

Reconfigurable Component-based Middleware for Networked Embedded Systems

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Abstract

Next generation embedded systems will be composed of large numbers of heterogeneous devices. These will typically be resource-constrained (such as sensor motes), will use different operating systems, and will be connected through different types of network interfaces. Additionally, they may be mobile and/or form ad-hoc networks with their peers, and will need to be adaptive to changing conditions based on context-awareness. Our focus in this paper is on the provision of a middleware framework for such system environments. Our approach is based on a small and efficient ‘middleware kernel’ which supports highly modularised and customisable component-based middleware services that can be tailored for specific embedded environments, and are runtime reconfigurable to support adaptivity. These services are primarily communications-related but also address a range of other concerns including service discovery and logical mobility. In the paper we provide an overview of our approach, focusing in detail on both the middleware kernel and the services. We also discuss an application scenario in which we are currently applying and evaluating our middleware approach.

Keywords: Middleware, Embedded Systems, Reconfiguration, Mobile Computing.

1 Introduction

Miniature computing devices are being embedded in an increasing range of objects around us including home appliances, cars, transport infrastructures, buildings, and people. Furthermore, the *networking* of such embedded environments is enabling advanced scenarios in which devices leverage off each other and exhibit autonomous and coordinated behaviour. Recent developments in wireless networking are pushing these trends even further by enabling new applicative scenarios, as witnessed by the recent surge of interest in wireless sensor networks.

However, research into such networked embedded environments has so far focused very much on the development of miniaturised devices with increasingly powerful and general capabilities. As a result, the *software fabric* that ultimately makes innovative applications possible has tended to be overlooked. Instead, software is typically developed in an ad-hoc fashion, with little or no provision for reusable services and abstractions. Furthermore, even where attempts have been made to provide such features, the range of devices involved in networked embedded environments inevitably leads to significant complexity in appropriately configuring, deploying, and dynamically reconfiguring the software. There is therefore a need for dedicated *middleware platforms* for networked embedded systems, with abstractions that can span the full range of heterogeneous systems, and which also offer consistent mechanisms with which to configure, deploy, and dynamically reconfigure both system and application level software.

The work discussed in this paper is addressing the need for such middleware platforms. The work is being carried out in the context of the EU-funded RUNES project (Reconfigurable, Ubiquitous, Networked Embedded Systems), which has the general goal of developing an architecture for networked embedded systems that encompasses dedicated radio layers, networks, middleware, and specialised simulation and verification tools.

Our middleware platform, which is at the heart of the RUNES architecture, is radically component-based and encapsulates the functionality provided by its various components behind well-defined interfaces. This decoupling not only enables one to deploy different variants of the same component (e.g., tailored to a specific device type), but also enables dynamic reconfiguration of compo-

nent instances and their interconnections. This provides support for dynamic adaptation to changing conditions—a fundamental requirement in the context-aware scenarios typical of networked embedded systems.

Our approach to middleware provision comprises two distinct and orthogonal parts: First, we provide a foundation layer—called the *middleware kernel*—which is the runtime realisation of a simple but well-defined software component model. Second, we provide on top of the middleware kernel a layer of *component frameworks* that offer a configurable and extensible set of middleware and application services. In this two-layer architecture, the software infrastructure for a specific heterogeneous, embedded networked system is achieved by providing an appropriate implementation or implementations of the middleware kernel, and of the required configuration of middleware (or application) services running on top of it.

The rest of the paper is organised as follows. Section 2 illustrates an example scenario that motivates and situates our work. Next, Section 3 introduces the concepts at the core of our middleware kernel. Then, in Section 4 we discuss a number of key component framework based middleware services that are built on top of the middleware kernel. Related work is surveyed in Section 5. Finally, Section 6 offers our conclusions and plans for future work.

2 A Reference Scenario

Our design and development work is grounded in a number of networked embedded systems scenarios that we employ throughout the RUNES project. The best developed of these is a *road transport infrastructure* based scenario in which a road tunnel is instrumented with sensors and actuators to detect and guard against potential disasters arising from events such as fire or chemical spillage. More specifically, the road tunnel is instrumented with a number of sensors (e.g. temperature sensors and sensors to detect toxic fumes) which feed back to a control room. In addition, there are various actuators present such as fire sprinklers and road traffic management signs. These sensors and actuators are interconnected using redundant network technologies—both wired and

wireless—to maximise resilience in disaster situations. We also assume that potentially ‘dangerous’ vehicles—e.g. those carrying dangerous chemicals—carry RFID tags and are detected and tracked within the tunnel.

In the event of a disaster occurring, the sensor and actuator networks may become partitioned and may thus need to reconfigure themselves to maintain their operational status. Furthermore, sensor and actuator devices may need to be brought under the direct control of emergency personnel such as firemen, and this may require further ad-hoc networks to be established and may additionally require that sensors be dynamically reprogrammed—for example, firemen may need to poll sensor devices rather than wait for periodic push-based reports, and this may require new software to be loaded onto the sensors.

Scenarios such as this are clearly highly *heterogeneous*. They involve a range of sensor and actuator devices which may run different operating systems and be programmed in different programming languages. They also clearly involve heterogeneous networks: wired, infrastructure-based wireless, and ad-hoc wireless. Furthermore, such scenarios are highly *dynamic*—especially during disasters—and thus require to be highly *adaptive* and *reconfigurable*. Networks must be repaired, reconfigured and instantiated; new devices must be accommodated (e.g. devices on vehicles or attached to firemen); and new software must be loaded onto devices. These are precisely the types of characteristics that our middleware platform is addressing.

