

# Architecture-driven Modelling and Analysis<sup>\*</sup>

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## Abstract

Over the past 15 years there has been increasing recognition that careful attention to the design of a system's software architecture is critical to satisfying its requirements for quality attributes such as performance, security, and dependability. As a consequence, during this period the field of software architecture has matured significantly. However, current practices of software architecture rely on relatively informal methods, limiting the potential for fully exploiting architectural designs to gain insight and improve the quality of the resulting system. In this paper we draw from a variety of research results to illustrate how formal approaches to software architecture can lead to enhancements in software quality, including improved clarity of design, support for analysis, and assurance that implementations conform to their intended architecture.

*Keywords:* Software Architecture, Architecture Analysis

## 1 Introduction

Software architecture is concerned with the high-level structures of a software system, the relationships among them, and their properties of interest. These high-level structures represent the loci of computation, communication, and implementation. Typical properties include emergent behaviour, such as the performance, reliability, security, maintainability, and so on (Shaw and Garlan 1996, Perry and Wolf, 1992).

Well designed architectures typically allow one to reason about satisfaction of key requirements and to make principled engineering tradeoffs. They can provide clear rationale of assignment of function to components, establish principles of conceptual integrity, and lead to considerable reduction in rework over the lifespan of a system (Brookes 1975, Boehm and Turner 1993). They can also permit reuse of architectural design idioms and patterns, reduction of development costs through product line approaches, and guidance to future maintainers of those systems.

Given the potential benefits of software architecture, over the past decade and a half the field has received increasing attention and consequent progress. There are now numerous textbooks (Garlan and Shaw 1996, Bass,

Clements, and Kazman 2003, Rosanski and Woods 2005), review methods (Clements, Kazman, and Klein 2001), conferences (e.g., the Working IEEE/IFIP Conferences on Software Architecture (WICSA) and the European Workshops on Software Architecture (EWSA)), documentation standards (Clements et al. 2002, IEEE 2000), handbooks (Buschmann et al. 1996), and courses covering the topic. Success stories detailing the economic benefits and practice of product lines abound (Bosch 2000, Clements and Northrop 2001). Software development practices typically now incorporate architecture reviews, and software architects have formal titles and well-defined roles in many organizations.

Coupled with heightened awareness, and increasing maturity of practice, a number of standards bodies are now promoting notations and standards for software architecture. UML 2.0 from the Object Management Group, for example, now has improved capabilities to represent general component and connector architectures. The IEEE prescribes a meta-framework for architectural views (IEEE 2000). Some standards aim at more specific domains, such as resource constrained systems (e.g., AADL by SAE International, 2004, or SysML by the Object Management Group, 2006). Other standards-based approaches, like "model driven architecture" (MDA) from the Object Management Group (2003), attempt to provide ways to move from architectural models to architecturally-consistent implementations. Finally, the presence of middleware and their corresponding architectural frameworks have led to considerable standardization and reuse within certain application domains, (e.g., J2EE, Eclipse, ADO.NET).

However, despite notable progress and concern for ways to represent and use software architecture, specification of architectural designs remains relatively informal, relying on graphical notations with weak or non-existent semantics that are often limited to expressing only the basic of structural properties. As a consequence, it is almost impossible using today's common practices to (a) express architectural descriptions precisely and unambiguously; (b) provide soundness criteria and tools to check consistency of architectural designs; (c) analyse those designs to determine implied system properties; (d) exploit patterns and styles, and check whether a given architecture conforms to a given pattern; and (e) guarantee that the implementation of a system is consistent with its architectural design.

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Luckily, however, research has developed techniques to address many of these shortcomings by providing more-formal approaches to architectural design. While these techniques may not be completely ready for full-scale adoption by industry, many of them are close to that level of maturity.

In this paper we outline several such techniques and their associated tools, drawing particularly from research carried out at Carnegie Mellon University in the ABLE Project. While not a comprehensive survey of existing work on formal approaches to software architecture, this paper will give a flavour for the kinds of techniques being investigated by the research community, and the kinds of potential benefits that they can bring to the field.

The remainder of this paper is organized as follows: Section 2 summarizes how to specify architectural structure; in Section 3 we introduce architectural properties and illustrate how a flexible property mechanism can facilitate architectural analysis; Section 4 shows how architectural behaviour can be specified; Section 5 introduces the concepts of architectural style, and shows how they can be used to provide domain-specific architectural models and the ability to check for conformance to a style; Section 6 presents a summary of our approaches to addressing the problem of establishing implementation conformance to an architecture; finally, Sections 7 and 8 present related work and conclusions.

## 2 Modelling architectural structure

The starting point for any formal treatment of software architecture is the representation of architectural structure. However, this raises the question: what kinds of structure? Any complex software system may have many structures of interest: modules, run-time entities, development teams, physical devices and networks. Today we understand that the preferred way of addressing this complexity is to recognize that an architectural design must be described in terms of a number of distinct (but related) views. Each view represents an architectural perspective on the system, exposing certain system structures and their properties, to address a particular set of concerns.

Following the approach of Clements et. al. (2002), one can categorize the kinds of structures into three general categories. First, there are *coding structures*, such as modules, packages, and classes, with relationships like uses, depends-on, inherits, etc. Second, there are *run-time structures*: databases, clients, servers, and connectors indicating communication pathways. Third, there are *allocation structures*, which map elements of the first two views into non-software entities, such as the physical setting (networks, CPUs, etc.) or development teams. These mappings lead to allocation views, such as deployment views or work breakdown structures.

In this paper we will focus on modelling and analysis of run-time structures, or **component and connector** (C&C) views. This is because such structures are the ones that most directly convey critical properties related to dependability, such as reliability, security, and performance. These are also the class of views that are least well supported by existing notations and tools.

### 2.1 Components, connectors, and systems

We model a run-time C&C view of software architecture as a graph of components and connectors. Specifically, basic elements and relations of a C&C view are:

- **Components** model the principle computational elements of a system's run-time structure. They include things like databases, clients, servers, GUI's, etc. Each component has a set of **ports**, which model the run-time interfaces of that component, through which it interacts with other components (via connectors). For example, a server might have a number of service invocation ports, each port representing a run-time interactions with an individual client.
- **Connectors** model the pathways of communication between components. They include things like pipes and client-server communication links. Connectors may be binary, such as pipes and client-server interactions, or N-ary, such as a publish-subscribe connector, which allows publisher component to interact with zero, one, or many subscribing components. Each connector has a set of **roles**, which model the specifications of behaviour required of the components that use a given connector. For example, a pipe might have a single reading and writing role, while a publish-subscribe connector would have multiple publish and subscribe roles.
- **Systems** model a graph of components and connectors in which the ports of a component fill the roles of a set of connectors to determine the interconnection topology.

Figure 1 illustrates these concepts. In addition, a component or a connector may have substructure (not illustrated here), called a **representation** that further elaborates its internal structure.

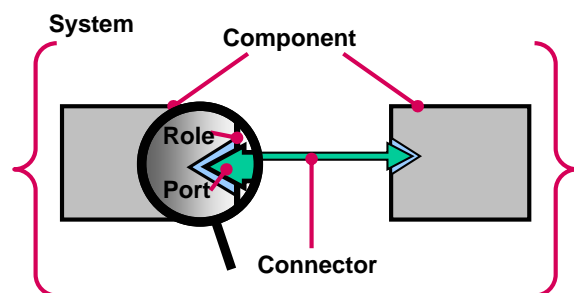


Figure 1. Component and Connector View.

