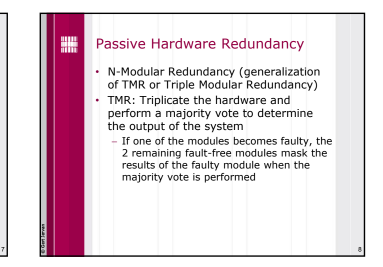
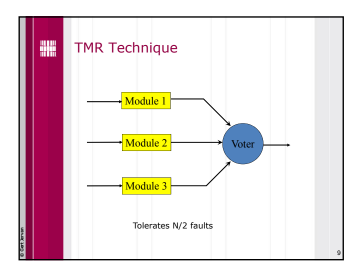
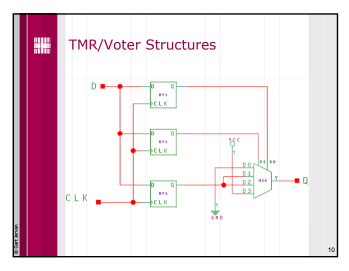
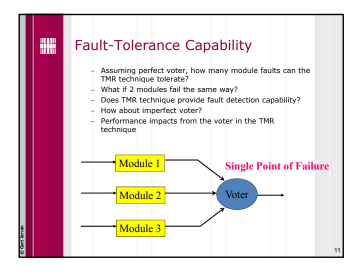