3 The Middleware Kernel

This section discusses the two main elements of our middleware kernel, i.e., the *component model* on which it is based (along with the associated notion of *component frameworks*, and the *supporting runtime* that makes it possible to manage the different entities defined in the component model at run-time.

3.1 The Component Model

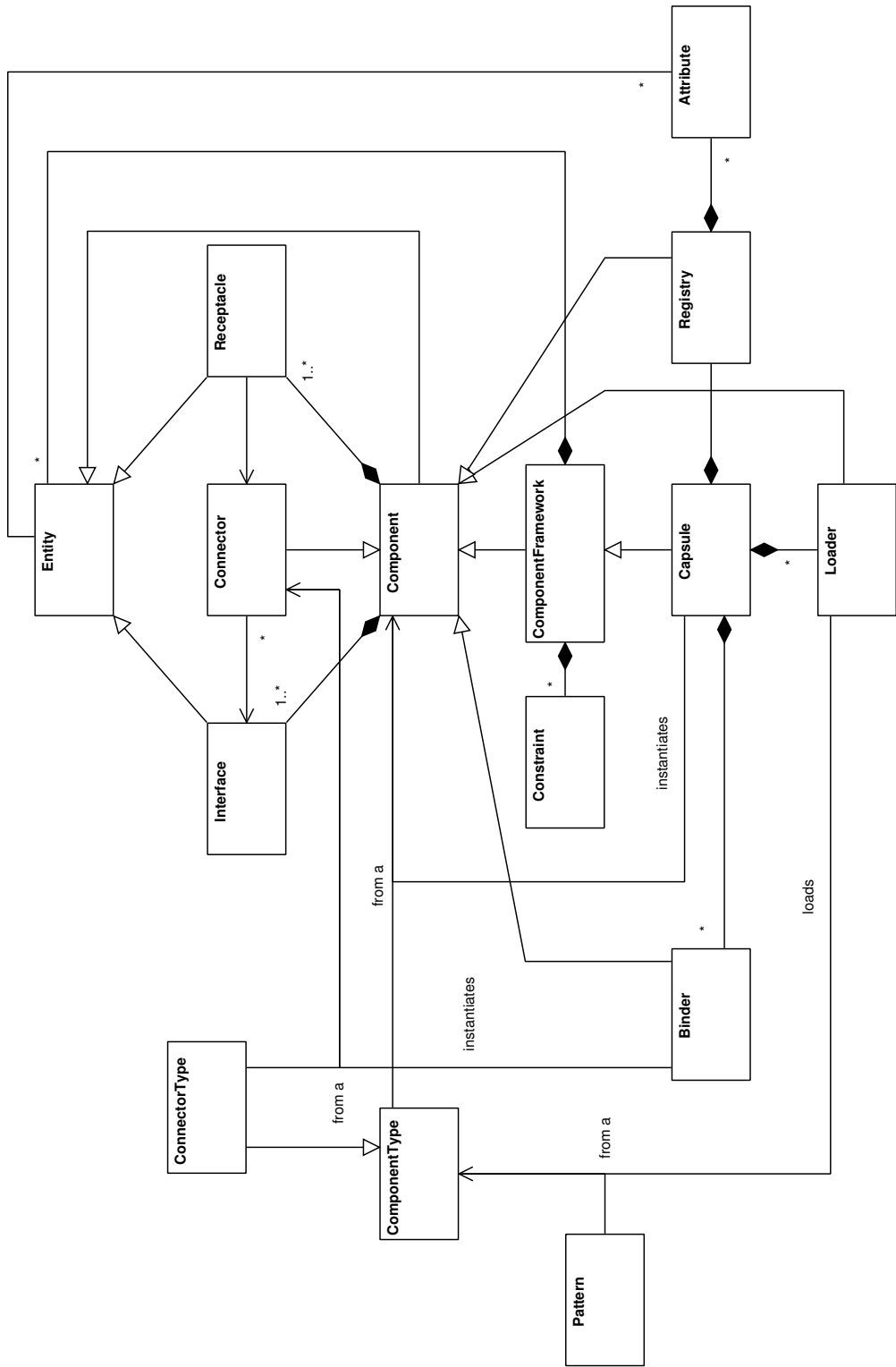
The component model we propose is pictorially represented in Figure 1.

A *component* is an encapsulated unit of functionality and deployment that is an instantiation of a *componentType*. For example, on a sensor node equipped with several temperature sensors, each of these can be represented by a component that gets instantiated from a common “temperatureSensor” *componentType*. Instantiation is controlled by means of a *pattern* which selects a *componentType* and describes the form in which it should be instantiated. As discussed in Section 4.1.4, *componentTypes* can also represent units of code mobility.

The functionality a component provides is made visible to other components through a set of *interfaces* that the component provides. In addition, components can exploit functionality provided by other components through the use of *receptacles*—i.e. ‘required’ interfaces that implicitly define a dependency relation among components. Components may also have name-value *attributes* associated with them. A sample component with a pair of interfaces and receptacles is shown in Figure 2.

