SYSTEM ARCHITECTURE AS PRESENTED IN [63] .......................................... 83
FIGURE 20: A MODEL OF PERVERSIVE LEARNING [87] ................................................................... 84
FIGURE 21: MOBILEARN SYSTEM DATAFLOW ARCHITECTURE [32] ............................................. 85
FIGURE 22: OVERVIEW OF THE PROPOSED INFRASTRUCTURE AT [32] ....................................... 87
FIGURE 23: MAS-BASED SYSTEM ARCHITECTURE FOR PERVERSIVE LEARNING [32] ..................... 88
FIGURE 24: CLUE SYSTEM CONFIGURATION [65] ................................................................. 90
FIGURE 25: HIGH LEVEL ARCHITECTURE FOR PERVASIVE COMPUTING SERVICES IN SMART SPACES [46] . 92
FIGURE 26: SENSOR VIRTUALIZATION [46] ........................................................................ 93
FIGURE 27: PERCEPTUAL COMPONENTS VISUALIZATION AND APIs [46] ............................ 93
FIGURE 28: GAIA ARCHITECTURE [1] ................................................................................ 94
FIGURE 29: ITRANSIT ARCHITECTURE AND DATA MODEL [69] ..................................... 95
FIGURE 30: SMEET ARCHITECTURE [64] .......................................................................... 95
FIGURE 31: GENERIC ARCHITECTURE FOR HEALTHCARE PERVASIVE SYSTEM [18] .......... 98
FIGURE 32: HANNOVER FROM INDOOR TO OUTDOOR [18] .................................................. 98
FIGURE 33: HANNOVER FROM OUTDOOR TO INDOOR [18] .............................................. 99
FIGURE 34: TELE-HEALTH SYSTEM [74] .......................................................................... 100
FIGURE 35: THE PEGASUS COORDINATION INFRASTRUCTURE [14] ................................. 101
FIGURE 36: MOBE OVERALL ARCHITECTURE [66] ............................................................ 103
FIGURE 37: MOBIPADS ARCHITECTURE [7] .................................................................... 105
FIGURE 38: OVERALL ARCHITECTURE FOR A NETWORK SERVICE FRAMEWORK FOR MOBILE PERVASIVE COMPUTING [23] ............................................................................. 106
FIGURE 39: MOBIDIS ARCHITECTURE [60] .................................................................... 108
FIGURE 40: ESCAPE ARCHITECTURE [38] ...................................................................... 109
FIGURE 41: CIMIS ARCHITECTURE [38] .......................................................................... 109
FIGURE 42: ITRANSIT ARCHITECTURE [20] .................................................................... 111
FIGURE 43: BASIC BRIDGING ARCHITECTURE [17] ............................................................ 113
FIGURE 44: UMIDDLE ARCHITECTURE [45] .................................................................... 114
FIGURE 45: FAULT MANAGER ARCHITECTURE [81] ......................................................... 115
FIGURE 46: CONTEXT-AWARE PERVASIVE ARCHITECTURE [48] .................................... 117
FIGURE 47: FUNCTIONAL BLOCKS FOR CONTEXT MANAGEMENT FRAMEWORK (CMF) [35] .................................................................................................................. 119
List of Tables

TABLE 1: ZAYARAZ AND THAMBIDURAI’S NOTATION ........................................................................................................................................................................... 64
TABLE 2: THE ELEMENTS OF THE FRAMEWORK AND THE QUESTIONS USED IN THE ANALYSIS [58] .......................................................... 69
TABLE 3: COMPARISON BETWEEN ONE BIG RA AND SMALL RAS ................................................................................................................................. 138
TABLE 4: ALL METRICS WE USED IN EVALUATING THE GENERATED ARCHITECTURES .............................................................................. 149
TABLE 5: SDMETRICS DIAGRAM OUTPUT FOR CASE 1 .................................................................................................................................................. 151
TABLE 6: SDMETRICS DIAGRAM OUTPUT FOR CASE 2 .................................................................................................................................................. 151
TABLE 7: SDMETRICS DIAGRAM OUTPUT FOR CASE 3 .................................................................................................................................................. 152
TABLE 8: NARASIMHAN AND HENDRADJAYA’S EVALUATION SUITE FOR CASE 1 .................................................................................................... 152
TABLE 9: NARASIMHAN AND HENDRADJAYA’S EVALUATION SUITE FOR CASE 2 .................................................................................................... 153
TABLE 10: NARASIMHAN AND HENDRADJAYA’S EVALUATION SUITE FOR CASE 3 ................................................................................................. 153
TABLE 11: ZAYARAZ AND THAMBIDURAI’S MEASUREMENT TECHNIQUE FOR CASE 1 ............................................................................................ 154
TABLE 12: ZAYARAZ AND THAMBIDURAI’S MEASUREMENT TECHNIQUE FOR CASE 2 ............................................................................................ 154
TABLE 13: ZAYARAZ AND THAMBIDURAI’S MEASUREMENT TECHNIQUE FOR CASE 3 ............................................................................................ 155
TABLE 14: MODIFIABILITY FOR CASE 1 ............................................................................................................................................................................. 174
TABLE 15: MODIFIABILITY FOR CASE 2 ............................................................................................................................................................................. 174
TABLE 16: MODIFIABILITY FOR CASE 3 ............................................................................................................................................................................. 175
List of Abbreviations

- 4SRS: Four Step Rule Set
- ADSA: Adaptability Degree of Software Architecture
- BAPO: Business, Architecture, Process and Organization
- BL: Business Logic
- CASA: Context-Aware Security Architecture
- CBSE: Component-based Software Engineering
- CFFP: COSMIC Full Function Points
- CFOs: Context Feature Objects
- CID: Component Interaction Density
- CIID: Component Incoming Interaction Density
- CIMS: Context Information Management Services
- CMC: Component Management Core
- CMF: Context Management Framework
- CMS: Context Management Service
- COID: Component Outgoing Interaction Density
- CP: Configurable Product
- CPD: Component Packing Density
- DCAC: Dynamic Client Application Customization
- DSPL: Dynamic Software Product Line
- ERAS: The Environment Role Activation Service
- FEF: Family Evaluation Framework
- FMP: Feature Modeling Plug-in
- FODA: Feature-Oriented Domain Analysis
- FOMDD: Feature Oriented Model Driven Development
- FOP: Feature Oriented Programming
- IOSA: Impact on Software Architecture
- JAPELAS: Japanese Polite Expressions Learning Assisting System
- LCOM4: Lack of Cohesion in Methods
- MADAM: Mobility and Adaptation-enabling Middleware
- MAS: Multi-Agent System
- MDA: Model Driven Architecture
- MDD: Model Driven Development
- OMG: Object Management Group
- OSGI: Open Service Gateway Initiative
- OSGI: Open Service Gateway Interface
- P3P: Privacy Preferences Project
- PAN: Personal Area Networks
- PIM: Platform Independent Model
- PL: Pervasive Learning
- PSIUM: Privacy Sensitive Information Diluting Mechanism
- PSM: Platform Specific Model
- QoS: Quality of Service
- RDF: Resource Description Framework
- **SCV**: Scope, Commonality and Variability Analysis
- **SMS**: Security Management Service
- **SPE**: Secure Persona Exchange
- **SPL**: Software Product Line
- **SPLE**: Software Product Line Engineering
- **TANGO**: Tag Added learning Objects
- **TeNDaX**: Text Native Database Extension
- **TPM**: Trusted Platform Module
- **UI**: User Interface
- **VMM**: Virtual Machine Monitor
- **XMI**: XML Metadata Interchange
Chapter 1
Introduction

1.1. Background

A newly founded domain is pervasive systems. A pervasive system is a new trend of systems that shifts away from the one person, one computer paradigm to the era where human interaction is explicit. In other words, pervasive systems are the systems that exist everywhere around the users and provide them with a variety of personalized services according to their needs. We discuss the characteristics of pervasive systems in more details in section 1. There are numerous challenges facing the design of successful pervasive systems. Some of the major challenges are power management, wireless discovery, user interface adaptation and context aware computing.

Software development is still a difficult engineering process as the level of complexity is increasing day after day especially for the newly found domains and technologies, such as Pervasive systems. The convolutions of software lead both researchers and practitioners towards exploring the software engineering challenges concentrating mainly on manufacturing individual products. Nowadays, the attention shifted from engineering stand-alone products into producing mass-customizable families of similar products, namely the Software Product Lines (SPL). Instead of starting from scratch for every developed product, a software product line targets the utilization of reusable core assets.

SPL is mainly based on reusability. It targets the development of software components that share a common and managed set of features. SPL is divided into three engineering processes: domain engineering, application engineering and variability and commonality management. Domain Engineering is for developing core assets in the product line, while application engineering is for building the final products on top of the product line infrastructure. Above these two processes comes variability and commonality management to configure the SPL, add new core assets, or enhance existing ones. SPL is discussed in more details in section 2.3.
Current implementations of pervasive systems are based on ad-hoc implementations through the adoption of frameworks. One major drawback however, is that developed pervasive systems are not very scalable and are unable to evolve easily. Also, when dealing with large and complex pervasive systems, the approaches presented in the related work, seem insufficient. Pervasive systems are now moving from research to production which requires the produced artifact to be more complex and to be of higher quality than the prototypes produced by the research [44]. The heterogeneity of such systems and their management by the traditional techniques of software development is hectic. This calls for a methodology that accelerates their development.

1.1. Problem Definition

Many attempts were made to build product line specifications for various kinds of application domains. Product lines have mainly been specified for application families that are characterized by their multi-layer systems, for their data intensive usage [79], and for specific domains such as embedded and distributed systems. Two basic attempts for product line specifications for pervasive systems found in [45] and [14]. Our literature review leads us to conclude that the idea of Software Product Lines has not yet been maturely adopted in the domain of Pervasive Systems. There is a clear lack of quasi-comprehensive reference architectures for pervasive systems development, primarily due to the limited research efforts made to analyze existing pervasive systems architectures and to create a suitable enough reference architecture that can be used as a guide for building such systems. The existing pervasive product lines do not contain reference architecture and do not accommodate for many features of pervasive systems applications which include but are not limited to: context identification and reaction, sensor intensity, the presence of actors, and event dissemination.

1.2. Thesis Statement

Our objective in this work was to perform a detailed review of existing pervasive systems architectures, and to capture a semi-comprehensive set of features that would be accommodated in the specification of a reference architecture to be used in the development of a Software Product Line for pervasive systems. Our review will focus on gathering the
features that should be present in any pervasive systems. Subsequently, and instead of creating an extremely sizable reference architecture for pervasive systems, we automatically generate architectures for pervasive systems by allowing designers to select a set of features for pervasive systems. Our automatically generated architectures were compared to human generated architectures based on a set of pre-determined metrics used in the evaluation of systems architectures.

1.3. Proposed Approach

The research was divided into four phases. The first phase was to define pervasive systems and the main characteristics for achieving ubiquity and pervasiveness. The second phase was to group the different features from the various architectures of pervasive systems and categorize them. The third phase was to generate component-based architectures, and the fourth phase was to evaluate them.

The first phase was initiated by investigating the pervasive systems’ characteristics from previous work. We narrowed down our related work collection to focus on approaches that were adopted for defining pervasive systems. Perhaps the most prominent definition is Mark Wieser’s definition of pervasive systems in which he states: “The most profound technologies are those that disappear. They weave themselves into the fabric of everyday life until they are indistinguishable from it” [92]. The settled characteristics are ubiquitous access, context awareness, intelligent Interaction and natural interaction. They are all discussed in details in section 1.

In the second phase, we surveyed the literature for the most prominent architectures in the domain, while capturing commonalities and variances in each. We then categorized them according to their usage and operating environment as explained in section 4.1. The third phase was to generate component-based architectures for a specified set of features. All the collected pervasive features are first presented to the system designer and he/she selects the features he/she wishes wanted to include in the system. The selected features are then passed to our developed tool to generate a component-based architecture that best matches the selected features. The final task was to compare the results from the evaluation metrics,
(presented in sections 2.7.1, 2.7.2 and 2.7.3), for the generated architectures against a professionally-made architecture (as presented in section 4.4.2).

This document is organized as follows: Chapter 2 discusses the related work and literature review on pervasive systems and SPLs. It also discusses the current software engineering approaches used with SPL processes and the evaluation frameworks and metrics we came across in order to analyze the generated architectures. Chapter 3 includes the study we performed for more than fifty pervasive architectures to extract the features and components from them. Chapter 4 is the core part of the thesis, which discusses the categorization we carried out, our implementation to generate the pervasive systems’ architectures, the experiments we did to evaluate the generated architectures and the results of the experiments. Chapter 5 is the conclusion for our thesis and finally the appendices.
Chapter 2
Literature Review

In this chapter we present our findings from the related work. We show the features for pervasive systems that we extracted. Also, we highlight the SPLs and other software engineering approaches. Finally, we present the evaluation methods we found to evaluate both the architectures and the SPL.

2.1. Features of Pervasive Systems

The optimization of quality is crucial for pervasive systems as they require invisible operation which causes them to be small in size and work with limited memory. In order to have a pervasive computing environment, it is necessary to have the following: ubiquitous access, context awareness, intelligent interaction and natural interaction [26].

2.1.1. Ubiquitous Access

Ubiquitous access is the sensors and the actuators that transfer input and output between the real world and the virtual world based on wireless communication infrastructures. There are many media that data could be sent over such as broadband satellite systems, cellular radio communications, personal and local area radio communications, infrared and ultrasonic communications. Due to the variety of hardware and software capabilities, a communication infrastructure is required for maintaining knowledge about device characteristics and managing coherent device interactions. The challenge is in keeping the different connections live while moving between the different network types and technologies. The routing and handing over can be managed at the network level. Ubiquitous access also includes service discovery and registration, lookup services, self-configuration and caching.

2.1.2. Context awareness

It refers to the ability of the system to recognize and localize objects as well as people and their intentions. Also, it includes tracking other objects and coordinating the activities with respect to and relative to other objects. Examples of such systems are: voice and vision based systems, biometrical systems (fingerprint, retina, face recognition)
In a study mentioned in [26], a framework is to be proposed for building context-aware applications. It utilizes a set of software components that work as wrappers for collecting low level sensor data. Such data are then transformed into high level context information. Context information is a time index that is represented in a metadata model named Resource Description Framework (RDF). It is represented over the instances of the abstract object classes as follows: person, thing and place and their contextual interrelatedness. A context prediction system is used for predicting the future sensor data. It assumes a stationary time series underlying the sensor data process.

2.1.3. Intelligent Interaction

It is the ability of the technology-rich environment in the pervasive systems to adapt to people dealing with it [81].

2.1.4. Natural interaction

Natural Interaction refers to the interaction between the humans and the surrounding environment and how the surrounding environment receives inputs from the user and acts upon it, such as natural speech and gesture recognition. Rami et al. describe [95] the characteristics of pervasive systems as follows:

1. **Heterogeneity**: Variety of software and hardware components that work with each other to produce users’ goals.
2. **Presence of small devices**: In order to be invisible to the users. They should be small in size, memory, and power consumption.
3. **Limited network facilities**: Most of the network protocols are limited in connection such as GPRS and Bluetooth.
4. **High mobility**: Handheld devices that can accompany the user everywhere.
5. **User-oriented**: Presented services should target the user and not a specific device or location.
6. **Dynamic environment**: Users keep moving, and the environment should keep track of them in order to deliver their services.
7. **Adaptation to diversity**: Pervasive applications should adapt themselves to the device requirements, networks, etc.
8. **Interaction with peers:** The applications should have the ability to form ad-hoc networks between others in order to exchange information.

9. **Flexible computation model:** Users are interested in different types of data. Therefore, the need for constructing a flexible computation model will help pervasive systems to evolve rapidly and smoothly.

Another approach presented in [81] divides the pervasive systems into five features that should be present in order to name an application as a pervasive one. It should contain the support for context, location, actors, sensors and events. The difference between the previous approach and the current one is splitting the location from the context. Context has a broader view than the user’s location. There are other interesting things about the user which are variable. Context includes lighting, noise level, network connectivity, communication costs, communication bandwidth, and social situation, e.g. with your boss, co-workers [77].

Now, we will be discussing the different definitions of what is software architecture.

### 2.2. Software Architecture Definition

In this section, we will be showing the definition for software architectures. The most formulated and standardized is the definition presented by IEEE Standard 1472000 [3]. It states that the “Architecture is the fundamental organization of a system embodied in its components, their relationships to each other, and to the environment, and the principles guiding its design and evolution”. In other words, the architecture is a design or a set of designs for a certain system which targets accomplishing a task or more in the environment. The Standard defines the system as “a collection of components organized to accomplish a specific function or set of functions”. Also, the environment defined by the Standard as the situation and conditions of developmental, operational, political, and other manipulations upon that system. The architecture defines the structure and the behavior of the system. The structure includes the different ingredients that build the system up. For example, class diagram from UML can describe the structure of a system. The behavior of a system is
defined by the interactions inside the system according to inputs given to it. Sequence diagram from UML is used to describe such behavioral attitude of a system.

Now, we will be showing SPL’s definition, history, fundamentals and life cycle of SPLs in the following section.

2.3. Software Product Line (SPL)

In this section we will be talking about SPL history, fundamentals, SPL life cycle, engineering processes: domain engineering, application engineering and variability and commonality management.

2.3.1. SPL history

Although not new in concept, the idea of Product Lines was adopted in the domain of software engineering. Computer scientists paid much attention recently to explore software product line engineering (SPLE) in response to the growing need for methodologies that cut development costs and take much less time to market than what is currently in place. The move towards applying SPLE is always motivated by economic concerns. The key feature behind SPLE is the application of reusability; and SPLE is not the first approach to reuse software. Previous reusability attempts for developing core assets lacked an organized analysis of future variability [22].

Now, we will be giving a glimpse about SPLs’ history. In the 1990s, the concept of product lines was introduced, and the first methodology that was applied was Feature-Oriented Domain Analysis (FODA). Concurrently, many companies started to investigate product lines such as Philips which introduced the building-block method.

Later, many companies and scientific projects in Europe started exploring SPLE [27] such as:

2.3.2. Fundamentals of SPL

Studies have shown that applying the SPL approach can result in a shorter time-to-market and improved productivity. SPL is different from single system development. There is a huge change in perspective between the traditional way of developing software products and SPLs. The former is based on ad-hoc next-contract vision while the latter is based on a strategic view of a field of business. SPL is dependent on the concept of reusability but, not in the traditional meaning. Reusability is for building assets that are to be used in the product line [51]. SPL works on the development of software components that share a common, managed set of features and they are developed using the same set of core assets.

The fundamentals of the SPL Engineering Approach are divided between Domain Engineering, Application Engineering and variability and commonality management. Domain Engineering is the development of core assets to be used in the product line, while application engineering is concerned with building the final products on top of the product line infrastructure. They are loosely coupled and are synchronized by platform releases. Domain engineering addresses development for reuse while application engineering addresses development with reuse. Variability and commonality management is for configuring the SPL, adding new core assets, or enhancing existing ones.

