UBIQUITOUS COMPUTING NEEDS UBIQUITOUS SOFTWARE
A General-Purpose Computation Model

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Abstract: This article comments on the issues of integrating software components and runtime environments into embedded devices. The technologies that are used today to deliver applications to consumer devices range from CPU virtualisation to native API-based approaches. A new computing platform is identified in this article that has potential to provide a more technically convergence environment for embedded software integration. The approach simultaneously provides a light-weight hardware-independent application runtime environment that can operate close to the speed of native software.

1 INTRODUCTION

The re-use and redeployment of application software across virtualised application platforms such as Android (Google, 2011) provides some significant advantages to conventional ‘native’ software architectures. For certain classes of OEM, where CPU independence is less problematic, native application environments such as Apple’s iOS and Intels proposed MeeGo (Haddad, 2010) platforms provide similar end-results without the overheads of virtualised systems.

With either approach systems integration projects that connect the underlying native software components and hardware resources present significant challenges to device developers. Software development and integration remains a highly human intensive process even when there is no need for newly created software components in the product (Ross et al., 2008).

2 BACKGROUND

The conventional back-bone of intra-device embedded software integration is provided by the tightly coupled combination of the operating system kernel, device drivers and standard user libraries. A popular example is the Linux kernel, loadable kernel modules and GNU C-lib user binaries. POSIX provides a good level of stability across many levels of many operating systems, including Linux, however there are many interfaces between operating system components that do not fall in scope of POSIX and are frequently left undocumented, causing severe problems during integration.

At higher layers of the system stack, referred here generally as ‘middleware’, there are a limited number of options that can be taken to improve system integration. Beyond building components as conventional libraries, the Koala tools (van Ommering et al., 2000) have been used to generate a more elaborate component-based framework, implementing system models based the Darwin language and transforming to compilable C-code. The Component Object Model(COM) and .NET technologies from Microsoft have also been used for embedded systems, providing an alternative object oriented model and run-time environment, respectively (Libby and Kent, 2009).

Formal approaches to component software integration are more frequently addressed in a distributed processing context. Beyond basic stateless Remote Procedure Call (RPC) formats the Common Object Request Broker Architecture (CORBA) is targeted at applications developed using object oriented programming languages and aims to maintain components across distributed systems. CORBA can be difficult to use on its own, but has been used to support higher layered systems including Java Remote Method Invocation (RMI) and JINI (Waldo, 1999).

It can be argued, as a result of the trend towards REpresentational State Transfer (REST) (Fielding, 2000) for enterprise and web-based systems, that embedded distributed systems may also not need to make specific remote procedure calls (or object request) to operate as a distributed system. The alternative of passing structured data between components using simpler technologies such as Data-Distribution Ser-
vice (DDS) (Object Management Group, 2011) targeted at embedded systems provides an alternative though seemingly retrograde approach.

The next level of structure that has been applied to separating the concerns of application, middleware and driver layers (in an intra-device integration context) are run-time environments and virtual machines. This paradigm allows the applications and middleware to be implemented in a non-embedded programming language and tends to make use of different classes of programmers to embedded software developers.

3 Integration Cost Analysis

The above techniques have practical application in different scenarios, many of which require that components in the system are implemented within the constraints of the integration methodology from outset. This is rarely the case for embedded systems where hardware and subsystem interfaces are generated by 3rd-parties and designed for proprietary APIs. Virtualisation technologies also incur an overhead in general CPU load, inter-component processing latency and/or integration effort of the run-time environment itself. It is perhaps for these reasons that the majority of embedded software for middleware and many applications remain developed using conventional native software development processes.

Procedural programming languages, particularly C, allow for many styles of APIs to be defined. The ratio of documented entropy and spurious hidden entropy in an interface is related to the friction that components have when joined by an interface. ‘Friction’ is used here to represent the ease with which a change can be made to a component using the interface. Causes of friction in an interface include (1) API Form: The language or format it is expressed in. (2) API Information Set: The information it must convey. (3) API Controller: The owner of the interface with authority to change it.

The efficiency with which modifications or replacement of components can be made is governed by the API friction and also the internal inertia of the component. Component ‘inertia’ is also dependent on multiple factors including complexity, ownership and CPU dependence.

An example system of components in a typical embedded device using a Java RTE, is described in figure 1. The diagram illustrates a landscape of changeability of components on the basis of the friction heuristics involved with its interfaces combined with the component’s internal inertia heuristic.

![Component Inertia and Interface Friction Illustration](image)

Figure 1: Component inertia and interface friction illustration.

