Model-Driven Refinement of Software Architectures with $\pi$-ARL

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Abstract: In model-driven development, architecture descriptions and their refinements are explicitly represented and manipulated as models. $\pi$-ADL and $\pi$-ARL are formal (executable) architecture description and refinement languages providing architecture-centric modelling constructs. When applied, refinement actions expressed in $\pi$-ARL refine architecture description models described in $\pi$-ADL outputting new refined models described in $\pi$-ADL. Enabling model-driven refinement of software architectures is a new challenge for the model-driven development of complex software systems. This paper gives an overview of $\pi$-ARL and illustrates the expressiveness and usefulness of model-driven refinement with $\pi$-ARL through a case study.

Key-Words: Stepwise Refinement, Model-Driven Development, Software Architectures

1 Introduction
Software architecture has emerged as an important subdiscipline of software engineering. Enabling stepwise model-driven refinement of software architectures is a new challenge for the model-driven development of complex software systems.

All forms of engineering rely on models to build systems. Models are at the heart of the ArchWare\(^1\) approach. Indeed, ArchWare supports full model-driven development, i.e. the system models have sufficient detail to enable the generation of a full software application from the models themselves. Indeed, “the model is the code”, i.e. the focus is on modelling and code is mechanically generated from models. In ArchWare, models are architecture-centric (run-time) models. They are executable and support analysis and refinement.

In ArchWare model-driven development, architecture description and its stepwise refinement are explicitly represented and manipulated as models. In stepwise refinement, software architectures are designed such that:

- the architecture description starts at a high level of abstraction,
- subsequent refinement steps reveal further details,
- each refinement step decreases underspecification, in the sense of “yet unfinished” parts, of the previous architecture description.

An important feature of refinement languages in model-driven development is the integration of description and transformation constructs into the same framework, so that a smooth transition can be made from an abstract, platform-independent model, down to a concrete, platform-specific model of the system. Thus, an abstract – platform-independent – architecture description can be refined to a concrete – platform- specific – architecture description following a Model-Driven Architecture approach [4]. Figure 1 depicts the ArchWare model-driven approach for describing and refining architectural models [16].

Figure 1. Model-Driven Development in ArchWare

In order to support model-driven architecture refinement, a formal language should be able to cope with underspecification and very high-level descriptions. During successive stages, it should be possible to complete and refine the initial model, until the intended system is precisely described. At each stage the intermediate model should be reified; in fact, the outcome of each refinement action should provide a guiding principle for the decisions in the next refinement action.

Formally, some refinement step carries a proof obligation, since it should be verified that the refined model does not introduce any behaviour that is excluded by the higher-level model. It is a proof obligation of each refinement action to formally verify that these assumptions hold.

In order to support model-driven refinement of software architectures, a novel architecture refinement language has been designed in ArchWare: $\pi$-ARL [14]. $\pi$-ARL is an executable model-driven architecture refinement language providing architecture-centric refinement primitives and constructs for their compositions. When applied, refinement actions expressed in $\pi$-ARL refine architecture description models described in $\pi$-ADL [13][15] outputting new refined models described in $\pi$-ADL.

This paper gives an overview of $\pi$-ARL (including a brief presentation of $\pi$-ADL), and then illustrates the expressiveness

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and usefulness of model-driven refinement with π-ARL through a case study. The case study addresses the description and refinement of the software architecture of a login system. It covers a simple, yet frequent, model-driven architecture refinement that would be problematic for most other refinement techniques. Several refinement steps are performed, each dealing with a simple refinement, in order to achieve a more concrete architecture. The remainder of the paper is organised as follows. Section 2 briefly describes the ArchWare architectural languages π-ADL and π-ARL. Section 3 presents the case study. Section 4 compares π-ARL with related work and section 5 concludes this paper.

