

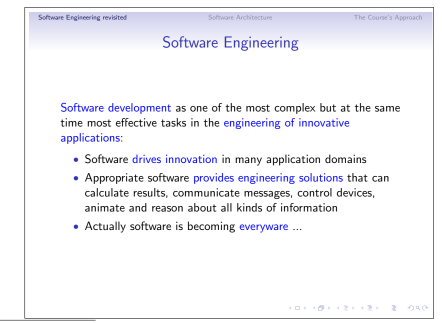
Lecture 1: Software Architecture for reactive Systems

Luís Soares Barbosa

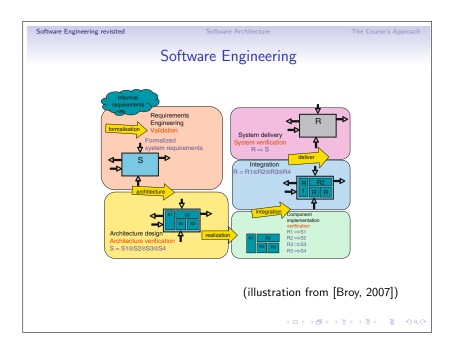
Abstract

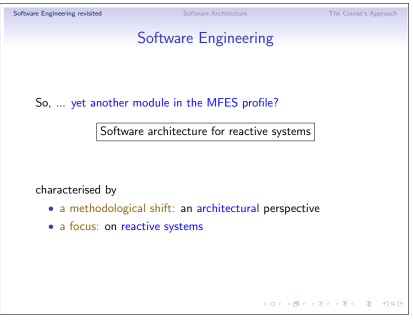
This lecture offers an introduction to the course's main themes: software architecture and reactive systems.

1 Software Engineering revisited

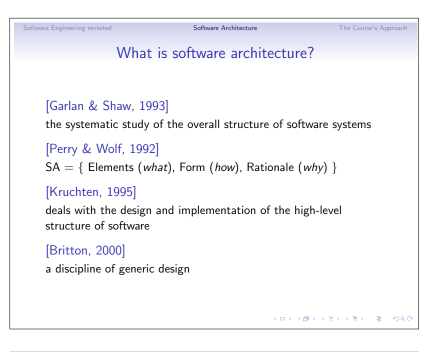


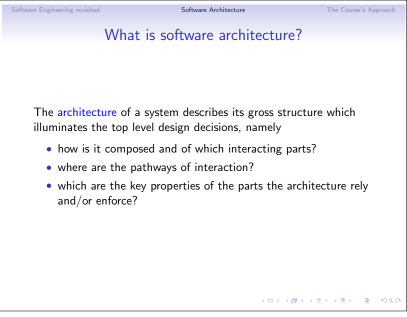
Lecture notes for Arquitectura e Cálculo, MEI profile in Formal Methods in Software Engineering, 2014-15.

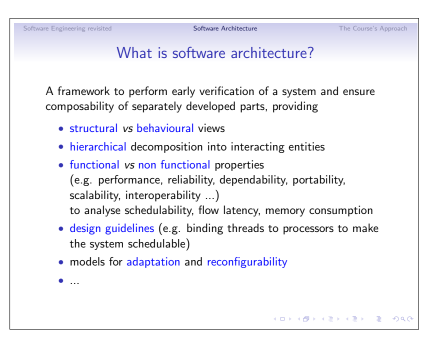




2 Software Architecture







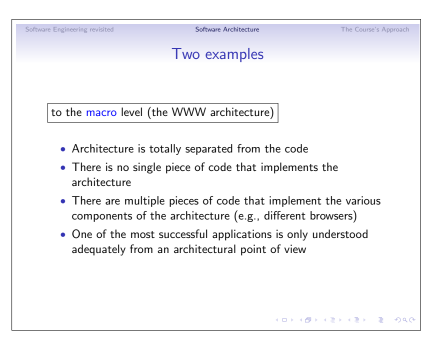
Software Engineering revisited	Software Architecture	The Course's Approach
١	Vhat is software architecture	?
• code-based	ıre? → Architectural views	
• run-time s	ps like uses, inherits from or depends tructures: such as object instances, c browsers, channels, broadcasters, sof	lients, servers,
run-time s	structures: intended to map code-bas tructures to external items, such as n physical devices, managerial structure	etwork
,		
This course		
• focus c	n run-time structures	
• and en	ails a particular view: components &	glue
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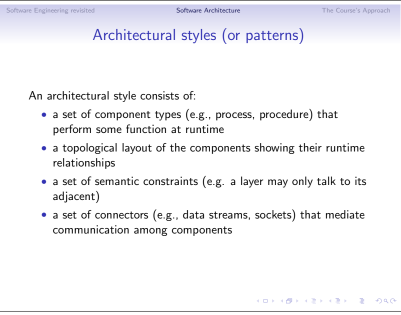
Software Engineering revisited	Software Architecture The Course's /	Approach
What is software architecture?		
Components:	Loci of computation and data stores, encapsulat- ing subsets of the system's functionality and/or data; Equipped with run-time interfaces defining their interaction points and restricting access to those subsets; May explicitly define dependencies on their re-	
	quired execution contexts; Typically provide application-specific services	
Connectors:	Pathways of interaction between components; Ensure the flow of data and regulates interac- tion; Typically provide application-independent inter- action facilities;	
	Examples: procedure calls, pipes, wrappers, shared data structures, synchronisation barriers, etc.	୬୯୯