This vocabulary allows one to model the box-and-and-line diagrams common to architectural descriptions, and generally corresponds to the primitive conceptual building blocks in most architectural description languages (ADLs). It is important to note, however, that unlike many informal diagrammatic depictions of architecture, the above model explicitly identifies component interfaces, and represents connectors as first-class model elements of the software architecture.

### 2.2 Acme

In order to support analysis of component and connector architecture models it is necessary to have a machine-

```

System simple-cs = {
  Component client = { port call-rpc; };
  Component server = { port rpc-request; };
  Connector rpc = {
    role client-side;
    role server-side;
  };
  Attachments = {
    client.call-rpc to rpc.client-side;
    server.rpc-request to rpc.server-side;
  }
}

```

Figure 2. Acme description for a simple client-server architecture.

```

System simple-cs = {
  ...
  Component server = {
    port rpc-request = {
      Property sync-requests : boolean
        = true;
    };
    Property max-transactions-per-sec : int = 5;
    Property max-clients-supported : int = 100;
  };
  Connector rpc = { ...
    Property protocol : string = "aix-rpc";
  }; ...
};

```

Figure 3. Properties in Acme. Analysis of architectural structure.

processable representation. In this paper we use the Acme ADL for this representation (Garlan et al. 2000).

Figure 2 shows an Acme specification of a simple client-server system consisting of a single client and a single server, interacting through a remote procedure-based connector. The system, named *simple-cs*, is declared in the first line of the specification. Following this are declarations of the two components, *client* and *server*, each with a single port (*call-rpc* and *rpc-request*, respectively). The connector, *rpc*, is declared to have two roles (*client-side* and *server-side*). Finally, the system is created by

attaching the appropriate ports to the respective roles of the connector.<sup>1</sup>

The textual representation of a graphical picture does little more than provide an alternative depiction. But there are, nonetheless, opportunities for analysis even with such simple models. For example, after parsing, we might check the model to determine whether any connectors have unattached roles, whether every port of a component is attached to some connector. or whether the architectural substructure of a component provides interfaces to

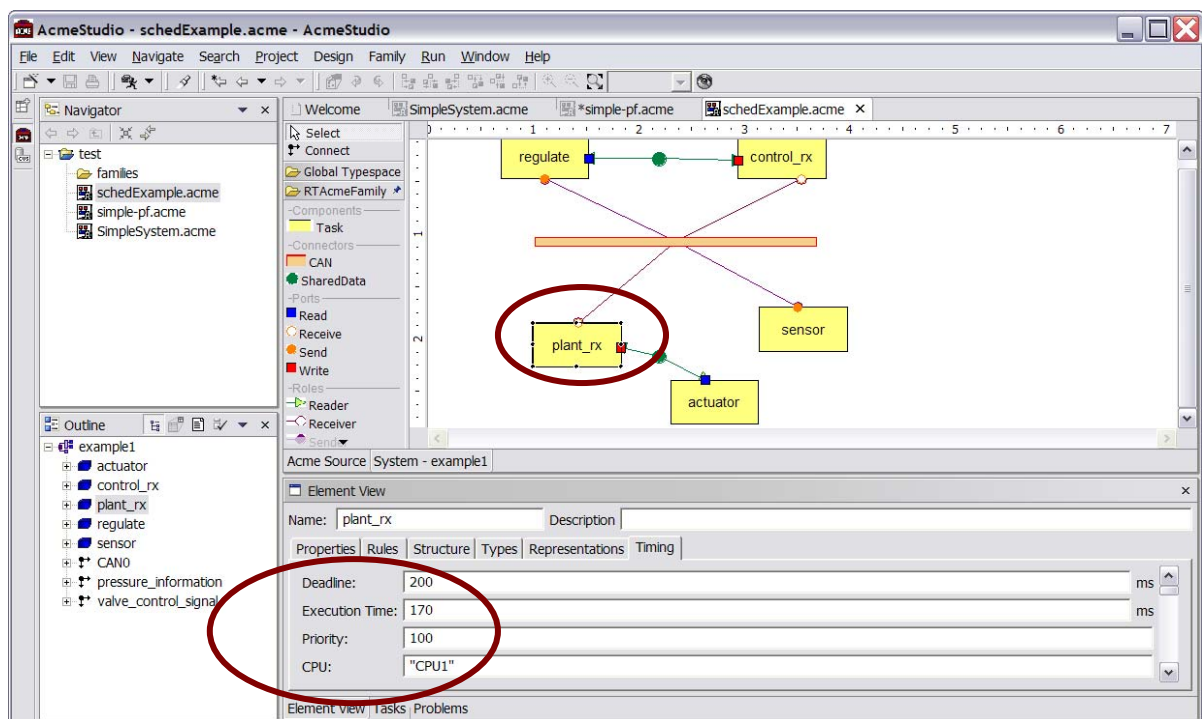


Figure 4. Specifying schedulability properties in AcmeStudio.

<sup>1</sup> Although we don't illustrate it in this simple example, at this structural level we could also provide representations of the

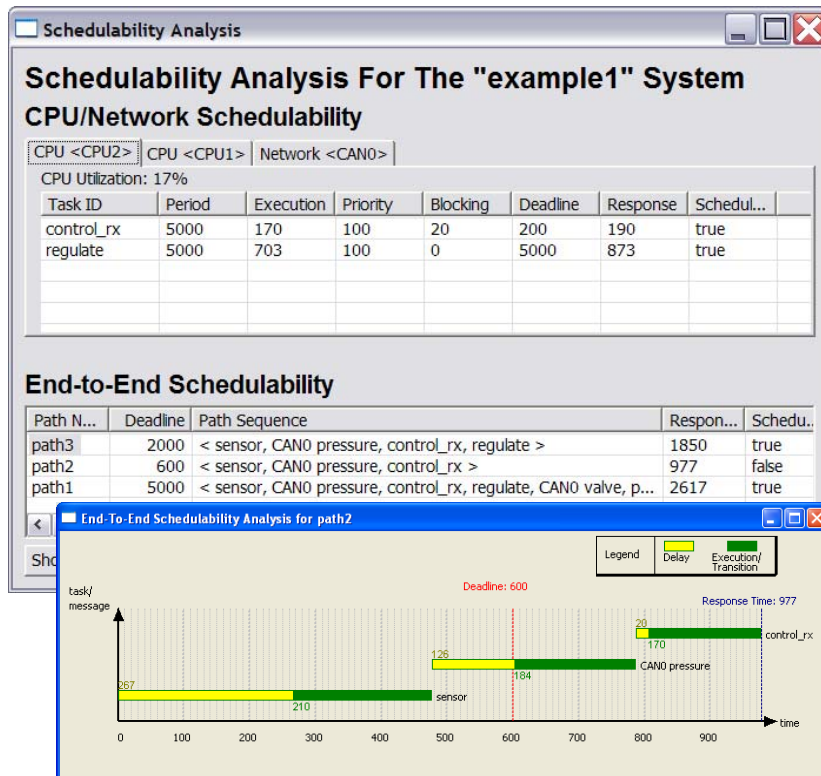


Figure 5. The results of the schedulability analysis.

support its own external interfaces. We can also check for naming conflicts (e.g., whether two ports of the same name on the same component).

### 3 Modelling architectural properties

While some analyses of pure structure are possible, to achieve significant analytic value from an architectural model we need to represent more of the semantics of the architecture. In Acme this is done by annotating the structure with **properties**.