2 Architectural Languages

The ArchWare architectural languages comprise an architecture description language, the π-ADL, and an architecture refinement language, the π-ARL. A detailed description of π-ADL, illustrated with examples, is provided in [13] and a detailed description of π-ARL, also illustrated with examples, is provided in [14].

2.1 π-ADL Architecture Description Language

π-ADL [13] supports description of software architectures from a runtime perspective. In π-ADL, an architecture is described in terms of components, connectors, and their composition. Figure 2 depicts its main constituents2.

Components are described in terms of external ports and an internal behaviour. Their architectural role is to specify computational elements of a software system. The focus is on computation to deliver system functionalities.

Ports are described in terms of connections between a component and its environment. Their architectural role is to put together connections providing an interface between the component and its environment. Protocols may be enforced by ports and among ports.

Connections are basic interaction points. Their architectural role is to provide communication channels between two architectural elements. Connections may be unified to enable communication.

A component can send or receive values via connections. They can be declared as output connections (values can only be sent), input connections (values can only be received), or input-output connections (values can be sent or received).

Connectors are special-purpose components. They are described as components in terms of external ports and an internal behaviour. However, their architectural role is to connect together components. They specify interactions among components.

Therefore, components provide the locus of computation, while connectors manage interaction among components. In order to have actual communication between two components, there must be a connector between them.

A connection provided by a port of a component is attached to a connection provided by a port of a connector by unification or value passing. Thereby, attached connections can transport values (that can be data, connections, or even architectural elements).

From a black-box perspective, only ports (with their connections) of components and connectors and values passing through connections are observable. From a white-box perspective, internal behaviours are also observable.

Components and connectors can be composed to construct composite elements, which may themselves be components or connectors. Composite elements can be decomposed and recomposed in different ways or with different components in order to construct different compositions.

Composite components and connectors comprise external ports (i.e. observable from the outside) and a composition of internal architectural elements. These external ports receive values coming from either side, incoming or outgoing, and simply relay it to the other side keeping the mode of the connection. Ports can also be declared to be restricted. In that case, constituents of composite elements can use connections of restricted ports to interact with one another but not with external elements.

Architectures are composite elements representing systems. An architecture can itself be a composite component in another architecture, i.e. a sub-architecture.

2.2 π-ARL Architecture Refinement Language

Software applications are usually developed in several refinement steps. In π-ARL, the underlying approach for architectural refinement is underspecification. The decrease of this underspecification establishes a refinement relation for architectural elements.

The refinement relation in π-ARL, from an external or internal point of view, comprises four forms of refinement: behaviour, port, structure, and data refinements. The most fundamental notion of refinement in π-ARL is behaviour refinement. The other forms of refinement imply behaviour refinement modulo port, structure and data mappings.

In general, architectural refinement is a combination of the four forms of refinement. For instance, an architect can define an abstract architecture, then “data” refine that architecture in order to introduce base and constructed data types, then “port” refine the architecture to have ports with finer grain connections carrying data of different types, then “structure” refine its composite behaviour by adding new finer grain connectors, and so on.

π-ARL provides constructs for defining refinements of the four forms cited so far, according to external or internal points of view. Composite refinements can be defined in terms of refinement primitives and composite refinements themselves. Refinement primitives comprise:

- adding, removing, replacing or transforming data type declarations of an architecture.

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2 The UML Profile for π-ADL is used for presenting diagrammatic models.
In this interface description of the login system, it is represented as a composite component, named `LoginManager`, having ports’ `update` and `request`. These ports represent the interaction of the `LoginManager` system with its environment. Type `UserId` is the set of all possible user IDs and type `Password` is the set of all possible passwords. `Login` is the tuple type `tuple[UserId, Password]`, i.e. the set of all possible logins associating `userId` and password. Two ports are declared: `update` that comprises the connection `in` for receiving new login entries and `request` that comprises the connections `userId` and `password` for answering requests. The protocol enforced by this port is that requests for the password of a certain `userId`, which are received via the connection `userId`, are answered by sending (after processing) a password via the connection `password`. For each `userId` received there must be a password sent before accepting the next `userId`.