Two major techniques are used when dealing with requirements in the SPL: use cases and feature models, and they can be used together. The former is used when dealing with user orientation in the sense of focusing on the functionalities that should be used by the product line. Consequently, it is considered the driving force for guiding the
development. The latter has a re-use orientation and is used to address better functionality for the product line members [7].

2.3.3. SPL Life Cycle

In order to deliver a successful product, the management process should capture the life cycle of the product starting from the inception phase until delivery. Three essential activities are carried out during the SPL life cycle, the core asset development, product development and management. The domain engineering or core asset development and the application engineering or product development are considered two separate life-cycles [27]. The product management is the phase at which the scope of the product line and its market strategy are defined. The management of common and variable features and the change in the market could affect the product line life cycle. For example, the introduction of new features or the elimination of outdated ones should be monitored by the product management. Each life-cycle contains four stages which are: requirements engineering, design, realization and testing.

2.3.4. Domain Engineering

Domain engineering is the process of developing core assets that will be used in the product line. In other words, it is the process of saving the previous experience in building systems or components from a certain domain in the form of assets. The activities in the domain engineering start with product management, with the aim of capturing the commonalities and variabilities among the products. Followed by domain requirements engineering which targets getting the requirements, identifying the commonalities and variabilities and constructing a variability model. The third phase is the domain design phase which is responsible for the development of the product line architecture that is going to be the basic infrastructure. Domain realization is where the detailed design and reusable components are implemented with the realization of the variabilities. During domain testing, the reusable components that were implemented in the previous activity as well as the constructed reusable test assets can be reused in testing.
The organization of the assets is dependent on how they will be used to produce different products. The organization of such assets is the key for successful product lines. Industrial experience has shown that having the right assets is not enough for easy assembly. The choice of the right asset should be done in less time than developing it. The evaluation of the asset organization as suggested by Hunt [42] is based on three approaches which are: key domain abstractions, architecture, and features. Such approaches are evaluated against the criteria of: natural division, ease of finding, general applicability, reasonably sized groups and similarly sized groups.

Natural division: it evaluates if the grouping of the components is understandable and related to some set of concepts to the project. The selection should be a single category for each component because multiple categories could lead to ambiguity.

Ease of finding component: the product developer is given some product description and s/he will choose a component to derive the product. The evaluation here is based on examining the organizational map to the product description to ensure that the description is easily understood by the product developer.

General applicability: checks if the approach can be applied to a wide range of problem domains.

Reasonably sized groups: each group should be in a range of manageable size for the ease of searching.

Similarly sized groups: this is to maximize the average amount of information provided by each choice.

Organization Approaches: These approaches as suggested by Hunt in [42] for organizing the asset base are:

1- **Key Domain Abstraction Organization**: which starts by creating a group under the root for each domain identified followed by the identification of the top level abstractions in each domain.
2- **Architectural Organization:** it is applied by mapping the architecture onto a tree – similar to what is done in single product projects. Grouping the components into reasonably sized groups besides having a layered architecture helps in organizing the assets.

3- **Feature Based Organization:** This approach works by organizing the asset base as features. Features are identified at the early stages in the development process which is the foundation for having an early organization of assets. Moreover, features give the glimpse of having a clear vision of the problem and the solution domain. Converting the feature model into an architectural model is also easy because the former is in the form of a tree.

The implementation and documentation of the domain software components needs a systematic way to accomplish. A methodology called Open Service Gateway Interface (OSGi) helps the developer during the implementation and documentation [22]. OSGi is a java-based interface, framework and computing environment that is used to manage, develop and deploy software components. The main motive to use OSGi is the flexibility in adding, removing and editing components without recompiling the whole system. Moreover, OSGi is a dynamic environment, i.e. an application can easily migrate to an updated software component dynamically. Concerning its architecture, it is divided into four layers. The first layer is the **Security Layer** and it is used in signing its assets. The second layer is the **Module Layer** and it is responsible for managing the bundles – java classes and other sources that bring functionalities to the end user. Thirdly, the **Lifecycle Layer**, is the layer responsible of controlling the security and life cycle operations of the bundle. Finally, the Service Layer which is used to register services, search for them and receive notifications whenever their state changes.

Almeida et al. [22] define some rules that should be followed in order to have proper domain implementation which are:

- A component must have interfaces.
- A component should have a transparent life cycle mechanism.
- A component should be configurable.
- A component must have a third-party integration mechanism.
- Context independence.
- Documentation.
- Evolvability.
- Version compatibility.

Their methodology [22] is divided into two steps, component implementation and component documentation.

The Component Implementation is divided into seven activities. The activities from 1 to 4 are responsible for developing a reusable component, while the rest are for using a service from a reusable component.

**Activity 1:** Defining the component and describing the general-purpose information is the first activity. Such data is stored in a manifest file to be used by the OSGi framework to install and activate it properly.

**Activity 2:** The software engineer specifies the provided services which are similar to specifying an interface that consists of operation and attribute definitions.

**Activity 3:** At this stage, the services and the code to register them are implemented.

**Activity 4:** In this activity, the component is built and installed which requires compiling and packaging it in a suitable form for deployment.

**Activity 5:** Similar to activity 1, the software engineer describes the components that will reuse other services.

**Activity 6:** The required services and the rest of the code are connected at this activity.

**Activity 7:** The last activity, similar to activity 4, is for building and installing the component that reuses the services.

### 2.3.5. Application Engineering

Application engineering is the process of building up the final product with the core assets developed in the domain engineering as presented in [51]. The activities in the application engineering are almost the same like domain engineering. The difference is that the application engineering is intended for the development of a certain product on top of the platform developed in the domain engineering. The activities start with
application requirements engineering that capture the requirements of a certain product with the least possible deviation from the existing commonalities and variabilities defined in the product line infrastructure. The application design is where an instance of the reference architecture is instantiated with the requirements defined in the previous activity. The application architecture should be consistent with the reference architecture as long as we are dealing with reusable component i.e. plug-and-play reuse. Application realization is a stage where the product is implemented based on the available requirements and architecture by reusing and configuring existing components and developing new product-specific ones. Application testing is the final activity before delivering the product. The product is validated against the application requirements.

2.3.6. Variability and Commonality Management
Modeling the variability is usually produced using the concept of variation points. Such variation points identify where the location of product variations will occur [7]. In domain engineering, the domain requirements commonality and variability are developed for producing a set of well-defined reusable assets of SPL. Dependencies among the requirements of a domain help in getting the requirements set, however, they could lead to requirements conflict and inconsistencies. A feature oriented approach for managing domain requirements dependencies suggests using features to reflect the requirements dependencies. Features are tightly-related requirements from the stakeholder’s perspective and they could not be independent in a system. This approach uses the directed graph for the representation and analysis of the domain requirements dependencies. The directed graph is better than the tree structure because a tree structure cannot capture feature dependencies.

2.4. Dynamic Software Product Line (DSPL)
Newly introduced technologies such as ubiquitous computing, service robotics, unmanned space and water explorations, are facing pressure in producing economically high quality software on time. Such technologies are dependent on collecting the inputs through sensors that change dynamically and adapting themselves to changes in requirements at runtime. Therefore, there is a need for a DSPL that gets software done with a high capability in adapting itself according to the users’ needs and resource limitations [87]. A static or
traditional software product line is mainly targeting the variability at the development time. On the other hand, a dynamic software product line targets the variability at the runtime of a system by binding variation points at runtime according to the changes in the environment. In other words, for the generated products in a SPL, binding features could be accomplished at any time, either at design time, compile time, configuration time or runtime. The main difference between the DSPL and SPL is that product functionalities could change automatically without any human intervention.

As mentioned earlier, SPL is proposed in order to cut down the costs and reduce the time-to-market. By the use of commonalities and variability management, products are selected from a set of features. These features are selected at different binding times. The features that will be used at runtime will be postponed till the end of the product cycle to get bound. Once the product is released from the SPL, it has no connection with it, i.e. no automated activity is specified in the SPL in order to keep the features updated.

On the contrary, DSPL aims to create products that are configurable at runtime. The products also will have the capability to reconfigure themselves and gain advantage from constant updates. A configurable product (CP) is that produced from a DSPL and it is similar to the one produced from a traditional SPL [13]. The difference is in the two added components to the CP to enable reconfiguration which are: the decision maker and the reconfigurator. The decision maker's task is to retrieve the environmental changes that suggest modification such as external sensors or users. Such information is then analyzed and the appropriate actions are chosen to be carried out. The reconfigurator's mission is to execute such changes by the use of the standard SPL runtime binding.

DSPL has the following properties which are not in the traditional SPL [78] and [13]:

- Adaptability: It is the ability to adapt to the change in the requirements and surrounding environment.
- Change in binding several times as well as variation points during the lifetime of the software.
Automatic capabilities: CP should be able to take decisions about the features that should be activated or deactivated at runtime according to the collected environmental or user requirements changes, i.e. it works under unexpected changes from the surrounding environment.

Product updates: Ease of updating the product features at runtime.

It is dependent on the individual desires and the situation not on the “Market” as the driving force for it.

In the following two sub-sections, we will be discussing the decision maker and the SPL configurator.

2.4.1. The Decision maker

The decision maker is responsible for taking the decisions of which features to be activated/deactivated. In order to allow the decision maker to take decisions, some information should be taken into account [13]:

- The available features in the CP along with their states.
- The features' dependencies.
- The information about an involution scenario or required features that are present in the adaptation triggers.
- The user requests for features activation/deactivation.

The decision maker generates decision models. The decision models are important for SPLs as they direct the derivation of the product variations specified by the change in requirements. In DSPL, the varying requirements at runtime require the decision models to support automatic reconfigurations in response to such changes.

Three main approaches have been proposed for the description of decision models for DSPL in order to allow the product to self-adapt itself according to the change in the requirements during runtime. The three approaches are [34]:
- **Situation-action approaches**: configurations are specified as to exactly what actions to perform in certain situations.
- **Goal-based approaches**: high-level goals and objectives are defined so that the system self-adapts itself to fulfill them.
- **Utility functions-based approaches**: application properties, context and goals are assigned to a utility value for each application.

Utility functions-based approaches are advised because they have many advantages [34] which are:

1. Achieving the best configuration is a complex process, and requires reasoning on the dependencies between the context elements, adaptation forms and concurrent forms.
2. It is better than the situation-action approaches because the situations are not explicitly described. They result from the middleware at runtime.
3. In order to adopt the application at runtime, a decision model for shared resources applications can be built from the model fragments accompanied by the components.

The study by Brataas et. al [34] suggests applying the utility function over their MADAM (Mobility and Adaptation-enabling Middleware) approach. The MADAM approach is a self-adaptation approach that uses the architecture models to control variation at runtime. This approach was developed for the mobile computing environment [43].

A mathematical formula is implied to solve the resulting scalability problem due to the increase in the variants that lead to poor performance [34]. The algorithm works by going through all the alternatives, then choosing the one with the peak utility. This cuts down the performance from the exponential number of computational power to find a variant in a number of variant points to a linear number.

### 2.4.2. The SPL Configurator

The SPL configurator is responsible for the following [13]:

Computing the required configurations in either scenarios – involution and evolution – and sending them to the CP configurators.

Generating a variability model for the CP derived from the SPL variability model according to the selected features.

There are two types of DSPL [13] which will be presented in the following section.

2.4.3. DSPL Architecture

2.4.3.1. Connected DSPL

The DSPL is responsible for the product adjustments. Updates are the task of the DSPL to be sent to the products attached to it. It works when the CP senses new environmental changes [13]. It sends such collected data to the DSPL in charge, which in turn starts processing the sent information and calculates the variations that could be done. If the changes do not apply to any variant, the process fails and the adaptation may not be completed. If the changes are applicable, the updates and the configurations are sent to the CP after they get generated. Finally the CP updates itself.

2.4.3.2. Disconnected DSPL

The CP is in charge of the adaptation once the product is released. The DSPL produces artifacts that have the capability to configure themselves to deal with contextual changes. It works when the CP senses changes. This time the CP calculates the changes that are required to be done without contacting the DSPL. If there is no configuration that suits the requirements, the adaptation process fails. The CP reconfigures itself to the new adaptations if there is a generated configuration [13].

Cetina et al. [13] proposes a mixed approach as shown in Figure 1. It solves the problem that may be caused from connected and disconnected DSPLs. Connected ones produce products that must always be connected with the responsible DSPL. On the other hand,
disconnected ones produce automatic CPs that are shorter in range. The mixed approach produces CPs that are scenarios aware. In involution scenarios, CPs behave as in D-DSPL while in the evolution ones they behave as in C-DSPL. These are the steps carried out when there are changes in the requirements at runtime:

1. The CP senses the changes in the environment and it activates the adaptation process.
2. The CP computes the configurations that are required to deal with the situation.
   a. If there is no configuration that suits the environmental changes, the CP contacts the SPL in charge. The SPL generates the required configurations and then sends them to the CP. If there are no relevant updates to the situation the operation fails.
   b. If there are matching configurations that can be generated. The CP performs the task and reconfigures itself.

![Figure 1: Mixed SPL Overview [13]](image)
A study about a transition from static to dynamic software product line was conducted by Klaus and Holger [78]. It targets having minimal transitional steps, and it does not recommend having a middleware as a form of migration. Its goal is to have features allowed to be removed and added during runtime of a system, i.e. runtime variability. Such transition could lead to many difficulties and complexities. An example of such complexities is how the system could handle a certain feature and then what should happen when the feature is called and during the processing the behavior of the system is changed by removing this feature.

Another study found some concerns that should be taken care of during the change of configuration throughout the runtime according to [31] which are:

- For the parts that are not affected by the reconfiguration, they must continue to work without any impact on them.
- The reconfigured components must finish their current task before being configured.
- Reconfiguration concerns must not be intervened with the application concerns.

Gomaa and Hussein [31] describe a way for modeling all the possible configurations for an application. The four configuration scenarios that are proposed for a product family to evolve automatically are: Product Configuration, Product Reconfiguration, Feature Reconfiguration and Component Reconfiguration. Product Configuration is for the initial runtime configuration while, Product Reconfiguration is for reconfiguring a product to another one at runtime. Feature and Component Reconfiguration are for dynamically adding, removing or replacing features and components, respectively. Figure 2 shows the reconfigurable process and life cycle for evolutionary SPL.
Trinidad et al. [68] proposes a process for generating component architectures from a feature model for such systems. It works by activating or deactivating the features by the generated architecture. Four steps are proposed to produce a component model from a feature model. They were successfully applied to a real-time television SPL [68] as follows:

1. **Defining the core architecture:** By extracting the features that are common among the products. Then, defining the component model by creating a component for each feature. Finally, relationships between the features are added which will be reflected in the component model. For example, a relation between a parent feature and a child feature is a dependency from the parent component to the child one.

2. **Defining the dynamic architecture:** This step works by using the non-core features to generate the dynamic architecture. It is the same as the first step but this time they are generated to the non-core features. Then, the set of interfaces according to the responsibilities of each component are added.
3. **Adding the configurator:** The configurator in the architecture is the one responsible for taking the dynamic decisions for a product. It is also responsible for knowing the feature model, handling activation and deactivation requests of features and checking them in order to produce applicable configurations.

4. **Defining the initial product:** The last step is defining the initial product by choosing the core features that will be primarily active.

Another study describes how product line engineering can be used for producing product lines based on web services that can be dynamically customized at runtime [35]. The case study was carried on a radio frequency management system to demonstrate the suggested approach. The approach can be extended to work with client/server applications. It also suggests using the Dynamic Client Application Customization (DCAC) as shown in Figure 3. It is a proposed approach where at runtime the client user interface objects are customized based on the features chosen for the application and the values of parameters.
2.5. SPL in Domain Specific

In this section, we focus on the SPL development for certain domains from both industry and academia. Many attempts have been made for utilizing SPLs for specific domains such as distributed and embedded systems, data-intensive systems, adaptive systems and pervasive systems.

2.5.1. Distributed and Embedded Systems

An approach presented is SPLE for configurations of a vehicle control system [50]. The number of possible configurations grows exponentially with the number of options
besides the growth of the configuration space as new features are introduced. This approach uses a method for solving the optimization problem with the identification of the minimal set of configurations and the verification of this small set to achieve the correctness of the entire product family. An example of family of indicators systems is used to illustrate the approach in [50]. The example goes through the requirements, the logical architecture and the evolution of the product line.

Another approach in the research of [96] describes how mobile device limitations and API fragmentation problems can be solved using aspect-oriented programming. Memory usage and application footprint size are examples of such limitations. The research suggests using AspectJ - an aspect oriented extension to java and assists in developing modules for the crosscutting concerns - in implementing product lines for mobile device applications [96]. It divides the optional features to be developed over the base ones into aspects.

2.5.2. Data-intensive systems

The proposed approach in [79] uses component based and model driven development in building a SPL for data-intensive systems. Data-intensive systems are the systems that handle data processing, visualization and storage. They are often multi-tier architectures. Designing such systems from scratch is a costly process. Improving productivity of such systems as their complexity increases day after day can be achieved using reusability of software components. The work done by Schmoelzer et al. [79] presents an approach that combines the concepts of SPLE with component-based software engineering and model-based development for data-intensive systems.

Data-intensive systems are usually developed in a multi-layered architecture. They contain three layers which are the user interface (UI), Business logic (BL) and Data Access and persistency (DB).

Variability has influence over the three layers of multi-layer architecture. Any variability in the data structure has effect on the three layers. The database layer is affected because saving the data persistently is required. The BL layer variability consists of the combination of control flow and data structure variability. The UI layer variability is
affected by the change in the layout and the way of presenting the data depending on the customers' needs.

**Variability in the database layer:** For each product, it has its data structure that has different variant selections and data structures. Obtaining variability can be done by combining different data models. It can be achieved by the analysis of the individual and minimal data model for each variation point and variant. After producing data models for variabilities, the mapping between variability space and data model space is defined. The dependencies between variation points and variants are imported from the dependent models to the variability model. The data model of all selected variants and variation points are combined to a single model that is used for the generation of the database structure for a certain product.

**Variability in BL:** The business layer contains a set of reusable components with interfaces that are used for their connections. They are called interconnection points or component assemblies, and they are used for obtaining larger components with more functionality. In other words, these reusable components are loosely coupled. The reused components and their way of interaction define the behavior of the component assemblies. The general BL functions are stored in components that are designed for variation points.

**Variability in UI:** similar to the way BL components are handled. The UI can be described for example as a set of UI controls that are built together to form the layout. Combining the UI components is the most crucial process in the SPL because it is the visible part to the user. The behavior and the layout should be working properly to achieve a single UI. This is obtained by defining layouts in XML files which may define extension points for other layouts.
The framework for model-based product line architecture is shown in Figure 4:
Web-based systems are a kind of data-intensive systems. Web applications are evolving rapidly. They have turned from simple static pages to complicated applications that can be accessed over the internet. Developing a product line for web-based systems helps in sharing the common infrastructure between many of its services. Koriandol is a product line architecture used to design, implement and maintain families of applications as presented in [10]. It is used for developing product line for web-based systems. Figure 5 shows, the organizational representation of a web-based system by Koriandol. It also contains a variability management mechanism to dynamically bind variation points to the fitting variant in addition to the ability to manage the variability during run-time.

