

Reference:

- [1] Geffroy, Jean-Claude. 1Design of Dependable Computing Systems
- [2] NASA. Software Fault Tolerance: A Tutorial  
<http://library-dspace.larc.nasa.gov/dspace/jsp/bitstream/2002/12633/1/NASA-2000-tm210616.pdf>
- [3] Wikipedia. Fault-tolerant system  
[http://en.wikipedia.org/wiki/Fault\\_tolerance](http://en.wikipedia.org/wiki/Fault_tolerance)
- [4] A Conceptual Framework for Systems Fault Tolerance  
[http://hissa.nist.gov/chissa/SEI\\_Framework/framework\\_1.html](http://hissa.nist.gov/chissa/SEI_Framework/framework_1.html)
- [5] The Evolution of the Recovery Block Concept  
<http://www.cs.ncl.ac.uk/research/pubs/books/papers/101.pdf>
- [6] Software for Safety-Critical Systems  
[http://www.cis.strath.ac.uk/teaching/ug/classes/52.422/fault\\_tolerance.pdf](http://www.cis.strath.ac.uk/teaching/ug/classes/52.422/fault_tolerance.pdf)
- [7] Navigation Recovery Block Design Description  
[http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19880008638\\_1988008638.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19880008638_1988008638.pdf)