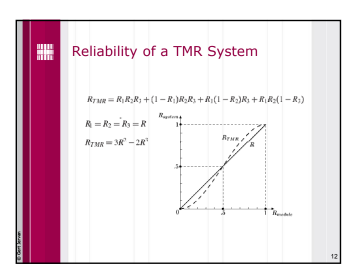
Many drawbacks

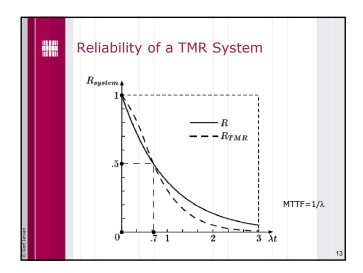


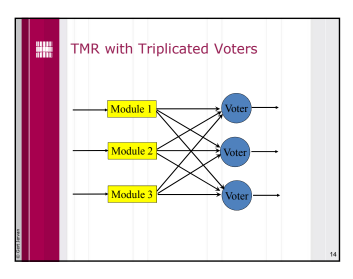


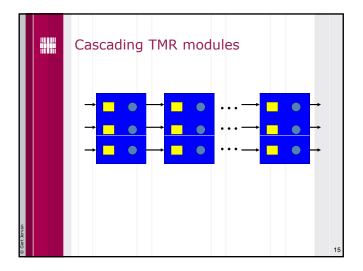


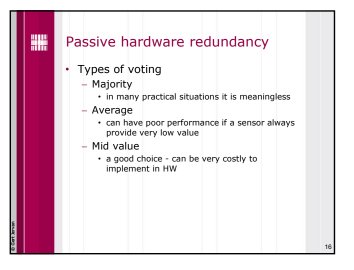


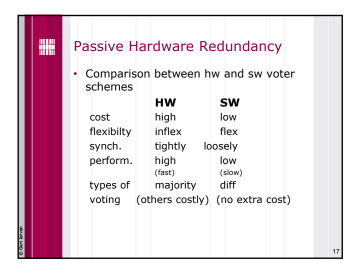


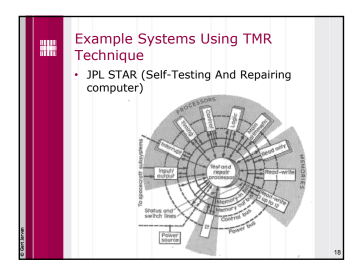


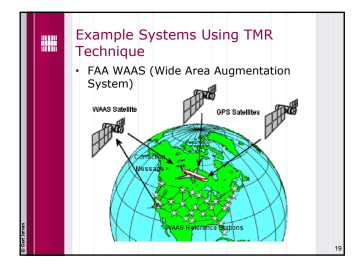


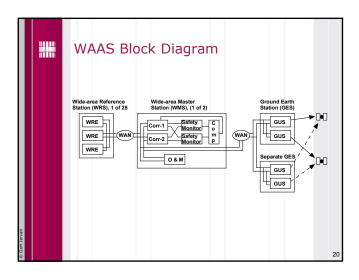


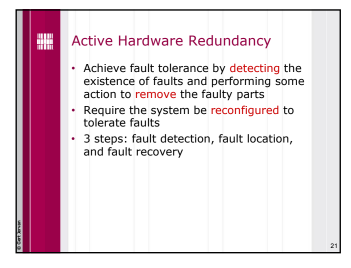


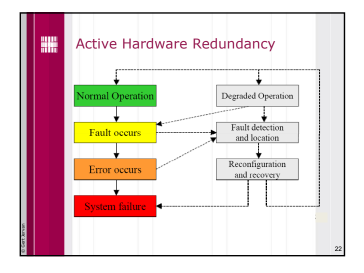


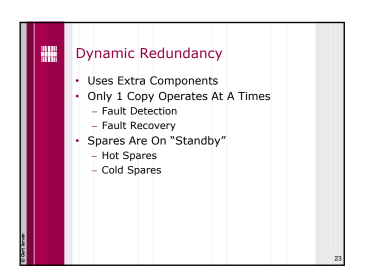


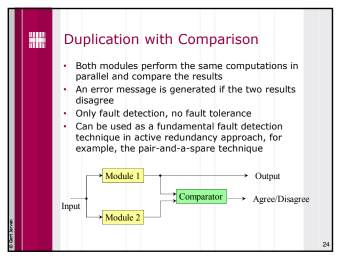


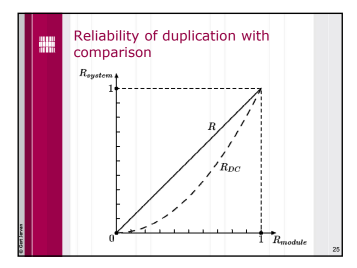


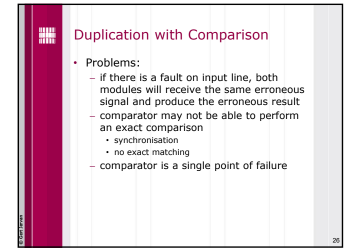


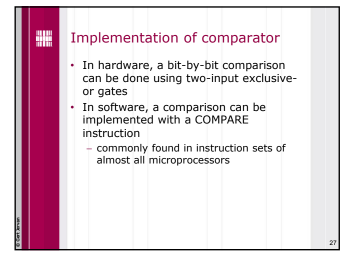


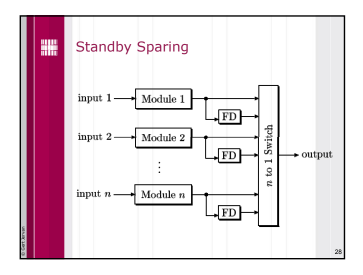


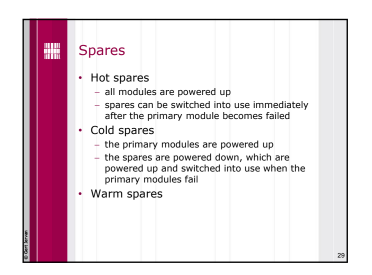