When a component relies on the functionality provided by another, the two have to be explicitly associated with each other. This association is explicitly represented by a particular type of component called a *connector* as shown in Figure 3(a). Connectors may simply pass on calls made from the receptacle side to the interface side, or alternatively they may implement more advanced semantics, e.g., that of monitoring and intercepting communications among the connected parties. To this end, connectors may themselves support further interfaces and receptacles in order to use external facilities (e.g. a “logger” mechanism to record data exchanged between the connected components) or to provide functionality to other components (e.g., to allow other components to monitor and potentially block communication).

Notice that the abstraction provided by connector components allows for *distributed* connections across different nodes. Indeed, a particular connector component could be implemented such that operation calls are relayed to components running on a different machine, while the connector itself takes care of the marshalling and unmarshalling of parameters and return values.

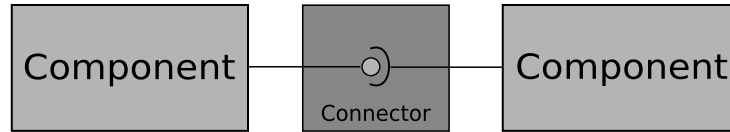


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Figure 1: The RUNES component model.



Figure 2: A pictorial representation of a component with interfaces and receptacles.



(a) A pictorial representation of a connector component at the conceptual level.



(b) A connector component as it is actually bound to the components it is meant to connect. The connector interfaces and receptacles mimic those of the components bound.

Figure 3: The connector abstraction.

3.2 Component Frameworks

A *component framework* [20] (hereafter, CF) is an abstraction used for grouping components. More precisely, a CF is an encapsulated composition of components that addresses some focused area of functionality, and which accepts additional components as run-time *plug-ins*, which somehow modify or extend the CF's behavior. Notice that CFs are components themselves. Because of this, a CF can contain other CFs in a recursive manner.

In practical terms, the goal of CFs is to help developers in composing components together according to a set of *constraints* (e.g., defined in a specific language such as OCL [15]). For instance, a component framework can represent a network stack, and hence require (at the very minimum) the presence of a component implementing a “MAC” interface as well as a component implementing a “routing” interface. A constraint can be defined over this grouping such that the routing component can be stacked on top of the MAC component, but not vice-versa. Additionally, a plug-in component implementing some form of reliability on top of the routing component can

```

interface Capsule : ComponentFramework {
  ComponentType load(in Pattern p) raises (CapsuleException);
  void unload(in ComponentType t) raises (CapsuleException);
  Component instantiate(in ComponentType t) raises (CapsuleException);
  void destroy(in Component c) raises (CapsuleException);
  Connector bind(in Interface i, in Receptacle r, in ConnectorType c) raises (CapsuleException);
  void setAttribute(in Entity e, in Attribute a) raises(CapsuleException);
  sequence<Attribute> getAttributes(in Entity e, in Pattern p) raises (CapsuleException);
  sequence<Entity> getEntities(in Pattern p) raises (CapsuleException);
};

```

Figure 4: The API offered by the capsule.

be dynamically added to the CF if it meets the set of constraints present at the time it tries to enter the CF.

The benefits of CFs are various. Firstly, they provide intermediate abstractions between components and whole systems, thus acting as a scoping mechanism. Therefore, they generally increase understandability and maintainability of systems. Secondly, they simplify component development and assembly through design reuse and guidance to developers. Finally, they enable the use of *lightweight* components (plug-ins), as these can assume shared CF-specific state and services. For example, a plug-in component providing reliability on top of a routing mechanism might assume that, in the CF it is meant to be plugged into, there will be at least a component implementing a “routing” interface and a component implementing a “MAC” interface, and that those services will be available through known interfaces.

3.3 The Runtime

The purpose of the runtime is to provide the machinery needed to load and unload component types, instantiate and destroy components, and connect components together. All these operations are accessed through the interface of a particular CF always present at every node called the *capsule*, whose functionality is exported to the programmer via the capsule API shown in Figure 4 using OMG IDL [14].

The `load()` and `unload()` operations are responsible for dynamically loading and unloading component types into and from the system, as well as for verifying these processes. Compo-

nentTypes are described by the given ‘pattern’ which specifies a predicate over name-value pairs attached to componentTypes.

The `instantiate()` and `destroy()` operations manage the lifecycle of components. The former takes as its parameter a componentType from which an actual component is instantiated, whereas the latter takes a component instance (that can possibly be even a connector) and destroys it.

The `connect()` operation is responsible for establishing connections between pairs of components. To this end, it takes an interface/receptacle pair, and the componentType of a connector that express the required semantics of the connection. It returns an instance of a connector component representing the connection.

The remaining operations are responsible for managing attributes associated with entities. In particular, the `setAttribute()` operation allows insertion and removal of attributes (with the removal operation achieved by setting an attribute with an undefined value); the `getAttributes()` operation provides a list of all attributes associated with a particular entity that match a given pattern; and the `getEntities()` operation retrieves the set of all entities contained in the capsule that have attributes matching the given pattern. These operations are also used internally by the capsule for automatically inserting in an internal *registry* information on the operations performed up to a given moment. For instance, when a component is instantiated, the capsule might insert in the registry information on its name, the interfaces it provides, and the receptacles it defines.

The functionality offered by the capsule can be internally delegated to three underlying, independent components, i.e. a *loader* component, a *binder* component and a *registry* component. In addition, notice that the capsule itself (with its internal constituents binder, loader and registry) is designed so that the functionality it is meant to provide can be implemented differently on different devices, e.g., this might be realised as processes on a PDA, or as executable binary code stored on a chip. This flexibility is key to handling the heterogeneity of the scenarios we target. Note, however, that RUNES system builders who engineer systems out of existing components and CFs only need to know the capsule API.

