











1. Introduction

- Ariane 5 rocket accident is an example of how a piece of software, safe for Ariane 4 operating environment, can cause a disaster in the new environment.
- As we described in Section 3.2, Ariane 5 rocket exploded 37 seconds after its lift-off, due to complete loss of guidance and attitude information (اطلاعات هدایت) و عملکرد).
- The loss of information was caused by a fault in the software of the inernal reference system, resulted from violating the maximum floating point number assumption.

DSD#4 - Software Redundancy - By: M. Abdollahi Azgomi - IUST-CE

















- As in hardware case, a number of possibilities has to be examined to determine at which level the redundancy needs to be provided and which modules are to be made redundant.
 - □ The redundancy can be applied to a procedure, or to a process, or to the whole software system.
- Usually, the components which have high probability of faults are chosen to be made redundant.
- As in the hardware case, the increase in complexity caused by redundancy can be quite severe (سخت) and may diminish (تقليل) the dependability improvement, unless redundant resources are allocated in a proper way.

























- Before performing modularization, *visibility* and *connectivity* parameters are examined to determine which module possesses highest potential to cause system failure.
 - □ *Visibility* of a module is characterized by the set of modules that may be invoked directly or indirectly by the module.
 - □ *Connectivity* of a module is described by the set of modules that may be invoked directly or used by the module.





















































































- The various development groups must have as little interaction related to the programming between them as possible.
- The specification of the system is required to be detailed enough so that the various versions are completely compatible.
- On the other hand, the specification should be flexible to give the programmer a possibility to create diverse designs.

































- Statement coverage requires that the program under test is run with enough test cases, so that all its statements are executed at least once.
- *Decision* coverage requires that all branches of the program are executed at least once.
- *Path* coverage requires that each of the possible paths through the program is followed.
 - □ Path coverage is the most reliable metric, however, it is not applicable to large systems, since the number of paths is exponential to the number of branches.

