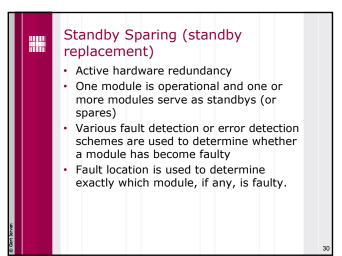


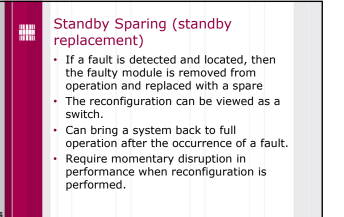


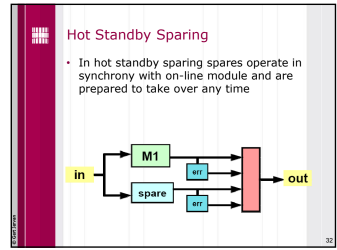


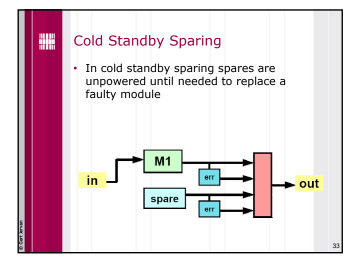


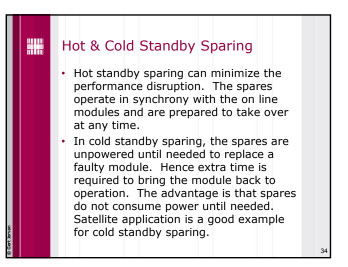


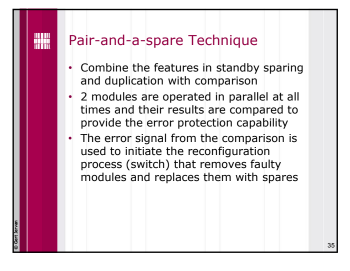


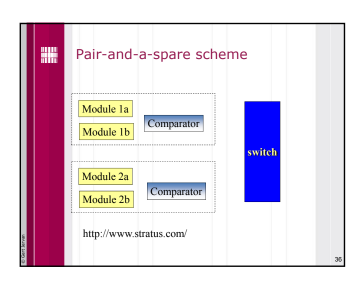


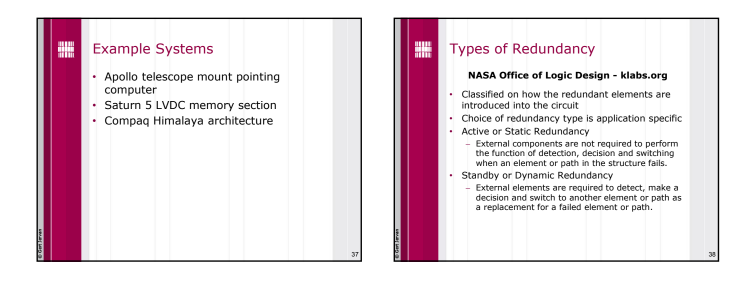


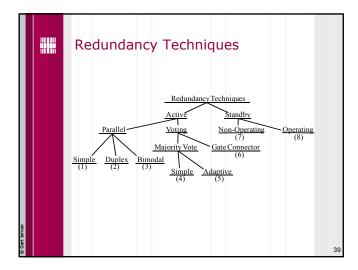




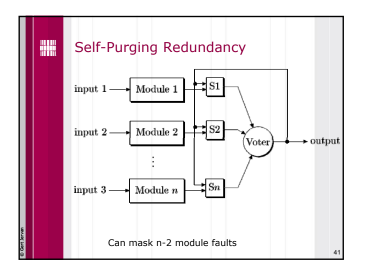


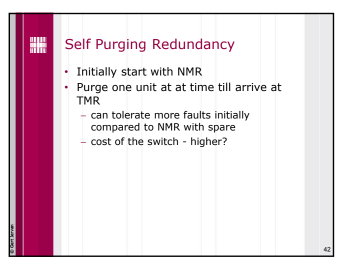


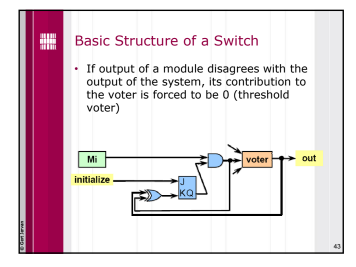


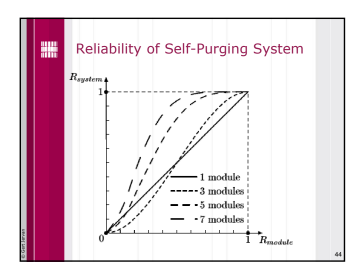


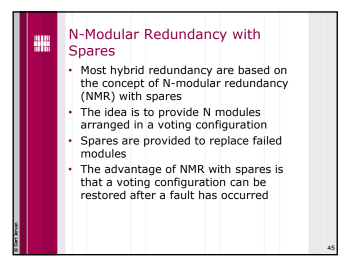
Hybrid Hardware Redundancy
 Hybrid: combine the attractive features of both the passive and active approaches fault masking fault detection fault location recovery
40