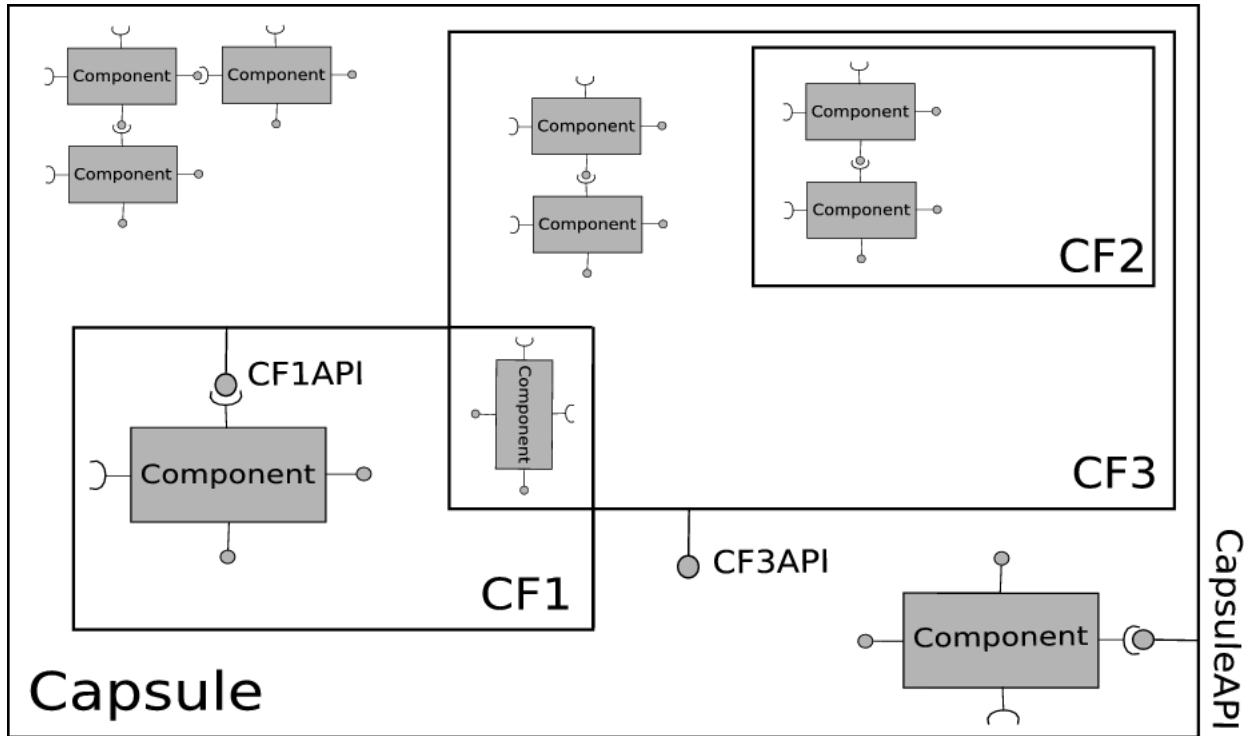


Figure 5: A capsule with some CFs and components.

Finally, let us point out that, as the capsule is itself a CF, it can contain any kind of entity, even further capsules. In this sense, the capsule defines a scoping mechanism very similar to set containment, in which the capsule itself represents the outermost scope in which all the instances of entities defined in the system live. This concept is graphically represented in Figure 5. However, notice that a CF regards other CFs contained in it as simple components, i.e., it is not able to look inside the CFs it contains and enforce its constraints on their content as well.

4 Middleware Services

Having described the middleware kernel, we now show how this can be leveraged to support various middleware services—i.e., services that can underpin application scenarios such as that described in Section 2. In doing so, we show how our simple component model is adequate to build a wide range of middleware services expressed as CFs which can be dynamically loaded, instantiated

and connected.

In the following sub-sections we first focus in detail on a key set of middleware services which we have just implemented (i.e. the interaction, overlay, advertising/discovery and logical mobility services). We then, for completeness, provide brief descriptions of the remaining services.

4.1 Key Middleware Services

4.1.1 Interaction Service

The interaction service CF plays the crucial role of exporting middleware-level communications services to applications. A middleware platform that offers only a single ‘interaction paradigm’ (e.g messaging or RPC) cannot cope with the diversity of requirements imposed by our target application domain. Instead, a comprehensive solution needs to provide a wide range of interaction paradigms including publish-subscribe, eventing, group communication, streaming, tuple-spaces, etc. To address this requirement, the interaction CF supports *plug-in interaction paradigms* (called PIPs for short). See Figure 6.

The design of the interaction CF is guided by the following principles:

- The selection, configuration the use of PIP components by application developers should be as straightforward as possible, and their management should be based on a declarative specification of the desired behaviour by the application programme.
- The API of each PIP should be independent of how it is implemented (for example, over different network types and conditions).
- The (re-)configuration of PIPs should also be influenced by the current environmental context such as available network infrastructure or other changing environmental conditions.

