

Software components and architectures

L.S. Barbosa

Dept. Informática,
Universidade do Minho
Braga, Portugal

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- Introduction
- Software Architecture
- Architectural Styles
- SA: Evolution & Challenges
- Our Approach to SA

- Introduction
- **Software Architecture**
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What is software architecture?

[Garlan & Shaw, 1993]

the systematic study of the overall structure of software systems

[Perry & Wolf, 1992]

SA = { Elements (*what*), Form (*how*), Rationale (*why*) }

[Kruchten, 1995]

deals with the design and implementation of the high-level structure of software

[Britton, 2000]

a discipline of generic design

What is software architecture?

[Garlan & Perry, 1995]

the structure of the components of a program/system, their interrelationships, and principles and guidelines governing their design and evolution over time

[ANSI/IEEE Std 1471-2000]

the fundamental organisation of a system, embodied in its components, their relationships to each other and the environment, and the principles governing its design and evolution.

What is software architecture?

The **architecture** of a system describes its gross structure which illuminates the top level design decisions, namely

- how is it composed and of which interacting parts?
- where are the pathways of interaction?
- which are the key properties of the parts the architecture rely and/or enforce?

Note:

architectural design vs **non functional properties**

- performance, reliability, dependability, portability, scalability, interoperability ...
- not covered in this course

What is software architecture?

But what kind of **structure** have we in mind in this course?

- **code-based structures**: such as **modules**, **classes**, **packages** and relationships like **uses**, **inherits from** or **depends on**.
- **run-time structures**: such as **object instances**, **clients**, **servers**, **databases**, **browsers**, **channels**, **broadcasters**, **software buses**, ...
- **allocation structures**: intended to map code-based and run-time structures to external items, such as **network locations**, **physical devices**, **managerial structures** ...
- entails the need for

Architectural views

- a main issue in Software Architecture research
- this course focus on **run-time structures** entails a particular **view**

What is software architecture?

Components:

Loci of computation and data stores, encapsulating subsets of the system's functionality and/or data; Equipped with run-time interfaces defining their interaction points and restricting access to those subsets;
May explicitly define dependencies on their required execution contexts;
Typically provide *application-specific* services

Connectors:

Pathways of *interaction* between components; Ensure the flow of data and regulates interaction; Typically provide *application-independent* interaction facilities;
Examples: procedure calls, pipes, wrappers, shared data structures, synchronisation barriers, etc.

What is software architecture?

Configurations:

Specifications of **how** components and connectors are associated;
Examples: relations associating component **ports** to connector **roles**, mapping diagrams, etc.

Properties:

Set of **non functional** properties associated to any architectural element;
Examples (for components): availability, location, priority, CPU usage, ...
Examples (for connectors): reliability, latency, throughput, ...

a metaphor:

soccer vs water polo

A mix of examples

from the micro level (a Unix shell script)

```
cat invoices | grep january | sort
```

- Application architecture can be understood based on very few rules
- Applications can be composed by non-programmers
- ... a simple architectural concept that can be comprehended and applied by a broad audience

A mix of examples

to the macro level (the WWW architecture)

- The Web is a collection of resources, each of which has a unique name (URL)
- URIs used to determine the identity of a machine on the web
- Communication is initiated by clients (e.g. a web server) who make requests to servers.
- Resources can be manipulated through their representations (e.g. HTML)
- All communication between user agents and origin servers must be performed by a simple, generic protocol (HTTP), which offers the command methods GET, POST, etc.
- All communication between user agents and servers is fully self-contained

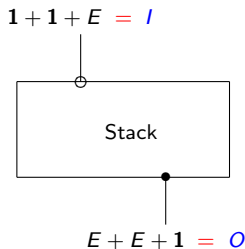
A mix of examples

to the macro level (the WWW architecture)

- Architecture is totally separated from the code
- There is no single piece of code that implements the architecture
- There are multiple pieces of code that implement the various components of the architecture (e.g., different browsers)
- One of the most successful applications is only understood adequately from an architectural point of view

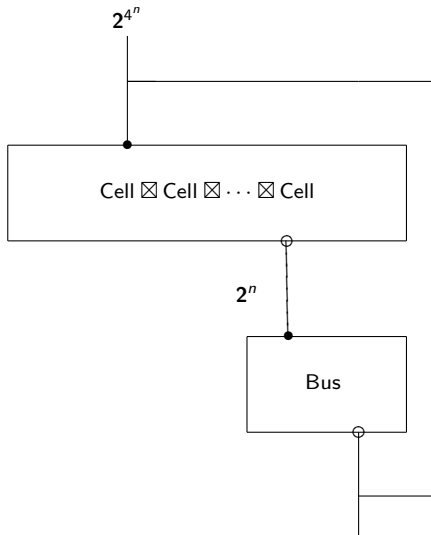
A mix of examples

components & ports (the Stack diagram in a component calculus)

$$\left\{ \begin{array}{l} \text{pop} : \mathbf{1} \longrightarrow E \\ \text{top} : \mathbf{1} \longrightarrow E \\ \text{push} : E \longrightarrow \mathbf{1} \end{array} \right.$$