#### 3.1 Properties in Acme

Properties are simply typed name-value pairs that can be associated with any architectural element.<sup>2</sup> Types may be primitive (integer, boolean, etc.) or composite (sets, sequences and records).

Figure 3 illustrates the use of properties, elaborating Figure 2. This example illustrates properties associated with a port (indicating whether the client request is synchronous); a component (indicating the maximum number of transactions per second supported by the server), and a connector (indicating the name of the protocol that is expected to be used over it).

client and server, elaborating each component's architectural substructure. See Garlan et al. (2000) for details.

<sup>2</sup> We use the term architectural element to refer generally to components, connectors, ports, roles, representations, and systems.

### 3.2 Analysing architectural properties

The meaning of properties is not specified in Acme, which does not provide native support for their analysis. However, such properties can be used by external analysis tools to gain insight into the architecture by calculating global system properties from local properties of components and connectors. In many cases calculations can take advantage off-the-shelf theory and algorithms. Such analyses can be a powerful aid to architectural design, allowing architects to identify design errors early in the process, helping the architect document the expected run-time properties of architectural elements, and facilitating tool support for providing feedback and comparisons of analysis results.

We now illustrate these ideas with three examples: rate-monotonic analysis for automotive control

systems, queuing theory-based analysis for detecting server overloads, and Monte Carlo-style security simulation.

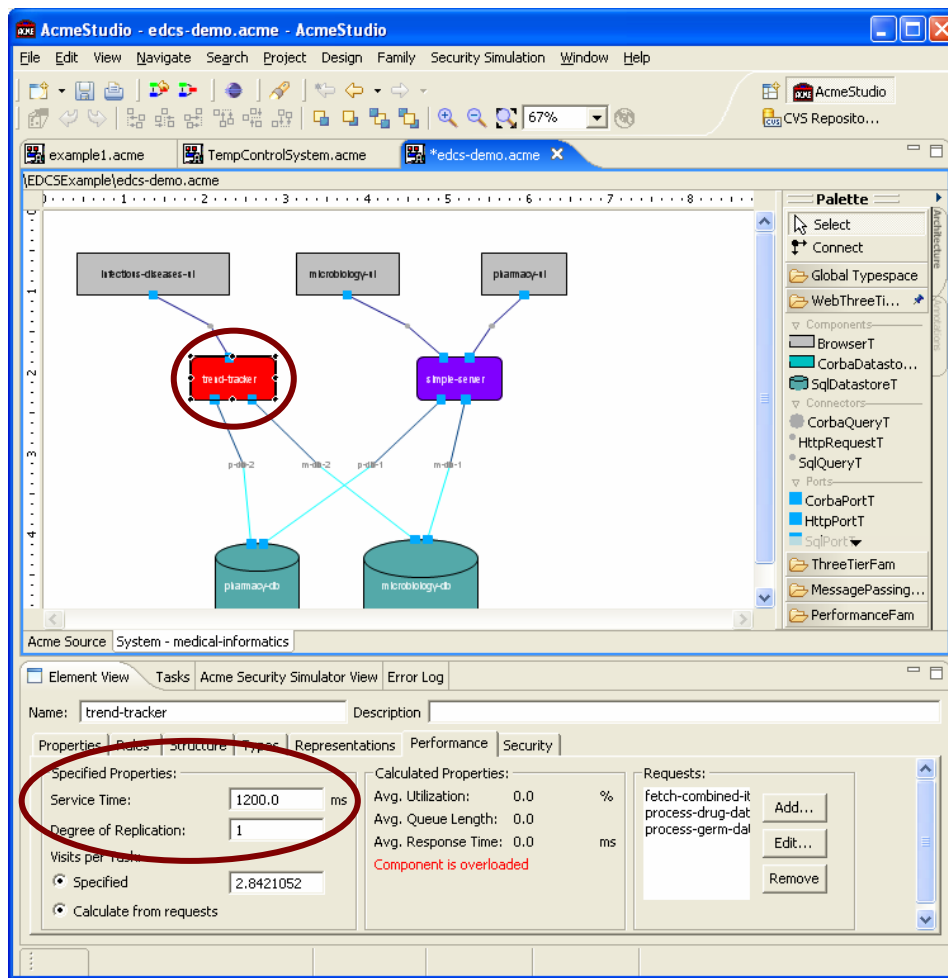
#### Example 1: Analysis of real-time schedulability,

Figure 4 depicts a simple automotive system represented in AcmeStudio (Schmerl and Garlan 2004), a framework for creating architecture design environments. AcmeStudio, written as a plug-in to the Eclipse framework, permits one to define domain-specific architectural styles<sup>3</sup> and link in analysis tools that may be invoked by the user to analyse systems in those styles.

The architecture used in Figure 4 includes components that run as periodic tasks on a set of CPUs. Tasks can communicate directly with tasks on the same CPU, and with tasks on other CPUs using an automotive standard communication bus (here a CAN bus). An important question in the design of such systems is whether certain task scenarios (treated as paths through the architecture), can be scheduled on the available processors.

To evaluate this system-wide property, the style associates with each component a set of properties relevant to real-time schedulability. In the architectural style of this example these properties are modelled as its deadline, execution time, priority, and CPU. For example, in Figure 4 the selected component, plant-rx, has values of 200, 170, 100, and CPU1 as its respective property values.

<sup>3</sup> We discuss architectural styles in detail in Section 5; for now, consider a style as providing element types specifying the properties that must be defined for instances of the elements.



**Figure 6. Performance Analysis in AcmeStudio.**

When all components have been annotated with these properties (and the connectors with similar properties), we can invoke a tool to evaluate the CPU utilization, and the schedulability of specific pathways. In the figure three pathways are specified. The resulting analysis prints out the results of applying rate monotonic analysis (Sha and Goodenough 1991), indicating which paths are schedulable (Figure 5).

It is important to note that the actual analysis of schedulability is carried out using completely standard, off-the-shelf algorithms for rate-monotonic real-time analysis. Moreover, AcmeStudio makes it relatively easy to add such an analysis using a “plug-in” framework, which assists with creating specialized property editors (e.g., to specify pathways for evaluation), invoking analysis tools through menus, passing the relevant data to them for analysis, and displaying the results back in the graphical editing environment.

### Example 2: Analysis of server-load.

Of course, not all systems in need of performance analysis are real-time systems. To illustrate how the same general ideas can be supported for different application domains, consider Figure 6. Here we have an example of a system defined as a tiered system in which clients queue requests for database service from a set of servers that

contain business logic to access a set of databases. The system model is shown in AcmeStudio.

To analyse performance of this system we take advantage of queuing theory to evaluate performance characteristics of such systems (Spitznagel and Garlan 1998, Di Marco and Inverardi 2004). To perform the analysis, we must first supply the values of a set of properties of the components and connectors, such as arrival rates (expressed as probability distributions), average service time for handing requests at a server, and degree of server replication. These properties are specified through an editing plug-in to AcmeStudio specific to performance analysis, as illustrated at the bottom of Figure 6.

Once these properties have been defined, as before we can pass the model to an analysis tool, which in this case calculates for each server a set of derived properties, including average server utilization, queue lengths, and response times using standard queuing-theoretic techniques. From these results the tool can further indicate whether any servers are overloaded. In Figure 6, the analysis has determined that the circled component in the diagram is overloaded, and has highlighted this fact by changing its colour to red.