To help maintain a uniform “look-and-feel” for PIP APIs, the interaction CF defines an extensible set of generic APIs which are intended to be useful for commonly-used families of PIPs (e.g. a family of publish-subscribe PIPs). In cases where none of these generic APIs is suitable for a

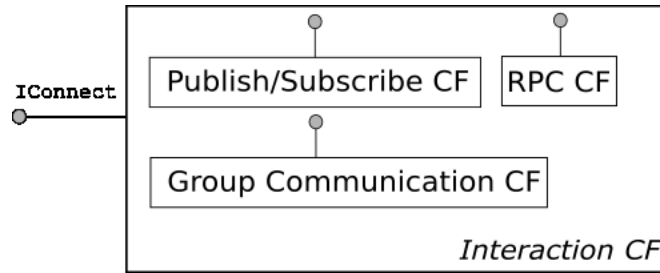


Figure 6: Interaction CF.

newly-developed PIP, the CF recommends the use of interface inheritance wherever possible to specialise an *existing* API, thus avoiding a proliferation of top-level APIs.

To enable applications to select and configure PIPs, each PIP interface has attached to it a set of name-value attributes that embody PIP-specific information such as name of the PIP, its purpose, constraints on its use and the QoS it provides. Correspondingly, the receptacle of an application component that wants to use a specific PIP has a set of *predicates* attached to it whose terms refer to the attributes attached to potentially-matching PIPs. Then, when offered a receptacle by the application (using the `IConnect` interface; see Figure 6), the interaction CF selects, instantiates and configures a suitable PIP based on matching the application's predicates with the attributes exported by the set of currently installed PIPs. In addition, as well as application attributes, predicates can refer to dynamic attributes that represent information provided by a context engine. For example, this information may refer to the type of network the host machine is currently connected to.

Having achieved a suitable match of application attributes, predicates, and dynamic attributes, the CF creates a *contract* that records the particular values that were used in creating the match. If this contract is violated during the use of the selected PIP by any of the three parties involved (i.e. the application, the PIP and the context engine), an exception is raised. This can occur, for example, if a dynamic attribute from the context engine changes; or if the application attempts to renegotiate the contract by altering the predicates attached to its receptacle. Exceptions are initially handled by the interaction CF itself, which attempts to restore the contract. If this attempt fails the exception is passed on to the application.

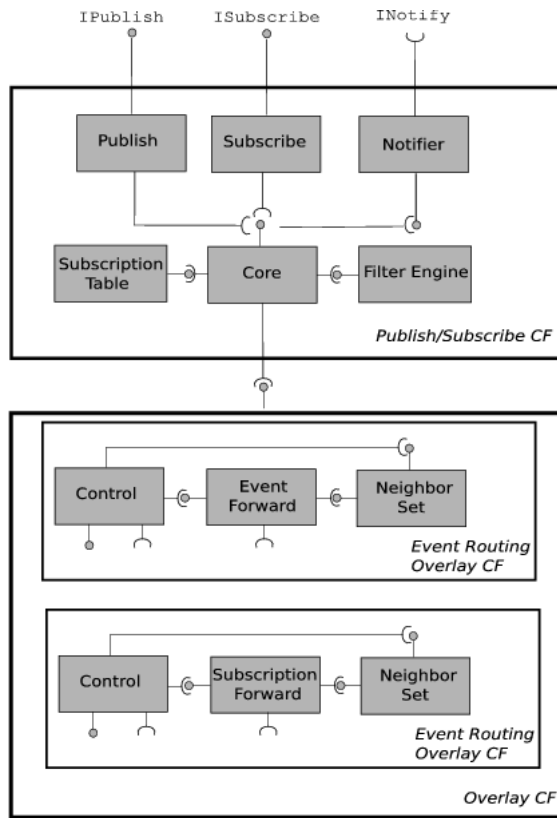


Figure 7: Publish-Subscribe CF.

An example PIP.

To exemplify the use of the interaction CF, we now briefly examine an example publish-subscribe PIP. Figure 7 illustrates the component configuration of the PIP (which itself is implemented as a CF). The PIP exports a generic publish-subscribe API that is pre-defined by the interaction CF. The publish and subscribe components respectively provide the means for applications to publish and subscribe to events; the notifier component is in charge of notifying application components about new events; the filter engine component implements an event parser for matching events against the subscriptions; and the subscription table component manages the subscription table.

It can also be observed in Figure 7 that the PIP is underpinned by plug-in overlay networks which provide event routing and subscription routing. These are provided by the overlay CF (see below). The event routing network is in charge of managing the broker network and routing events

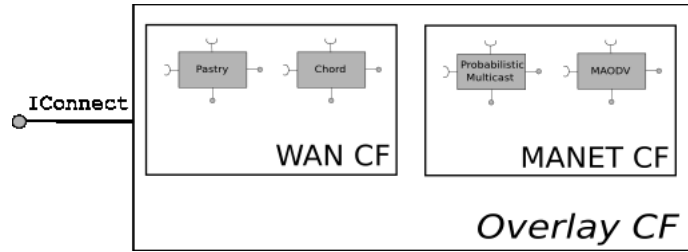


Figure 8: Overlay CF.

over this network, while the subscription routing network manages the subscription tables deployed in the broker network.

4.1.2 Overlay Service

The RUNES approach to the provision of network-layer communication is to uniformly abstract all such support as *plug-in overlay networks* (see Figure 8). The benefit of this is that it allows us to treat diverse message routing protocols in a consistent manner whether or not the underlying physical network supports the mechanism. This helps greatly in accommodating the network heterogeneity we expect to support, as illustrated in Section 2. The overlay CF supports the instantiation of *stacks* of overlay components so that new network behaviour can be built on top of existing services.