2.5.3. Adaptive Systems

Adaptation systems are the systems that adjust their properties and resources according to the user needs and resource constraints at runtime. The approach presented in [74] uses the SPL techniques in order to build adaptive systems. Adaptive systems are built as “component oriented system families with variability modeled explicitly as part of the family architecture” [74]. The approach includes five steps in order to develop adaptive systems:

1. **Identify fixed and varying user needs and resource constraints:** by providing a UML profile to model the requirements. During this phase, variability is handled and presented in the models by the use of built-in variability techniques.
2. **Design the architecture**: the architecture is modeled using aspect-oriented methods.

3. **Design and implement the components identified by the architecture design and derive runtime plan objects**: prototype tools are implemented in order to generate plan objects that will be carried out by the system in case of change in the resources or the requirements at runtime.

4. **Design property predictors for the components and composition**: predict the Quality of Service (QoS) for different variants using property predictors. They are defined during the design phase to be used at runtime in order to choose the best fit variants according to the state of the environment.

5. **Design the utility function**: it calculates the gain that the different users will get according to their preferences. These preferences appear as weights and are used in the adaptation process.

2.5.4. **Pervasive systems**

An approach for the design of pervasive SPLs based on Model Driven Development (MDD) and variability modeling principles is proposed in [14]. The proposed SPL is to build dynamically-adaptive pervasive systems. Figure 6 shows the proposed SPL for pervasive systems following the same methodology as the MDD approach. It uses variability modeling from the SPL at runtime. It utilizes the variability modeling and the available resources to get the most efficient reconfiguration of the software system to match the users’ goals.
The work presents the possible scenarios in a pervasive systems environment. The software should be able to adapt itself with the available resources without the contribution of the users. The possibilities are:

1. A resource becomes unavailable.
2. A new resource becomes available.
3. A new goal is requested from the user.
4. A goal is discarded from the user.

Moreover, it suggests a methodology for automatic reconfiguration:

1. *Identify the knowledge reuse:* By identifying the knowledge that will be used to dynamically reconfigure the system. The knowledge comes from The Scope, Commonality and Variability analysis (SCV) that is made for SPLs to capture such analysis knowledge to be used in the dynamic configuration. This step is carried out by the use of PervML, FAMA feature model and Realization model.
2. *Extend the SPL:* By the use of the previous information, it will be transferred to the SPL product.
3. **Introduce the autonomic reconfigurator component:** By applying the autonomic behavior of the system architecture which is done through dynamic bindings.

Another methodological approach for building pervasive systems based on software factories and model driven architecture is suggested in [45]. Software factories focus on developing reusable assets while MDA focuses on high abstraction models to capture the system, and automatic code generation.

The proposed methodology follows the same way of development that MDA uses. The work suggests the following techniques for developing pervasive systems:

1. **Platform Independent Models (PIMs):** for capturing the pervasive system requirements. The proposed language is PervML.
2. **Platform Specific Models (PSMs):** these models should have direct representations of the constructs of the technology they model. The proposed PSM is the OSGi (Open Service Gateway Initiative) which is a framework initially created for hosting software for residential gateways. It is a middleware platform that is used to bridge the different components and hardware entities.
3. **PIM to PSM transformation:** transforming the PIM to PSM to be able to get them in an executable form for the specified domains i.e. platform dependant.
4. **PSM to source code transformation:** generating the source code from the PSM by applying templates to the elements of the models to generate the code.

The architecture of the framework for pervasive system development as provided by the approach is:

1. **User interface layer:** It contains two components. The main user interface which is in charge of the access to the system services, and individual service interface which is responsible for the interaction of every particular service in the system.
2. **Logical layer:** It is classified into two groups.
   a. **Services for supporting the functionality specified in PervML model:** They are java classes that are registered as OSGi services.
b. **Services for the management of the system execution:** It contains all the auxiliary functionalities that are needed to check trigger conditions, provide web services and ensure overall constraint satisfaction.

3. **Communication layer:** It is responsible for the management of the pervasive system with the physical or logical environment. It contains drivers which represent devices or external software systems.

Figure 7 represents the architecture of the framework.

![Figure 7: Global architecture for pervasive system framework [45]]

There are software engineering approaches with SPLs presented in the next section.

**2.6. Software Engineering Approaches used with SPLs**

There are many approaches that appeared in software engineering such as aspect-oriented programming (AOP), feature-oriented programming, model-driven development, Feature Oriented Model Driven Development and Component-based Architecture. All such newly
introduced approaches solve some of the limitations in the commonly used approach of object oriented development [6]. They were proposed to be used with SPL such as in [6], [32], [52], and [97].

2.6.1. Aspect-Oriented Programming
AOP is a programming paradigm that was proposed for improving the separation of concerns in software. Separation of concerns means cutting down the program or the system that needs to be developed into distinct parts or areas of functionality. AOP is built on modularity which is proposed in procedural and object oriented programming. Some concerns are called crosscutting concerns as they "cut across" multiple abstractions in a program [96]. It is similar to what OOP does for object encapsulation and inheritance.

AOP solves the problem of the scattered or tangled code which is hard to understand or maintain. This is partially useful when one concern is spread over a number of modules with either different classes or methods. When there is an attempt to modify, it will require modifying all the affected modules.

2.6.2. Feature Oriented Programming
Feature Oriented Programming (FOP) is a paradigm for building software product lines where programs are produced by composing features. The development of FOP is based on feature models.

2.6.2.1. Feature Models
A feature model is a hierarchy of features with variability [52]. It is a domain modeling technique which is widely used in SPL. It has the capability of modeling the common and variable product requirements inside a SPL as well as the product configurations and derivations. The hierarchical way of representation is used for organizing the large number of features into multiple levels of increasing details.

Features are used to describe the high level components of the system and its variabilities between the products. A Feature model represents the common and variable features of concept instances and the dependencies between the variable
features. It consists of feature diagrams and dependency rules. The feature diagram is a set of nodes and a set of directed edges [84] that form a tree. There are two types of features: mandatory features and optional ones. The mandatory feature should exist in the description of a concept instance if and only if its parent is included. The optional feature may be included in the description of the concept instance if the parent is included. If not, the optional one cannot be included. Feature modeling helps in avoiding the redundancy of features, i.e. removing the features that are included and never used. It also makes sure not to miss the relevant features and variation points that are not included in the reusable software. Moreover, it helps in having an abstract, concise and explicit representation of the variability that exists in the software.

Feature dependencies are either static or dynamic as proposed in Bragança and Machado’s approach [7]. The static dependencies reflect the hierarchical feature relations and static constraints among features in the same level. The former are decomposition and generalization which are used for capturing the parent-child features dependencies. Static constraints could be either required or excluded [97]. Dynamic dependencies are either Serial, collateral, synergetic, state change, behave change, date change or code change [97]. Serial is for features that should be active one after the other while collateral is for the ones that should be active at the same time. Synergetic is used for describing the features (two or more) that should be synchronized during their active period. A change relationship is described as one feature causes change in another. Change is divided into state change which is used when a feature causes change in the state of another during the active time. Behave change describes if the change is in the behavior of one feature by another. A data change relationship captures the change in data used within a feature by another one. Code change dependency is for representing if one feature caused change in the code of another feature’s code.

The following method is proposed to solve the problems with the analysis of the dependencies between features in a SPL [76]. The methodology is divided into six separate steps that are applied sequentially (S1 - S6).
S1: Artifact consolidation: A list of product feature specifications should be available for the product line. High level features are divided into sub-features. During this decomposition, dependencies between features appear. A feature dependency model is used to capture such dependencies and features.

S2: Feature dependency analysis: This activity is done by tracing the features dependencies in the feature dependency model. If a found feature is not listed in the product feature specifications, it is recorded. At the end of that process, there should be a list of all excess features that need to be added to the product line.

S3: Feature dependency restructuring: Excess features could be the result of i) misunderstanding in the dependency and the decomposition structure in the product specifications or ii) that feature decomposition was done in a wrong way that caused unnecessary dependencies. The former is solved by adding excess features to the product feature specification. The latter is solved by restructuring the decomposition and dependencies.

S4: Artifact consolidation: A realization dependency model is used to map features. A functional dependency is used to describe the dependencies among features. The <<Functionality>> stereotype is used to describe the relationship between architecturally realized components for the features that are in different architectural elements. The <<Implementation>> stereotype is used to mark the dependencies between the components that may require services from others to implement their responsibilities. The component dependency model is formed by the use of the functional and implementation dependencies at the components level.

S5: Component dependency analysis: Tracing the realization and implementation dependencies forward for each product feature specification to derive the corresponding component configuration. Then, listing the features for each realized component configuration by tracing realization dependencies backwards. The features and components that are not found in the product feature specification are listed.

S6: Component dependency restructuring: Correcting dependency violation can be carried out either by changing the realization mapping from features to
components. The same dependent features are realized by the same architectural elements or by separating needed parts into their own components. Either ways can be used, but the one that best fits is the one with the least components in the products.

2.6.3. Model Driven Architecture

Model Driven Development (MDD) is a rising paradigm used for software construction. It is based on using models to specify programs, and modeling transformations to create executables [32]. Moreover, it is used to reuse specific patterns of software development. Therefore, model-driven removes the repetition that could happen in the implementation activities. Model Driven Architecture (MDA) is a framework for software development that was proposed by the Object Management Group (OMG) in 2001. MDA suggests a way to achieve the understanding, design, implementation, deployment, maintenance and modification of software [32]. MDA is applied by first capturing the business concerns of the system in a model called Platform Independent Model (PIM) thus abstracting away any technical details. Secondly, by introducing to the PIM the technical side of the intended platform, it is transformed into a Platform Specific Model (PSM). Finally, the PSM is used in generating the code.

*Four Step Rule Set (4SRS):* It is a model-driven method developed at Minho University that is used as a framework to map UML use case models into UML object diagrams for single system development [57]. It is divided into four steps in order to change the use cases into objects.

Step 1 – Object Creation: at this stage, for each use case three objects are created (interface, data and control). The suffix (i, d, c) is used for referencing each object to its use case and 'O' for referencing an object.

Step 2 – Object Elimination: the decision on which of the three objects generated from the first step will be added in the object model takes place at this step. The choice is made based on entirely representing the use case in computational terms. This step is also important because it removes the redundancy in the user requirements and points out
the missing ones. This step is divided into internal steps: use case classification, local elimination, object naming, object description, object representation, global elimination and object renaming [57].

Step 3 – Object Packing and Aggregation: this step takes the remaining objects after the previous step in order to construct a coherent object model. However packaging is an immature technique because it introduces a very light semantic unity between the objects, it helps in easily reversing the objects within the design phase. In other words, packaging is flexible in allowing the temporary acquisition of complete and clear object models. On the other hand, aggregation requires a strong semantic cohesion between the objects and that makes the reverse a difficult process. Therefore, it could be used only under a conscious design decision. For example, it can be used when working on a part of the system that needs the creation of a legacy sub-system or with a pre-defined reference architecture that limits the object model.

Step 4 – Object Association: this is the final step where the object model is created and the associations in it are introduced.

An approach described in [11] uses the model driven method 4SRS to obtain the architectural functional requirements of a product line from its requirements. Moreover, it describes rules that can be used to transform the requirements model into architectural models while preserving variability and without extensive information about the domain.

2.6.4. Feature Oriented Model Driven Development

Feature Oriented Model Driven Development (FOMDD) merges the two previously discussed approaches, Feature Oriented Programming (FOP) and Model Driven Development (MDD). FOMDD utilizes FOP by producing models from features. Then, by using MDD, it transforms these models into executables [32].
2.6.5. Component-based Architecture

Component-based software engineering (CBSE) is a branch in software engineering. A software component is "a software element that conforms to a component model and can be independently deployed and composed without modification according to a composition standard" [30]. A component model defines well-defined standards and interactions. It is obsessed with specifying "standards for naming, meta data, component behavior specification, component implementation, interoperability, customization, composition and deployment". However, a software component infrastructure is composed of software components and their interactions and dependencies. "Building systems from components is a natural evolution from existing methods and can always be related to other industries" [30].

A systematic approach is presented in [30] for developing a feature-driven and component-based product line:

1. Develop a feature model from feature-driven analysis and design methods while identifying the variabilities and commonalities.
2. Choose one of the aspect-oriented implementation techniques according to the features, their variabilities and the pattern of the combination required among them.
3. Convert the generated aspects into code snippets, using a chosen mechanism such as C++ templates, parameters or frames, that will be associated together forming complete components.
4. Select and devise the features then, map them to the matching aspects to deliver the final components and the whole application out of code snippets and aspects.

2.7. Reference Architecture Evaluation

In this section we will be discussing the different evaluation methodologies that we came across. There are numerous evaluation criteria and frameworks for valuing object-oriented methodology.
2.7.1. Architecture Evaluation and Metrics

We now present the evaluation metrics that we came across for evaluating component-based architectures which are coupling, cohesion, complexity, size, reusability and adaptability

2.7.1.1. Coupling

Coupling measures the relationship of dependency between two interacting modules. As quoted in [53], Fenton calculated coupling by the relationships between the elements belonging to different modules of a system. The equation used is:

$$ C(S, S') = 1 + \frac{n}{n + 1} $$

Where $i$ is the number corresponding to the worst coupling type, and $n$ the number of interconnections between $S$ and $S'$, global variables and formal parameters, respectively.

2.7.1.2. Cohesion

Cohesion evaluates the tightness between the linked features composing a system or module. Interconnected relations are considered cohesive. The following equations are presented in [53] for calculating cohesion.

$$ \text{NRCI}(sp) = \frac{\#\text{KnownInteractions}(sp)}{\#\text{MaxInteractions}(sp) - \#\text{UnknownInteractions}(sp)} $$

$$ \text{PRCI}(sp) = \frac{\#\text{KnownInteractions}(sp)}{\#\text{MaxInteractions}(sp)} $$

$$ \text{ORCI}(sp) = \frac{\#\text{KnownInteractions}(sp) + \#\text{UnknownInteractions}(sp)}{\#\text{MaxInteractions}(sp)} $$

Where $\#\text{MaxInteractions}(sp)$ is the maximum number of possible intra-module interactions between the features exported by each module of the software part $sp$.
Lack of Cohesion in Methods (LCOM4) [55] measures the number of "connected components" or number of connected methods in a class. LCOM4 is calculated by determining the related methods, and then a graph linking the related methods to each other is drawn. Methods a and b should have the following properties in order to be related:

1. They both access the same class-level variable, or
2. a calls b, or b calls a.

The resulting value is evaluated as follows:

- LCOM4=1 means a cohesive class, which is the "good" class.
- LCOM4>=2 means there is a problem. The class should be split into smaller classes.
- LCOM4=0 happens when there are no methods in a class. This is also a "bad" class.

2.7.1.3. Complexity

It is used as a metric to evaluate how the system or module is complex. Research is done to detect the factors that contribute to the complexity. In [53], system complexity is defined by the dependency in the relationships between the elements. It is measured by converting the components and their elements into graph.

\[ v(G) = |R| - |E| + 2p \]

Where G represents the graph, E is the number of edges, R is the binary relation between two elements (E x E) and p is the number of connected components of G.

According to [71], complexity is broken down to measure different aspects which are structural complexity, data complexity and system complexity. Structural complexity of a module i, S (i), is calculated as follows:

\[ S (i) = f^2_{out} (i) \]
Where $f_{out}(i)$ is the number of modules that module ‘$i$’ invokes directly.

Data complexity for a module $i$, $D(i)$, is for measuring complexity in the internal interface for module $i$. The equation is:

$$D(i) = \frac{v(i)}{[f_{out}(i) + 1]}$$

Where $v(i)$ is defined by the count of input and output variables that are passed to and from module $i$.

System complexity is calculated as the sum of both structural and data complexities. The formula is:

$$C(i) = S(i) + D(i)$$

In [2], another kind of complexity is presented which is configuration complexity. Configuration complexity can be applied to any component dependency diagram, entity-relationship model, box-line diagram, or node-arc structure. It can be defined by the following forumula:

**Configuration complexity** $= \frac{R}{C}$

Where $R$ is the number of relationships and $C$ is the number of components.

Example: For 50 components and 50 dependencies, the complexity measure is 1.

2.7.1.4. **Size**

Component size for a system is the sum for all the sizes of all the disjoint components or nodes in a system as mentioned in [53], [23] and [2].

The equation for calculating size as presented in [53] is:

$$\text{Size}(S) = \sum_{e \in E} \text{Size}(m_e)$$
Where $n$ is the number of elements, $e$ is the element that belongs to the component $E$, and $m$ is the module inside the component.

### 2.7.1.5. Reusability

Reusability is an important aspect for evaluating object-oriented architectures. In [48], a metric for classes’ reusability is calculated by the following equation:

\[
\text{Reusability}_c = R_c \times \left( \frac{\sum_{i=1}^{cm} R_{m(i)}}{m} + \frac{\sum_{j=1}^{cm} R_{a(j)}}{a} \right)
\]

Where

\[
R_c = \frac{(MD_c + MN_c)}{(CBO + DIT + 1)}
\]

\[
R_{m(i)} = \frac{(MN_{m(i)} + MC_i + \left( \frac{\sum_{k=1}^{p} R_{p(k)}}{p} \right))}{(NF_i + NFC_i)}
\]

\[
R_{p(k)} = \frac{MN_p}{(PC_{i(k)} + 1)} \text{ or } R_{p(k)} = 5 \text{ if } p = 0
\]

\[
R_{a(f)} = \frac{(MN_{a(j)})}{(AC_j + 1)}
\]

**MD**

- *Meaningful Description* of a class, 1 is low, 5 is high and acceptable range is 4 to 5

**MN**

- *Meaningful Name* of a class, 1 is low, 5 is high and acceptable range is 4 to 5

**MC** is the method coverage
Adaptability means that the system is flexible enough to be able to change its behavior according to the changes in the environment. In [94], two metrics were suggested which are: Impact on Software Architecture (IOSA) and Adaptability Degree of Software Architecture (ADSA). They are calculated from the adaptability scenarios, which are scenarios that are generated from the change in system behavior propagated by the system usage or requirements change. Calculating IOSA is carried out by adding each adaptability scenario’s impact analysis.

\[ \text{IOSA} = \sum_{k=1}^{\lvert CR \rvert} \text{PCR}_k \times \text{IA}(SA) \]

\[ = \sum_{k=1}^{\lvert S \rvert} \text{PS}_k \times \text{IA}(SA) = \sum_{k=1}^{\lvert S \rvert} \text{PS}_k \times \text{IA}(C \cup T) = \sum_{k=1}^{\lvert S \rvert} \text{PS}_k \times (\text{IA}(C_{Sk}) + \text{IA}(T_{Sk})) \]
Where, $C$ is the set of components and $T$ is the set of connectors. $|CR|$ is the change requirements’ number. $|S|$ is the adaptability scenario number. $|PCR_k|$ and $|PS_k|$ are the probability of change requirement $CR_k$ and adaptability scenario $S_k$, respectively. $IA$ is the impact analysis result of the whole architecture or architecture elements under change requirement or adaptability scenario. $C_{sk}$ and $T_{sk}$ are the set of impacted components and connectors $S_k$, respectively.