The environment illustrates the example with a JVM-based RTE implementation. The RTE has large inertia as a result of complexity, CPU dependence and ownership. The following illustration (figure 2) is intended to aid identifying the cost landscape for changes in system components. The y-axis is arranged (approximately) with components in increasing order of inertia and friction when implemented entirely with native software.

The cost function can therefore be envisaged qualitatively as a surface of increasing cost when travelling North-East in figure 2. The term ‘cost’ here is intended to include the general sense including: development resource cost, development time and the opportunity costs of not electing to carry out a beneficial change. The areas outlined in green or orange depict typical example areas of the landscape that can be implemented using a non-native run-time environment such as Java or an HTML rendering engine.

In either case the size of the areas in the landscape where an RTE could be substituted require careful consideration with respect to the costs of integrating and maintaining the RTE itself. The illustrated landscape indicates in this case that Java or browser-based RTES do not necessarily substitute parts of the system associated with the highest costs when implemented natively.

3.1 Towards an Ideal Integration Structure

With the objective of providing replacements for native software that is more extensive in areas of higher cost and also reduce the cost of maintaining the RTE code a new approach is presented. There is a strong rationale for maintaining support for residual legacy middleware components that must be accounted for. These Residual components could progressively be
decoupled and reduced in scope by process of iterative decomposition, but in practice such components encapsulate a non-disposable amount of know-how and bug-fixes. Figure 3 illustrates a progressive migration process that could be adopted to resolve such issues in practical time-scales. The following characteristics of the APIs in the system have been identified to avoid burdens of the software integration environment

- **R1.1.** Component interfaces can be decoupled from each other via an intermediate canonical API that links to all components in such a way that components do not require others to exist in the environment at build time or run-time.

- **R1.2.** The call overhead of one component causing the another component to begin processing is not significantly larger than if the function call was carried out with native processing.

- **R1.3.** Data passing between components does not require data transformation or other overheads and includes the facility for data to be communicated by typed reference.

- **R1.4.** The mapping of all processing events and data that are receivable and assertable between components is reconfigurable at load time of the application language.

- **R1.5.** The RTE is not complex in terms of its hardware dependencies (either direct or indirect) to ensure its own mobility.

- **R1.6.** The API is sufficiently simple and complete that changes to the interface are rarely needed (i.e. it is canonical).

In order for applications to utilise the above operating environment, a language that enables the application to be expressed without extraneous information is sought. The programming language should conform to the following constraints:

- **R2.1** Fully expressive in terms of performing standard functions and allowing formulation of algorithms to achieve any other computable function.

- **R2.2** Define responses to environmental events and data with conditional and unconditional processing sequences and asserting events and data as a result.

- **R2.3** Allow for concurrent processing of multiple tasks and provide real-time processing under operational constraints.

- **R2.4** Allow reference to all functional resources and features available in the host device.

Ideal features of the environment would also include:

- **R2.5** The programming environment is familiar to a broad section of developers and is compatible with well-known design paradigms.

- **R2.6** Able to synthesize applications from components and decompose complexity into minimally coupled modular units in the design environment.

A method to introduce a programming language into a system with the above set of constraints is resolvable by taking a direct approach to addressing R1.4. The device programming language, presented here, is essentially configuration data that maps components together, using a standard native function libraries (R2.1). The native function libraries are constructed to include the low level logical patterns required to create arbitrary logic and data management (R2.2). The event-handling ontology implied by (R1.4) provides the concurrent programming environment called for in (R2.3). Similarly (R2.4) is met by the definition of (R1.4). The real-time requirements specified in the programming language require additional meta-data provided with the event mapping to basis functions that describes the resource allocations available to each function instance.
There are a number of possibilities for addressing R2.5 and R2.6, the most obvious is in representing the mapping of events and components in a flow-based model. Maintaining a simple relationship between the device software and the system design environment is compelling as this simplifies software build, debugging and deployment processes. Simplifying the software build process and avoiding the possibility of syntactical problems using a simply defined language that can be generated (robustly) in a design environment is a highly appealing feature.

4 Implementation Methods

The device instruction ontology contains object oriented elements to allow methods to share subsystem states. Methods can then interconnect objects via a data and event connection model referred to as the System Object Description Language (SODL). The topology of SODL can be represented most simply using Yourdon type diagrams (Yourdon, 1989) with real-time extensions (Ward and Mellor, 1985). Edges in these diagrams represent event and data location identifiers that form the mappings between objects.