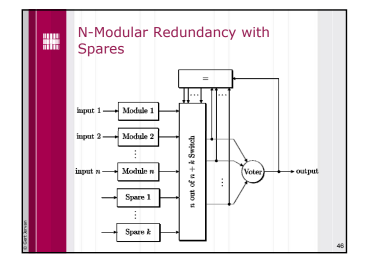


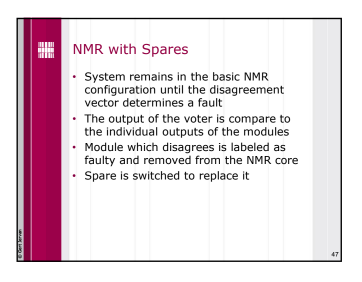


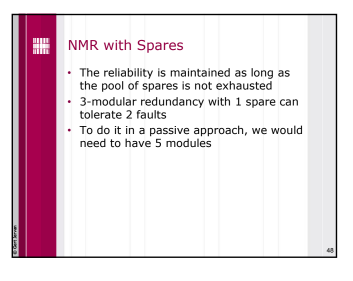


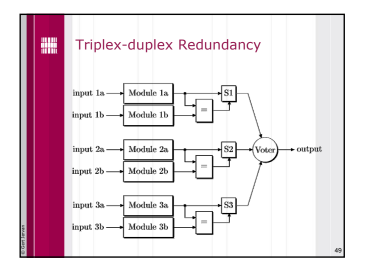


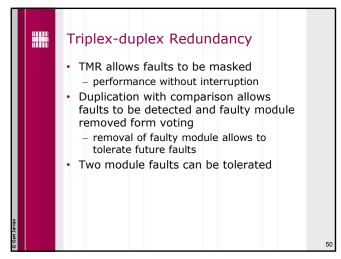






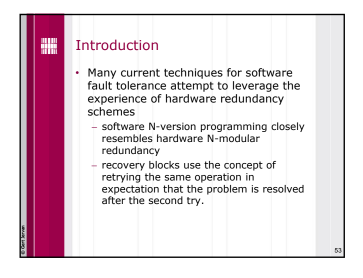


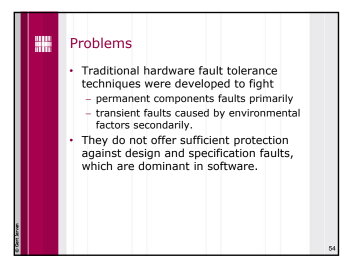




	Software Fault Tolerance
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	Introduction
	 Less understood and less mature than in hardware Software does not degrade over time Design faults Environment
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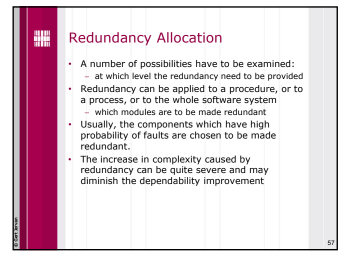


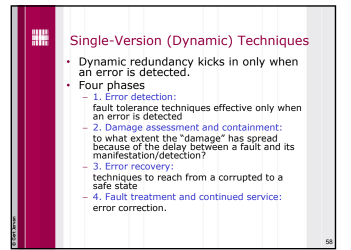


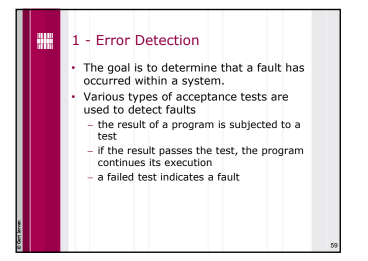
Concepts for Traditional SFT
 Software design and implementation errors cannot be detected by simple replication of identical software units, assuming the same inputs are provided to each copy.
 Some form of diversity must accompany the redundancy Software redundancy → Design diversity Information or data redundancy → Data diversity Temporal redundancy → Temporal diversity Environment diversity

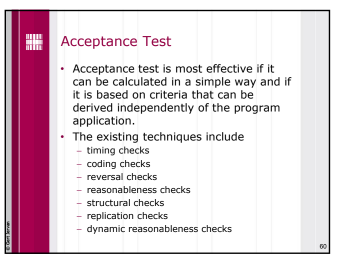
Hardware redundancy

Single- and multi-version Software fault-tolerance techniques can be divided into two groups: single-version multi-version Single version techniques aim to isnigle software module fault detection, containment and recovery mechanisms Multi-version techniques employ redundant software modules, developed following design diversity rules

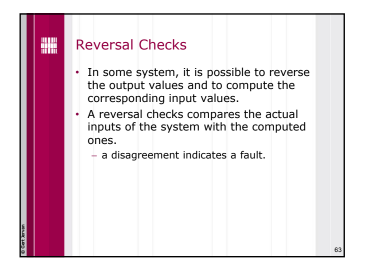


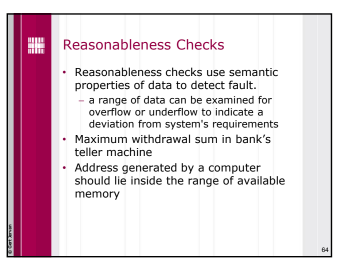


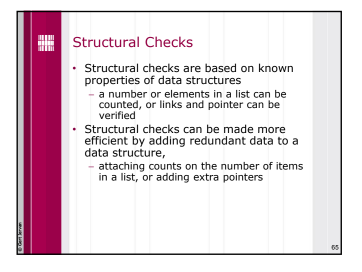


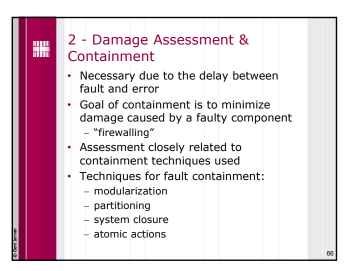


Coding Checks Timing Checks Timing checks are applicable to system Coding checks are applicable to system whose specification include timing whose data can be encoded using constrains information redundancy techniques Based on these constrains, checks are Usually used in cases when the information is merely transported from developed to indicate a deviation from the required behavior. one module to another without changing Watchdog timer is an example of a timing it content. check Arithmetic codes can be used to detect errors in arithmetic operations Watchdog timers are used to monitor the performance of a system and detect lost or locked out modules.