ADSA is calculated by the following equation:

$$ADSA = N^{-I_{OSA}} \text{ where } N > 1$$

If the $ADSA = 1$ this means that the architecture is totally adaptable in all dimensions, while if the result is 0 this means that architecture cannot adaptable to any change requirement.

2.7.2. Evaluation Frameworks and Metric Suites

For evaluating component-based architectures, there were proposed evaluation suites and frameworks. This section will summarize the related work we came across.

2.7.2.1. Narasimhan and Hendradjaya’s Evaluation Suite

They presented a suite for measuring the integration of the software components [89]. The metrics are complexity, criticality, triangular and dynamic metrics. We will not go through dynamic metrics because they are designed to test applications during runtime.

- Complexity Metrics

They are divided into two categories: one for the packing density of integrated components, and the other for the interaction density between the components

1. Component packing density (CPD)

Density is directly proportional with complexity, i.e. the higher the density, the more complex the system is. The following formula is used to calculate the CPD:
\[ CPD_{\text{constituent\_type}} = \frac{\# \text{ constituent}}{\# \text{ components}} \]

Where \# \text{ constituent} could be: LOC, object/classes, operations, classes and/or modules in the related components, and \# \text{ components} is the number of the components.

2. Component interaction density (CID)

It is the ratio between the actual numbers of interactions to the available number of interactions in a component. The higher the density, the more complex the components are.

\[ CID = \frac{\# I}{\# I_{\text{max}}} \]

Where \# I is the number of actual interactions and \# I_{\text{max}} is the number of maximum available interactions.

3. Component incoming interaction density (CIID)

\[ CIID = \frac{\# I_{\text{in}}}{\# I_{\text{max\_in}}} \]

Where \# I_{\text{in}} is the number of the used incoming interactions and \# I_{\text{max\_in}} is the number of available incoming interactions.

The higher density of CIID, the more examination for the component is needed to check all the received interfaces or events.

4. Component outgoing interaction density (COID)

\[ COID = \frac{\# I_{\text{out}}}{\# I_{\text{max\_out}}} \]

Where \# I_{\text{out}} is the number of outgoing interactions used and \# I_{\text{max\_out}} is the number of outgoing interactions available.
5. Component average interaction density

It is used for evaluating the entire components’ assembly complexity. The lower the value of CAID means lower both interactions and complexity.

$$CAID = \frac{\sum_n CID_n}{\text{#components}}$$

Where $\sum_n CID_n$ is the summation for all the interaction densities for components 1 to n and #components is the number of the existing component in the real system.

- Criticality Metrics

Critical component is a component that binds a system. Without the existence of it, the system will not be able to interact with each other. The metrics for criticality are: Link Criticality, Bridge Criticality, Inheritance Criticality and Size Criticality metrics.

6. Link criticality metrics

For a component to be called critical one, it needs its links to exceed a certain threshold value. The initial indicator presented in this research is 8 links as a threshold value.

$$CRIT_{\text{link}} = \#\text{link component}$$

Where #link component is the number components with links that are more than a critical value.

7. Bridge criticality metrics

Bridge component links are used to connect two or more components or applications. Importance weight should be added to each bridge link by the developer. This weight should reflect the probability for failure.

$$CRIT_{\text{bridge}} = \#\text{bridge component}$$

Where #bridge component is the number of bridge components.
8. **Inheritance criticality metrics**

It counts the number of base components or elements where others inherit from. The more the count is, the more possibility for risks to rise.

\[
CRIT_{\text{inheritance}} = \#\text{root\_component}
\]

*Where \#root\_component is the number of root components which has inheritance*

9. **Size criticality metrics**

It measures the size for a component. In order to specify the threshold, you choose the maximum size of a component in the system.

\[
CRIT_{\text{size}} = \#\text{size\_component}
\]

*Where \#size\_component is the number of components with exceeding an agreed critical value*

10. **#Criticality metrics**

Criticality metrics is a summation for all the previous matrices. The CRIT\text{all} is used to identify the crucially level of the components’ associations.

\[
CRIT_{\text{all}} = CRIT_{\text{link}} + CRIT_{\text{bridge}} + CRIT_{\text{inheritance}} + CRIT_{\text{size}}
\]

11. **Triangular metrics**

It is calculated through CPD, CAID and CRIT\text{all}. The three metrics have different prospective to measure. This metric is used to classify and identify software systems’ types. However, this metric is not fully mature and still under development.
2.7.2.2. Zayaraz and Thambidurai’s Measurement Techniques

Zayaraz and Thambidurai presented a technique for quantifying and measuring software quality [28]. The technique is built on top of COSMIC Full Function Points (CFFP) and ISO 9126 quality standards. They have incorporated both CFFP and ISO 9126 quality standards to be applied at the architectural level. The notation they used is presented in Table 1. The steps required for measuring the architecture are:

1. Detect the software layers in architecture.
2. Detect the functional processes in every layer.
3. Detect the data flow, i.e. Read, Write, Entry and Exit.
4. Applying the rules and principles of COSMIC FFP methodology.
5. Convert the architecture into an architectural COSMIC FFP graph and specifying the components and connectors.
6. Calculate the architectural complexity measures - System coupling, System cohesion and System complexity using the following metrics.

Table 1: Zayaraz and Thambidurai’s Notation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry</td>
<td>E</td>
</tr>
<tr>
<td>Exit</td>
<td>X</td>
</tr>
<tr>
<td>Read</td>
<td>R</td>
</tr>
<tr>
<td>Write</td>
<td>W</td>
</tr>
<tr>
<td>Number of components</td>
<td>N</td>
</tr>
<tr>
<td>Layer</td>
<td>L</td>
</tr>
</tbody>
</table>
The following shows the difference between Entry, Exit, Read and Write according to [20]:

- Entry: it is the movement of data from a user into the functional process that requires it.

- Exit: it is the movement of data from a functional process to the user that requires it.

- Read: it is the movement of data from persistent storage to the functional process that requires it. The storage must be internal to the system unit to be treated as read.

- Write: it is the movement of data from a functional process to persistent storage. The storage must be internal to the system unit to be treated as write.

For system coupling, the following equation is used:

\[
SC_p = \sum_{i=1}^{L-1} \frac{E_{(i,i+1)} + X_{(i,i+1)} + R_{(i,i+1)} + W_{(i,i+1)}}{2 \times N_i \times N_{i+1}}
\]

Where \( E_{(i,i+1)} + X_{(i,i+1)} + R_{(i,i+1)} + W_{(i,i+1)} \) represents the current connectivity, while \( 2 \times N_i \times N_{i+1} \) represents the maximum potential interconnections between layers. The output range is between 0 and 1.

For system cohesion, the following equation is used:

\[
SC_o = \sum_{i=1}^{L} \frac{E_i + X_i + R_i + W_i}{N_i^2}
\]

Where \( E_i + X_i + R_i + W_i \) is the degree of connectivity in a layer and \( N_i^2 \) represents the maximum potential intra-connectivity for every layer; the value for \( SC_o \) is between 0 and 1.
For system complexity, the following equations are used for measuring both Intra-layer and Inter-layer complexity:

\[
Intra^{Cx} = \sum_{i=1}^{L} \frac{(E_{i} \times X_{i})^2}{(N_{i}^2 \times (N_{i} \times (N_{i} - 1)))^2}
\]

\[
Inter^{Cx} = \sum_{i=1}^{L-1} \frac{(E_{(i,i+1)} \times X_{(i,i+1)})^2 + (R_{(i,i+1)} \times W_{(i,i+1)})^2}{(N_{i} \times N_{i+1})^4}
\]

Total System complexity is:

\[
SC_x = Intercomplexity + Intracomplexity
\]

Maintainability is computed by adding modifiability, extensibility and reusability as shown in Figure 8.

![Figure 8: Dependency tree for Maintainability](image)

The following are the equations for calculating modifiability, reusability, extensibility and maintainability:

\[
Modifiability = \frac{1}{\sum_{i=1}^{L-1} Inter^{Cx_i}} + \frac{1}{\sum_{i=1}^{L-1} Cp_i}
\]
2.7.3. Evaluation Tool (SDMetrics)

According to [80], SDMetrics tool was developed in order to analyze architectures. It takes XML Metadata Interchange (XMI) file as input and extracts the following categories:

**Size**

- **NumOps**: Number of operations of the component
- **NumComp**: Number of sub-components of a component
- **NumPack**: Number of packages of the component
- **NumCls**: Number of classes of the component
- **NumInterf**: Number of interfaces of the component

**Inheritance**

- **ProvidedIF**: Number of interfaces the component provide

**Diagram**

- **Diags**: Number of times the component appears in a diagram

**Coupling**

- **Dep_Out**: Number of outgoing UML dependencies (component is the client)
- **Assoc_Out**: Number of associated elements via outgoing associations

\[
Modularity = \sum_{i=1}^{L-1} \left( \frac{C_{0i} + C_{0i+1}}{2} \right) \frac{1}{Cp_i}
\]

\[
Reusability = Modularity + \frac{1}{\sum_{i=1}^{L-1} Cp_i}
\]

\[
Extensibility (i) = \frac{Cp_i}{\sum_{j=1}^{L-1} Cp_j}
\]

\[
Maintainability = Modifiability + Extensibility + Reusability
\]
• **Assoc_In:** Number of associated elements via incoming associations
• **Dep_In:** Number of incoming UML dependencies (component is the supplier)

**Complexity**

• **Connectors:** Number of connectors owned by the component

**General**

• **NumManifest:** Number of artifacts of which this component is a manifestation
• **RequiredIF:** Number of interfaces the component requires

### 2.8. SPL Evaluation

As an evaluation framework for SPL, an analysis tool is suggested by Mari in [59]. The evaluation is based on three sources. The three sources are: Normative Information Model-based Systems Analysis and Design (NIMSAD) evaluation framework, definition of the method and its ingredients, and finally the component-based software development methodologies. The evaluation framework is for finding out if the elements defined in the framework are considered by the method not rating them. In other words, the task of the evaluation framework is to investigate how the elements were done.
The results of the evaluation are divided into four elements: context, user, contents and validation. Method context is for defining the atmosphere the method will be used in. The method user is for defining the software architects and their skills. The contents method is for defining the interface between the requirements and the architecture design. The last method is validation, which is used for validating the method and making sure that it is mature enough to be used.

The Family Evaluation Framework (FEF) is proposed to evaluate the performance of SPLs inside organizations. Its emphasis is on the main phases in SPLs which are the domain and application engineering as well as the variability management [27]. The structure of FEF is based on the BAPO model (Business, Architecture, Process and Organization). The BAPO model covers the software engineering concerns in producing a product. Each dimension is divided into five levels and three to four evaluation aspects.

<table>
<thead>
<tr>
<th>Elements</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method Context</strong></td>
<td></td>
</tr>
<tr>
<td>Specific goal</td>
<td>What is the specific goal of the method?</td>
</tr>
<tr>
<td>Method inputs</td>
<td>What is the starting point for the method?</td>
</tr>
<tr>
<td>Method outputs</td>
<td>What are the results of the method?</td>
</tr>
<tr>
<td><strong>Method User</strong></td>
<td></td>
</tr>
<tr>
<td>Motivation</td>
<td>What are the user’s benefits when using the method?</td>
</tr>
<tr>
<td>Needed skills</td>
<td>What skills does the user need to accomplish the tasks required by the method?</td>
</tr>
<tr>
<td><strong>Method Contents</strong></td>
<td></td>
</tr>
<tr>
<td>Models</td>
<td>What are the models represented and manipulated by the method?</td>
</tr>
<tr>
<td>Method structure</td>
<td>What are the design steps that are used to accomplish the method’s specific goal?</td>
</tr>
<tr>
<td>Tool support</td>
<td>What are the tools supporting the method?</td>
</tr>
<tr>
<td><strong>Method Validation</strong></td>
<td></td>
</tr>
<tr>
<td>Maturity</td>
<td>Has the method been validated in practical industrial cases?</td>
</tr>
<tr>
<td>Domains</td>
<td>What are the domains the method is validated in?</td>
</tr>
</tbody>
</table>
Each level shows the organizational way of dealing with SPL. In order to go to a higher level, the previous ones should be satisfied. Business is for measuring the business involvement in the SPL. Architecture is responsible for the application engineering, domain engineering and variability management. Process is for measuring the product line processes to be used and their maturity. Organisation is for assessing the domain and application engineering over the organization. The result from this assessment is an evaluation profile covering all the aspects in the framework [27].

In this chapter, we discussed the related work by showing the pervasive system’s features that we found in the literature review. Then, we highlighted on the definition of the SPL, the SPL lifecycle, the different applications for it in different domains and the different software
engineering approaches that can be integrated with SPLs. Finally, we explained the different evaluation methods we found to evaluate both the architectures and the SPL.
Chapter 3
A Study and Categorization of Pervasive Systems Architectures

In this chapter we present the conducted survey we did to extract the architectures from the pervasive systems. Moreover, we discuss the related pervasive architectures as we researched them, and their key features and components. The architectures collected in our survey will help in establishing a well-structured categorization reference for building pervasive systems. Throughout the section, we will be dividing the pervasive systems according to their usage and operating environment. This will help in extracting the main features from the architectures and grouping them according to the categorization criteria. By selecting these features we will be able to generate architectures that could eventually facilitate the process of building a Software Product Line for pervasive systems.

3.1. General Pervasive Systems (Non-environment Specific)

An architecture is presented in [93] for pervasive systems. The proposed architecture is founded on middleware technologies and a variety of services. It is composed of core services as shown in Figure 10. The Application Objects which reside on the different devices communicate with the Service Manager. The Service Manager is responsible for supplying object invocation interfaces of various service components to the application. The Core Components encapsulate different services such as Service Discovery, Context Service and Other Services. The Network Infrastructure/protocols interact with the Core Components through the Communication Management Agent.
3.2. Privacy and Security

The focus of the research in [56] is to offer secure services through context-aware computing environments that can adapt to the changing conditions when requests are issued. It presents a middleware for securing context-aware applications for smart homes using authentication and authorization techniques. The Context-Aware Security Architecture (CASA) supplies the security infrastructure for context-aware applications to be assembled. The security Management Service (SMS), as shown in Figure 11, is used for handling the organization of the system policies and role relationships. The Authorization Service is introduced within the architecture to control the access to the system according to the policies stored in the SMS. The Environment Role Activation
Service (ERAS) keeps the system’s condition information and handles enabling and disabling roles according to the environment variables. The Authentication Service is in charge of confirming and reclaiming identifications from the environment. Handling the sensors, network protocols and environmental conditions is achieved by the Context Management Service (CMS).

An architecture for adapting pervasive environments for several users while at the same time ensuring their privacy is presented in [86]. Different users with different privacy adjustable levels can be served according to their preferences. The contradiction in the users’ needs is satisfied by clustering the real sensors so that they can be activated in a location for a user and deactivated in another one. The privacy management architecture, shown in Figure 12, is composed of a real sensor network, a virtual sensor layer and a management layer. The role of the virtual sensor layer is to provide a reduced number of sensor devices to be configured. The management layer is responsible for the communication between the mobile device and the services as well as distributing data and configuration requests. The virtual sensor layer is responsible for calculating and
enforcing the current configuration of the environment. The bottom layer represents the real sensor network which is configured through the virtual sensor network. Users are served according to the state of each sensor type. By “XOR-ing” the user’s requirements with the nearby current area, he/she will be clearly accepted, conditionally accepted, or rejected. The user is accepted if the user’s requirements match the sensor’s state. Conditionally accepted if the user moves to a different location but the previous location was a clear accept, then the system will trigger if he/she accepts the new configuration or not. If a newly appeared user demands to change the current configuration, a clear reject for this user will be issued as it conflicts with the previously registered users.

Figure 12: Privacy management platform architecture [86]
The research in [40] presented Context Fabric (Confab), an infrastructure for building privacy-sensitive ubiquitous computing applications according to the privacy requirements and the trust level. It is based on three interaction mechanisms for privacy-sensitive applications: optimistic, pessimistic and mixed-initiative. Optimistic applications allow users to share personal information and identify abuses. The pessimistic applications’ main goal is to prevent abuses. The mixed-initiative permits users to choose between sharing information or not. The data model for Confab holds the data about one’s location or activity. People, places, things and services are sent to infospaces. Infospaces are network-addressable logical storage units that store the context data about those entities which are managed by infospaces servers. As shown in Figure 13, infospaces (the clouds in the figure), contain contextual data about a person, place or thing. Every infospaces contain tuples (squares in the figure) that hold data about individual pieces of contextual data. The infospaces servers are the container for the infospaces (represented in rounded rectangles).

![Confab infospaces](image)

*Figure 13: Confab infospaces [40]*

The research presented in [16], proposes an architecture for building trust in pervasive applications. It suggests distributing trusted computing to the terminals rather than centralizing trust. As shown in Figure 14, each trusted terminal is called a trusted point. Therefore, there is a need to establish the trust with the terminals in order to gain access. The Trusted Platform Module (TPM) is embedded into the terminal which is the root of
trust. It connects to ICH through the LPC Bus. The measured VMM (Virtual Machine Monitor) includes a trusted driver and reference monitor to control the application programs.

Another research which discusses the challenges that models, protocols and architectures face in securing pervasive systems is in [72]. Their challenges are categorized as follows:

- The need to integrate the socio-technical perspective
- Breakdown of classical perimeter security and the need to support dynamic trust relationships
- Balancing non-intrusiveness and security strength
- Context awareness
- Mobility, dynamism, and adaptability
- Resource constrained operations
- Balancing security and other service tradeoffs
Another research defines the challenges for pervasive systems as discussed in [69]:

- Unobtrusiveness
- Location Dependency
- Context Dependency
- Amount of Data Collection
- Role of Service Provider
- Lack of ownership

There are also suggested models for security in pervasive systems [72], which are:

- Models for authentication
- Models for access and usage control
- Models for privacy
- Models for dissemination control

Figure 15 shows the different perspectives for the socio-technical view and the computing-system view for pervasive systems.
The Privacy Preferences Project (P3P) is an attempt for securing web applications that were found useful for pervasive systems [12]. It is for creating a privacy standard for the web. As shown in Figure 16, the P3P architecture consists of a two-way relationship between a web-based service, which represents a service that is required to be accessed, and a user agent, which represents a user requiring a service. The user agent contains an embedded trust engine for privacy control. It is also responsible for sending the data from the repository according to the users’ preferences.
The Secure Persona Exchange (SPE) framework is based on P3P with an underlying notice-choice privacy model [12], [60]. The securities requirements addressed in the framework as presented in the research are:

- **Confidentiality**: the personal content is required to be secured from other entities not members of the system. This could be achieved by the use of SSL.
- **Integrity**: personal data needs to be protected against tampering during communication. Achieving this could be done through securing the message digests and communicating over SSL.
- **Authentication**: the participants in the system should be authenticated to guarantee their identity. There are two ways for authentication: entity authentication and data authentication. The former is for authenticating the participant in the exchange and the latter is for authenticating the personas and templates exchanged.
- **Non-repudiation**: it is not a core security requirement of the system but it prevents an entity from denying previous commitments or actions. It is achieved by preventing a service provider from denying data collection.