Note that the overlay CF also employs the contract approach mentioned above (with respect to the interaction CF). As the overlay CF can support stacks of overlays, the `IConnect` interface is used recursively—i.e. each layer, having been instantiated, uses `IConnect` to instantiate the layer below it. This process terminates with the instantiation of some “primitive” layer (e.g. IP).

The CF requires that its plug-ins are each internally structured as an CF containing (at least) three separate elements¹: a *control* element which encapsulates the distributed algorithm used to establish and maintain the overlay structure; a *forwarding* element which encapsulates the forwarding or routing algorithm itself; and a *state* element which gives access to generic state such as a nearest neighbour list. For example, in the broker network from the publish-subscribe PIP

¹Apart from these, additional components can be optionally included to extend the overlay’s behaviour, e.g. a network QoS measurement component.

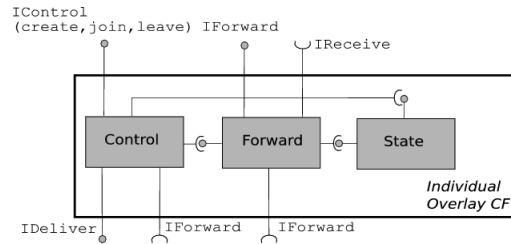


Figure 9: Elements of overlay plug-ins.

example above:

- The control component cooperates with the control components of its peer brokers on other hosts to build and maintain the broker network topology. Together, these components encapsulate the distributed algorithms used to establish and maintain the broker network structure.
- The forwarder component routes events over the broker network and implements specific event forwarding strategies (e.g. different forwarding strategies can be provided as pluggable forwarding components).
- The state component encapsulates key state such as nearest broker neighbours list, connected clients list (i.e. publishers, subscribers).

The main benefit of this three-fold structure is that it can naturally support fine-grained layering and combining of multiple overlays so that, for example, different forwarding elements can simultaneously be in operation over the same control elements (e.g. in a flooding overlay such as Gnutella, we might simultaneously employ different flooding strategies over the same overlay topology). In addition, the use of common architectural elements ensures that we can represent generalised dependencies between overlays (as we can implement overlays to well-defined common interfaces); and also we can easily perform fine-grained reconfiguration of individual overlays; i.e. we can add or change the individual behaviour of an overlay as and when the environmental context changes.

The three elements of each plug-in overlay interact within the individual CF as shown by the bi-directional arrows in Figure 9. The exported interfaces and receptacles are used to express

dependencies on other overlay network implementations. The control component presents the `IControl` interface with common operations to create, join and leave an overlay network. The forwarding component has operations to route messages to nodes in the overlay network, send messages to neighbour nodes, and receive any incoming messages. The control component also exports an `IForward` receptacle to allow it to forward control messages via its own, or a different overlay's, forwarding mechanism. Similarly, the control component exports an `IDeliver` interface; this is used by lower-level overlays networks, which, when they receive a message, pass it to the control component atop. Particular `IDeliver` implementations determine how to deal with incoming messages (e.g., react to them, forward them etc.). Finally, the forwarding component exports an `IForward` receptacle that allows it to directly forward messages using the underlying implementation.

4.1.3 Advertising and Discovery Service

As new application components are dynamically added to systems to provide new services, there is a need for mechanisms to enable applications to *advertise* and *discover* these components/services. For instance, in the tunnel scenario of Section 2, one may deploy a new application component able to perform aggregation on data stored at temperature sensors. Using the advertising and discovery service (ADS), this new component can advertise itself to the rest of the system so that remote nodes can be made aware of its presence and ask for its code if they need it (the latter functionality is provided by the logical mobility service, described below).

There are many different ways to do advertising and discovery, and imposing particular mechanisms can hinder interoperability with other systems. Hence, in the spirit of the interaction and overlay services already discussed, we provide a dynamic and flexible framework, which is based on work described in [26].

The ADS CF is built around a set of interfaces called *Advertiser*, *Advertisable*, *Discovery* and *ComponentListener*. Components that wish to advertise their presence implement the *Advertisable* interface which exports a method that returns a message that the *Advertisable* component uses to

express information that it requires advertised.

Advertiser interfaces are used to abstract over multiple advertising mechanisms implemented inside so-called *advertiser components*. These are responsible for accepting messages from advertisable components, (potentially) transforming them into another format, and then actually performing the advertisement in the appropriate manner. A combination of component availability notification and advertiser registration enables advertisable components to register to be notified when specific advertisers are added to the system. Advertisable components can then register to be advertised by them. Moreover, advertisable components can express that they require particular advertisers. Thus, the semantics of the advertisable message are not a-priori defined but rather depend on the advertisable component and on the particular advertising mechanism (i.e. the advertiser component) used.

Note that a component can implement both the Advertiser and the Advertisable interfaces. This allows for the advertising of advertising mechanisms; in this way, for example, the existence of a multicast advertising group can be advertised using a broadcast advertiser. Combined with the use of logical mobility (see below), this allows a host to dynamically acquire a new advertising and discovery mechanism for a network that was just detected. For example, on approaching a Jini network [23], a node can request and download the components that are needed to advertise to, and use functionality from, this network.

Turning now to the ‘discovery’ side, different discovery techniques are encapsulated within *discovery* components which implement the Discovery interface. There can be any number of discovery components installed in a capsule. Discovery components act as registries of advertisable components located remotely. So-called *RemoteComponents*’ are used to represent components which have been found remotely. These do not directly export any functionality to local components; rather, they only export methods needed to access their properties, and their location and advertising messages. Hence, discovery components act as collectors of RemoteComponent references, which can be added and removed dynamically as they are discovered.