The login system is composed of a login user interface (UI) and a login database manager. The login UI acts as a client of the database manager that acts as a server managing the login data. A new login entry received from the environment first undergoes some processing in the login UI and is then forwarded to the remote database manager that stores its data. Figure 3 outlines the abstract architecture of the system in terms of its components and connectors.

In component `NewLoginUI`, two ports are declared: `incoming` that comprises the connection `in` for receiving new login entries and `outgoing` that comprises the connection `toLink` for forwarding these logins. The protocol enforced by the two ports is that a value received via the connection `in` is (after processing) forward by sending it via the connection `toLink`. For each new login entry received there must be a login sent before accepting the next new login.

By syntactic convention, ports that are not explicitly declared as restricted are external free ports.
In component LoginDB, two ports are declared: `select` that comprises the connection `userId` for receiving `userId` values and the connection `password` for sending the password value stored under this `userId`, and `incoming` for receiving new login entries to be stored.

In connector `Link`, two ports are declared: `incoming` that comprises the connection `toLink` for receiving login entries and `outgoing` that comprises the connection `fromLink` for forwarding these entries. The protocol enforced by the two ports is that login entries received via the connection `toLink` are immediately forward by sending it via the connection `fromLink`.

This black-box description of the LoginManager architecture can be further detailed to achieve a white-box description of the architecture that encompasses interface, behavioural and structural aspects. For instance, the behaviour of the connector `Link` can be formally described in π-ADL as follows.

```plaintext
component LoginDB is abstraction() {
  type UserId is Any. type Password is Any.
  port select is { connection userId is in(UserId).
    connection password is out>Password()
  }
  port incoming is { connection fromLink is in/Login() }
  ...
}
```

In the architecture, the component instances `ui` and `db` are connected using the connector `lk`. In order to actually connect them, connections must be unified4. Connection `toLink` of port `incoming` of component `UI` is unified with connection `toLink` of port `incoming` of connector `lk`. Connection `fromLink` of port `outgoing` of connector `lk` is unified with connection `fromLink` of port `incoming` of component `db`.

Besides connecting component instances together, the architecture must express the binding between external ports and ports of components. This binding is expressed by connection relay. Connection `in` of external port `update` is relayed to connection `in` of port `incoming` of component `UI`. Connection `userId` of external port `request` is relayed to connection `userId` of port `select` of component `db`. Connection `password` of port `select` of component `db` is relayed to connection `password` of external port `request`.

3.2 Refining the Architecture with π-ARL

The software architect can refine the previously described abstract architecture to obtain a more concrete architecture where, for instance, security is improved. This could be achieved by encrypting the passwords that are transmitted: for each new login entry, the `NewLoginUI` will encrypt the password to transmit and the `LoginDB` will decrypt it to store in the database.

The architect is not interested in the algorithmic aspects of the password encryption. S/he just consider that the encrypted password is itself an element of `Password`, and that there is a function `encrypt : Password → Password` that handles the encryption for a single password in the login UI. Another function `decrypt : Password → Password` decrypts the passwords. S/he can assume that for all password: `decrypt(encrypt(password)) = password`.

In order to refine the architecture, the following actions could be carried out. The `NewLoginUI` could be extended with an encrypting component. For each new login entry the password related to a `userId` is encrypted and forwarded. The `LoginDB` could be extended with a decrypting component to decrypt passwords received.

One possible architectural refinement to achieve this architecture is to introduce two components, Encryptor and Decryptor, that encrypts and decrypts passwords, respectively.

In the sequel, we present how this model-driven refinement can be carried out with π-ARL by a software architect.

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4 If connections have the same names in different ports, identifying ports is enough to express unifications (if connection names are different, then they must be explicitly unified).
1st step: adding components
As first step, the architect could introduce the two new empty components, \textit{Encryptor} and \textit{Decryptor}. They should not be connected to any other component in the architecture.