Another research shows two techniques for preventing data misuse and privacy protection [37]. The first technique is the Privacy Sensitive Information diluting Mechanism (PSIUM). It stops the misuse of data by a service provider by using a mixture of true and false sensor data. PSIUM solves the security flaw in P3P where P3P
cannot guarantee that the service provider will not follow the rules. PSIUM, Figure 17, works by sending true and false data about the location of the user. The service provider will process the data and send them to all the locations specified. The destination, which is the client’s device, will process the data with the true location and discard the rest. The second technique protects privacy sensitive information by the combination of frequently changing pseudonyms and dummy traffic as shown in Figure 18. This helps in hiding the identity of the users so that the trackers will not be able to trace any of the users.

![Diagram](image)

**Figure 17:** A pervasive service protected by PSIUM [37]
Another techniques used for privacy-enhancement in pervasive systems is mix zones described in [5] and [4]. The mix zone model works by assuming the existence of a trusted middleware system and untrusted applications. An “application zone” is a geographic space in which an application registers the user interests such as a supermarket, hospital grounds or university buildings. The role of the trusted middleware is to limit the information sent to the applications concerning the location of the users registered in the application spaces. This region is called mix zone. Mix zones are the areas in which the users' identity is mixed with other users. Applications do not get traceable user identity, however they receive a pseudonym. The pseudonym changes once a user enters a mix zone.

Finally, system architecture, proposed in [64], for preserving users’ privacy with location-based applications is shown in Figure 19. The location server abstracts away any positioning system used to retrieve location. Users register to the location servers to register their privacy preferences which are saved in the validators. This is achieved
when applications query the location server. According to the validators, users’ locations are either hidden or released to the applications.

Figure 19: Privacy system architecture as presented in [64]

3.3. Domain-specific Architectures

Domain-specific pervasive systems, according to our classification, are the pervasive systems that are developed to act in particular domains. We now describe in details such systems.

3.3.1. Learning systems

Thomas [88] attempted to theorize the pervasive learning space in a practical and useful way. A presented model is introduced for designing, developing and evaluating pervasive learning. There are four key components that need to be considered during the creation of pervasive learning (PL) environments: community, autonomy, locationality, and relationality as shown in Figure 20. These components overlap, interact with each other and cannot function in separation.
Community (C): Learning is not provided by one teacher. Learners are educated by a learning community, and are educating others in the community as well.

Autonomy (A): This provides a learning community without one central authority figure or authority structure directing the course of learning. Learners become comfortable with the knowledge that in the world there is no correct “answer,” but that there are many variations and possibilities and learning feedback comes from a variety of sources.

Locationality (L): Learning should be inside the classroom and outside it.

Relationality (R): Relating the collected knowledge to the lives of the learners is better as they learn within their own personal environments where they can understand better.

MOBIlearn system is a research project intended to support pervasive learning environments by combining context awareness and adaptivity [9]. Its purpose is to support a variety of learners such as their skills and motivation to learn, and the context of learning itself. This allows users to create their own learning places, configuring the physical resources available to them in the ways that they find most comfortable, efficient and supportive to them. Figure 21 shows the data flow between the components. The context awareness subsystem is responsible for storing the contextual data which is in the form of XML documents. The context metadata is collected from different locations.

Figure 20: A model of pervasive learning [88]
such as: the sensor input, other subsystems or the user input, to be saved in the context awareness subsystem. User settings, current and previous activity, device capabilities and other information are composed from the metadata in the form of context feature objects (CFOs) at run-time. Such data is filtered and then gets ranked to determine the best options. The content and service subsystem receives such ranked groups to start activating the appropriate content, services or interface presentations to the user.

A proposed infrastructure that supports pervasive and adaptive learning, as shown in Figure 22, is based on the multi-agent system (MAS) paradigm [33]. It allows the deployment and the integration of various components, devices, learners, educational services and situations to form pervasive learning communities. The infrastructure is composed of various networking technologies, various devices and a local server for content. Figure 23 shows the architecture that is built on top of the infrastructure which aims to provide personalized and adaptive support for the students. The student modeling agent is responsible for collecting different information from particular components and making them available to the other components. The location-awareness service is used to provide face-to-face learning groups to mobile students. The adaptive mechanisms supply the students with the learning material that fit to their learning styles. Automatic guidance messages are sent to the individuals to guide them to learn and move in the real
world according to their personalized context-aware knowledge and the knowledge structure in the learning environments. The presence of Question/Answer service provides an intelligent asynchronous Q&A knowledge sharing platform.
Figure 22: Overview of the proposed infrastructure at [33]
A context-aware language-learning support system for Japanese polite expressions learning, called JAPELAS (Japanese polite expressions learning assisting system), provides the learner with the appropriate polite expressions deriving the learner’s situation and personal information [38]. Japanese polite expressions are subjective to the situation. JAPELAS has the following modules:
**Learner model:** This module has the learner’s profile such as name, age, gender, occupation and interests which are collected from the user before using the system. It also stores the comprehensive level of each expression for the user by detecting it during the system use.

**Environmental model:** This module has the data about the rooms in a certain area. The room is detected in the location manager using a RFID tag and GPS. The location is used to determine the formality.

**Educational model:** This module is responsible for managing the expressions which are the learning materials. The teacher enters the basic expressions. Both the learner and the teacher can add or modify expressions during the system use.

**IR communication:** IR simplifies the names of communication targets where users can point to the person rather than enter the target names.

**Location manager:** It is responsible for detecting the learner’s location using RFID and GPS, e.g. store, private room, home, etc. where RFID tags are used indoors, while GPS is used for outdoors. RFID tags are attached in the entrance doors in the room, and identify the rooms.

**Polite expression recommender:** Based on polite expression rules, this module provides the appropriate expression at the current situation.

Figure 24 shows the CLUE system configuration. It is the generic concept for JAPELAS and it is proposed by the same authors [66].
Another system is called TANGO (Tag Added learning Objects), a vocabulary learning system presented in [38] and [66]. It is used to detect the objects around a learner using RFID tags. Moreover, it provides the learner with the educational information. TANGO has the following modules:

**Learner model:** This module has the learner’s profile such as name, age, gender, occupation, interests that are entered by the user prior to the use of the system. A test is carried out by the user to determine the user’s comprehensive level and it is updated during the system use.

**Environmental model:** This module is responsible for preserving the data of objects, rooms and buildings, and the link between objects and expressions in the learning materials database.

**Educational model:** This module manages the learning material that contains the words and expressions. The teacher enters the fundamental expressions for each object. Then, both the learners and teacher can add or modify them during system use.

**Communication tool:** This tool provides the users with a BBS (bulletin board system) and a chat tool, and stores their logs into a database.
Tag reader/writer: This module reads the ID from a RFID tag attached to an object. Referring to the ID in the object database, the system obtains the name of the object.

User interface: This module provides learner questions and answers.

3.3.2. Smart Active Spaces

In [47], an architectural framework and a set of middleware components are presented that help in the integration of perceptual components, sensors, actuators and context acquisition in smart spaces. Besides, it allows the discovery of the newly appearing resources and gets them integrated to the system. The system consists of three tiers as shown in Figure 25:

- A sensors tier: it consists of the sensors that represent the infrastructure of the smart space. Signals are collected from the environment through the sensors then, context is extracted after processing. Figure 26 shows a set of APIs used as interfaces between the sensors and the smart space applications.

- A tier of perceptual components: It is responsible for extracting context cues from the collected signals, as shown in Figure 27, mainly from the audio and video ones. Context collected from perceptual components recognize the location and the identification of the people and objects.

- A tier of agents: This tier is responsible for tracking and modeling higher-level contextual situations, as well as incorporating the service logic of the pervasive computing services. Information exchange between perceptual components and agents is based on CHILIX [47], an IBM middleware that enables access to the output of the perceptual components based on XML over TCP transfer of information.
Figure 25: High level architecture for pervasive computing services in smart spaces [47]
Gaia which is presented in [73], [58], [83] and [1] is a middleware operating system that manages the resources in an active space. It brings OS functionalities to the real world.
As depicted in the architecture shown in Figure 28, Gaia is composed of Gaia Kernel, application framework and Active Space Applications. For the Gaia Kernel, it consists of the Component Management Core (CMC) and a set of services. The CMC is responsible for managing the components through creation, destruction, and uploading. The CMC consists of three abstractions:

- Gaia Components (it is the minimum software unit in the system)
- Gaia Nodes (any device capable of hosting the execution of Gaia Components)
- Gaia Component Containers (Gaia Nodes organize components into containers, and export an interface to manipulate the components that belong to such groups.)

The set of services are used to deliver security, privacy, context and presence. The application framework is responsible for decomposing an application into multiple components. The quality of service is introduced to guarantee that the presented services are up to the level through probing and profiling. The active space applications are the applications that could be built on top of Gaia to provide different functionalities.
iTransIT framework is another research carried out to integrate transportation systems and related services, and has been proposed for usage in global smart spaces [70]. It utilizes the spatial application programming model that allows accessing and using context distributed across different services. Figure 29 shows the architecture of iTransIT. It divides the system into three tiers, legacy tier, iTransIT tier and context-aware applications tier. The legacy tier contains the current as well as future systems that are used to collect data. iTransIT tier is used to integrate the legacy systems that implement the spatial objects, as well as maintaining the information gathered by sensors or provided to the actuators. Systems in that tier are the ones that interact with the users, i.e. purpose specific, and the legacy systems. Finally, the application tier contains the services that supply context-aware access.

SMeeot presented in [65] is another approach for smart meeting spaces. It enables users to interact with remote ones by the use of a wide range of devices embedded in meeting rooms.
As shown in Figure 30, SMeet is composed of the SMeet mediator, the ACE Connector, component services, and the SMeet space GUIs:

- **The SMeet mediator** configures a SMeet node with component services.
- **The ACE Connector** supports a transparent and constant connection for SMeet nodes, and it overcomes the network issues.
- **The SMeet space GUIs** allows ease of control and monitor of the SMeet node by the participants.

- **The component services** provide access to resources such as devices and software programs such as audio/video tools. They are categorized into four functional sets: media & data, networking, display, and multimodal interaction:
  - **Media & data component services** supply flawless audio and video communication among participants by providing real-time media transmission.
  - **Networking monitoring service** is used for monitoring network performance.
  - **Interactive display control service** controls display devices based on user interaction such as pointing, hand-motion tracking, etc. Moreover, it enables users to place and resize visual data on any part of display.
  - **Multimodal interaction component services** supply user-friendly interaction with the tiled display.
3.3.3. Health

Pervasive systems invaded healthcare systems to offer e-health services. We will go through some of the architectures proposed for healthcare pervasive systems. A policy-based architecture is presented in [19] that monitors patients and the elderly people indoor as well as outside it by making use of software agents and wireless sensor technologies. When an alarm is generated due to disturbance in the patient’s health situation, automatic actions are carried out by notifying the nurse or the doctor on his/her PDA to take appropriate actions. The system has two main modules; one handles the interactions between the patient’s equipment and the hospital’s database, and the other handles the interactions between the hospital’s database and the doctor’s devices. Figure 31 shows the architecture of the system. For indoor monitoring, sensors collect the data, and deliver them to a Bluetooth device (actor) attached to the patient to be sent to the hospital through a Wi-Fi connection at home. Then, messages pass through a gateway to
be forwarded to the hospital’s database. However, outdoor monitoring requires a mobile connection to send the patient’s data. As claimed by the authors, the best technology that could be used is 3G. Therefore, the collected data is sent to the hospital through the 3G enabled mobile device carried by the patient. For indoor and outdoor communication, a VPN is required to secure accessing the database and increase reliability. For shifting between indoor and outdoor monitoring, a handover among the devices is required. Figure 32 and Figure 33 show the sequence for that handover.

Figure 31: generic architecture for healthcare pervasive system [19]

Figure 32: handover from indoor to outdoor [19]
Another system is presented in [75] for checking users’ health status and taking the appropriate action according to the symptom diary entered by the user from his/her PDA. The system is divided into three main subsystems as shown in Figure 34. The first subsystem is the Sensor Networks which contain the set of sensors used to monitor the patients. The second subsystem is the Management which manages the flow of the drugs and actions to be taken to handle the patient’s situation. The third subsystem is the Server which contains the Database, Knowledge Base, Allocation and Communication.
3.3.4. Games

Pervasiveness extended to the games domain in order to make it in one way or another more realistic. In [15], they presented a coordination infrastructure called Pegasus which allows flexibly coupling and reconfiguring of components during runtime. In other words, developing pervasive games without expecting the accurate configurations of physical interaction devices became easier.

It divides the user interface components into the following:

- Tangible Game Boards
- The Gesture Based Interaction Device
  - Gesture Recognition
  - Intensity Measurement
  - Pointing
  - The Smart Dicebox
- Other Interface Components (such as ordinary computing devices (PCs, PDAs etc.) or simple interfaces such as physical buttons or RFID-augmented playing cards)

Figure 35 shows the architecture for the Pegasus. It is based on three layers of abstraction which are: Basic Tools Layer, Network Data Layer and Functional Object Layer. The first is responsible for handling the low level functionalities of dealing with data trees, network transfer and XML parsing. It is composed of lightweight XML-related library functions. Moreover, it contains functions to be used for connecting and handling data transfer between multiple Pegasus software components. The second is used to abstract away the access to shared information among Pegasus instances using predefined functions such as Gateway Accessor. Finally, the functional object layer is used to implement the functional objects on top of the network data layer. A functional
object is informed through other functional objects or through Accessors with the changes in the data and evaluates the situation according to such changes.

![Diagram of Pegasus coordination infrastructure](image)

**Figure 35: The Pegasus coordination infrastructure [15]**

Another research discusses pervasive games for mobile users [54]. The use of location-based gaming techniques helps the user to roam around according to the game. Wireless Gaming Solutions for Future (MOGAME), a research project at the University of Tampere Hypermedia, has presented a prototype of a persistent multiplayer game that is based on the collected preferences from the players. The prototype is a player-centered game that is based on pervasiveness. The game is called “The Songs of North” (SoN) and it is based on location awareness mixed with reality. The player is in contact with a spirit world that is placed over the physical environment. Players can interact with the spirits and also hear the sounds of that other world [54].

**3.3.5. Mobile**

The approach in [67] is that servers continuously push software applications to mobile devices (MoBeLets), depending on the current context of use. The difference between this approach and the others is that usually data are pushed to devices.
A software module called MoBeSoul that resides on the mobile phone is responsible of managing the whole lifecycle of a context-aware application as shown in Figure 36. It is divided into the following sub-modules:

**Context sub-module:** It collects the data from the physical, virtual, MoBe Context sensors or through the user's explicit actions. It is responsible for producing, storing, maintaining, and updating a description of the current context of the user.

**Personalization sub-module:** It contains two components, The Personal Data Gatherer and The Personalized Context Generator.

- **The Personal Data Gatherer:** It is responsible for collecting data about the user's preferences and habits, and storing them into the internal databases: the User's Profile database and the Usage and Download Statistics database. The first database contains all the data about the user, such as, age and gender, besides the user's preferences. The latter contains the history of the downloaded MoBeLets including their execution time and the resources they use.

- **The Personalized Context Generator:** It interacts with the context sub-module. It allows changing the interaction between the user and the context sub-module according to the preferences of each user.

**Filter and Download sub-module:** This sub-module is responsible for selecting the appropriate MoBLets to download. It works by receiving notifications from the context sub-module. The scheduler component receives such notifications and then redirects it to the MoBe Descriptor Server (MDS) which sends only the descriptor not the code. The filter engine filters the received MoBLet descriptors according to the private context descriptors. The downloader then connects to the MoBe MoBLet Server (MMS) and starts downloading the code.

**Executor sub-module:** Its responsibility is to run the downloaded code inside a sandbox. The Scheduler manages starting, pausing, stopping and destroying MoBLets. The Security Manager gives the permission to the MoBLets if it requires access to the resources outside the sandbox.
Another research in [8] presents the Mobile Platform for Actively Deployable Service (MobiPADS) system. It is designed to support the active deployment of augmented services for mobiles. Mobilets are active-services entities and represent the services that form the service-chain composition.

As shown in Figure 37, MobiPADS consists of two agents, a MobiPADS server and a MobiPADS client. The server is designed to accept multiple connections from different...
MobiPADS clients. Both the server and the client agents are divided into MobiPADS system components and service spaces. The MobiPADS System Components are responsible for providing essential services for the deployment, reconfiguration and management of the mobilets. The MobiPADS Service Space contains a chain of mobilets that allow the mobile applications to use the functionalities that the mobilets provide. Mobilets access the system components to acquire their services through mobilet APIs. Also, events are used to monitor the contextual changes. The meta-objects allow the applications and the middleware to reconfigure both the event compositions and the service chain when required.
A framework is presented in [24] which enables mobile devices to utilize the available resources in the surrounding environments. The framework's main goal is to use the resources for service advertisement, discovery, filtration, synthesis and migration. In Figure 38, the architecture for the framework is divided into four components: services, surrogates, context monitors and mobile clients.
Services are applications with interface that can provide the user access to surrounding devices such as a projector, printer … etc. Surrogates, such as a desktop in the wired infrastructure, help the mobile clients to filter the services and to communicate with the suitable one. The dispatching surrogate, a special type of surrogate, is responsible for configuring the network and finding the suitable surrogate on behalf of the mobile device. The context monitor is responsible for supplying context information to surrogates.

![Diagram](image)

*Figure 38: Overall architecture for a network service framework for mobile pervasive computing [24]*

### 3.3.6. Retail Systems

There were many approaches to introduce pervasive systems to retail systems. The research motivation in [29] is to provide more efficient and effective handling of customer goods rather than stopping the supply chain at the supermarket's checkout. The system presented collects the favorite stocks and their consumption rates and notifies the users with the shopping lists and prices. The system architecture is divided into: back-end system, middleware, shopping cart, home network and mobility. The back-end system is responsible for tracking the goods by using bar codes or RFIDs through the integration with the supermarket infrastructure. The middleware is the link between the back-end and the users. It consists of two elements. First, the transcoder, it
communicates with the back-end by transforming data between various access devices and system modules. Second, the web or mobile web device, it links the users with the appliance server. The appliance server is responsible for managing user's sessions. The shopping cart is equipped with a RFID reader, a bar code reader, an IEEE wireless Ethernet card and display. The home network is based on X10 with connectivity provided through an Open Service Gateway Initiative (OSGI) device. Finally, the mobility is satisfied by accessing the services on the user’s mobile devices through a WAP gateway connected to the transcoder. An out of stock SMS is automatically sent to the registered users.

