

Scope of discussion -1

Topics in scope

□ Failure modes

2013/14 UniPD / T. Vardanega

D Reliability, failure and faults

Software dynamic redundancy

□ Fault prevention and fault tolerance

Dynamic redundancy and exceptions

□ Software static redundancy (N-version programming)

□ The recovery block approach to software fault tolerance

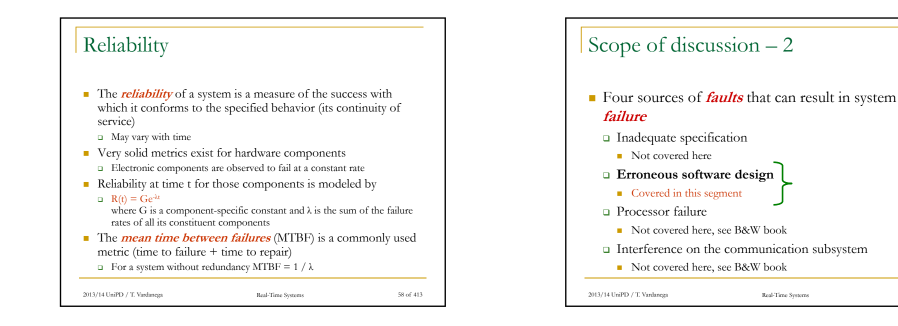
A comparison between N-version programming and recovery blocks

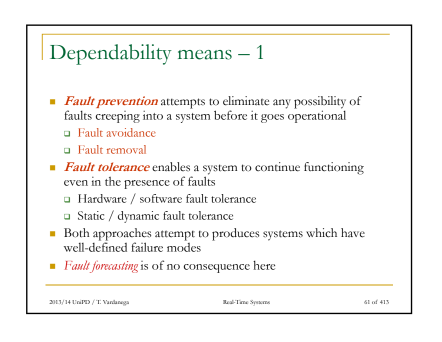
Real-Time Systems

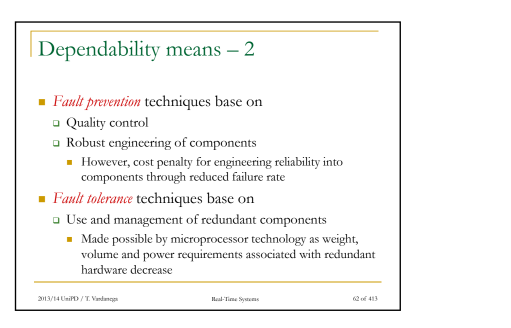
• We want to understand the impairment factors (faults) which

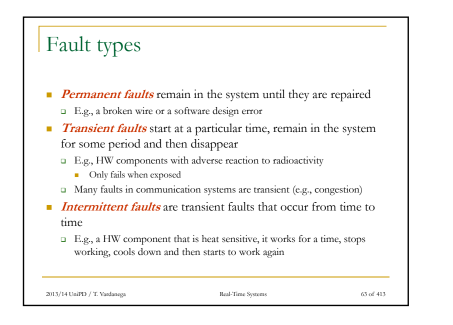
affect the reliability of a system and how they can be tolerated