Discovery components emit events representing the availability of remote components. Local

components can register a `ComponentListener` with a discovery component, to be notified when components satisfying a given set of attributes are located. Users of the ADS CF can use the logical mobility service (discussed below), to dynamically deploy advertising and discovery components, as well as request, receive and deploy components that have been located remotely.

4.1.4 Logical Mobility Service

‘Logical mobility’ refers to the ability to change the configuration of the software of a distributed system by transferring logical units (in our case, primarily `ComponentTypes`) between nodes. Logical mobility has been repeatedly argued [3, 9, 17] to have great potential in the engineering of mobile systems. In summary, the arguments are as follows:

- It allows applications to update their codebase, and hence acquire new functionality.
- It may permit interoperability with remote applications and environments, which had not been envisioned at design time.
- It potentially achieves the efficient use of peer resources, as computationally expensive calculations can be offloaded to the environment.
- It facilitates the efficient use of local resources, as infrequently-used functionality can be removed to free some of the limited memory that mobile devices are equipped with. The functionality may potentially be retrieved later when needed.
- It can be used to encapsulate, request and transfer functionality between nodes; hence it is a tool that can be used to create adaptable systems.
- By allowing functionality to be retrieved locally, it allows for autonomous operation instead of relying on an externally provided service.

The main purpose of our logical mobility service (LMS) is to allow the system to dynamically reconfigure by acquiring functionality from its peers. This component framework is based on work reported in [26].

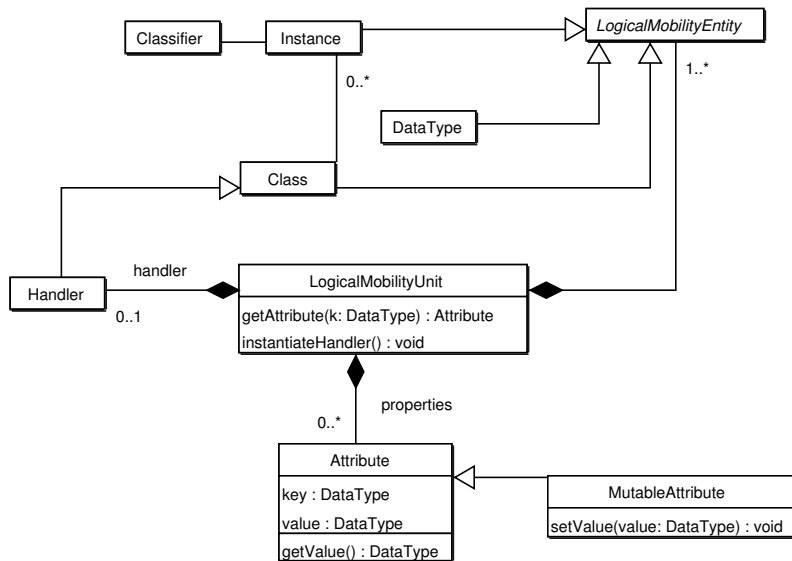


Figure 10: The Logical Mobility Unit.

The Logical Mobility Unit.

A *logical mobility unit* (LMU) (see Figure 10) is defined as the minimal unit of transfer. An LMU is a container that can encapsulate various constructs and representations of code and data². As such, an LMU is, in part, a composition of an arbitrary number of *logical mobility entities* (LMEs). The LMU provides operations that permit inspection of contents. This allows a recipient to inspect an LMU before using it.

The LMU can potentially encapsulate a *Handler* which can be instantiated, and the resulting object used by the recipient to deploy and manipulate the contents of the LMU. This can allow sender-customised deployment and binding. The Handler concept is taken from [16].

An LMU also encapsulates a set of attributes. These are used to describe the LMU they are associated with—e.g. in terms of logical (software) or physical (hardware) dependencies, digital signatures and even end-user textual descriptions. As such, they are useful in managing the heterogeneity of the target environment.

Transferring LMUs.

²Note that Figure 10 presents the framework as an object-oriented one. In implementations in which classes and objects are not available, other constructs (such as dynamic libraries) are used.

Deployer components handle the sending and receiving of LMUs and offer functionality such as the following: serialising and deserialising the LMU; checking incoming LMUs for malicious code; checking whether a target host is trusted to send sensitive code; handling namespace conflicts with incoming LMUs; and deploying incoming LMUs. Note that some of this functionality can be implemented in various ways (such as proof carrying code and digital signatures) and is optional.

Deployers offer an API that allows sending and receiving LMUs. If it is available, they can interact with the ADS CF to allow the requesting and deploying of RemoteComponents.

Deploying LMUs.

When transferring an LMU to a target host, we need to define where, logically, the LMU will be deployed. In terms of the RUNES middleware, a valid *logical target* is a component. As such, the LMS defines an *adaptable component* as a component that can receive LMUs at runtime. We represent these components as components that implement the *Adaptable* interface.

By default, LMUs are deployed in capsules - this allows components to be encapsulated in LMUs and deployed dynamically. If this is not the intent of the sender, alternative components can be specified. This allows for adapting individual components with another codebase.

4.2 Other Key Middleware Services

We now briefly describe some other component frameworks that play key roles in the RUNES middleware platform.