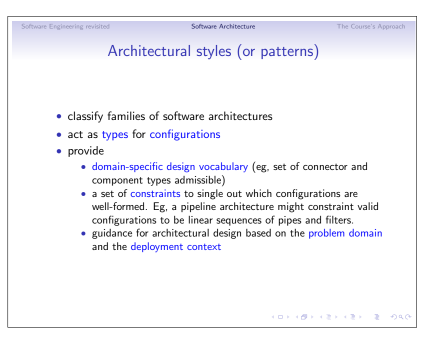
Software Engineering revisited	Software Architecture	The Course's Approach	
What is software architecture?			
Configurations:	Specifications of how components tors are associated; Examples: relations associating ports to connector roles, mapping di	component	
Properties:	Set of non functional properties a any architectural element; Examples (for components): avail tion, priority, CPU usage, Examples (for connectors): reliabi throughput,	ability, loca-	
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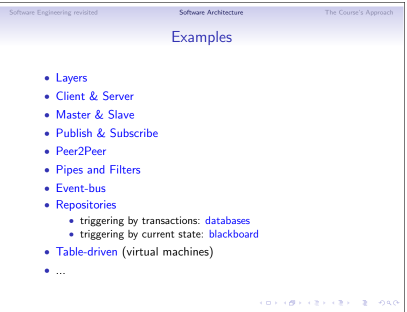
	Software Architecture	
Software Engineering revisited	Software Architecture	The Course's Approach
١	What is software architecture?	
Constraints:	Represent claims about an architectura	0
	that should remain true even as it evolves over	
	time. Typical constraints include restric	
	allowable values of properties, topology	
	sign vocabulary. For example, the nu	
	clients of a particular server is less th	an some
	maximum value.	
Styles:	Styles represent families of related sys	tems. A
	style defines a vocabulary of design	
	types and rules for composing them.	Exam-
	ples include dataflow architectures b	
	pipes and filters, blackboard architectur	
	on shared data space and a set of kr	nowledge
	sources, and layered systems.	
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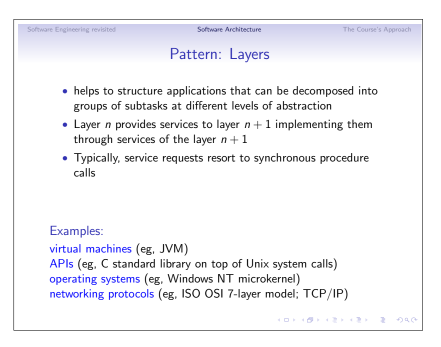
Software Engineering revisited	Software Architecture	The Course's Approach
	Two examples	
from the micro leve	el (a Unix shell script)	
cat in	voices grep january s	ort
• Application arc rules	hitecture can be understood ba	sed on very few
 Applications ca 	in be composed by non-program	nmers
	hitectural concept that can be o a broad audience	comprehended
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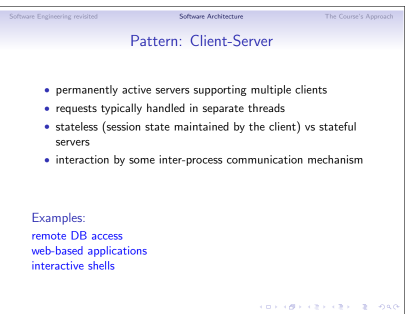