3.3.7. Emergency Management

In emergency management, pervasive systems could be of great help in such situations. A pervasive architecture based on a Mobile Ad hoc NETwork (MANET) is presented in [61] for supporting workflow management in case of emergency situations named MOBIDIS (Mobile @ DIS). It assigns tasks and prioritizes them to the emergency team according to different predefined models. In Figure 39, each mobile device contains a wireless stack. The wireless stack consists of a network interface and hardware to calculate the distance of the neighbors. The Network Service Interface abstracts away the communication and routing protocols to the upper layers. The Predictive Layer signals the Coordination Layer if there could be a possibility in losing the connection for the coming instant. It utilizes the predictive algorithm. The coordination Layer's responsibility is to find out if a peer is going to disconnect through the Disconnection Manager, and if so, it applies algorithms for choosing a bridge. The Coordination Layer also contains the Workflow Execution Engine that is used to assign tasks and the Workflow Reviewer to review the tasks.
ESCAPE, presented by Turong et al., is a peer-to-peer context-aware framework for emergency situations [39]. It manages and provides context data for adapting processes for emergency management systems. The ESCAPE framework architecture is presented in Figure 40. It is composed of the back-end system and the context information management services (CIMS). The back-end system receives the collected context information from CIMS. CIMS resides on every handheld device carried by individuals who form connected teams. It is responsible for collecting context information. The CIMS consists of different components and services as shown in Figure 41. The Web Services Client API is used to communicate with other web services. The SOAP server is used to provide building services based on SOAP. Team discovery and service broadcasting is done through the Service Location Protocol (SLP). Service Discovery and Team Management components are used to locate and manage the connected CIMSs. The Query and Subscription module is responsible for processing the sent requests from the clients. Collecting context information from other CIMSs and forwarding them to the back-end is the responsibility of the Data Aggregation and Publish Component. The
Sensor Executor is used to manage the internal context-aware sensors. Finally, the Lightweight Data Storage component is located at the CIMS to store the gathered context data locally. The back-end system contains the situation context information management service (SCIMS) which is responsible for saving the context data related to a situation in a database for providing support for the teams and for post-situation analysis.

Figure 40: ESCAPE architecture [39]

Figure 41: CIMIS architecture [39]
3.3.8. Transportation:

iTransIT is a framework presented in [21] that was developed to provide a structured approach for designing and implementing Intelligent Transportation Systems (ITS). iTransIT, as shown in Figure 42, is structured as a legacy tier, iTransIT tier and application tier. The legacy Tier is used to generalize all the legacy systems especially transportation systems that can be integrated into the system. iTransIT tier is used for collecting all the traffic data and form a spatial data layer to be used by the application tier. The application tier includes the pervasive services that provide the users’ context-aware access to the traffic data.
3.3.9. Bridging:

Context management systems are heterogeneous. Therefore, there is a need to bridge them together in order to serve mobile users. The research presented in [18] aims to integrate transparent and semi-transparent bridges between different Context Management Systems (CMSs). Examples of such different CMSs could be home/office environments, mobile telecom environments or wireless ad-hoc environments. The AWARNESS project was developed to serve this purpose. The bridge functionalities as stated should first be able to map the identification for the users where they could have
different identities across different CMSs. Secondly, it should be able to discover the context producer in other SMSs in order to translate the context query and filter the discovery results. Thirdly, the bridge should have the capability of forwarding the context information from other CMSs (foreign CMSs) to the native CMS by taking care of different communication mechanisms for the CMSs. Fourthly, the bridge should be able to format context information by translating context semantics and encode them to be understood by the native CMS. Fifthly, bridging needs to context adaptation and reasoning in the case of misunderstood context information from foreign CMSs. Finally, privacy is important to ensure applying the native CMS's policy over the foreign ones in case they do not ensure it. Figure 43 shows the AWARNESS bridging architecture. The AWARNESS Bridge, which is located in the middle, consists of a context broker and many context producers. The context broker is responsible for recognizing management and context discovery. The context producers act as proxies and handle context adaptation, reasoning, and formatting context information for foreign CMSs.
Figure 43: Basic bridging architecture [18]

uMiddle, a system for universal interoperability and a bridging framework for middleware in pervasive systems is introduced in [46]. It enables interaction between different devices over various middleware platforms. Figure 44 shows the system architecture of uMiddle. The devices that need to communicate are called native devices such as a Bluetooth digital camera and a MediaRenderer TV in Figure 44. Mappers and Translators are abstractions to enable interoperability. A Mapper is responsible for creating service-level and transport-level bridges for recognizing the newly appearing devices and abstracting communication, respectively. A translator establishes a device-level bridge for native devices which is responsible for translating the different
representations of device semantics besides working as a proxy for that device. Hosts are used on the network over the runtime to connect devices. The Directory Module is used to handle the availability of the devices.

3.3.10. Fault Tolerance

Fault tolerant pervasive systems require relying on eliminating any error or system failure before deployment and if there are errors, the system should have the ability to mask the failures and continue providing the service. Therefore, there are three key requirements for developing fault tolerant pervasive systems as proposed in [17] which are:

1. Dynamic discovery of new services and resources.
2. Automated and transparent recovery from failure.
3. Analytical determination of component replication strategies and deployment architectures.

Achieving this could be done through replication, replica synchronization and failover.
The architecture for a fault manager is presented in [82]. The Checkpoint store is used by the applications to store their status regularly. Moreover, each application sends a heartbeat message to the fault manager to ensure it is connected. When an application gets disconnected, the fault manager, shown in Figure 45, retrieves the current context information from the Space Repository through the context infrastructure. This enables the application to be restarted on an appropriate surrogate device using the saved state from the checkpoint storage.

**Figure 45: Fault manager architecture [82]**

### 3.3.11. Context-aware

The presented architecture in [49] is a case study to validate a software engineering framework for context-aware pervasive computing. The architecture, as shown in Figure 46, is built with loosely coupled layers on top of each other. They are the context
gathering, context reception, context management, query, adaptation, and application layers. The context gathering layer is responsible for collecting the data from the sensors and processes them to extract the needed information from the raw sensor data. The context reception layer links the context gathering and the context management layers. It sends the collected data from the context gathering layer in a fact-based representation to the context management layer and returns back the queries to the appropriate component. The context management layer is responsible for maintaining a set of context models for the applications to contact. The query layer provides the top layers, the adaptation and the application layers, with an interface to query the context management with the fact and situation abstractions. The adaptation layer holds repositories for situation, preferences and triggers. Then it evaluates them on behalf of the application layer according to the results of the query layer. Finally, the application layer supplies a programming kit for two programming models, the branching toolkit and the triggering toolkit. The former is used to support context-dependent choices among different alternatives. However, the latter is used to provide functionalities for creating new triggers dynamically in addition to activating/deactivating the existing triggers.
Figure 46: Context-aware pervasive architecture [49]
A generic framework for context management is presented in [36] called the Context Management Framework (CMF). According to Figure 47, the functional blocks that make up the framework are the Context Source, Context Provider, User Manager and Application Components. The Context Source collects different information from different data sensors or other domains. It is also responsible for delivering the context information either by monitoring the environment directly or by proper interpretation of heterogeneous and distributed context information. This is achieved by the two sub-components of the Context Source which are Context Reasoner and Context Wrapper. The Context Reasoner is responsible for interpreting such collected context information from the sensors and filters them according to analysis techniques that help in selecting the context parameters. The context parameters extracted are used for instantiating or adapting a certain application. However, the Context Wrapper's duty is to encapsulate particular or singular context information. The Context Provider collects the information and provides it to the User Manager and the Application Components. The User Manager preserves information about the end users, their devices, and the subscription rights for accessing contextual information and related privacy aspects. The Application Components which reside in the application layer form the communication link with the Context Provider by establishing get and publish/subscribe functionalities.
3.3.12. File Migration

An architecture is presented in [41] that enables caching Personal Area Networks (PAN) in order to increase the availability of data generated by mobile devices, and data migration between these devices and a remote server. Different devices connect with each other in an ad-hoc manner. Nodes have the same layout either on mobile device, internet based system or on a backup server. Figure 48 shows the basic components for each node, file manager, cache, migration queue and on top of all the applications. When an application needs to save a file, it passes it to the underlying file manager with the metadata collected from the user or automatically. Both the file and the metadata are stored locally with pointers residing in the migration queue to be sent to other nodes. Migration queues are data structures used to unite the file manager’s outbound communications. Files are migrated in chunks rather than complete files to fit in cache and to decrease the probability of losing a file on an unstable link. When an application
requests a remote file, a request is placed in the migration queue and the file manager retrieves it.

![Node layout](image)

**Figure 48: Node layout [41]**

### 3.3.13. Document Editing

An architecture is presented in [85] that is used for pervasive document editing. The approach used is based on the Text Native Database extension (TeNDaX), a collaborative database-based document editing and management system. It enables pervasive document editing and management on the stored documents in the database. Users can access the documents anywhere and anytime. Once a change is done by someone, it is saved directly in the database and the changes are propagated to all other users. Figure 49 shows the building blocks for the system. The presentation layer is the main access to the documents by the users where they can perform their modifications, such as OpenOffice. The business logic layer is the interface between the database and the word-processing application. It contains the Application Servers and they are responsible for text editing within the database. The real-time server components are used to propagate the information to all the connected users. The data layer is the primary storage area.
In conclusion, we discussed the related pervasive architectures collected in our survey. This helped in defining a well-structured categorization reference for building pervasive systems. The categorization is done according to the pervasive systems’ usage and operating environment. Also, we extracted the main features from the architectures and grouped them according to the categorization criteria.
Chapter 4
Feature-based Generation of Pervasive Systems’ Architectures
Methodology

In this chapter we discuss our methodology of categorizing the pervasive systems. A variety of architectures for different scopes in pervasive systems were discussed in Chapter 3. We extracted the pervasive features from these architectures along with their underlying components. We classified them according to their type and the domain they fit in. In the next section, we will be showing in some details the categorization that we followed and the features that we support.

4.1. Discussion and Classification of Common and Variable Features in Pervasive System Architectures

In this section we discuss the main building blocks of pervasive systems’ architectures that were developed by earlier researchers. In Figure 50, we show how Pervasive architectures may be classified by disciplines. We categorized pervasive architectures into general, bridging, privacy and security, fault tolerance, context-awareness and domain specific architectures as we presented in [62].
Figure 51 summarizes the privacy features extracted from the surveyed pervasive architectures. Privacy in pervasive systems consists of Trusted Channels or Trusted Points or both for securing the communication. Authentication is used to ensure the identity of the connected users. In Identity Hiding there are numerous techniques that could be used. Proxy for Anonymity, True and Wrong Data Sent, Pseudonyms and Dummy Traffic and Mixzones are used to conceal the users from the provided pervasive functionalities.
Figure 52 summarizes the learning features extracted from the surveyed pervasive architectures. Learning pervasive systems are characterized by the following:

- **Learner Profile**: To reflect the learner’s interests and motivation to learn in order to be easily used to locate instructors. It is also responsible of updating the learners’ profiles and keeping track of their changes.

- **Environment Model Management**: It is used to allow the learners to select the physical surrounding resources that could be used in their learning process.

- **Educational Model Management**: It is divided into Learning Material, Learning Agents, Evaluation and Assessment.
- **Learning Material**: It is the material that is used in the learning process. It could be audio/visual or softcopies.

- **Learning Agents**: They are either Resource Agents or Q&A Agents. The Resource Agents are used to manage the resources available whether physical or virtual. The Q&A Agents are used to provide the learner and the instructor with a way of communication to document their interaction.

- **Evaluation**: It is evaluation engine that is used for evaluating the educational material by the learners.

- **Assessment**: For assessing the educational material.

---

![Diagram](image)

**Figure 52: Learning features**

Figure 53 shows the smart active spaces’ features extracted from the surveyed pervasive architectures. They are divided into Virtual Spaces, Agents and Services.

- **Virtual Space**: It is the hypothetical space surrounding the user. It is divided into Session Tracking and Perceptual Component:

  - **Session Tracking**: It is used to link the user data and applications with the user. A user can roam around different places where he/she can retrieve his/her data and the applications available.
- **Perceptual Component**: It is the class of components that are used to extract context indications from collected signals.

- **Services**: These are the set of services that should be available for the smart pervasive systems:
  - **Presence Service**: It collects the information about the active space resources, i.e. it keeps the status of the software components, people and devices.
  - **Media and Data Component Service**: It supplies the participants with real-time audio/video communication. (This is used in smart meeting spaces)
  - **Multimodal Interaction Component Service**: It provides user-friendly interaction with the tiled display.

Figure 53: Smart active spaces’ features

Figure 54 shows the health features extracted from the surveyed pervasive architectures. Health features are divided into the following:
- **Drug Manager**: It is responsible for managing the supply of drugs to the patients according to the situation and the need.
- **In-door and Outdoor Handover**: It is a handover mechanism to switch between monitoring indoors and outdoors to sustain availability all the time.
- **Health Sensor Network**: It contains the health sensors that monitor the patient’s situation such as heartbeat, blood pressure … etc.
- **Health Data Warehousing**: It is a database that contains the patients’ history as well as the medication required for them to keep track of their progress.
- **Physician Notification**: It is used for notifying the physician with the patient’s situation. If the case is severe, the nearest physician gets notified.

![Health Features Diagram]

Figure 54: Health features

Figure 55 shows the games’ features extracted from the surveyed pervasive architectures.
- Gesture Based Interaction Devices: They are the devices used to allow the players to interact with the games using their body movements or using external devices.
  - Gesture Recognition: It is used to capture the players’ body movement and to send to the game engine the required action.
  - Pointing Devices: They are used by the players for easily playing without being so close.

Figure 55: Games’ features

Figure 56 shows the mobile features extracted from the surveyed pervasive architectures. Here are the features described:

- **Security Management**: It is an important feature in order to prevent any unauthorized access for the mobile resources.
  - **Sandbox**: It is the same concept as in java. It is used to execute the downloaded programs and services in tightly-controlled resources.
- **Mobilet**: It is a chain of service objects used to supply improved services to the underlying mobile applications. They can be added, updated or deleted dynamically.
- **Mobile Manager**: It is responsible for executing and migrating the services and the programs.
  - *Executor*: It is responsible for executing the downloaded programs inside the sandbox.
  - *Service Migration*: It is responsible for the services to migrate between the mobile phones and the detected resources.
- **Surrogates**: They are wired resources that mobile phones can use to filter the services and to communicate with the suitable ones.

Figure 56: Mobile features

Figure 57 shows the retail features extracted from the surveyed pervasive architectures. Retail features are:

- **Shopping Cart**: The shopping cart is equipped with Readers and a PDA to keep track of the added items and display to the customer the price and special offers for the related products.
- **Screen**: The shopping cart could be equipped with a screen that displays the different messages and notifications to the user, such as the list of items currently in the basket.

- **Internet**: The shopping cart could be connected to the Internet in order to help the user to check the reviews for a certain product.

- **Readers**: They are used to keep track of the products and their location. They are installed on the shopping cart and on the shelves.
  - **Bar Code Reader**: It is a type of monitoring for the products.
  - **RFID Reader**: It is the Radio Frequency Identification to monitor the products.

- **Transcoder**: It is used to communicate with the back-end system of the shop by transforming the data and making them available to the customers.

- **Home Appliance Server**: The server is located at the store owner’s home. Its responsibility is to connect to the store and check the availability of the items that are out of stock from home. It could be configured according to the users’ needs and preferences.

*Figure 57: Retail features*
Figure 58 shows the emergency systems’ features extracted from the surveyed pervasive architectures. Emergency systems are categorized by the following features:

- **Distance Calculation**: It is used to calculate the distance between the sensors and the neighbors as well as the distance between the nearest emergency team and the situation place.

- **Workflow Management**: It is responsible for assigning tasks to the emergency team according to the different predefined models.
  - **Workflow Execution Engine**: It is used to assign tasks to the emergency team.
  - **Workflow Reviewer**: It is used to review the tasks given and report if they are done correctly or not.

- **Situation Context Information Management Service**: It is responsible for saving the context data related to a situation in a database for providing support for the emergency teams and for post-situation analysis.

- **Team Manager**: It is responsible for monitoring the team’s progress and prioritizes tasks.
Figure 59 shows the Transportation features extracted from the surveyed pervasive architectures. Transportation features are:

- **Legacy Tier**: It is responsible for integrating with the current traffic systems
- **Management Tier**: It is responsible for managing the incoming traffic data that are collected and for analyzing them.
  - **Geo-data Collector**: It is responsible for collecting the geographical data from the streets, filtering them and sending them to the management tier.
Figure 60 shows the bridging features extracted from the surveyed pervasive architectures. The Bridging architecture features are:

- **Context Broker**: It is responsible for identity management and context discovery.
- **Context Producer**: It is responsible for handling context adaptation, reasoning, and formatting context information for foreign CMSs.
- Interoperability: It is responsible for exchanging information between different devices. It is divided into Mapper and Translator.
  - **Mapper**: It is responsible for creating service-level bridges and for recognizing the newly appearing devices and transport-level bridges for abstracting the communication.
  - **Translator**: It establishes the device-level bridge for native devices. Moreover, it is responsible for translating the different representations of device semantics as well as working as a proxy for that device.
- **Directory Module**: It is used to handle the availability of the devices.
Figure 61 shows the context-aware features extracted from the surveyed context-aware pervasive architectures. The features of Context-aware pervasive systems are:

- **Adaptation Manager**: It stores the repositories for situation, preference and triggers. Then it evaluates them on behalf the application layer according to the results of the query layer.
  - *Situation Repository*: It contains all the situations and the changes that happened to them i.e. context changes.
  - *Preference Repository*: It holds the preferences for each user.

- **Context Manager**: It is responsible for maintaining a set of context models for the applications to contact.
  - *Model*: It is used to support the different tasks that can be carried out by the users.
  - *Context Repository*: It maintains all the extracted models.
  - *Context Wrapper*: It is responsible for encapsulating particular or singular context information to be supplied to the Context Reasoner.
  - *Context Reasoner*: It is responsible for interpreting collected context information from the sensors and filters them according to the analysis techniques.
Figure 62 shows the extracted learning features from the above pervasive architectures. Fault Tolerance features are:

- **Checkpoint Store**: It is responsible for regularly storing the status of all the devices and the sensors connected.

- **Fault Management**: It is responsible for managing the applications and devices whenever they get disconnected and searches for the next available application and device to failover to.
  - *Heartbeat Messaging*: It used to ensure that the applications are connected.
  - *Fault Notification*: It is used to notify the fault manager when any device or application is disconnected.
Figure 63 shows the learning features extracted from the surveyed file migration pervasive architectures. File Migration features are:

- **File Manager**: It is responsible for managing the migrating files on the move by abstracting the location of a file without the interaction from the user.
  - *Cache*: It is used for the redundancy and to cache the files on the move in order not to lose them.
  - *Migration Queue*: It is a data structure responsible for uniting the file manager’s outbound communications.
Figure 64 shows the document editing features extracted from the surveyed pervasive architectures. Document Editing features are:

- **Document Editing Tools**: The tools are used to edit the documents. They communicate with the real-time server components to reflect the changes automatically.