### Example 3: Analysis of security

It is also possible to analyse the security of a system through Monte Carlo-based architectural simulation, a

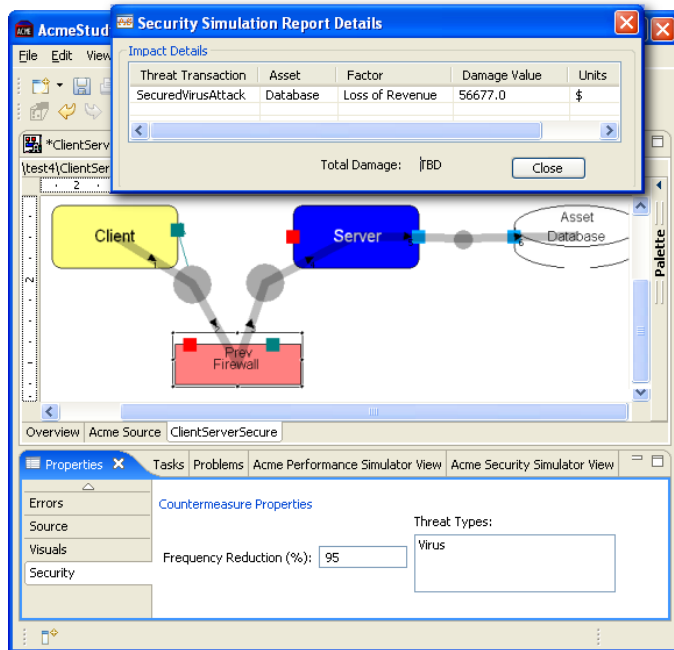


Figure 7. Security Simulation in AcmeStudio.

form of analysis that abstractly exercises an architecture using inputs and events drawn from probability distributions. The Security Simulator plug-in to AcmeStudio enables an architect to perform security simulations based on threat scenarios that are relevant to the system under design. The main concepts in the security analysis are threat types, assets, and countermeasures; the simulation is based on the approach outlined in Butler (2002).

*Threat types* specify the possible threats that can affect the system (e.g., a virus or denial of service attack). Because different systems may be subject to different types of threats, the architect must specify each of the threat types that may be posed to the system.

*Assets* are components that may be damaged by particular threats. Assets are assigned a monetary value, and the particular threat types that may affect the asset are specified. For example, a database component may not be susceptible to password sniffing attacks, but may be vulnerable to data corruption as the result of a virus.

*Countermeasures* are of three types: *Preventative* components affect the frequency at which threats occur; *Monitoring* components and *recovery* components reduce the effect of a threat. The architect specifies each of the countermeasure's target threat types, and the effectiveness or reduction that the countermeasure has on the target threat.

Once the relevant properties are specified, the architect must then define paths (consisting of components and connectors) through the architecture that particular threats may take. The threat type that affects that path and the frequency (as a stochastic function) of the threat type are specified. After the threat is specified, the assets associated with its path can be given outcome values. The outcome can be in terms of dollars, loss of life, loss of pro-

ductivity, etc. A weight is assigned to each outcome factor.

Threat scenarios are composed of one or more *transactions*. A scenario is used as basis for executing the simulation, and specifies the amount of time that will be used in performing the simulation. The simulation takes into account the threat entering the transaction path, the frequency of the threat type and the countermeasures in the path. Monte Carlo simulation is performed to determine the most probable damage value to each of the assets in the threat transaction. The value obtained is multiplied by the frequency of the threat transaction and the simulation time. This gives the total damage for the particular threat outcome factor. The end result of the simulation is a report that details the threat scenario, threat transaction, and total damage to the assets in the threat transaction path.

Consider the simple architecture illustrated in Figure 7, where we define the database as an asset (giving an asset value of \$100K), run a security simulation on a path originating at the client and going through the firewall and server to the database for a simulated virus attack. We define the scenario so that (1) the simulation time is two virtual months; and (2) a virus attack happens on average 5 times per day, with a maximum of 20 attacks per day. If the firewall is 95% effective against virus threats then running the scenario indicates that the damage is calculated as \$56,677. If we were to run the same simulation without the firewall, the simulation will indicate that the loss of revenue increases to \$1,112,409.

Such a simulation allows the architect to evaluate different scenarios, and to evaluate the effectiveness of different countermeasures against different attacks. Providing different sets of properties for an architectural model facilitates different analyses of that model. It is therefore possible to make trade-off based on different scenarios and quality attributes for the same architectural model, rather than have to use different environments and architectural models in potentially different architectural languages.

#### 4 Modelling architectural behaviour

An important aspect of modelling software architectures is the specification of abstract behaviour. By knowing the behaviour of architectural elements we can significantly improve the clarity of architectural designs. We can also analyse these specifications, for example to spot protocol mismatches in which interactions between components can potentially lead to deadlock (Allen and Garlan 1994 and 1997, Allen, Garlan, and Ivers 1998).

To illustrate, consider the simple system consisting of a pipe that connects two filters, F1 and F2, illustrated in Figure 8. The intuition behind such a pipe-filter system is that components communicate through buffered streams,

writing through their output ports and reading through their input ports.

While the intuition may seem simple at first glance, understanding the real meaning of the figure (for example to implement F1 and F2) depends on detailed understanding of the interactions defined by the pipe. For example, from the figure alone it is impossible to answer the following questions:

- Which is the reading/writing end of the pipe?
- Is writing synchronous? That is, assuming F1 is the writer, does it block after writing?
- What if F2 tries to read and the pipe is empty? Does it block, or can it continue with other processing?
- Can F1 choose to stop writing?
- Can F2 choose to stop reading without consuming all of the data on the pipe?
- If F1 closes the pipe, can it start writing again at some future time?
- If F2 never reads, can F1 write indefinitely, or does F1 eventually block?

Note that there is no correct answer to these questions, since any set of answers could represent a possible pipe design. Indeed, in actual systems pipe implementations differ precisely along such dimensions of variability.

What is required is some way to specify the semantics of a pipe at the architectural level so that such questions can be answered easily. This would represent a marked improvement over existing practice in which decisions about such behaviour require one to examine the code of some implementation, existing examples of usage, or consult a human expert.

There are many possible ways in which one might represent architectural behaviour (Shaw and Garlan, 1995). Indeed, practically any behaviour specification will do, including process algebras, state machines, relational models, and timed automata. To illustrate the general principles, we use the Wright specification language, one of the first to use formal modelling to specify architectural behaviour (Allen 1997, Allen and Garlan 1994).

Wright uses a subset CSP (Hoare 1985), a well-known process algebra, which defines behaviour in terms of patterns of events. Some of the constructs are listed in Figure 9. These include *events* (representing architecturally-relevant actions), *processes* (representing patterns of events), *sequentiality* (representing the ability to follow one behaviour by another), *choice* (representing the ability to branch), and *parallel composition* (representing the ability to compose partial descriptions). These CSP-based specifications can be associated with various architectural structures, including ports and roles.

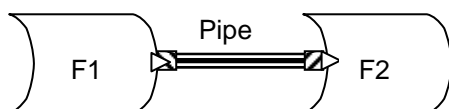


Figure 8. A simple pipe-filter system.

Events:	e, request, read?y, write!5
Processes:	P, Reader, Writer, Client, § (successful termination)
Sequence:	e → P, P ; Q
Choice:	P [] Q, P [] Q
Composition:	P    Q

Figure 9. Behavior specifications in Wright.

