









An architecture comprises a set of Software components Component interfaces Relationships among them Examples				
Structure	Components	Interfaces	Relationships	
Calls Structure	Programs	Program interface and parameter declarations.	Invokes with parameters (A calls B)	
Data Flow	Functional tasks	Data types or structures	Sends-data-to	
Process	Sequential program	Scheduling and synchronization	Runs-concurrently- with, excludes,	









CIS 422/522 © S. Faulk

10







Structure	Components	Interfaces	Relationships
Calls Structure	Programs (methods, services)	Program interface and parameter declarations	Invokes with parameters (A calls B)
Data Flow	Functional tasks	Data types or structures	Sends-data-to
Process	Sequential program (process, thread, task)	Scheduling and synchronization constraints	Runs-concurrently-with excludes, precedes
Choice of	of structure	depends the	specific

CIS 422/522 © S. Faulk

14















































