- **Documents Data Warehousing**: It is a database that is responsible for saving the documents.

- **Real-time Editing**: They are used to propagate the information to all the connected users.
4.2. The Methodology for Generating Pervasive Architectures

Our methodology for generating pervasive systems is based on collecting all the pervasive features that we discussed above in one place. Each feature being mapped to its set of components. The components are filed up in reference architectures according to their category. By choosing the features, the components are included in the architecture. We had to choose between either a big reference architecture that collects all the components for all the categories or to have smaller architectures and select from them according to the design. We compared between both approaches in Table 3.

<table>
<thead>
<tr>
<th>Table 3: Comparison between one Big RA and Small RAs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>One Big RA</strong></td>
</tr>
<tr>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td>For each new feature, its components got added to</td>
</tr>
<tr>
<td>the big RA with all its necessary wrappers and</td>
</tr>
<tr>
<td>integrations to the other components.</td>
</tr>
<tr>
<td>When a set of features is selected together, their</td>
</tr>
<tr>
<td>features got extracted from the big RA.</td>
</tr>
<tr>
<td><strong>Pros</strong></td>
</tr>
<tr>
<td>1. Having a big picture of all the components</td>
</tr>
<tr>
<td>2. Connections and integrators are already</td>
</tr>
<tr>
<td>generated from the insertion phase of the features.</td>
</tr>
<tr>
<td><strong>Cons</strong></td>
</tr>
<tr>
<td>1. Much processing of the whole architecture</td>
</tr>
</tbody>
</table>
The main architectural pattern that we used is the component-based architecture pattern. It is used mostly with the design of the different architectures that we encountered. As mentioned earlier, a component model defines well-defined standards and interactions. Some other patterns are used such as the N-Tier architecture and the client/server architecture which are used in specific situations according to the specific needs and requirements. When using component-based architectures, the design generated is more abstract than the object-oriented design. It is decomposed to logical or functional components with well-defined communication interfaces containing methods, events, and properties. The component-based architecture style is most fitted with a service locator for integrating the components together.

In the next section we discuss the implementation technicalities in more details.

4.3. Implementation

In order to automatically generate RAs for selected features, we developed our implementation process as shown in Figure 67 and presented in [63]. We first select the required features using the Feature Modeling plug-in (FMP) [25] within Eclipse. Figure 65 shows the categorization we did using FMP plug-in, while Figure 66 shows the selection of the features for a retail with context-awareness system. Then, we generate the component diagrams from these features. We used Visual Paradigm for UML [90] to generate the component diagrams. We then export the generated diagrams in the form of XML documents. For modifications done on the component architectures through Visual Paradigm after exportation, the XML document must be re-exported to reflect the updates. The reason behind using XML during the generation of the architectures is that XML is easier and better for standardizing the processing among the different tools used in our approach.
In more details, we used Visual Studio 2008 [91] to develop a program in C# and Windows Forms which maps the generated XML diagrams to the selected features, named RA Generator. The program goes over the features and extracts the categories that will be used, e.g. retail or health. Then, it starts mapping each feature to the corresponding component and adds them to the generated component diagram. A second iteration is performed over the generated component diagram in order to remove the unneeded connections and to glue the unconnected components that come from different categories together according to a pre-defined lookup table. A lookup table is manually pre-populated with components that need to be connected together before running the RA Generator. The class diagram and description about the classes are presented in Appendix I. The lookup table is defined by gathering the matching components together from the different categories and checking if a component reads/writes/uses another one. In other words, if interactions are found by the
designer between components, they are appended to the lookup table. For the lookup table structure, shown in Figure 68, each line expresses a connection between 2 components by declaring the component names separated by a comma ‘,’. For example, the “Shopping Cart” component, which is used in retail systems, has a connection to the “Application Tier Subsystem”, which is a component of the actor. The “Shopping Cart” utilizes the “Application Tier Subsystem” by accessing the different retail applications that the actor is using. In other words, if the actor has a retail application that he/she uses in setting preferences and compiling the shopping list, “The Application Tier subsystem” will act as the bridge between the “Actor” and the “Shopping Cart” with the correct wrappers to ensure they understand each other. The final generated XML document is readable through Visual Paradigm for UML and the component diagram can be viewed from there.

**Figure 67: Implementation Process**

*In iteration 1, the program generates the components from the different architectures.*

*In iteration 2, the program removes the unneeded connections and connects the components according to the lookup table.*
Application Tier Subsystem, Shopping Cart
Application Tier Subsystem, Devices Interaction Subsystem
Application Tier Subsystem, Drug Manager
Actor, Health Sensors
Tracking Subsystem, Location-based Sensors
Mobile Manager, Transportation Management Tier
Application Tier Subsystem, Mobile Manager

Figure 68: Lookup table Sample
A sample of a generated architecture is shown in Figure 69:

Figure 69: Generated Architecture from RA Generator
4.4. The Evaluation Criteria

Throughout the surveyed papers, the evaluation methods adopted by the researchers were one or more of the following:

- **Prototypes:** Developing instances from the final product but on a smaller scale and with limited resources
- **Scenarios:** Developing UML scenarios (i.e. use cases, sequence diagrams, etc ...)
- **Applications:** Developing applications and systems that can be used in reality
- **Case Studies:** Extensive research on a specific case rather than having a broad one on the entire domain.
- **Questionnaires:** Having questions to different people and comparing the results to the designed systems to ensure the completeness of the designed systems.
- **Simulations/Evaluations:** Developing or using off-the-shelf applications that can be used to simulate or emulate the work of a system.
- **Experiments:** Performing different tests and benchmarks in order to ensure the absence of problems.

In evaluating the SPL, there should be a "domain" aspect when using the FEF for evaluating the architecture. This aspect was not used in evaluating other SPLs because they were domain specific such as distributed systems, embedded systems and data-intensive systems.

4.4.1. Experimentation

In order to evaluate our generated architectures, we conduct an extensive search in order to find quantifying metrics for evaluating high level architectures. We were also looking for the low and high values for each of these metrics as discussed earlier in section 2.7.

The evaluation process we decided to follow is:

1. Gather the specific pervasive system requirements. This task was done by collecting the needed tasks to be accomplished from the pervasive system.
2. Select the features needed according to the specified requirements.
3. Generate the underlying components from the RA underlying the features selected in step 2.

4. The evaluation methodology was:
   a. Generate architectures according to our methodology.
   b. Have evaluators with experience in system architectures both in industry and academics to design architectures.

5. Apply the metrics and the evaluation tool (SDMetrics) on all the designs both the generated ones and those devised by evaluators.

We stated a set of requirements for three types of pervasive systems that target different domains as shown in Appendix II – section 5.2.1. The three systems are of almost the same complexity in order not to have any influence on the metrics. We selected the features that match those requirements and then generated the architectures as shown in Figure 70, Figure 71 and Figure 72. Then, we distributed these requirements among five different human evaluators. Each evaluator was required to develop high level architectures (component diagrams) for the three requirements documents. The evaluators were selected with varying years of experiences ranging from 3 to 5 in the field of software and systems architecture. The requirements given to the evaluators and the designed architectures by them are included in Appendix I.
Figure 70: Generated Architecture for health pervasive system from the RA Generator
Figure 71: Generated Architecture for retail pervasive system from the RA Generator
Figure 72: Generated Architecture for traffic pervasive system from the RA Generator
We used SDMetrics [80] to extract the components, interfaces, associations and other metrics from the component diagrams. Two evaluation frameworks were used in our evaluation, Narasimhan and Hendradjaya’s Evaluation Suite [89], and Zayaraz, and Thambidurai’s Measurement Techniques [28]. Table 4 shows all the metrics we used. Back to section 2.7 for more details.

Table 4: All metrics we used in evaluating the generated architectures

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Component Packing Density</strong> (CPD)</td>
<td>It measures the packing density of the components in the architecture. It is calculated as the ratio between the number of subcomponents related to a component with respect to the number of components.</td>
</tr>
<tr>
<td><strong>Component average interaction density</strong> (CAID)</td>
<td>It is used for evaluating the entire components’ assembly complexity. It is calculated by the ratio between the component interaction densities to the number of components.</td>
</tr>
<tr>
<td><strong>CRIT Link</strong></td>
<td>It measures the criticality of a component in terms of the links connected to it. The initial indicator presented in this research is 8 links as a threshold value.</td>
</tr>
<tr>
<td><strong>CRIT Bridge</strong></td>
<td>The bridge component links are used to connect two or more components or applications. The importance weight should be added to each bridge link by the developer. This weight should reflect the probability of failure.</td>
</tr>
<tr>
<td><strong>CRIT Size</strong></td>
<td>It measures the size of a component. In order to specify the threshold, one must choose the maximum size of a component in the system.</td>
</tr>
</tbody>
</table>
Criticality metrics is a summation over the matrices CRIT_{link}, CRIT_{Bridge} and CRIT_{Size}.

**Coupling**
It measures the relationship of dependency between two interacting modules.

**Cohesion**
It evaluates the tightness between the linked features composing a system or module.

**Complexity**
It is used as a metric to evaluate how the system or module is complex.

**Modifiability**
It evaluates to what extent the components could withstand changes without affecting the whole system.

**Modularity**
It evaluates if the system is built on modular basis or not.

**Reusability**
It evaluates if the components in the system can be used in another system without major changes.

For the SDMetric tool, there are terminologies that are used while displaying the results which are:

<table>
<thead>
<tr>
<th>Terminology</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Elements</strong></td>
<td>The number of components and sub-components in a diagram</td>
</tr>
<tr>
<td><strong>Interfaces</strong></td>
<td>The number of interfaces that the components utilize while communicating with each other</td>
</tr>
<tr>
<td><strong>Associations</strong></td>
<td>The number of associations that describe the relationship between two components</td>
</tr>
<tr>
<td><strong>deps</strong></td>
<td>The number of dependencies in the architecture</td>
</tr>
</tbody>
</table>
4.4.2. Results

In this section, we will be presenting the results for the evaluation. Table 5, Table 6 and Table 7 show the output from the SDMetrics tool for case 1, 2 and 3, respectively. SDMetrics takes XMI file and extracts from the input diagram the number of elements, interfaces, associations and dependencies. We used the output from the tool to be used as input to the evaluation metrics in the Narasimhan and Hendradjaya’s Evaluation Suite, and Zayaraz and Thambidurai’s Measurement Techniques. The data shows the measurements we made when comparing the generated architectures with those generated by human subjects (S1-S5). Table 8, Table 9 and Table 10 show the output for Narasimhan and Hendradjaya’s metrics on the 3 cases.

<table>
<thead>
<tr>
<th>Table 5: SDMetrics Diagram Output for Case 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
</tr>
<tr>
<td>Elements</td>
</tr>
<tr>
<td>Interfaces</td>
</tr>
<tr>
<td>Associations</td>
</tr>
<tr>
<td>Deps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 6: SDMetrics Diagram Output for Case 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 2</td>
</tr>
<tr>
<td>Elements</td>
</tr>
<tr>
<td>Interfaces</td>
</tr>
<tr>
<td>Associations</td>
</tr>
<tr>
<td>Deps</td>
</tr>
</tbody>
</table>
Table 7: SDMetrics Diagram Output for Case 3

<table>
<thead>
<tr>
<th>Case 3</th>
<th>Generated</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elements</td>
<td>44</td>
<td>19</td>
<td>37</td>
<td>34</td>
<td>24</td>
<td>44</td>
</tr>
<tr>
<td>Interfaces</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Associations</td>
<td>8</td>
<td>5</td>
<td>5</td>
<td>9</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>Deps</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>9</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 8: Narasimhan and Hendradjaya’s Evaluation Suite for Case 1

<table>
<thead>
<tr>
<th>Metric</th>
<th>Generated</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Packing Density (CPD)</td>
<td>0.63</td>
<td>0.75</td>
<td>0.91</td>
<td>0.79</td>
<td>1.10</td>
<td>0.32</td>
</tr>
<tr>
<td>Component average interaction density (CAID)</td>
<td>0.10</td>
<td>0.17</td>
<td>0.13</td>
<td>0.32</td>
<td>0.20</td>
<td>0.19</td>
</tr>
<tr>
<td>CRIT link</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CRIT Bridge</td>
<td>4</td>
<td>1</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>CRIT Size</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CRIT All</td>
<td>4</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

In case 1, the higher the value of CPD, the more complex is the system. Table 8 shows that the CPD of the generated architecture is better than S1, S2, S3 and S4. However, the lower the value for CAID means the less system complexity. The generated system was found better than all the other architectures designed by the architects. CRIT link is set at the threshold value of 8 which means that for all the systems there is no criticality components. For CRIT Bridge, the generated system is better than the S2 but at the same level as S3. For CRIT Size, the threshold value was set to be 8 sub-components for a component. The only system that exceeded the threshold is S2. The summation for all the criticality values showed that the generated architecture is better than S2 but at the same level as S3.
In case 2, Table 9 shows that the CPD for generated architecture is better than S1, S2 and S4. However, S3 and S5 are better than the generated architecture. With request to CAID, the generated architecture is better than S1, S3, S4 and S5, but equivalent to S2. CRIT\_link shows that S3 is reaching the threshold for the links. CRIT\_Bridge shows that the generated architecture is better than S1, S2 and S4, but equivalent to S1 and S5. For CRIT\_Size, none of the architectures reached the threshold. For CRIT\_All, the generated architecture is better than S1, S2, S3 and S4, and the same as S5.

Table 10: Narasimhan and Hendradjaya’s Evaluation Suite for Case 3

<table>
<thead>
<tr>
<th>Metric</th>
<th>Generated</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Packing Density (CPD)</td>
<td>0.52</td>
<td>0.80</td>
<td>1.07</td>
<td>0.62</td>
<td>1.18</td>
<td>0.33</td>
</tr>
<tr>
<td>Component average interaction density (CAID)</td>
<td>0.13</td>
<td>0.20</td>
<td>0.31</td>
<td>0.26</td>
<td>0.18</td>
<td>0.13</td>
</tr>
<tr>
<td>CRIT_link</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CRIT_Bridge</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>CRIT_Size</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CRIT_All</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>
In case 3, Table 10 shows that the CPD for generated architecture is better than S1, S2, S3 and S4. However, S5 is better than the generated architecture. For the CAID, the generated architecture is better than S1, S2, S3 and S4, but at the same level as S5. CRIT link shows that none of the architectures reached the threshold for the links. CRIT Bridge shows that the generated architecture is better than S5, equivalent to S2, S3 and S4, and worse than S1. For CRIT Size, none of the architectures reached the threshold. For CRIT All, the generated architecture is equivalent or better than S2, S3, S4 and S5, but worse than S1.

Table 11, Table 12 and Table 13 show the Zayaraz and Thambidurai’s measurement technique for evaluating the three architectures, respectively. It measures coupling, cohesion, complexity, modifiability, modularity and reusability.

### Table 11: Zayaraz and Thambidurai’s Measurement Technique for Case 1

<table>
<thead>
<tr>
<th>Metric</th>
<th>Generated</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>0.31</td>
<td>0.25</td>
<td>0.07</td>
<td>0.46</td>
<td>0.75</td>
<td>0.26</td>
</tr>
<tr>
<td>Cohesion</td>
<td>0.97</td>
<td>0.83</td>
<td>0.24</td>
<td>0.83</td>
<td>0.94</td>
<td>0.47</td>
</tr>
<tr>
<td>Complexity</td>
<td>0.00042</td>
<td>0.00010</td>
<td>0.000005</td>
<td>0.00035</td>
<td>0.000808</td>
<td>0.00016</td>
</tr>
<tr>
<td>Modifiability</td>
<td>20739.20</td>
<td>10004.00</td>
<td>2479566.80</td>
<td>402.53</td>
<td>125.45</td>
<td>6694.63</td>
</tr>
<tr>
<td>Modularity</td>
<td>12.88</td>
<td>1.93</td>
<td>3.91</td>
<td>4.68</td>
<td>2.92</td>
<td>4.91</td>
</tr>
<tr>
<td>Reusability</td>
<td>16.08</td>
<td>5.93</td>
<td>18.50</td>
<td>6.87</td>
<td>4.25</td>
<td>8.78</td>
</tr>
</tbody>
</table>

### Table 12: Zayaraz and Thambidurai’s Measurement Technique for Case 2

<table>
<thead>
<tr>
<th>Metric</th>
<th>Generated</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>0.21</td>
<td>0.10</td>
<td>0.20</td>
<td>0.38</td>
<td>0.53</td>
<td>0.28</td>
</tr>
</tbody>
</table>
In the sub-sections below we analyze the above results and show why the generated architectures were better or worse.

### 4.4.2.1. Component Packing Density (CPD)

CPD measures the packing density of the components in an architecture. CPD is directly proportional to the number of interfaces, associations and dependencies between the components, and inversely proportional to the number of components.

### Table 13: Zayaraz and Thambidurai’s Measurement Technique for Case 3

<table>
<thead>
<tr>
<th>Metric</th>
<th>Generated</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>0.40</td>
<td>0.33</td>
<td>0.06</td>
<td>0.30</td>
<td>0.25</td>
<td>0.39</td>
</tr>
<tr>
<td>Cohesion</td>
<td>0.88</td>
<td>0.69</td>
<td>0.31</td>
<td>0.74</td>
<td>0.88</td>
<td>0.93</td>
</tr>
<tr>
<td>Complexity</td>
<td>0.00145</td>
<td>0.00223</td>
<td>0.00003</td>
<td>0.01593</td>
<td>0.01595</td>
<td>0.00</td>
</tr>
<tr>
<td>Modifiability</td>
<td>20738.53</td>
<td>651.00</td>
<td>524304.00</td>
<td>3336.67</td>
<td>3644.89</td>
<td>2940.60</td>
</tr>
<tr>
<td>Modularity</td>
<td>11.17</td>
<td>2.83</td>
<td>2.50</td>
<td>4.55</td>
<td>4.50</td>
<td>10.82</td>
</tr>
<tr>
<td>Reusability</td>
<td>13.69</td>
<td>5.83</td>
<td>18.50</td>
<td>7.88</td>
<td>8.50</td>
<td>13.35</td>
</tr>
</tbody>
</table>
Therefore, the higher the CPD, the more complex the system is. Figure 73, Figure 74 and Figure 75 show the CPD for cases 1, 2 and 3, respectively. The three generated architectures were better than the subjects. For case 1, the CPD value for the generated architecture is 0.63 while the average for the subjects is 0.77. However, in case 2, the CPD for the generated architecture is 0.68 while the average CPD for the subjects is 0.75. Finally, in case 3 the CPD for the generated architecture is 0.52 while the average for the subjects is 0.80.

