The Ariane 5 Launcher Failure



June 4th 1996
Total failure of the
Ariane 5 launcher
on its maiden flight

Ariane 5



- A European rocket designed to launch commercial payloads (e.g.communications satellites, etc.) into Earth orbit
- Successor to the successful
 Ariane 4 launchers
- Ariane 5 can carry a heavier payload than Ariane 4

Launcher failure

- Appoximately 37 seconds after a successful liftoff, the Ariane 5 launcher lost control
- Incorrect control signals were sent to the engines and these swivelled so that unsustainable stresses were imposed on the rocket
- It started to break up and self-destructed
- a more general systems validation failure The system failure was a direct result of a software failure. However, it was symptomatic of

The problem

- The attitude and trajectory of the rocket are to maintain attitude and direction system. This transmits commands to the engines measured by a computer-based inertial reference
- The software failed and this system and the backup system shut down
- Diagnostic commands were transmitted to the engines which interpreted them as real data and which swivelled to an extreme position

Software failure

- Software failure occurred when an attempt to convert a 64-bit floating point number to a signed 16-bit integer caused the number to overflow.
- down the software. the conversion so the system exception There was no exception handler associated with management facilities were invoked. These shut
- exactly the same way. The backup software was a copy and behaved in

Avoidable failure?

- resulted in overflow was not used by Ariane 5. The software that failed was reused from the Ariane 4 launch vehicle. The computation that
- Decisions were made
- Not to remove the facility as this could introduce new faults
- Not to test for overflow exceptions because the processor was desirable to have some spare processor capacity heavily loaded. For dependability reasons, it was thought

Why not Ariane 4?

- The physical characteristics of Ariane 4 (A than Ariane 5 acceleration and build up of horizontal velocity smaller vehicle) are such that it has a lower initial
- reach a level that caused overflow during the launch period. The value of the variable on Ariane 4 could never

Validation failure

- As the facility that failed was not required for with it. Ariane 5, there was no requirement associated
- hence no possibility of discovering the problem. As there was no associated requirement, there were no tests of that part of the software and
- During system testing, simulators of the inertial requirement! reference system computers were used. These did not generate the error as there was no

Review failure

- The design and code of all software should be process reviewed for problems during the development
- Either
- The inertial reference system software was not reviewed because it had been used in a previous version
- coverage would not reveal the problem The review failed to expose the problem or that the test
- shutdown during a launch The review failed to appreciate the consequences of system

Lessons learned

- Don't run software in critical systems unless it is actually needed
- should not do you may also have to test for what the system As well as testing for what the system should do,
- response which is system shut-down in systems that have no fail-safe state Do not have a default exception handling

Lessons learned

- In critical computations, always return best effort cannot be computed values even if the absolutely correct values
- simulations Wherever possible, use real equipment and not
- participants and review all assumptions made in the code Improve the review process to include external

Avoidable failure

- The designer's of Ariane 5 made a critical and elementary error.
- to fail component failure could cause the entire system They designed a system where a single