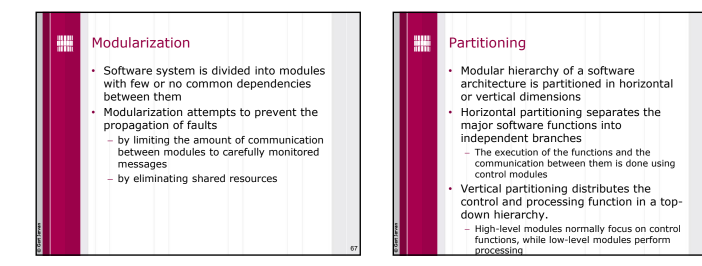


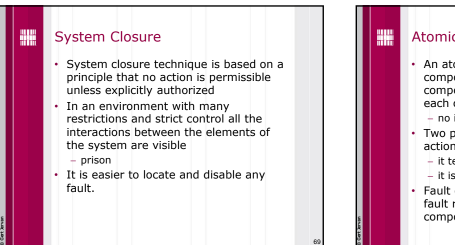




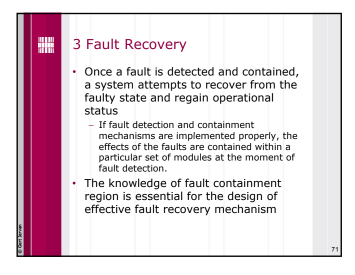


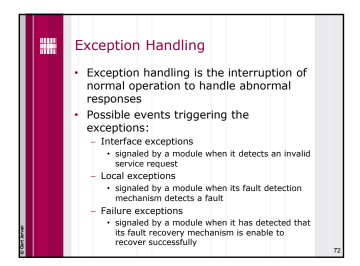
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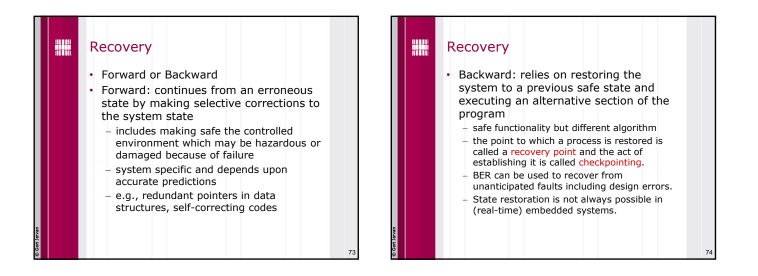


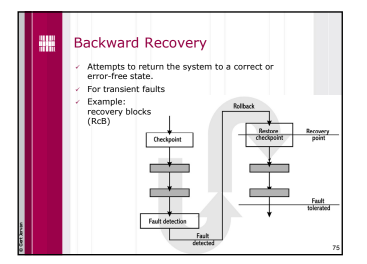


Atomic Action	
 An atomic action among a group of components in an activity in which the components interact exclusively with each other. no interaction with the rest of the system Two possible outcomes of an atomic action: it terminates normally it is aborted upon a fault detection Fault containment area is defined and fault recovery is limited to atomic action components 	
	70