![Figure 73: CPD for Case 1](image-url)
Figure 74: CPD for Case 2

Figure 75: CPD for Case 3
4.4.2.2. Component average interaction density (CAID)

CAID is calculated as the sum of Component Interaction Density (CID) over the number of components. As discussed earlier, CID is calculated by defining the ratio between the actual numbers of interactions (associations) to the available number of interactions in a component. Hence, the lower the value of the CAID, the less interactions and complexities the architecture will have. Figure 76, Figure 77 and Figure 78 show the CAID calculated for cases 1, 2 and 3, respectively. In case 1 the CAID for the generated architecture has the value of 0.1 while the average is 0.2 for the subjects. In case 2 the CAID value is 0.12 for the generated architecture, while the average among the subjects is 0.17. For case 3, the CAID is 0.13 for the generated architecture and the average is 0.22 for the subjects.

![Component Average Interaction Density](image)

*Figure 76: CAID for Case 1*
Component Average Interaction Density

Case 2

Figure 77: CAID for Case 2
4.4.2.3. **CRIT\textsubscript{All}**

The Criticality metric is used to measure the critical components in a system. Without their existence, the system components will not be able to interact with each other. The more critical components exist in a system, the higher is the tendency for its failure. \text{CRIT}\textsubscript{All} is represented in the link criticality, bridge criticality, inheritance criticality and size criticality metrics. \text{CRIT}\textsubscript{All} is the summation for all these measures. In Figure 79, case 1 scored the value 4 for \text{CRIT}\textsubscript{All} for the generated system while the average for the subjects is 3.2. In Figure 80, the \text{CRIT}\textsubscript{All} is 2 for the generated system while the average is 4. In Figure 81, the \text{CRIT}\textsubscript{All} is 3 while the average is 3.2. In case 1, our generated architecture is worse than the average because there are many bridge components in the generated system.
Figure 79: CRIT\textsubscript{All} for Case 1

Figure 80: CRIT\textsubscript{All} for Case 2
4.4.2.4. Coupling

The research attempted to investigate why coupling was better in some cases, and worse in others. After a thorough investigation, it seemed like it had to do with the number of categories, but that was invalidated. We found that the number of layers involved in the architecture affects the coupling. However, the number of components inside each layer is inversely proportional to the coupling as shown in Figure 83, Figure 85 and Figure 87. In other words, the more layers in the generated architecture, the worse the coupling is, and the more components inside a layer, the lower the coupling is. Also, the number of entries, exits, reads and writes, within each layer, affects the coupling. The more interactions among the layers, the higher the coupling in the architecture exists. In cases 1 and 2, the coupling is lower than the average for the generated architecture, however, in case 3, the coupling is higher than the average.
Figure 82, Figure 84 and Figure 86 show the comparison of coupling between the generated architecture and the human designed architectures. The dotted line shows the average of the subjects. In case 1, the coupling is 0.31 while the average for the subjects is 0.36. In case 2, the coupling is 0.21 and the average is 0.30 as shown in Figure 84. In case 3, the coupling is 0.40 and the average is 0.27 as shown in Figure 86. In this case, our design is deviating from the average by 27.5%. According to the analysis, case 3 has the worst coupling because it has the highest number of layers.

![Figure 82: Case 1 Coupling](image)
Figure 83: Case 1 coupling computation parameters

Figure 84: Case 2 Coupling
Figure 85: Case 2 coupling computation parameters

Figure 86: Case 3 Coupling
4.4.2.5. Cohesion

In order to analyze where the cohesion of our generated architecture stands with respect to the other human-designed architectures, we had to investigate how far we are with respect to the average. In case 1 according to Figure 88, the cohesion for the generated architecture is 0.97, which is the highest cohesion among all the other architectures, while, the average for the subjects is 0.66. Figure 89 shows the cohesion for case 2. It shows that cohesion for the generated architecture is 0.58 which is below the average. The average is 0.30. Figure 90 shows the generated architecture for case 3 which is 0.88. It is higher than the average which is 0.71. Like coupling, cohesion is affected by the number of entries, exits, reads and writes between the components within a layer and the number of components.
Figure 88: Cohesion for Case 1

Figure 89: Cohesion for Case 2
4.4.2.6. Modularity

Modularity is affected by coupling, cohesion and the number of layers. It is directly proportional to cohesion, and inversely proportional to coupling. The generated architecture showed the highest modularity of values 12.9 for case 1 and 11.7 for case 2 as shown in Figure 91 and Figure 93, respectively. This is because the generated architecture has high cohesion and low coupling. However, in case 2 as shown in Figure 92, the modularity is 7 because cohesion is not high. The averages for case 1, case 2 and case 3 are 3.67, 5.83 and 5.04, respectively.

![Cohesion Chart for Case 3](image_url)
Figure 91: Modularity for Case 1

Figure 92: Modularity for Case 2
4.4.2.7. Reusability

Reusability is directly proportional to modularity and inversely proportional to coupling. For case 1, the generated architecture’s reusability is 16.08; while, S2 scored a reusability of 18.5. The reason behind S2 having a high reusability is the low coupling it achieved. The average for case 1 is 8.87. In case 2, reusability was 11.80 for the generated architecture and the average was 10.45. In case 3, the generated architecture scored a reusability of 13.69 and the average is 10.81. In the three cases, the reusability was high and above average. S2 scored the highest reusability in all the cases because it achieved almost the lowest coupling.

Figure 93: Modularity for Case 3
Figure 94: Case 1 Reusability

Figure 95: Case 2 Reusability
4.4.2.8. **Complexity**

Complexity is calculated by the entries, exits, reads and writes among the components in a layer and among the layers themselves. It is the summation of intra-complexity and inter-complexity. Intra-complexity measures the complexity among the components within a layer while inter-complexity measures the complexity among the layers. Intra-complexity is directly proportional to the entries and exits among the components in a layer and inversely proportional to the number of layers within a layer. However, inter-complexity is directly proportional to entries, exists, reads and writes between the layers and inversely proportional to the number of components in each layer. The Complexity of the architectures was low for all the cases as shown in Figure 97, Figure 98 and Figure 99. In cases 1, 2 and 3, the generated architecture has complexity of 0.00042, 0.00047 and 0.00145, respectively. The averages for case 1, case 2 and case 3 are 0.00238, 0.00367 and 0.00704, respectively.
Figure 97: Case 1 Complexity

Figure 98: Case 2 Complexity
4.4.2.9. **Modifiability**

Modifiability measures how much modifications can be done to the modules and components of a system without affecting the others. Modifiability is inversely proportional to the coupling and the inter-complexity. Table 14, Table 15 and Table 16 show the modifiability for the cases 1, 2 and 3, respectively. In case 1, S2 scored the highest modifiability because it scored the lowest coupling and inter-complexity with respect to the others.

**Table 14: Modifiability for Case 1**

<table>
<thead>
<tr>
<th>Case 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generated</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>20739.20</td>
</tr>
</tbody>
</table>

**Table 15: Modifiability for Case 2**

<table>
<thead>
<tr>
<th>Case 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generated</td>
</tr>
<tr>
<td>---------</td>
</tr>
</tbody>
</table>
### Table 16: Modifiability for Case 3

<table>
<thead>
<tr>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generated</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>20738.53</td>
</tr>
</tbody>
</table>

### 4.5. Results analysis and highlights

We averaged the results for each metric of the 3 cases for the generated architectures and averaged all the metrics for all the subjects in order to reach a deeper analysis. We divided the metrics into two categories, positively monotonic and negatively monotonic metrics. The positively monotonic metrics indicate that the higher their values, the better the results. However, the negatively monotonic metrics mean that the lower the value, the better the results out of the metric we get. In Figure 100, we show the comparison for the positively monotonic metrics - cohesion, modularity and reusability - between the generated architectures and the architectures designed by the subjects. The generated architectures showed better performance. However, Figure 101 and Figure 102 show the negatively monotonic metrics which are complexity, cohesion, CPD, CAID and CRITAll.
Figure 100: Positively Monotonic Metrics

Figure 101: Negatively Monotonic Metrics
In this chapter, we presented our methodology in categorizing the pervasive systems. We classified the extracted features from the pervasive architectures presented earlier in Chapter 3 according to their type and the domain they best fit in. We showed the categorization that we followed and the features that we support. We also generated architectures according to our methodology using FMP, C# and Visual Paradigm. Finally, we showed our evaluation methodology and the results out of the evaluation.
Chapter 5
Conclusion

List of contributions

We believe we took a number of steps in this thesis which contribute to the future of pervasive system architectures. They may be summarized as follows:

1. We managed to draw attention to the importance of implementing a reference architecture for pervasive systems.
2. We proposed a generic reference architecture that can be used to obtain a SPL for pervasive systems.
3. After studying more than fifty published architectures for pervasive systems, we extracted the major architectural features.
4. We categorized the extracted features by their type and the environment that they best fit in.
5. We devised a methodology by utilizing the feature-driven approach in order to generate pervasive systems architectures. The approach is based on the automatic generation of pervasive systems’ architectures from a predetermined architectural features set.
6. We developed an architecture generation tool (RA Generator) to extract the needed components which map the selected features that fully cover all the desired features. The system designer can select the features needed and import them to the RA Generator and he/she gets a component-based architecture that reflects the selected features as output.
7. We evaluated the RA generated architectures and showed that, in some ways, they are better than those designed by human architects. Our evaluations included coupling, cohesion and complexity and others.
Directions for future work

We believe the research we presented in this thesis opens the door for a fully functional SPL for pervasive systems. Here we give some directions for extending on this work:

1. Further enhancements could be applied on the features by adding new features, editing the current ones or removing the unnecessary ones.
2. Adding the ability to change the categorization of the features to be loose enough to be included in any domain. A proposed approach could be by having a detailed feature list with respect to domain as shown in Figure 103. The x-axis describes the features and the y-axis shows the domains. If a feature can be applied in a certain domain, then it is mapped to it in the diagram.
3. Include an automated mechanism in order to detect if there are any contradiction or redundancy between the selected features exist.
4. More work towards generating not only component-based architectures but also implementing them by creating a repository that aligns with the RA components and contains implementation tools for various platforms.
5. Enhancing the RA generator with a better way to glue together the components selected from different categories as an alternative to the lookup table.
6. Implementing a configuration mechanism to help the system designer to configure the features selected before generating the architecture. This will help in decreasing the manual intervention after generating the architectures.
7. Implementing the generation of PervML for pervasive systems and give the designer the option to choose between generating a PerML, component-diagram or both.
Each point above can add another step forward towards implementing a complete SPL for pervasive systems. This will save time and effort in implementing future pervasive systems.

In conclusion, we devised a methodology to automatically generate pervasive systems’ architectures. We utilized the fundamental SPL concepts for building a reference architecture. The reference architecture can be used as input for a SPL to speed up the process of generating pervasive systems. We studied more than fifty related pervasive architectures and extracted their design features. We categorized the features according to the domain that each feature fits in. The features cover most of the pervasive systems’ requirements that we came across. By mapping the features to components, we were able to build the reference architecture repository.

A pervasive system architecture is generated by selecting features by the system designer that reflect the requirements. In order to verify our methodology, we developed a C# program that we called RA Generator. It extracts from the reference architecture, the
components that map to the selected features. Then, we automatically enhance the architecture to refine the final output. The refinements include removing the unneeded connections and adding associations between the different categories incorporated together. The removal of the unneeded connections is necessary when two components are connected together and only one is included in the new system; then the connection between them will be removed. This is done by checking if a component has a loose connection from its end. Adding connections between components of different categories is done through a pre-defined lookup table that contains the components needed to be connected together. The lookup table is a text-based file that contains the components that need to be connected together.

We compared our generated architectures against the architectures designed by selected software architects. The comparison between architectures was held in terms of coupling, cohesion, complexity, reusability, adaptability, modularity, modifiability, packing density, and average interaction density in order to evaluate the generated architecture. We verified that our generated architectures are better in most of the metrics we tested against.
5. Appendices

5.1. Appendix I

In this appendix, we will show the class diagram for the RA Generator and the description for some of the main classes and methods.

**Program class**: the main entry to the RA Generator tool, and contains the method Main.

**XMLParser class**: parse the features generated from the Features xml.

**Form1 class**: the UI where we select the features to be incorporated in a system.

- **Load_Features_click method**: loads the features and create an instance from xmlParser class.
- **Parse_diagram method**: parses the RAs according to the selected categories from Load_Features_Click and extract the components that map to the selected features.
- **second_Iteration method**: Connects the components together and removes the unneeded connections.
5.2. Appendix II

5.2.1. Requirements

5.2.1.1. Retail with context awareness

**Brief Description:**

This is a pervasive system. While waking in a mall or in supermarket, you should be notified with the surrounding people if they have common interests. The system should detect if you are going alone or with someone and according to that choice it notifies you with your common interests. It provides the user with different promotions and reviews once he chooses a good and places it in the shopping cart. The user also could have access to the Internet to check the reviews for such goods if he/she needs to.

Pervasive systems are characterized by actors, sensors, context and actuators. You are required to develop a component diagram that reflects the following high-level requirements.

**High Level Requirements:**

1. Actors are users. They are represented by their handheld device which contain the user's profile.
2. The profile contains the actor’s identity, customizations and preferences and other general information.
3. The application tier subsystem is used for managing the different applications.
4. The devices interaction subsystem is used for managing the different handheld devices, routing, hand-over, communication and service discovery.
5. A shopping cart for holding the goods. It could be utilized by the Internet and screen for displaying different information about the selected products.
6. Actors should be notified with the promotions and the other information about the store.
7. The system should detect if you are going alone or with someone.
8. The system should notify you with common interests for your companions.
9. The user could utilize the Internet for checking the reviews for a certain product. He/she can change his/her preferences for either displaying the information on his handheld device or on the shopping cart screen.

10. The mall or the supermarket has a back-end system that is connected to a database.

11. The store database contains all the related information about each product such as the expiry date, the count of items currently available ... etc.

12. The shopping cart is connected to the back-end system and calculates the cost of the selected goods in a shopping cart and calculates the total amount of payment due for the products in the shopping cart. Once a product is removed from the shopping cart, its price is deducted from the total amount.

13. Users are tracked in the mall or the shopping cart. When they pass by a section and the shopping list contains an item from that section, the user is notified by its existence along with the different promotions in that section.
5.2.1.2. Health

Brief Description:

This is a pervasive system for elders and people with unstable health conditions. The patient is walking in a store or a mall, and he/she needs to have his health condition monitored. According to the health condition, the patient should be notified with the nearest pharmacy, clinic or hospital according to the criticality of the situation. The physician monitoring the case gets notified with the health status.

Pervasive systems are characterized by actors, sensors, context and actuators. You are required to develop a component diagram that reflects the following high-level requirements.

High Level Requirements:
1. Actors are patients and they are represented by either handheld device or sensors, and they contain the user's profile.
2. The profile contains the actor’s identity, customizations and preferences and other general information.
3. A user’s location is retrieved through a tracking subsystem. The location is cached and updated regularly.
4. The application tier subsystem is used for managing the different applications. It is connected to the Actor component to send/receive the customizations and preferences.
5. The devices interaction subsystem is used for managing the different handheld devices, routing, hand-over, communication and service discovery.
6. A health database for each patient is used to store all his/her information such as health status, readings from sensors...etc.
7. A monitoring subsystem is used for managing the sensors and verifies their correctness and operability. Also, it gets data from indoor and outdoor monitoring about the health status for the patient.
8. Health sensors are attached to the patients and they collect different readings about their health condition and the readings are saved in the health database for him/her.

9. Patient conditions are monitored by the health sensors indoors and outdoors.

10. Indoor monitoring subsystem is responsible for collecting the different readings from the indoor sensors and utilizes the existing network connection to feed the database.

11. The outdoor monitoring subsystem is responsible for collecting the different readings about the health outdoor condition and checks the Actor’s handheld device to utilize its network to feed the database with the readings.

12. The indoor and outdoor hand-over is managed by the surrounding wireless networks, such as Wi-Fi, Bluetooth, GSM ...etc.

13. A drug manager is attached to the patient, and contains a quantity manager for managing the dosage, and a frequency manager for managing how often the drug should be supplied to the patient.

14. When health sensors read critical readings, the physician gets a notification message in order to take the necessary precautions.
5.2.1.3.  Transportation and Mobile

**Brief Description:**

This is a pervasive system for transportation. Users are notified with the alternative routes while driving in case of traffic congestion. They register their destination once they get in the vehicle. All these data are collected from all the drivers and according to the streets capacity; drivers are re-routed with the most efficient path. Users can use their mobile devices for registering their position and their destination. The system integrates with the legacy transportation systems (such as cameras, radars … etc.) for collecting regular updates about the status in the streets.

Pervasive systems are characterized by actors, sensors, context and actuators. You are required to develop a **component diagram** that reflects the following high-level requirements.

**High Level Requirements:**

1. Actors are users and they are represented by their handheld device, which contain the user's profile and identity.
2. The profile contains the actor’s identity, customizations and preferences and other general information.
3. A user’s location is retrieved through a tracking subsystem. The location is cached and updated regularly.
4. The application tier subsystem is used for managing the different applications that can be used for transportation. It is connected to the Actor component to send/receive the customizations and preferences.
5. The mobile manager subsystem is responsible for receiving the traffic updates, gets customizations and preferences from the application tier subsystem, and displays them through either mobilets or surrogates.
6. The devices interaction subsystem is used for managing the different handheld devices, routing, hand-over, communication and service discovery.
7. The registration manager is responsible for registering the new users or new devices for existing users. It sends the registered data to the device interaction subsystem.
8. The transportation management tier is used for gathering traffic data and updates. It sends the collected information after filtering it to the mobile manager subsystem.

9. The legacy tier integrator is used for integrating the system with the existing traffic systems. It converts the collected data to be processed by the transportation management tier.

10. Users can use their mobiles to manage their routes and check the optimum routes.

11. Updates are propagated to the registered users through the event manager subsystem which manages the surrounding resources and updates the user with them.

Designed architectures arranged by subjects and cases are:
5.2.2. Architectures designed by Subjects

Subject 1:

![Diagram of Subject 1 - Case 1 - Retail](image)

Figure 105: Subject 1 - Case 1 – Retail
Figure 106: Subject 1 - Case 2 – Health
Figure 107: Subject 1 - Case 3 – Transportation
Figure 108: Subject 2 - Case 1 – Retail
Figure 109: Subject 2 - Case 2 – Health
Figure 110: Subject 2- Case 3 – Transportation
Subject 3:

Figure 111: Subject 3 - Case 1 – Retail
Figure 112: Subject 3 - Case 2 – Health
Figure 113: Subject 3 - Case 3 – Transportation
Subject 4:

**Figure 114: Subject 4 - Case 1 – Retail**
Figure 115: Subject 4 - Case 2 – Health
Figure 116: Subject 4 - Case 3 – Transportation
Subject 5:

![Diagram](image)

Figure 117: Subject 5 - Case 1 – Retail
Figure 118: Subject 5 - Case 2 – Health
Figure 119: Subject 5 - Case 3 – Transportation
References


[17] Chiyoyng Seo, Sam Malek, George Edwards, Daniel Popescu, Nenad Medvidovic, Brad Petrus, Sharmila Ravula, "Exploring the Role of Software Architecture in Dynamic and