Figure 10 illustrates the basic ideas of behaviour description in Wright through a partial description of a pipe connector. Each role of the pipe (Reader and Writer) has an associated protocol defined in the subset of CSP summarized above. In addition, the connector has a “glue” specification (also a CSP process) that indicates how the roles interact through the connector itself.

<b>Connector Pipe</b>	
<b>Role Writer</b>	= ( <u>write!x</u> → Writer) [] ( <u>close</u> → §)
<b>Role Reader</b>	= Read [] Exit
<b>where</b>	Read = ( <u>read?x</u> → Reader) [] (eof → Exit)
	Exit = <u>close</u> → §
<b>Glue</b>	= Writer.write?x → Glue []
	Reader.read!y → Glue []
	Writer.close → ReadOnly []
	Reader.close → WriteOnly
<b>where ...</b>	

Figure 10. Partial Wright specification of a Pipe connector.

Such specifications, although compact, provide direct answers to questions such as those posed above. For example, the specification in Figure 10 immediately tells us that a pipe writer can close at anytime, but cannot write again once it has close. A pipe reader can also close at any time, but if it chooses to read a value, it must be prepared to recognize an “end-of-file” (eof) marker and then immediately close.

Beyond clarification of design intent, specifications such as these permit a variety of analyses, including:

- Consistency of connectors: that the glue-mediated roles of a connector do not lead to a deadlocked state.
- Compatibility of component interface to connector interaction protocol: that a port satisfies the requirements of a connector role that it fills.
- Consistency of a component’s behaviour with respect to its interfaces: that a port’s specification represents a correct projection of a component’s internal behaviour at that interface point.

Many of these checks can be performed semi-automatically by model checkers. See Allen (1997) for details.

## 5 Modelling architectural styles

One notable feature of software architecture is the ability to reuse styles and patterns. For example, many systems

```

Family PipeFilterFam = {
  Component Type filterT = {
    Ports {In,Out} ;
    ...;
  }
  Connector Type pipeT = {
    Role Reader = {Property datatype = ...};
    Role Writer = {Property datatype = ...};
    Invariant self.Reader.datatype ==
      self.Writer.datatype;
    ...
  }
  System my-PF-System : PipeFilterFam = {
    Component F1: filterT = {...};
    Connector P: pipeT = {...};
    ...
  }
}

```

**Figure 11. Specification of a Pipe-Filter architectural style in Acme.**

are described in terms like “client-server system”, “N-tiered system”, “pipe-filter system”, etc. Such terms refer to families of systems that share a common architectural design vocabulary (e.g., clients, servers, tiers, etc.) and a set of constraints on how that vocabulary can be used (e.g., that clients can’t talk directly to other clients, or that connections don’t cross more than one tier).

Important questions for architectural modelling and analysis are: How can we model an architectural style? How can we check that a given system is consistent with a given style? Can we combine several styles without leading to logical inconsistencies?

## 5.1 Architectural styles in Acme

We can specify styles by augmenting our architectural modelling notation with two things. First is the ability to define component, connector, and property types. These provide the basic vocabulary of design in that style. Second is the ability to define constraints on how instances of these types may be combined in a system description.<sup>4</sup>

For example, to define a pipe-filter style we would first need to define one or more filter component types and a pipe connector type. These would identify the kinds and number of ports on filters and roles on the connector. Additionally, we might define various property types, and indicate which properties are associated with which elements in the style. Next we would need to define constraints that might, for example, specify that there should be no dangling pipes or that a system should not have any cycles.

<sup>4</sup> From a tooling perspective style definition may also entail specification of graphical conventions (shape, colour, layout) for the style, style-specific shortcuts for improving graphical editing (such as automatic creation of connectors based on naming conventions), and analysis tools to be included in an environment that uses the style.

Figure 11 illustrates the basic ideas with a partial definition of a pipe-filter style, or *family*, as it is termed in Acme. Here we have defined a *Filter* component type, and specified that it must have at least an *In* and an *Out* port. We have also defined a *Pipe* connector type, and specified that it must have a *Reader* and a *Writer* role, and that each role must specify the datatype that is transmitted through that role.

The connector also includes a constraint, in this case an invariant that says the type of data written to a pipe must match the data read from it. Such specifications are written in a first-order predicate language (similar to UML’s OCL), augmented with some functions that make it easier to refer to things like a component’s ports, or the roles attached to a port.

With the pipe-filter family in hand, we can now use it to define a specific system in that style. In Figure 11 we illustrate the description of a system, *my-PF-system*. Components and connectors may now be declared as instances of the types defined in the family.

## 5.2 Example: Mission Data Systems

To illustrate the concepts of modelling and analysing style-oriented architectural description in more depth, we now describe a larger example: NASA’s Mission Data System (MDS) (Rasmussen, 2001, Dvorak and Reinholtz 2004). MDS includes an experimental architectural style for defining space systems. It consists of a set of component types (e.g., sensors, actuators, state variables), and connector types (e.g., sensor query). It also defines a number of rules that define legal combinations of those types. Figure 12 graphically illustrates the style, which consists of 7 component types, 12 connector types.

Figure 13 shows a screenshot of a simple MDS system displayed in AcmeStudio. The system represents a temperature control system consisting of a temperature sensor (*TSEN*), a temperature estimator (*TEST*), a heating actuator (*SACT*), a temperature state variable (*CTSV*), a health state variable to indicate whether the sensor is behaving correctly (*SHSV*), a temperature controller (*TCON*) to issue commands to the actuator, and an executive that controls the value of the target temperature (*EXEC*). Appropriate connectors (of which there are 12 types) are used to define the interconnection topology.

The rules in MDS were initially defined in English and had to be hand translated into Acme constraints. A simple example of such a rule is

*“For any given Sensor, the number of Measurement Notification ports must be equal to the number of Measurement Query ports (rule R5A).”*

This rule, which is a small part of a larger rule (see below) indicates that for every query port that a sensor provides, it must also provide an announcement port (and vice versa).

This rule was translated into the following constraint, which is associated with the sensor component type:

```

numberOfPorts (self, MeasurementNotifReqPortT) ==
  numberOfPorts (self, MeasurementQueryProvPortT)