In \(\pi\)-ARL, this refinement could be expressed as follows.

\begin{verbatim}
architecture LoginManagerRef1 refines LoginManager using {
    components includes { Encryptor is abstraction} { deferred } },
    components includes { Decryptor is abstraction} { deferred } }
}
\end{verbatim}

Note that the behaviours of the components that have been added are completely undefined. It is worth noting that these refinement actions do not change the behaviour of the architecture.

2nd step: adding output and input connections
The architect could now add a typed output connection to\textit{CoLink} to \textit{Encryptor}, a typed output connection to\textit{DLLink} to \textit{Decryptor}, and an output connection to\textit{ENLink} to \textit{NewLoginUI}. S/he could also add an input connection from\textit{ENLink} to \textit{Encryptor}, an input connection from\textit{CoLink} to \textit{Decryptor}, and input connection from\textit{DLLink} to \textit{LoginDB}.

In \(\pi\)-ARL, this refinement could be expressed as follows.

\begin{verbatim}
architecture LoginManagerRef2 refines LoginManagerRef1 using {
    Encoder::types includes { UserId is Any, Password is Any. }
    Login is tuple[UserId, Password] },
    Decryptor::types includes { UserId is Any, Password is Any. }
    Login is tuple[UserId, Password] },
    Encoder::connections includes {
        toCoLink is out(Login). fromENLink is in(Login) },
    Decryptor::connections includes {
        toDLLink is out(Login). fromCoLink is in(Login) },
    NewLoginUI::connections includes {
        outgoing: toENLink is out(Login) },
    LoginDB::connections includes {
        fromDLLink is in(Login) }
}
\end{verbatim}

The behaviour of the system itself is unchanged, since the new connections are not yet used in the architecture.

3rd step: adding and connecting connectors
The architect could now add connectors \textit{CoLink} to connect the \textit{Encryptor} and the \textit{Decryptor}, \textit{ENLink} to connect the \textit{Encryptor} and the \textit{NewLoginUI}, and \textit{DLLink} to connect the \textit{Decryptor} and the \textit{LoginDB}.

Of course, the addition of connectors could, as they are first-class citizens as components, follow the same basic steps: addition of connectors without connections, addition of output connections, and addition of input connections.

The behaviour of the system itself is unchanged, since the connections to\textit{ENLink} and from\textit{DLLink} added to the \textit{NewLoginUI} and the \textit{LoginDB} respectively are not yet used by their behaviours in the architecture.

In \(\pi\)-ARL, this refinement could be expressed as follows.

\begin{verbatim}
architecture LoginManagerRef3 refines LoginManagerRef2 using {
    connections includes {
        CoLink is abstraction() {
            connection toCoLink is inAny).
            connection fromCoLink is outAny).
            behaviour is { deferred } },
        ENLink is abstraction() {
            connection toENLink is inAny).
            connection fromENLink is outAny).
            behaviour is { deferred } },
        DLLink is abstraction() {
            connection toDLLink is inAny).
            connection fromDLLink is outAny).
            behaviour is { deferred } },
    connections unifies { CoLink:toCoLink with Encryptor:toCoLink.
        CoLink:fromCoLink with Decryptor:toCoLink.
        ENLink:toENLink with NewLoginUI:fromENLink.
        ENLink:fromENLink with Encryptor:fromENLink.
        DLLink:toDLLink with Decryptor:toDLLink.
        DLLink:fromDLLink with LoginDB:incoming:fromDLLink }
}
\end{verbatim}

4th step: refining the behaviour of added components
The architect could now refine the behaviour of added components in \(\pi\)-ARL. The Encryptor and Decryptor components could be refined as follows.

\begin{verbatim}
architecture LoginManagerRef4 refines LoginManagerRef3 using {
    Encryptor::behaviour becomes abstraction() {
        encrypt is function(p : Password) : Password { deferred }.
        replicate
            via fromENLink receive log : Login.
            via toCoLink send tuple(log::user, encrypt(log::password) ) },
    Decryptor::behaviour becomes abstraction() {
        decrypt is function(p : Password) : Password { deferred }.
        replicate
            via fromCoLink receive log : Login.
            via toDLLink send tuple(log::user, decrypt(log::password) ) }
}
\end{verbatim}

The Encryptor applies the encryption function to the password received from its input connection to send the encrypted password via its output connection. The Decryptor applies the decryption function to the encrypted password received from its input connection to send the decrypted password via its output connection.