The format of SODL is not complex in structure and can be formatted as plain text, XML, or a structured binary form such as ASN.1. An object with a single method defined in plain text SODL has the following form:

```
OBJECT <Object type identifier 1>
    <Parameter Tuple>
    <Function Name 1> <Processing Group ID>
        <atomic flag> <start event ID>
        <#data inputs> <input ID 1>
        <#data outputs> <output ID 1>
        <#event outputs> <event ID 1>
    END
```

The component mappings are identified here simply by enumerated IDs that represent an event or data path between functions. Each function belongs to an object and each object is provided with initialisation data specified by the application programmer. With this information the run-time environment, here named the Event Handling System (EHS) has a relatively simple job to do to execute the system:

- Provide dynamic binding data to native component functions to allow them to access an array of data locations specified in SODL.
- Provide an algorithm to schedule further functions to run within the required time and sequence constraints defined by referring to processing group information and also using the prior information provided by the <atomic flag> to identify if the function is trusted to run as a cooperatively scheduled process to ensure optimal system efficiency.

The run-time environment can be targeted for different architectures easily because of the simplicity and independence to CPU types.

Figure 4 below represents how the run-time environment acts as a hub between native middleware components, core component libraries, the device drivers and operating system services. The bindings of the component functions with the event handling system are computationally very simple, adding few, if any, additional clock cycles to a function call compared to a best case direct function call using the stack. Because the units of processing are much more complex than machine or Virtual Machine byte code the overhead of the architecture is minimised in any case. The virtualisation technique is essentially implemented as an extreme case SuperCISC computer.

The choice of programming environment to generates SODL code in this article is based on data flow diagrams with real-time extensions as this relates closely to the information contained in SODL. Assigning unique IDs to event or data edges defined in the the diagram formulates the tuples for each basis function and the events that cause them to run. The combination of control and data flow in a single diagram allows the design environment to easily structure software development by allowing for groups of objects to be encapsulated into sub-systems that can then be manipulated in the same way as the the basis set of native components.

For event-driven applications, in particular, there is great scope remaining in field of graphical design...
environments that could encompass a more complete set of programming paradigms. Currently the environment includes object oriented design, graphical debugging systems, complex data-typing and component subsystem sharing between projects and developers. Formalising object inheritance of primitive and composed function blocks purely in the graphical domain is a further area of interest.

One particular advantage of maintaining a close relationship between the programming environment and the device instruction set as that this effectively removes the ‘round-trip problem’ of code generation from graphical programming environments such as UML. The current application programming tool supports TCP/IP communicate directly with the target device during development phases, allowing transfer programme data for fast round-trip development and also supporting real-time graphical debugging of device behaviour.

5 In-use Evaluation

The core EHS software, including a restricted standard component library, can operate on devices with very low processing power, including for example 8-bit devices with as little as 16KROM and 8K RAM. Such device are not the initial target for the technology, however this example is indicative of the minimal system resources required for the RTE. EHS and the full standard component toolkit have been built to run on larger devices, typically utilising Linux, QNX, Nucleus or Win32 operating systems. Target CPU architectures tested include most variants of x86, MIPS, SH4, PPC, and ARM.

The EHS device software, minus all component library source code, comprises ~ 2000 lines of ANSI-C (LOCs). Only 47 LOCs are specific to the target operating system and none are CPU specific. The standard component library comprises ~ 3700 LOCs and is entirely hardware/OS independent, depending only on ANSI-C. The total code size of the EHS and the complete set of component library interfaces comprises ~ 6700 lines of independent code.

SODL file sizes scale approximately 100 bytes of plain text (20 bytes compressed) per component instance. Application load times from flash memory were invariably less than 1 second for an application containing several 1000s of function blocks on a 200MHz Vortex86 processor.

5.1 Component Integration

Components written entirely in ANSI-C without library dependencies were integrated into the component modules, by importing the source into a component module build system and generating the XML API description file. The key aspect of this process was in defining an easily usable functional interface for the component.

Legacy Audio Visual components exemplify a different integration process, where typically the established build complexity of the legacy component suggests leveraging the pre-established build system. Legacy components are typically buildable for different targets as static or dynamic libraries and were integrated with EHS by building wrappers that map their pre-defined APIs to the generic EHS API. Wrappers typically include an API state machine to ensure components are not depend on client trust.

Taking an Audio Visual player component as an example, the first step was to design a functional interface from an application developer’s point of view, that would ideally be common to different target’s player APIs. A Hardware Abstraction Layer (HAL) was then used to wrap target component function calls for the A/V subsystem, mapping these to the application developer centric EHS A/V component API.