```



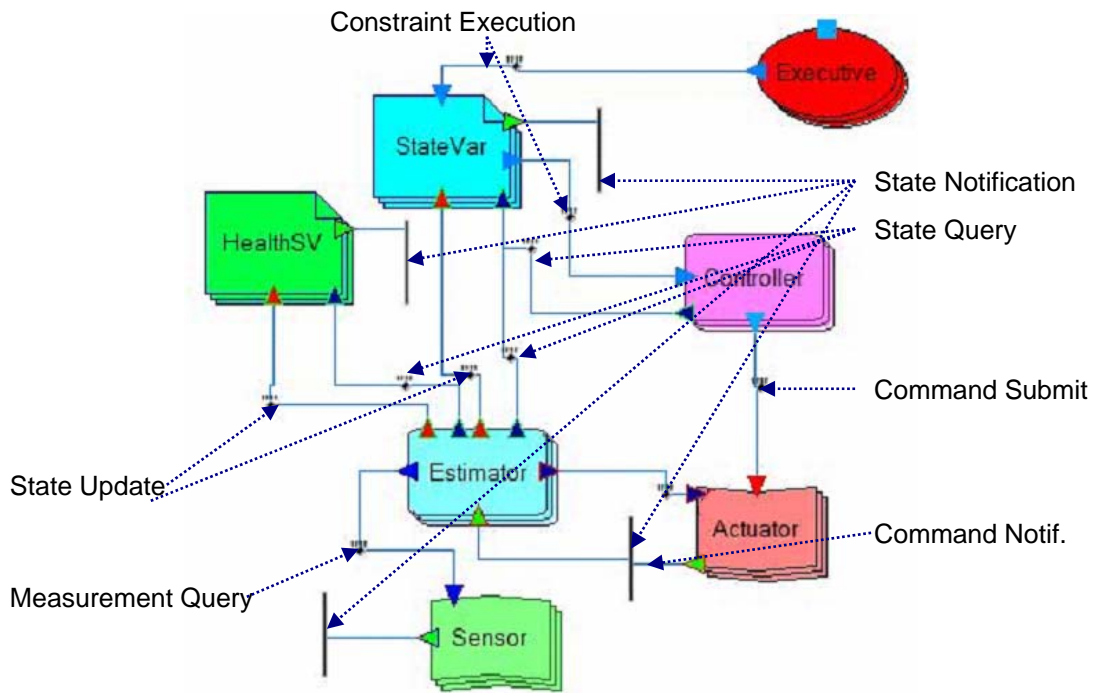


Figure 12. Definition of the MDS Architectural Style.

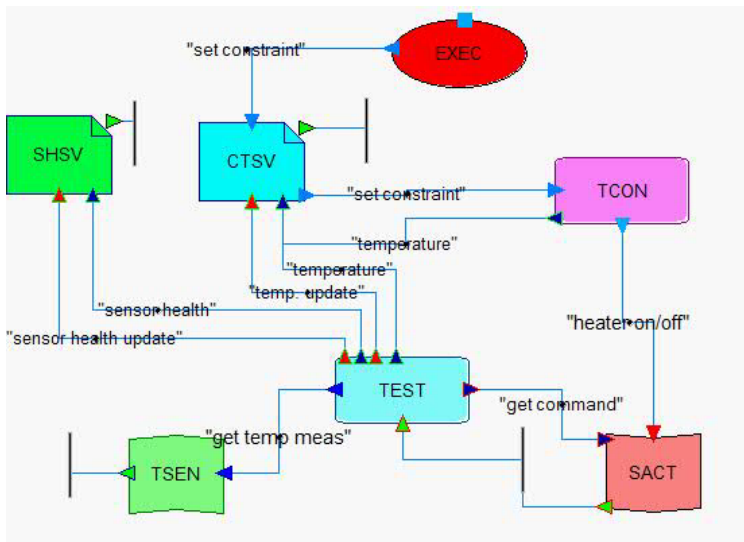


Figure 13. A simple control system in the MDS style.

ted and/or other states. Every sensor provides one or more Measurement Query ports. It can be more than one if the sensor has separate sub-sensors and there is a desire to manage the measurement histories separately. For each sensor provided port there can be zero or more estimators connected to it. It can be zero if the measurement is simply raw data to be transported such as a science image. It can be more than one if the measurements are informative in the estimation of more than one state variable.”

This is one of 12 such rules. Moreover, MDS architectures typically have hundreds of components. Complete checking of rule satisfaction in those situations becomes a significant problem for which formal style specification provides an effective solution.

Rules such as this one are continuously evaluated in AcmeStudio as the MDS architect creates an architectural description of an MDS System. If a rule is violated, the environment highlights the problem. Figure 14 illustrates how this appears to an architect. when the TSEN sensor component violates the property specified above.

Of course, checking rule satisfaction is relatively trivial for small systems and for such simple rules. Indeed, visual inspection could easily locate such rule violations. But in general MDS rules are much more complex, for example:

“Every estimator requires 0 or more Measurement Query ports. It can be 0 if estimator does not need/use measurements to make estimates, as in the case of estimation based solely on commands submit-

### 5.3 Other style-based analysis

In addition to checking whether a given system conforms to a given style, it is often useful to investigate properties of styles themselves. For example, it is possible to define a style in which constraints lead to inconsistencies. For such systems it is impossible to create *any* system instances. Moreover, we may want to investigate whether the constraints of a style imply properties not explicitly modelled. For example, local constraints on attachments can be used to imply global connectedness.

To evaluate such properties we can interpret an Acme style description as a specification of a class of models, and use a model generator to check for the existence of such models.

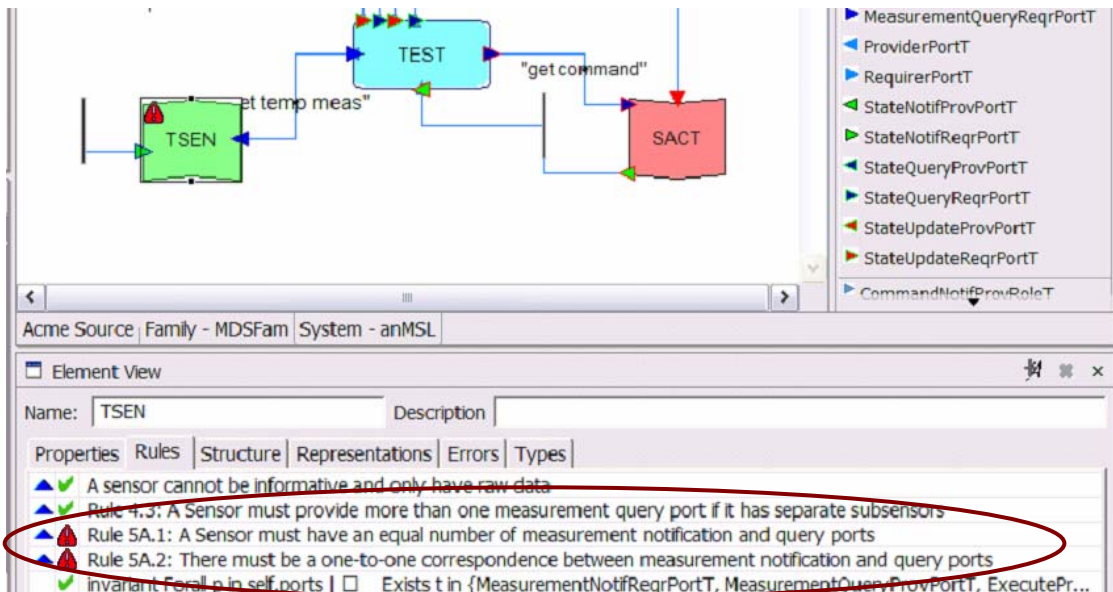


Figure 14. Displaying problems to the architect.

Specifically, we can translate a style into an Alloy model and use the Alloy Analyser (Jackson 2002) to investigate properties of the resulting specification. Details of this analysis are beyond the scope of this paper, but the interested reader is referred to Kim and Garlan (2006).

## 6 Mapping between architecture and implementation

One of the difficult problems for an architect is ensuring that the implemented system is consistent with the intended architecture. Formal modelling and analysis can also help solve this problem

The problem for architectures is similar to the problem for any model-based method of ensuring that an implementation meets its specification. In general, there are two basic solutions. First, one can attempt to ensure satisfaction *by construction*. This can be done through a process of formal *refinement* in which a concrete model is obtained by applying well-founded refinement rules to a more-abstract model (or specification). Sometimes this process can be completely automated, in which case it is often termed *generation*. The second technique is to demonstrate that a lower-level model is consistent with a

higher-level model by *comparison*. This is often done by providing a *mapping relation* between the two models.

Both techniques can be used for software architectural models.