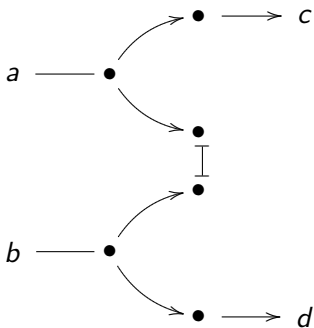
A mix of examples

new components from old (assembling the Game of Life)



A mix of examples

a connector (synchronization barrier in REO)



A mix of examples

a configuration (client-server in ACME)

```
System CS = {  
  component client = { port call }  
  component server = { port request }  
  property max-clients-supported = 10;  
  connector rpc = { role plug-cl; role plug-sv }  
}  
attachments = {  
  { call to plug-cl ; server to plug-sv }  
}
```


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- [Architectural Styles](#)
- SA: Evolution & Challenges
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Architectural style (or pattern)

- classify families of software architectures
- act as **types** for **configurations**
- provide
 - **domain-specific design vocabulary** (eg, set of connector and component types admissible)
 - a set of **constraints** to single out which configurations are well-formed. Eg, a pipeline architecture might constraint valid configurations to be linear sequences of pipes and filters.

Examples

- Layers
- Client & Server
- Master & Slave
- Publish & Subscribe
- Peer2Peer
- Pipes and Filters
- Event-bus
- Repositories
 - triggering by transactions: [databases](#)
 - triggering by current state: [blackboard](#)
- [Table-driven](#) (virtual machines)
- ...

Pattern: Layers

- helps to structure applications that can be decomposed into groups of subtasks at different levels of abstraction
- Layer n provides services to layer $n + 1$ implementing them through services of the layer $n + 1$
- Typically, service requests resort to synchronous procedure calls

Examples:

virtual machines (eg, JVM)

APIs (eg, C standard library on top of Unix system calls)

operating systems (eg, Windows NT microkernel)

networking protocols (eg, ISO OSI 7-layer model; TCP/IP)

Pattern: Client-Server

- permanently active servers supporting multiple clients
- requests typically handled in separate threads
- stateless (session state maintained by the client) vs stateful servers
- interaction by some inter-process communication mechanism

Examples:

remote DB access

web-based applications

interactive shells

Pattern: Peer-2-Peer

- symmetric Client-Service pattern
- peers may change roles dynamically
- services can be implicit (eg, through the use of a data stream)

Examples:

multi-user applications

P2P file sharing

Pattern: Publish-Subscribe

- used to structure distributed systems whose components interact through remote service invocations
- servers publish their capabilities (services + characteristics) to a **broker** component, which accepts client requests and coordinate communication
- allows dynamic reconfiguration
- requires standardisation of service descriptions through IDL (eg CORBA IDL, .Net, WSDL) or a binary standard (eg, Microsoft OLE — methods are called indirectly using pointers)

Examples:

web services

CORBA (for cooperation among heterogeneous OO systems)

Pattern: Master-Slave

- a master component distributes work load to similar slave components and computes a final result from the results these slaves return
- isolated slaves; no sharing of data
- supports fault-tolerance and parallel computation

Examples:

dependable systems

Pattern: Event-Bus

- event sources publish messages to particular channels on an event bus
- event listeners subscribe to particular channels and are notified of message availability
- asynchronous interaction
- channels can be implicit (eg, using event patterns)
- allows dynamic reconfiguration
- variant of so-called **event-driven** architectures

Examples:

process monitoring

trading systems

Pattern: Pipe & Filter

- suitable for data stream processing
- each processing step is encapsulated into a filter component
- uniform data format
- no shared state
- concurrent processing is natural

Examples:

compilers

Unix shell commands

Pattern: Blackboard

- suitable for problems with non deterministic solution strategy known
- all components have access to a shared data store
- components feed the blackboard and inspect it for new partial data
- extending the data space is easy, but changing its structure may be hard

Examples:

complex IA problems (eg, planning, machine learning)

complex applications in computing science (eg, speech recognition; computational chemistry)

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Origins

- Until the 90's, SA was largely an **ad hoc affair** (but see [Dijkstra,69], [Parnas79], ...)
- Descriptions relied on informal box-and-line diagrams, rarely maintained once the system was built

Challenges

- recognition of a shared **repertoire** of methods, techniques and patterns for structuring complex systems
- quest for **reusable frameworks** for the development of product families

The last 15 years

- Formal notations for representing and analysing SA: [ADL](#)
- [Examples](#): Wright, Rapide, SADL, Darwin, C2, Aesop, Piccola
...