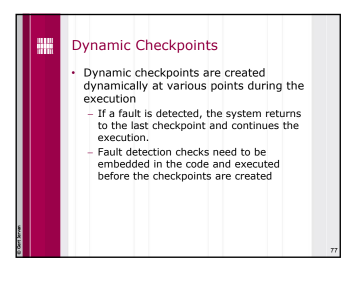


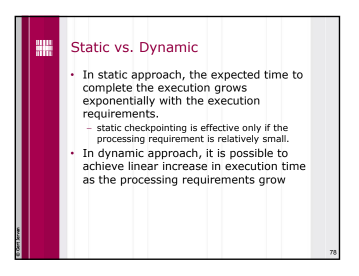


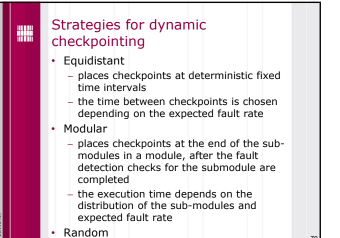


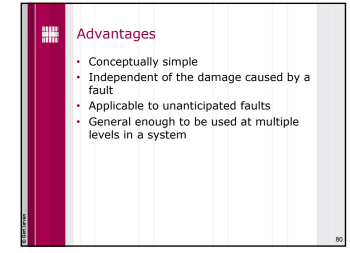


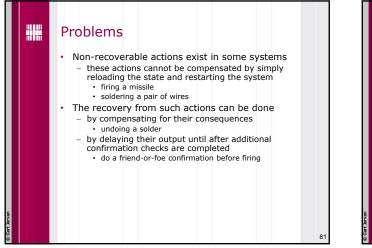
Static Checkpoints	
 A static checkpoint takes a single snapshot of the system state at the beginning of the program execution and stores it in the memory. If a fault is detected, the system returns to this state and starts the execution from the beginning. Fault detection checks are placed at the output of the module 	
	76



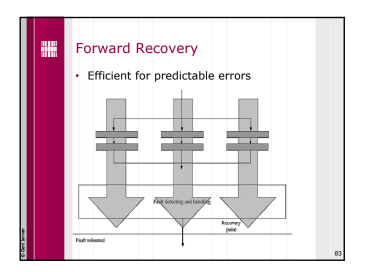


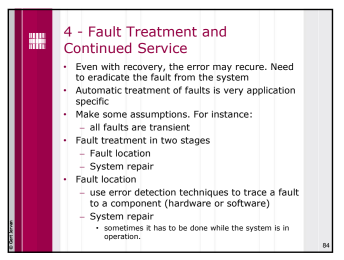


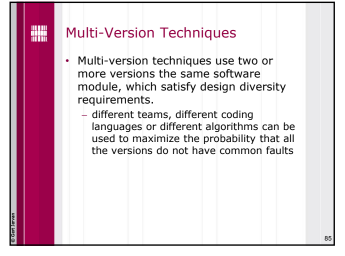


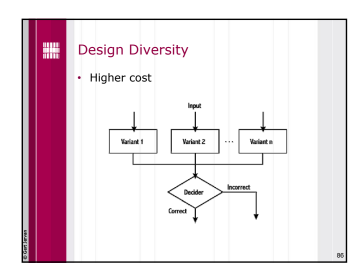


	Forward Recovery
	 Attempts to find a new state from which the system can continue operation. Utilize error compensation based on redundancy to select or derive the correct answer or an acceptable answer. Example: N-version programming (NVP), N-copy programming (NCP), and the distributed recovery block (DRB)
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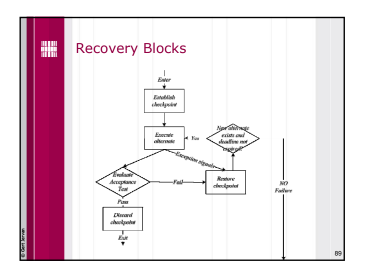




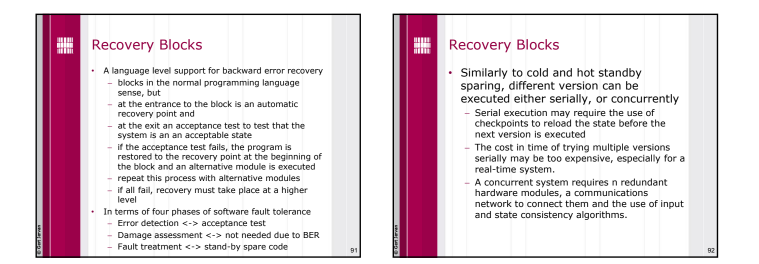


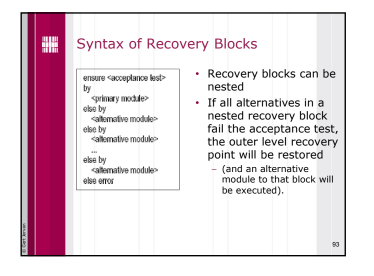
	1	
Techniques	Abbr.	Error Processing
Recovery Blocks	RcB	Error detection by AT and backward recovery
N-Version Programming	NVP	Vote
N Self-Checking Programming	NSCP	Error detection by AT and forward recovery

Recovery Blocks	
 Recovery BIOCKS Combines checkpoint and restart approach with standby sparing redundancy scheme n different implementations of the same program Only one of the versions is active If an error if detected by the acceptance test, a retry signal is sent to the switch The system in rolled back to the state stored in the checkpoint memory and the execution is switched to another module 	
	88