Local OS Service As already mentioned, our component model can “reach down” into layers belonging to the operating system. This way, we provide a unified abstraction on top of which mechanisms ranging from MAC layers up to application components can be realized. To this end, the local OS service aims at providing a collection of services that realize an abstraction layer over operating system functionalities. For instance, components implementing different scheduling policies or memory management techniques can be provided within this CF. As intra-layer integration is of paramount importance on constrained embedded devices [1],

having operating system functionalities exported through the same abstraction used to develop applications clearly fosters the exploitation of information provided by lower layers. For instance, an application component might adjust the communication range on a sensor device by modifying the transmission power.

Context and Location Sensing Service Networked embedded systems are envisioned to operate unattended and in a manner that is closely integrated with the physical environment. In such scenarios, the system needs to sense the surrounding conditions and perform adaptation if needed. To this end, mechanisms are needed for sensing the context in which the system is operating and providing this information to other components (e.g. the interaction and overlay services as discussed above) so that they can suitably adapt their behaviors. As other examples, a device equipped with a GPS receiver can detect movement and inform components interested in this fact on the new position. The goal of the context and location sensing service is to provide a unified abstraction of all such functionality, so as to shield other components from low-level implementation details.

Sensor Coordination Service Various kinds of coordination are needed in sensor networks. For instance, time synchronization is necessary to precisely relate sensed events, or to coordinate sleep periods when sensor devices turn their radio off. However, general coordination in large-scale distributed systems composed of constrained devices is hard to achieve. The goal of the sensor coordination service is to provide efficient coordination mechanisms designed for being integrated with the rest of the framework we propose. In particular, it is designed in a way that facilitates its integration with other components so that coordination can be exploited at different levels, from the operating system up to the application.

5 Related Work

There is a substantial body of literature on reconfigurable middleware systems. First, the RUNES middleware builds on our earlier work on the OpenCOM component model [5]. Compared to this

earlier work, there is an increased emphasis in RUNES on a formal, model-driven, approach; and on specialisation to the networked embedded systems domain. Apart from this, *Gravity* [4] is a component model built on top of the Open Services Gateway Initiative (OSGi) Framework [21] (OSGi is a commercial framework for the Java platform which allows providers to deliver services to consumer devices attached to a residential network and to manage those devices remotely). *P2PComp* [8] is a lightweight service-oriented component model for mobile devices, which is also built using OSGi; it provides location independent synchronous and asynchronous communication between components. The *Dynamically Programmable and Reconfigurable Software* (DPRS) architecture [18] is a component-based design for dynamically programmable and reconfigurable systems. *PCOM* [2] is a distributed component model for pervasive computing. It allows for designing applications as a collection of potentially distributed components, which make their dependencies explicit. If those dependencies are invalidated, PCOM can attempt to automatically adapt by detecting alternatives according to various strategies. *FarGo-DA* [24] is a distributed component model that uses logical mobility to allow disconnected operation. The *Software Dock* [11] is an agent-based software deployment network that allows negotiation between software producers and consumers. *THINK* [7] presents an approach for building component-based operating system kernels. And finally, *one.world* [10] is a system for pervasive applications that supports dynamic service composition, migration of applications and discovery of context.

Other component based systems from the embedded systems community are *Pebble* [13], *PECOS* [25], *PBO* [19], *SaveCCM* [12] and *Koala* [22]. Most of these are build-time only technologies-components are not visible at run-time and therefore these systems do not support dynamic reconfiguration. One area that some of these systems (i.e. PECOS and PECT) do support, however, that our model does not natively support, is the specification (at build-time) of real-time constraints such as cycle time or worst case execution time. Such facilities are clearly important in certain real-time critical areas. Our approach to providing such facilities, where needed, is to provide a suitable ‘real-time systems’ CF rather than building-in real-time properties into the programming model itself. A further observation is that many of these embedded systems technologies

(e.g. PBO, SaveCCM, and Koala) are tightly coupled to an specific underlying OS environment and/or are programming language specific.

There are two main difference between the approaches outlined above and our work. The first difference relates to *generality*: RUNES is a generic software fabric that is designed from the ground up to be implementable on a wide range of devices, and the primitives we provide are not limited to, for example, disconnected operation or software deployment or real-time support, but can indeed be used to build such services. The second difference relates to our two-layer architecture in which systems are built by selecting (and dynamically reconfiguring) appropriate CF-based middleware services on top of the middleware kernel. This capability, which is lacking in lacking in other work, results in significantly greater flexibility than other systems offer.

6 Conclusions

In this paper we have described the RUNES approach to the development of software for networked embedded systems. This employs a uniform “software component” abstraction which can be variously realised in various types of devices. Then, on top of the basic component model, we layer the notion of component frameworks which realise various areas of functionality that can be configured-in or left out as required. We have shown in the paper how these abstract notions can be instantiated as useful and general functionality, both local and distributed, in adaptive networked embedded environments.

The current status of our work is that we have implemented the middleware kernel in two different languages (Java and C) and have deployed it on devices ranging from PCs to PDAs to tiny sensor devices running the Contiki OS [6]. We have thus verified that our approach is viable even in extremely resource-constrained environments. We have also implemented the four main middleware services described in the paper and deployed these in a demonstration scenario based on that outlined in Section 2. This work has convinced us of the generality and utility of our approach.

In our future work we are looking to further explore the adaptivity and reconfigurability capabilities of our middleware. This will especially involve the dynamic deployment and adaptation of new PIPs and overlays in the tunnel fire scenario.

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