



Motivation Next Generation Information Infrastructure · Moving towards an e-society based on information systems and networks. Characteristics - Multiple machines connected by networks. - Spectrum of network types and technologies: wired, optical, wireless, - Spectrum of distances: local-area, metro-area, widearea..... Our Society - Spectrum of devices: from sensors to mobile units to high end machines and clusters. - Spectrum of applications. - Dynamic execution conditions and resource demands. - Multiple administrative domains. Social Infrastructure Information System MUST be dependable! RETURN ON CONMUNICATIONS SETURN ON CONMUNICATIONS ght 2005 AT&T. All Rights Reserved vright 2005 AT&T. All Rights Reserved

Dependability	System Abstractions
Definition: The trustworthiness of a computing system such that reliance to be justifiably placed on the service it delivers. (Lapite, et al., Dependability: Baic Concepts and Terminology, Springer-Verlag, 1992)	 System abstractions can simplify the process. Definition:
Includes many properties and attributes. Reliability Availability Safety Safety Socurity Treeliness Non-functional or Quality of Service (QoS) attributes. Focus is not on <i>how</i> something gets done, but rather <i>how</i> well. Immensely challenging to build software with these attributes! Falures, intrusions Concurrent and non-deterministic execution Heterogeneous systems and networks Resource constraints	 Simplified model of a real-life hardware/software component or function. Extracts essential features while omitting unnecessary detail.
	 Goal: Building blocks for constructing more complex systems.
	 Have long been used to as a way to simplify the design of complex systems.
	"Classic" examples:
	 Process, file, virtual memory, Layered operating system architectures (e.g., THE system).
Multiple administrative domains Scale Dealing with multiple attributes makes it even harder (multidimensional QoS).	Good abstractions are those that people use without thinking about the underlying implementation.
Fundamental issue is complexity.	
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What about Dependability?

Certainly some good dependability-related abstractions.
 – Provide enhanced QoS characteristics.

• Hardware virtualization.

machines

- Stable storage: abstract storage that never fails
- Fail-stop processor: virtual processor whose only failure is a detectable crash.

· Services for networked systems.

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- Often focus on providing common global information across machines
- despite machine and network failures (virtual shared state).
 Implemented as middleware and/or using network protocols
- Consistent global clock: abstraction of a single system-wide clock.
- Atomic multicast; shared message queue
- Distributed atomic actions (transactions): all or nothing execution across

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· Can also be organized as layers or hierarchies.











Cactus: Building Highly Configurable Software

- Both a programming model and an implementation framework for building customized software from collections of software modules.
- Highlights:
 - Fine-grain configuration and customization.

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- Multiple types of attributes and properties, each implemented by a collection of alternative modules.
- Combination of hierarchical and non-hierarchical composition
- Focus:
 - Communication-oriented services in networks, i.e., protocol stacks and
 - distributed services (but more general). - Highly customizable Quality of Service (QoS) attributes related to fault
 - tolerance, timeliness, security, etc. (but useful for other reasons).

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 Addresses challenge of module interaction in highlyconfigurable software.

Cactus Approach



















Policy Generation (Kaustubh Joshi, Bill Sanders)

Goal: Use stochastic models of system and environment to generate optimal policies for selecting adaptive actions.



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Conclusions and Future Work

- Useful system abstractions are the key to building a highly dependable information infrastructure for e-society.
- Our research is addressing issues related to building such abstractions:
 - Cactus: flexible fine grain configuration based on two-level composition model.

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Cholla: Control and coordinated adaptation.

Future work

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- Using Cactus and protocols/services built using Cactus.
- New protocols for cross-host coordination.
- Policies, policies, policies!

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For More Information

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