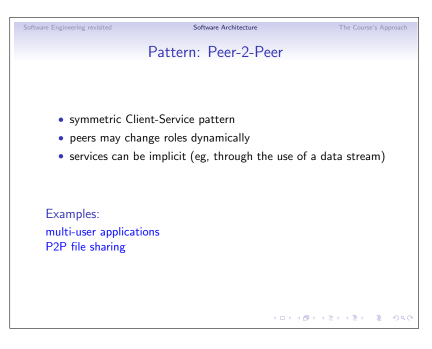


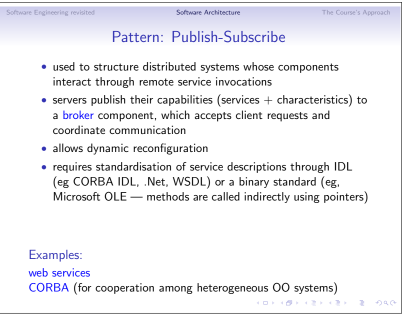


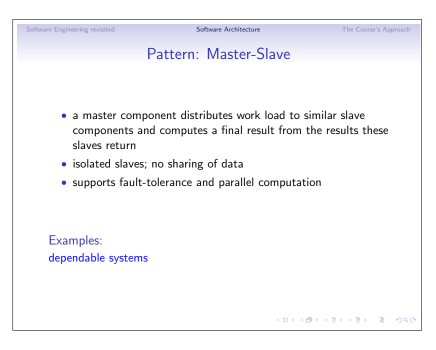


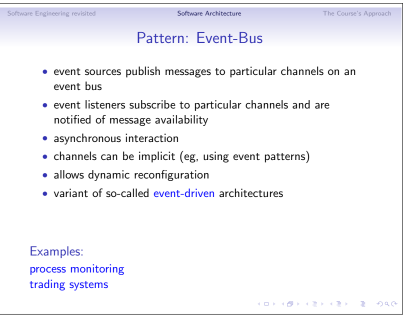


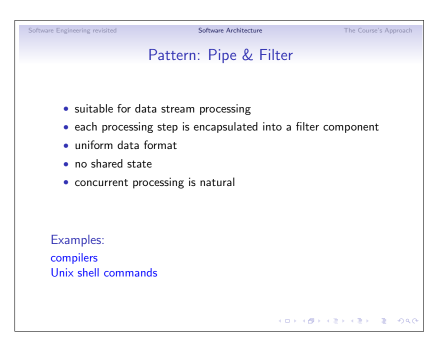


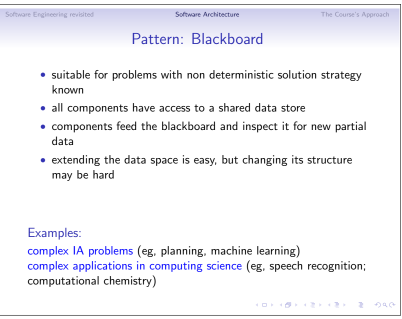


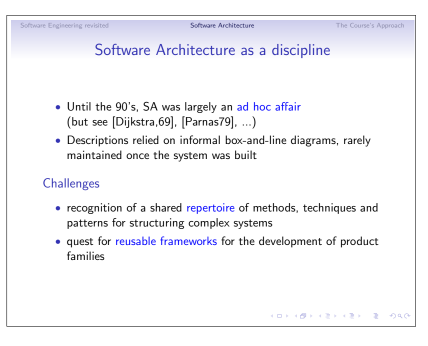


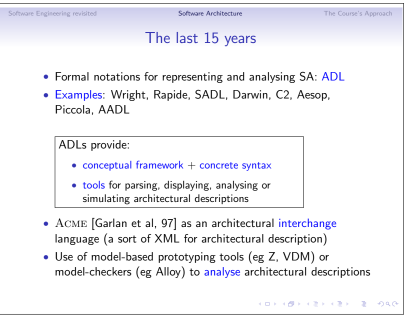


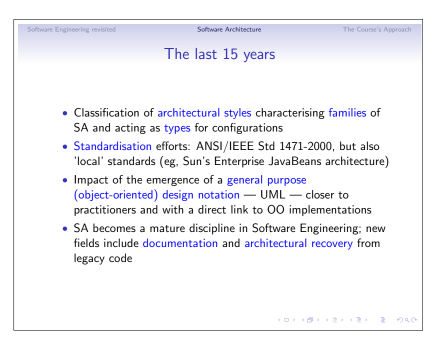


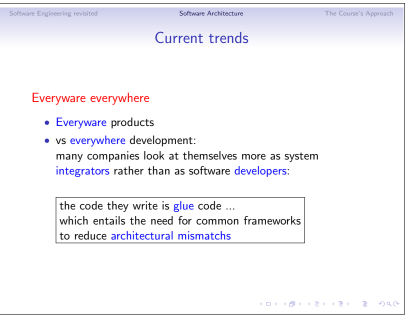


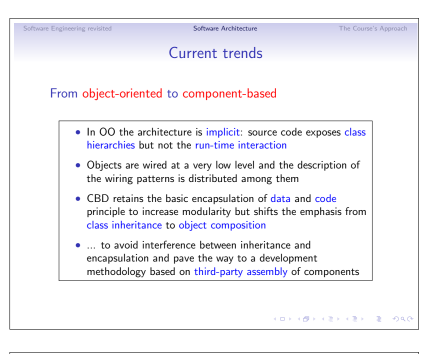












Software Engineering revisited	Software Architecture	The Course	's Approach
	Current trends		
From programming-in-the-large to programming-in-the-world			
that one needs to client, but of mar autonomous compor heterogeneous. This means develop autonomous and o components, softwa interconnections the	lexity of building a large ap deliver, in time and budg haging an open-ended stru- nents, possibly distributed an ping software components can be interconnected win are or otherwise, and mana emselves as new components and others to be removed.'	tet, to a icture of ind highly that are th other iging the	
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3 The Course's Approach