The first A/V target system integrated was based on SoC specific native code where decoders and graphics were hardware accelerated and drivers for this were included in the integration. A second example of integrating a more portable software-based A/V decoder for x86, ARM and PPC processors was subsequently evaluated using the same EHS A/V component API. libVLC (Video LAN library) was used for this purpose and was first built in its library form using the autoconf build tree provided in the release. Both the SoC and libVLC legacy software builds were complex and hampered by sensitivity to dependency versions and host build environment. Once libraries were built for each target and linked to EHS, no further effort was required to deal with these libraries during subsequent component integration.

5.2 Application Development

It was identified at an early stage of using the development environment that because the programming environment is naturally concurrent the programmer must use constructs to ensure synchronicity of data and events along processing chains. The following symbols exemplified two basic types of event handling components, implemented as components that need to be made available to the programmer to con-
control event flow. The ease of programming was found to be dependent on the details of defining standard basis components for event and data management. A stable set of 20 types of core data and event handling function blocks were devised that were sufficiently complete and intuitive to use to build the logic for all the applications tested. Some general rules were observed when implementing any function block interface that made function blocks easy to use in the integration environment.

1. At least one output event should be asserted for every input event to allow serialisation of processing when required. If error conditions are possible, an error or specific condition event should be generated even if the normal operation could not be completed.

2. Iteration loop constructs such as ‘for’ should be supported with familiar constructs instead of re-using more primitive components such as counters.

3. Object parameters can be entered as static defaults for each function block in the design environment and when appropriate these values should be over-writable with dynamic values read from input ports.

With these guidelines most event driven function block-based applications required little in the way of additional logic to define conditional control flow and sequencing between functions. This is a consequence of function blocks conditionally asserting events depending on processing outcomes without any further condition testing. There are situations where explicit procedural types of constructs are required, such as processing loops and branching. It was found that providing more familiar looking representations of standard procedural constructs, rather than relying on more primitive components such as counters aided most developers. For example the ‘for’ loop function block (figure 6) gives a direct representation of the procedural construct.

In addition to the core toolkit a number of device profiles were defined for peripheral components. Profiles allow different component modules such as Audio/Visual, Networking, scripting and database to be included or excluded from a target’s set of basis functions.

### 6 Conclusions

The proposed device architecture was found to provide a great deal of agility in integrating new device system software and in developing new applications. With the exception of the complex A/V and some graphics rendering technologies, the remaining native components were integrated in time-scales of ranging from a few hours to one or two days if the component interface required significant additional functionality to be useful. No manual steps were required in porting the core EHS code to new targets indicating a low level of inertia and friction for the EHS based RTE.

Large scale embedded software integration projects have been effectively harnessed using EHS as an embedded integration platform and the design environment has been found powerful enough to orchestrate 1000s of function blocks in a hierarchical designs without scaling problems. The integration of complex proprietary set-top-box software stacks demonstrated the homogeneity achievable with the other target’s implementations. The application development environment was found to be effective in creating and debugging new applications to the level of ease where transitory applications for set-top-box targets such as the classic space invaders game was built within 3 days of effort. Static automated media players have also been implemented and remotely maintained using the A/V profile, utilising a range of different hardware and operating systems.

During development of these complex applications some weaknesses in the static object paradigm where identified, which prompted the development of function blocks that can produce dynamic instances at run-time. A formal approach was then designed that required a new native component module to be introduced to aid the programmer in referencing and iterating dynamically created object instances at run time.

As a component developer the environment was found to provide a useful framework for developing
new components in native code. The environment allowed test applications to be developed very rapidly for the component and integrated into systems without further code integration effort. The component integration and application environment removed or significantly reduced the many nuisance factors involved in embedded software development such as target download/test cycle times, build systems development, hardware-debugging and automated system test creation.

6.1 Future Work

Current work-in-progress is to address some of the weaknesses identified in the development environment, particularly the implementation of dynamic object handling. Also open source tools/IDE plugins for graphically creating C-based EHS APIs are currently in development. A more general open source release of the tools and run-time is subsequently planned.

There are extensive opportunities to extend graphical environments for use in systems integration and application development. Particularly in regularising complex data/event interfaces between components. The topological origins of the application software also lends itself to distributed processing, where the design environment can separate multi-processor subsystems easily in the design and SODL domain. Some initial proof of concept implementations have shown that a publish and subscribe mechanism to export and import missing data between device is a promising approach for implementing such systems.

The EHS run-time technology described is believed to provide a generalised computing platform that can be used effectively or all but the smallest class of CPUs. Furthermore EHS is not incompatible with a wide range of hardware processor types including ASICS, FPGAs and event driven hardware architectures.

REFERENCES