### 6.1 Refinement and generation

Although using refinement in the most general case of software architecture is as difficult as any other form of model-based refinement, in many cases the problem is greatly simplified by exploiting architectural styles. That is to say, by limiting the problem to a specific class of systems and a specific class of implementations, it is often possible to build automated assistance for mapping architectures to implementations. The assistance can be in the form of automated transformations, or in the extreme case, code generation of all or part of the target system.

We now illustrate this concept with two examples:

#### Example 1: Model generation of automotive control systems

Some automotive companies have in place a component-based approach to control systems. Starting with an ab-

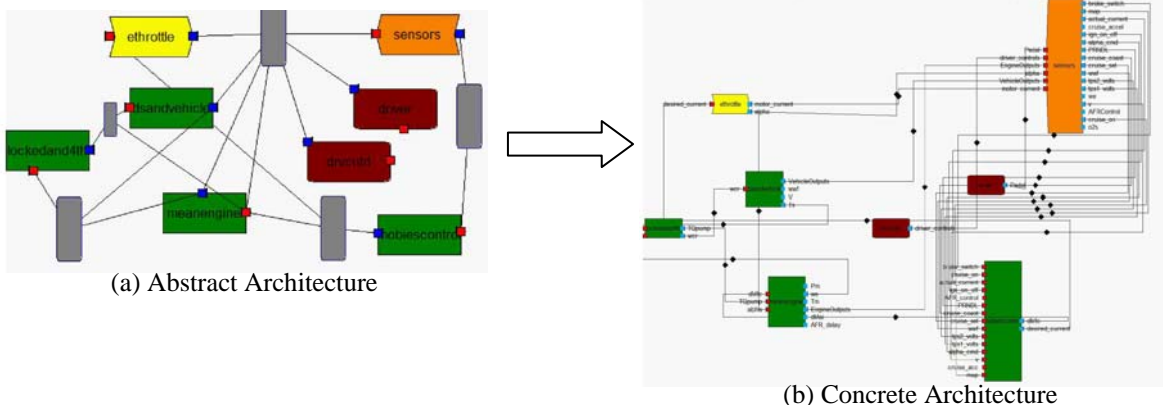
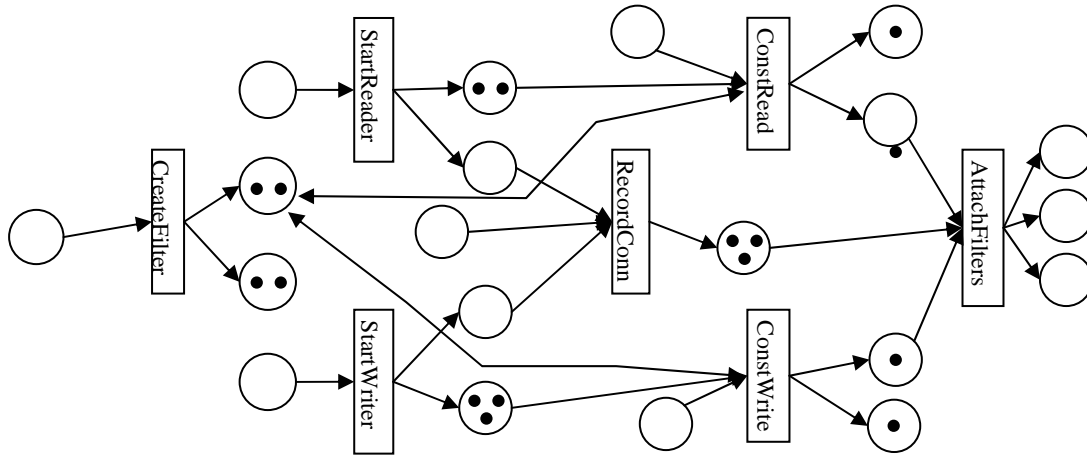


Figure 15. Mapping abstract automotive architecture to concrete automotive architecture.



**Figure 16. A DiscoTect Coloured Petri Net for Discovering Pipe-Filter Systems.**

stract architectural description, pre-specified components drawn from libraries are substituted to produce a full system definition. In many cases the concrete components have formal models suitable for simulation, and in some cases code generation.

In Steppe et al. (2004) we describe a two-tiered approach that uses Acme architectural models of the architecture of an automotive system in two levels. At the higher (abstract) level, an architecture is described in terms of generic abstract components and simple virtual connectors (Figure 15a). In the lower (concrete) level model, concrete components are chosen from a repository of automotive components and substituted for the abstract ones, and detailed connections are made between them (Figure 15b). This concrete composition can then be sent to formal simulation tools for analysis.

While refinement of generic architectures to concrete architectures using component selection is a major step forward, one of the stumbling blocks is that refinement is done manually. In particular, the hooking up of concrete components, which may have dozens of ports is typically a time consuming process. Moreover, there are often dependencies between different components, so that choices of one component may affect others. Making sure that integrity rules of component composition are respected is a difficult, and again time-consuming, task.

However, it turns out that in many cases there are straightforward rules that can be applied to do most of the interconnecting. Indeed, in the case of automotive control systems when certain naming conventions are followed, almost all of the interconnecting can be done automatically. Further integrity rules can be specified as constraints in the style (as illustrated earlier). Indeed, the concrete version of the automotive software in Figure 15b was in fact generated directly using a plug-in to a version of AcmeStudio that had been specialized to model architectures in the two (abstract and concrete) styles.

### **Example 2: Code generation for MDS space flight systems**

With certain modifications to the nature of the connectors in the MDS style we were able to provide a prototype

code generator for MDS systems (Garlan et al. 2005). A key feature of that generator is the ability to target the resulting implementation to different platforms. For example, one platform might be the space environment, which requires power- and space-efficient code, while another platform might be the NASA testing environment in which resources are plentiful and there is a premium on support for debugging and monitoring.

The ability to generate retargetable implementations relies on the following:

1. There is a substantial body of reusable infrastructure code that supports inter-component communication, concurrency, and shared data.
2. It is possible to create a library of component implementations whose processing is not dependent on the implementation of the communication infrastructure. This code treats most components as input-output transformers, where the mechanisms for transporting code between components is irrelevant to the algorithms they implement.
3. There are a small set of attributes that determine the characteristics of the target platform. These attributes include the threading model, the amount and nature of debugging code, the target implementation language, and the task scheduler implementation.

Automatic generation of implementations in this domain allows engineers to work at a relatively high level of abstraction, in which the architectural principles of MDS are a primary focus at all times. The generator guarantees that the resulting implementation is consistent with the architectural model, and moreover does so in a way that is appropriate for the targeted run-time platform on which the system will be executed.

## **6.2 Direct comparison**

The second technique for ensuring compatibility between architecture and implementation is to find a way to compare the two. Since an implementation necessarily has considerably more detail than the architecture, the chief problem to solve is to abstract away the details of the implementation that are irrelevant to the architecture.

Two approaches are typically used. One is to perform *static analysis* on the code to infer high-level structure. The other is to use *dynamic analysis* on the running system to capture actual run-time behaviour and relate it to architectural models. Static analysis is particularly effective for recovering (or inferring) module-oriented structures, since, in general, determining dynamic behaviour of a system (e.g., creating new components or connections) is undecidable. Dynamic analysis is particularly effective for inferring run-time structures, such as C&C views. For that reason we focus on dynamic analysis.