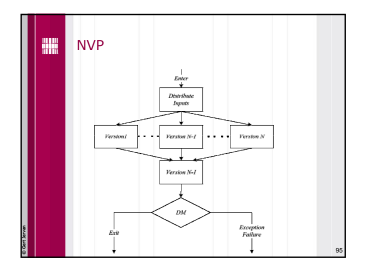


Method	Recovery block
Error Processing Technique	Error detection by AT and backward recovery
Criteria of Accepting Result	Absolute, with respect to specification
Execution Scheme	Sequential
Consistency of Input Data	Implicit, from backward recovery principle

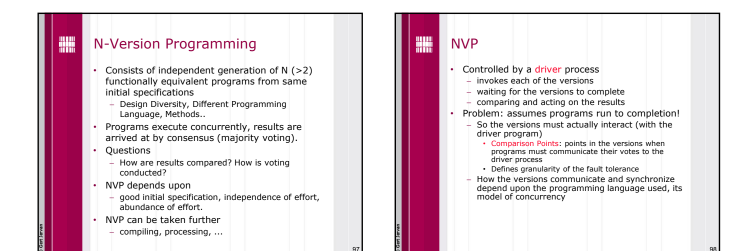


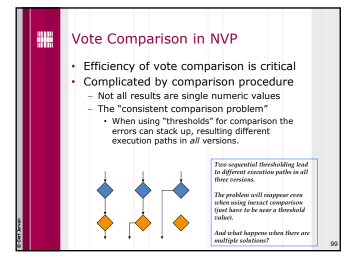


	N-Version Programming	
van	 Resembles N-modular hardware redundancy N different software implementations of a module are executed concurrently. The selection algorithm (voter) decides which of the answers is correct a voter is application independent this is an advantage over recovery block fault detection mechanism, requiring application dependent acceptance tests 	
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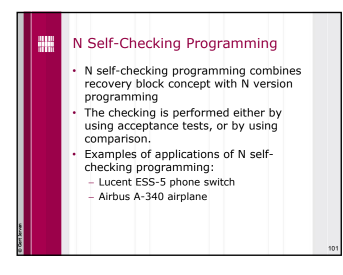


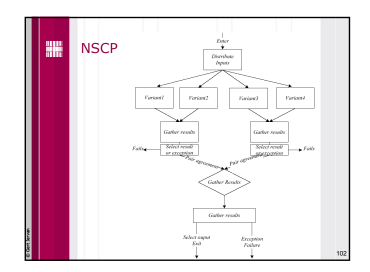
	gramming
Method	N-version programming
Error Processing Technique	Vote
Criteria of Accepting Result	Relative, on variant results
Execution Scheme	Parallel
Consistency of Input	Explicit by dedicated mechanisms





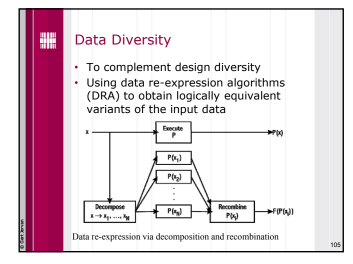
	NVP versus RB
c	 NVP is static where as RB is dynamic redundancy Both have design overheads alternative algorithms NVP requires a driver RB requires an acceptance test NV requires more resources RB requires establishing recovery points Both susceptible to errors in requirements Error detection vote comparison (NVP) versus acceptance test (RB) Atomicity requirement NV vote before it outputs to the environment, RB must output only following the passing of the acceptance test.
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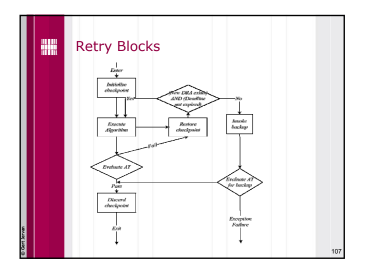


Method	N self-checking programming
Error Processing Technique	Error detection and result switching Then, Detection by comparison or by AT(s)
Criteria of Accepting Result	Relative, on variant results or Absolute with respect to specification
Execution Scheme	Parallel
Consistency of Input Data	Explicit, by dedicated mechanisms

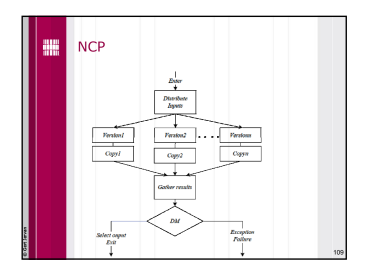
	Comparison	
Van	 N self-checking programming using acceptance tests The use of separate acceptance test for each version is the main difference of this technique from recovery blocks N self-checking programming using comparison resembles triplex-duplex hardware redundancy An advantage over N self-checking programming using acceptance tests is that the application independent decision algorithm is used for fault detection 	
© Gert Jervan		104