As the behaviour of these components were unspecified, that is their specifications were deferred until now, this refinement is obviously correct. The structure of the system remains unchanged.

5th step: refining the behaviour of added connectors
The architect could now refine the behaviour of added connectors to carry the login entries by \textit{ENLink}, the encrypted login entries by \textit{CoLink} and the decrypted login entries by
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4 Related Work

Enabling stepwise architecture refinement is a new challenge for the architecture-centric model-driven development of complex software systems. With the exception of a variant of FOCUS [19], i.e. FOCUS/DFA [17], RAPIDE [9] and SADL [12], there is no proposal for a rigorous calculus based on architectural terms as there are rigorous calculus for refinement of programs [2][3]. In the case of SADL the refinement is only structural. In the case of RAPIDE it is only behavioural (supported by simulations). In both cases, clear architectural primitives for refining architectures are not provided and the refinement supported is only partial. π-ARL like the B [1] and Z [7] formal methods, provides operations to transform specifications. However, unlike FOCUS, B and Z, π-ARL has been specially designed to deal with architectural elements of any architectural style.

5 Concluding Remarks

π-ARL provides a novel language that on the one side has been specifically designed for architectural refinement taking into account refinement of behaviour, port, structure, and data from an architectural perspective and on the other side is based on preservation of properties. The core of π-ARL is a set of architecture transformation primitives that support refinement of architecture descriptions. Transformations are refinements when they preserve properties of the more abstract architecture. Core properties are built-in. Architectural style-specific or architecture-specific properties are user defined. The underlying foundation for architected behaviours [5][6] is based on the higher-order typed π-calculus [11][18].

Refinement actions are defined in π-ARL (using a textual notation – presented in this paper – or a visual notation – under development). These actions can be combined to carry out complex refinements. Assumptions made during refinement are proof obligations to guarantee the correctness of the refinements. They can be mechanically checked using the π-ARL toolset [10] that includes a refinement engine interpreting π-ARL and orchestrating a model checker, a prover and specific evaluators.

π-ARL provides the required key features for supporting formal architecture-centric model-driven development. Thus, an abstract – platform independent – architecture can be refined to a concrete – platform specific – architecture following a Model-Driven Architecture approach [4].

By addressing software development as a set of architecture-centric model refinements, the refinements between models become first class elements of the software engineering process. This is significant because a great deal of work takes places in defining these refinements, often requiring specialized knowledge on source and target abstraction levels, for instance knowledge on the source application logics and on the targeted implementation platforms. Efficiency and quality of software systems can be improved by capturing these refinements explicitly and reusing them consistently across developments. Thereby, user-defined refinement steps can be consistiently defined, applied, validated, and mechanically automated with π-ARL.

Both π-ADL and π-ARL have been applied in several industrial case studies and pilot projects at Thésame (France) and Engineering Ingegneria Informatica (Italy). The pilot project at Thésame aimed to architecting and refining agile integrated business process systems. The pilot project at Engineering Ingegneria Informatica aimed to architecting and refining federated knowledge management systems.

Future work is mainly related with the formal development of an architecture-centric formal method. This formal method, called the π-Method, like formal methods such as B, FOCUS, VDM [8], and Z, aims to provide full support for formal development. Unlike these formal methods that do not provide any architectural support, the π-Method has been built from scratch to support architecture-centric model-driven development.

References