The basic model for dynamic analysis is a process involving a series of steps. First a system is monitored to extract low-level behaviour, such as object and thread creation, method invocation, and variable assignment. Next, low-level, implementation-oriented events are processed to produce high-level, architecturally-relevant events. An architectural model is dynamically constructed by applying the abstract architectural events to an evolving model. Finally, the as-observed architectural model is compared to the as-designed architectural model (or style) to detect inconsistencies.

The main challenge in this process is the abstraction from low-level events to architectural events. This is difficult to do because it may be necessary to observe many low-level events before it is clear what architectural events have occurred. Moreover, these implementation events may be highly interleaved. For example, creating a pipe might involve creating both ends of the pipe and then joining them together. In this process it is possible that many writing ends of a set of pipes are created before any reading end is created.

To account for this complexity we need to define a formal mapping engine. In our own work we have developed the DiscoTect system to do this (Yan et al. 2004, Schmerl et al. 2006). At its core, DiscoTect represents a mapping engine that uses a formal mapping language to describe the relationship between patterns of low-level and high-level events. The output of a mapping description is a coloured Petri net (Jensen, 1994). After some filtering, low-level events enter the net as input tokens. Successive events may cause those tokens to move through the net, eventually emerging as output tokens representing architectural events.

Figure 16 shows the net that creates pipe-filter architectures from Java implementations that use Java pipe libraries, and represent filters as classes that adopt certain naming conventions. The tokens in the figure represent the current state of architectural reconstruction. Specifically, two filters have been constructed, one with a write port and one with a read port, and the pipe connection between them is about to be formed.

## 7 Related work

As noted in the Introduction, over the past two decades there has been considerable research devoted to modelling and analysis of software architectures (Shaw and Garlan, 1995). This work falls into several categories.

### 7.1 Architecture description languages

A large number of ADLs and associated toolsets have been proposed by researchers (e.g., Balasubramaniam et al. 2004, Dashofy et al. 2002, Moriconi and Riemschneider 1997, Terry et al. 1995). Like the architectural modelling based on Acme described in this paper, most of these ADLs focus on component and connector structures and their properties. Several of them are specialized to specific architectural styles such as hierarchical publish-subscribe (Taylor et al. 1996), real-time control (Vestal 1996 and SAE International, 2004), or dataflow (Gorlick and Razouk 1991). Collectively they represent an impressive body of evidence about the utility of architectural modelling and analysis.

UML 2.0 by the Object Management Group (2005) provides an architectural modelling language for components and connectors that adopts many of the principles of Acme. However, these extensions are relatively new, and few tools have been developed to exploit them fully. Moreover, as a general-purpose modelling language UML is ill-suited to the problem of supporting domain-specific models that can take advantage of specialized analyses (Garlan, Kompanek, and Cheng, 2002). However, several domain-specific profiles of UML have been proposed or are in the process of being ratified by the Object Management Group. Many of these have the benefits and power of the modelling approaches sketched in this paper.

### 7.2 Specification and analysis of architectural behaviour

Wright, summarized in this paper, was one of the first modelling notations that attempted to provide behavioural modelling and analysis for software architecture (Garlan, Allen, and Ockerbloom 1994). Since then numerous behavioural formalisms have been used to provide complementary capabilities, including Chemical Abstract Machine (Inverardi and Wolf 1995), PO-Sets (Luckham 1996), Category Theory (Wermelinger 1998), Pi Calculus (Magee et al. 1995), Statecharts (Vieira, Dias, and Richardson, 2001) and many others.

Most of these approaches share the goal of detecting mismatches in component compositions. The primary differences are the kinds of behaviour that can be modelled, and hence the kinds of mismatches that can be detected.

### 7.3 Refinement and generation

Moriconi and colleagues were among the first to recognize the importance of formal mappings between architectures and implementations (Moriconi et al. 1995). Their approach uses structural transformation patterns to constructively create implementation-oriented models from architectural models.

UniCon, developed by Shaw et al. (1995) supports code generation from architectural models. Their approach creates a set of specialized compilation techniques for the various kinds of connectors that may go into an architecture. The goal is to provide a set of tools where any

change to the implementation of a system must take place through the architecture. Other ADLs also have a certain amount of code generation capability (Luckham 1996, Taylor et al. 1997).

A number of projects have looked at reconstruction of architectures using static analysis. For example, Dali uses a variety of analysis techniques to create a high-level view of a system's implementation structures (Kazman and Carriere 1999). Since they focus on module-oriented views, they are complementary to the C&C-oriented approaches described in this paper.

ArchJava (Aldrich, Chambers, and Notkin 2002) augments Java with constructs for components and connectors, and uses typechecking to guarantee certain kinds of conformance between the component and connector levels of the system description and the lower-level implementation structures (classes, methods, etc.). In particular, the tools can guarantee that if two components are not connected at the architectural level, they cannot directly interact at the code level (e.g., through shared global variables).

A large number of people have become interested in "Model-driven Architecture", an approach that advocates a staged and automated approach to refinement of architectural designs to implementations. This is a natural complement to "Architecture-driven Models" – the theme of this paper. Much of the current work in MDA has focused on a staging in which platform dependencies are abstracted away in the high-level model, and bound during refinement. This is a special case of the approaches to refinement and generation outlined in this paper.

## 8 Discussion and conclusions

In this paper we have illustrated a number of ways in which formal architectural modelling and analysis can address important issues in software architecture, including clarifying design intent, supporting rich forms of analysis to enable detection of design flaws and make principled tradeoffs between quality of service goals, and allowing tools to help guarantee that implementations are consistent with the intent of their architectures. While the specific techniques described here draw heavily on research carried out by the Able Group at CMU over the past 15 years, many other research efforts have produced similar results.

There are several broad lessons that can be learned from this body of research.

1. **A little formality goes a long way.** The formalisms outlined in this paper are relatively simple. Simple structures with types, properties, relations, and behavioural descriptions can go a long way toward providing more improved capabilities for architectural design. Moreover, formal specification can be incremental: not all aspects of interest need be formalized or analysed.
2. **Reuse of existing methods.** The formal modelling and analysis techniques described in this paper rely on a large body of existing formal methods and tools, including model checkers, simulators, constraint

checkers, and model generators. This is good news for software architects since it means that existing theory and tools can be applied with only minor modifications to the enterprise of software architecture design.

3. **One size does not fit all.** Architecture reveals a classic tradeoff between power and generality: the more general-purpose a model, the fewer opportunities for deep analysis. In our work we rely heavily on architectural style, and our ability to easily create style-specific tools, to exploit specific forms of analysis.

Although our ability to gain insight in software architectures through modelling and analysis has improved tremendously over the past decade, there remain a number of areas for which our techniques need to be improved. These include

- **Dynamic Architectures:** How can we reason about architectures whose structure changes dynamically? How can we determine when architecture changes can be performed safely on a system without restarting it? When can architectural changes be executed in parallel?
- **Software Architectures for Emerging Systems:** As technology advances so does our need to create systems that can take advantage of it. Today, for example, we are on the verge of ubiquitous computing systems that must work in the presence of hundreds of cooperating computational units, from cell phones, to sensors, to traditional computing platforms. What architectures are needed to handle such systems? Similarly, we are starting to see components whose behaviour is determined by machine learning. How can we specify what these components do and ensure that they are compatible with other components?
- **Managing Multiple Views:** So far, much tool support for architectural modelling focuses on a particular view, such as C&C views. How do we manage the relationships among multiple views of an architecture? To what extent can we ensure consistency between these views? How can we separate a particular architectural view into multiple views highlighting different concerns, to manage scalability?

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