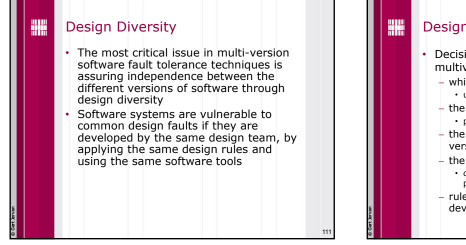
	SFT Techniqu Diversity	es Us	ing Data	
	SFT Techniques	Abbr.	Error Processing	
	Retry Blocks	RtB	Acceptance test and Backward recovery	
	N-Copy Programming	NCP	Run the same process concurrently or sequentially	
				106

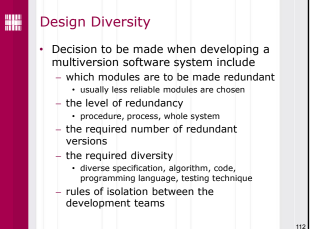


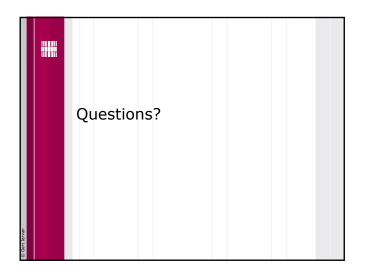
Method	Retry blocks
Error Processing Technique	Error detection by AT and backward recovery by DRA
Criteria of Accepting Result	Absolute, with respect to specificatio
Execution Scheme	Sequential
Consistency of Input Data	Implicit, from backward retry princip

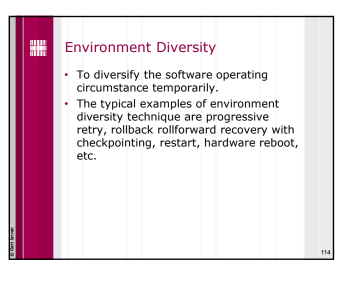


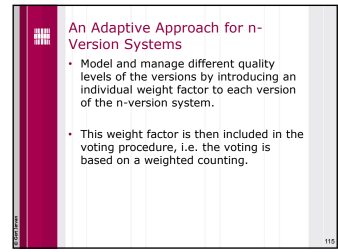
Method	N-copy programming
Error Processing Technique	Decision mechanism (DM) and forward recovery
Criteria of Accepti Result	ng Relative, on variant results
Execution Scheme	Parallel
Consistency of In Data	put Explicit by dedicated mechanism

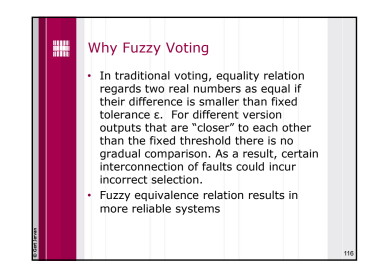


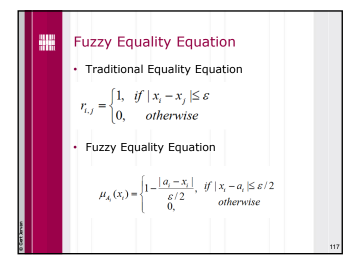


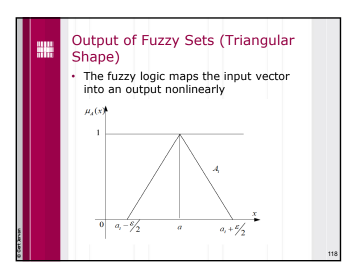




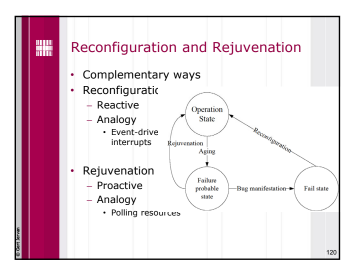












122

Software Aging	Discussion
 When software application executes continuously for long periods of time, some of the faults cause software appear to age due to the error conditions that accrue with time and/or load. This phenomenon is called software aging which is reported in Telecommunication billing application over time experiences a crash or a hang failure. A telecommunication switching software Netscape and xrn Safety critical systems Patriot missile's software, where the accumulated errors led to a failure that resulted in loss of human lives. 	 Each software fault tolerance technique need to be tailored to particular applications. This should also be based on the cost of the fault tolerance effort required by the customer. The differences between each technique provide some flexibility of application.

121