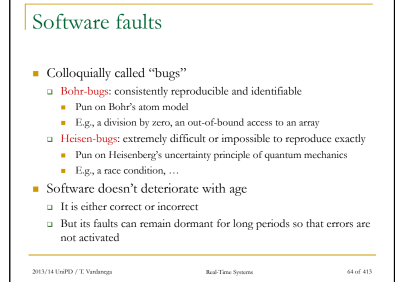
60 of 413

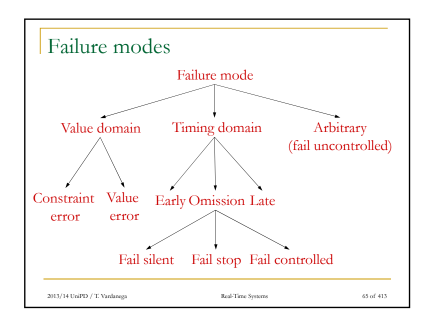


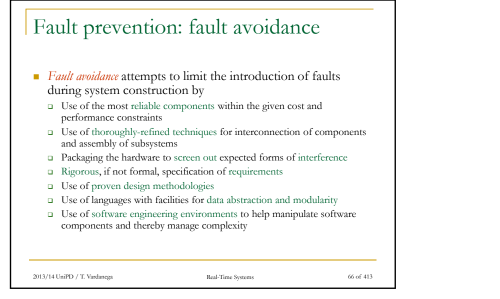


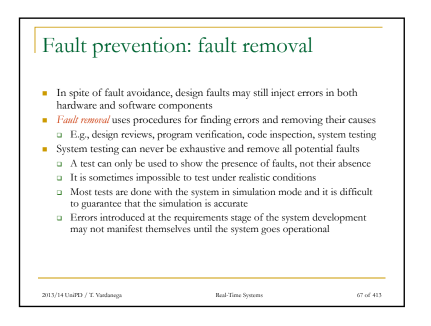


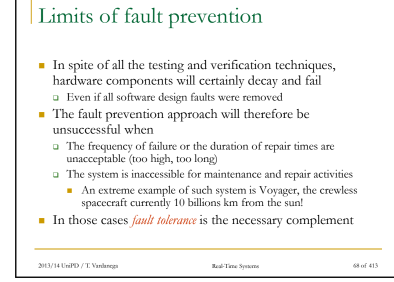


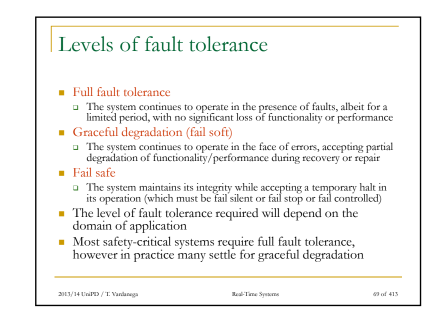


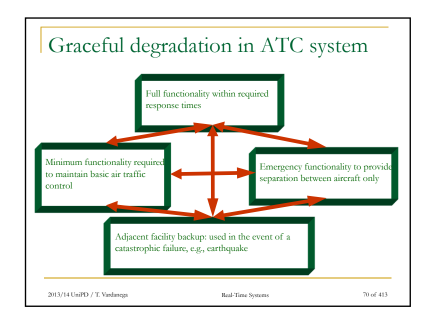


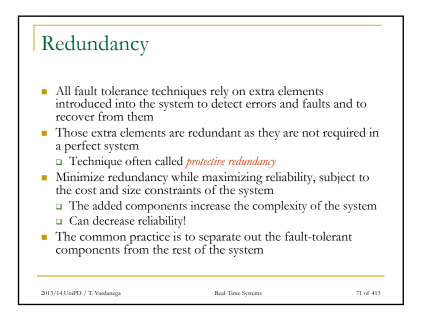


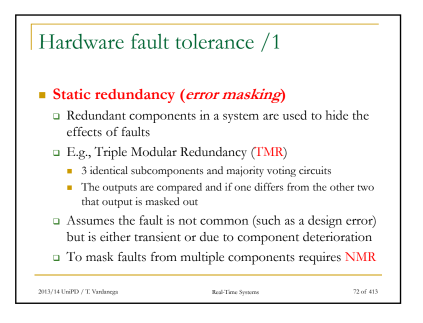


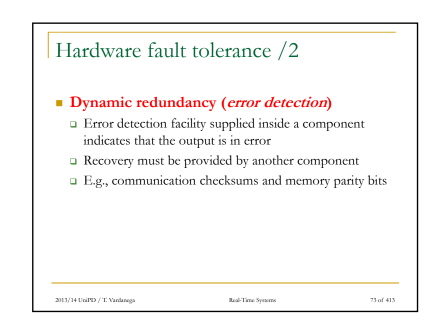


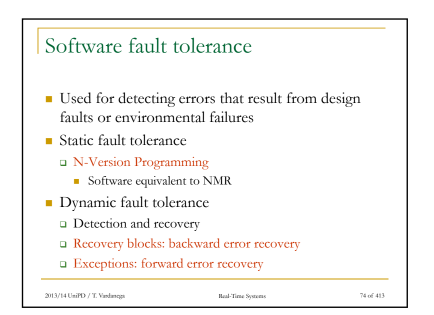