ADLs provide:

- [conceptual framework](#) + [concrete syntax](#)
 - [tools](#) for parsing, displaying, analysing or simulating architectural descriptions
- ACME [Garlan et al, 97] as an architectural [interchange](#) language (a sort of XML for architectural description)
 - Use of model-based prototyping tools (eg Z, VDM) or model-checkers (eg Alloy) to [analyse](#) architectural descriptions

The last 15 years

- Classification of **architectural styles** characterising **families** of SA and acting as **types** for configurations
- **Standardisation** efforts: ANSI/IEEE Std 1471-2000, but also 'local' standards (eg, Sun's Enterprise JavaBeans architecture)
- Impact of the emergence of a **general purpose (object-oriented) design notation** — UML — closer to practitioners and with a direct link to OO implementations
- SA becomes a mature discipline in Software Engineering; new fields include **documentation** and **architectural recovery** from legacy code

Current trends

Not only the **world of software development**, but also the **contexts** in which software is being used are changing quickly and in significant ways ...
... whose impact on Software Engineering, in general, is still emerging

- **Software sub-contracting**: many companies look at themselves more as system **integrators** than as software **developers**:

the code they write is **glue** code ...
which entails the need for common frameworks to reduce **architectural mismatches**

Current trends

- From **object-oriented** to **component-based** development:

- In OO the architecture is **implicit**: source code exposes **class hierarchies** but not the **run-time interaction and configuration**
- Objects are wired at a very low level and the description of the wiring patterns is distributed among them

Current trends

- CBD retains the basic encapsulation of **data** and **code** principle to increase modularity
- ... but shifts the emphasis from **class inheritance** to **object composition**
- to avoid interference between inheritance and encapsulation and pave the way to a development methodology based on **third-party assembly** of components

Current trends

CBD: the visual metaphor

- a **palette** of computational units treated as **black boxes**
- and a **canvas** into which they can be dropped
- **connections** are established by drawing **wires**
- which, typically, amounts to the invocation of some operation of the target component, given some suitable triggering condition on the source.

Current trends

- Software as a **product** vs as a **service**: **open** and **dynamic** systems (able to move, to reconfigure themselves, ...) and often **asynchronous** (cf the **publish-subscribe** style)
- From **programming-in-the-large** to **programming-in-the-world**:

'not only the complexity of building a large application that one needs to deliver, in time and budget, to a client, but of managing an **open-ended structure of autonomous components, possibly distributed and highly heterogeneous**.

This means developing software components that are autonomous and can be interconnected with other components, software or otherwise, and **managing the interconnections themselves** as new components may be required to join in and others to be removed.'

(Fiadeiro, 05)

Current trends

Such trends entails a number of challenges to the way we think about SA

- from **composition** to **coordination** (orchestration)
- relevance of **wrappers** and component **adapters**:

'many resources cannot be smoothly integrated because they make incompatible assumptions about component interaction (...) Eg, it is hard to integrate a component packaged to interact via rpc, to another prepared to interact via shared data in a proprietary representation'
(Garlan, 06)

- **interaction** as a first-class citizen and a main form of software composition

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Starting point

SA as studied at MFES (until now):

the architecture of functional designs

Interfaces:	$f :: \dots \longrightarrow \dots$
Components:	$f = \dots$
Connectors:	$\cdot, \langle, \rangle, \times, +, \dots$
Configurations:	functions assembled by composition
Properties:	invariants (pre-, post-conditions)
Behavioural effects:	monads and Kleisli composition
Underlying maths:	universal algebra and relational calculus

To be extended to

- **object**-based designs: attribute-method interfaces; interaction by method calling
- **process**-based designs: interfaces are **sets of actions** whose transformational meaning is largely ignored; richer composition mechanisms; interaction by **action handshake**.
- **service**-based designs: interfaces as **sets of ports** through which data flows; interaction is **anonymous** and handled by complex **connectors**; clear separation between **computation** and **coordination**

To be extended to

Paradigm vs Orchestration	Objects	Processes	Services
Endogenous	mMm	CCS, π	
Exogenous		ORC	REO

where

CCS, π -calculus (Milner,80) and (Milner, 92)

REO (Arbab, 03)

ORC (Misra et al, 02)

mMm: monadic Mealy machines (Barbosa & Oliveira, 01)

Semantics

We need a mathematical semantics able to take into account

- **persistence**, i.e., internal state and state transitions
- **continued interaction** along the whole computational process
- **potential infinite behaviour**
- equational and inequational reasoning in terms of **observational** preorders

These requirements lead to **coalgebra theory** (Rutten, 96) as

the mathematics of state-based systems

Syllabus

1. Introduction to Software Architecture
2. Foundations: coalgebra and coinduction
3. Object-oriented architectures (monadic Mealy machines)
4. Process-oriented architectures (CCS , π -calculus, ORC)
5. Service-oriented architectures (REO)

Exercise

Read, discuss & present one of the following papers

1. [Architecture-driven modelling and analysis](#), D. Garlan and B. Schmerl, SCS'06, 2006.
2. [Analysing architectural styles with Alloy](#), J. S. Kim and D. Garlan, ROSATEA'06, 2006.
3. [Modelling software architectures in the UML](#), N. Medvidovic, D. Rosenblum, D. Remiles, and J. Robbins, *ACM Trans. on Software Engineering and Methodology*, 11(1), 2002.
4. [Software services: Scientific challenge or industrial hype?](#), J. L. Fiadeiro, TAC LNCS 3407, Springer, pp. 1-13, 2005.
5. [ArchJava: Connecting software architecture to implementation](#), J. Aldrich, C. Chambers, and D. Notkin.
6. [Applications = Components + Scripts](#), F. Achermann, O. Nierstrasz, 1999.