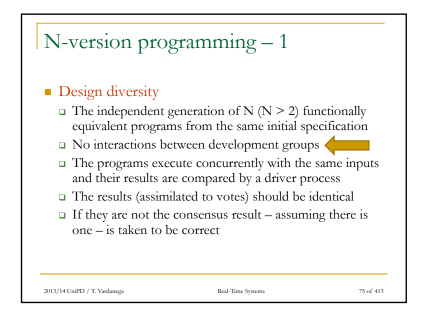


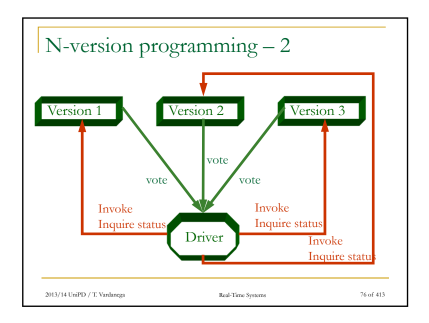


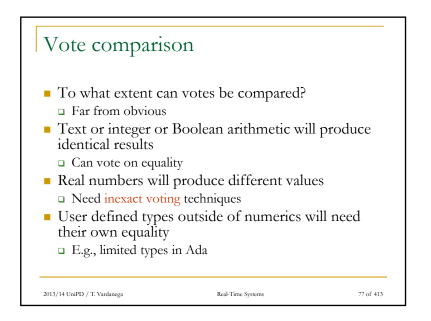


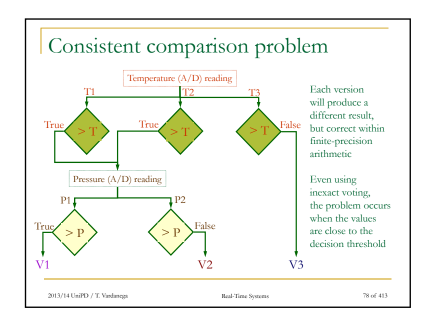


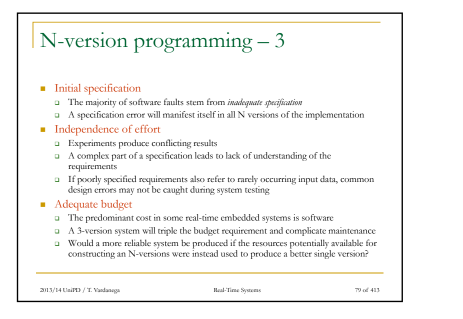


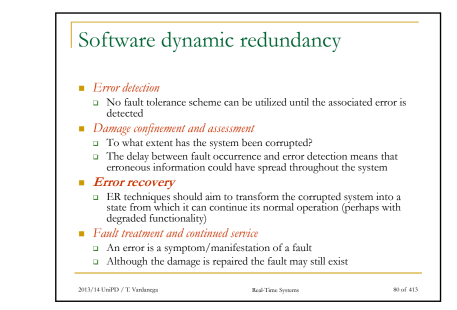


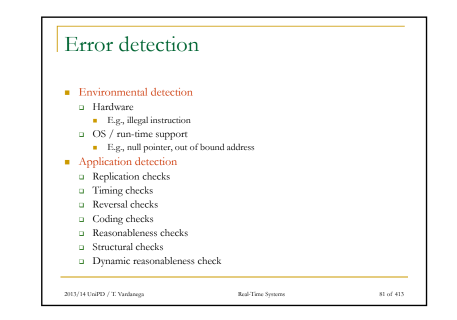


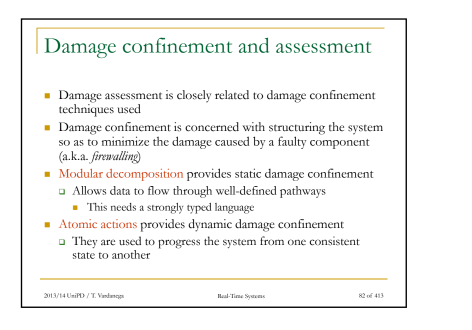


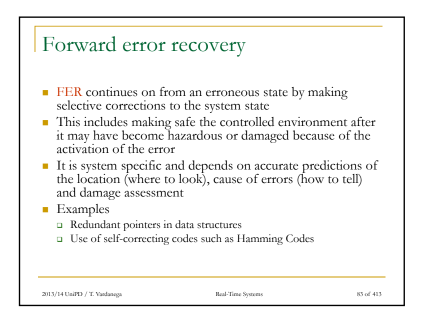


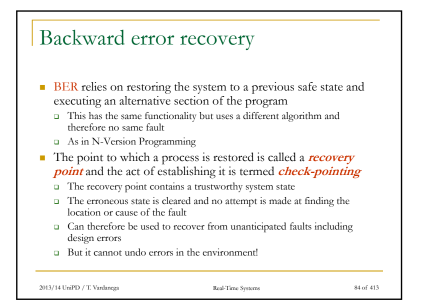


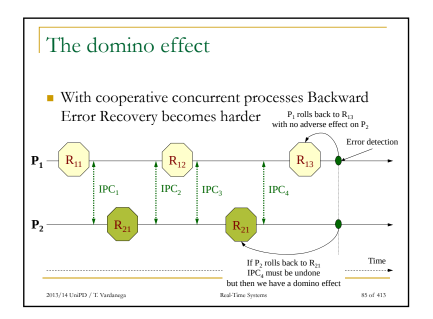


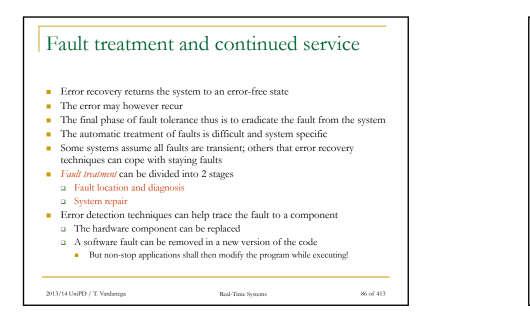


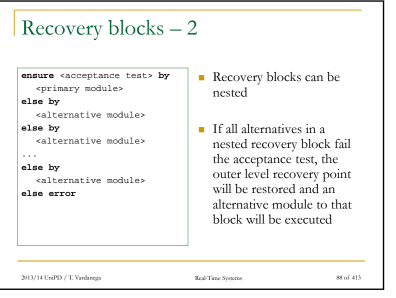


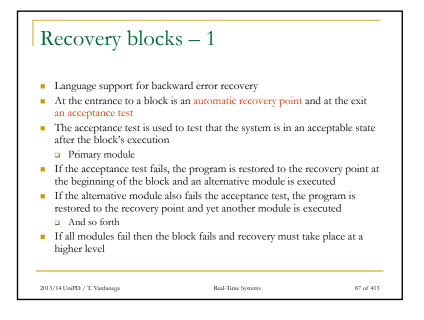


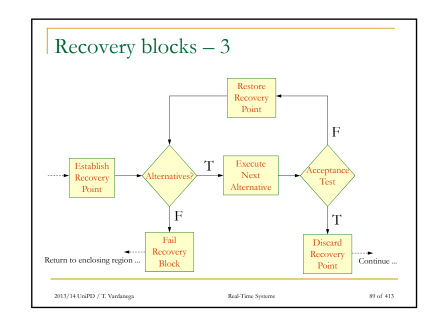


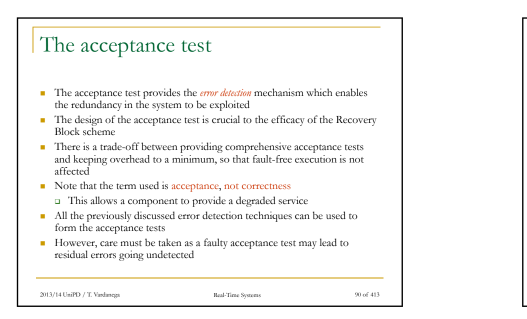


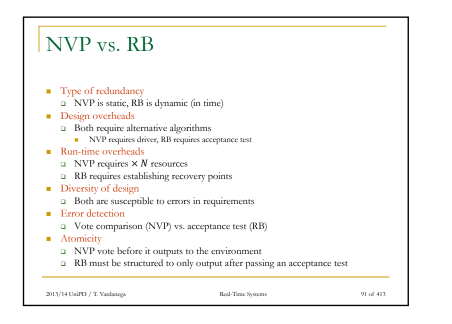


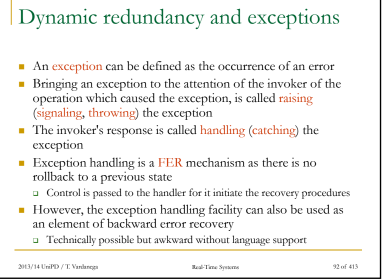


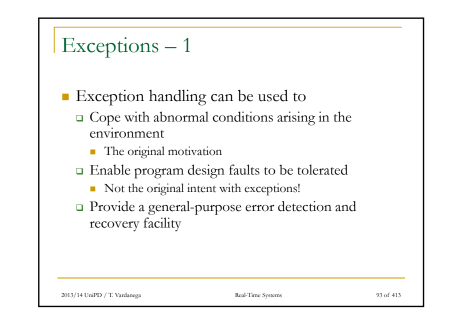


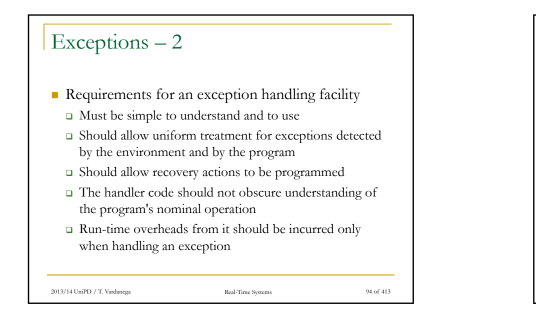


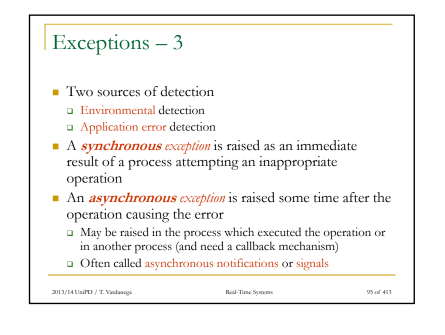


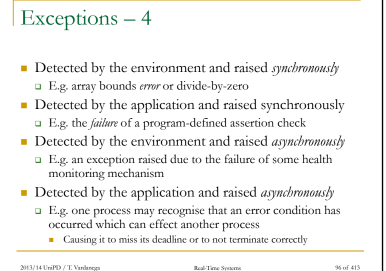












Exceptions – 5

- Within a program, there may be several handlers for a particular exception
- Associated with each handler is a *domain* which specifies the region of computation during which, if an exception occurs, the handler will be activated
 A block in Ada, a try block in Java
- The accuracy with which a domain can be specified will determine how precisely the source of the exception can be located

Real-Time Systems

```
2013/14 UniPD / T. Vardanega
```

