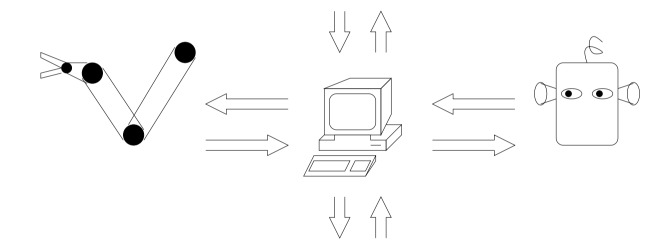
A simple definition of a real-time computer system:

# A Computer System Which Interacts With Its Environment In Real-Time.

- It responds to asynchronous stimuli from the environment.
  - the arrival time of such stimuli cannot be predicted in advance.
- The environment imposes time constraints on the system.
  - the functionality is compromised if the system response is too slow for the environment.

#### Embedded Systems:

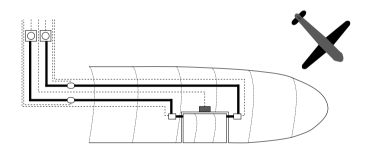


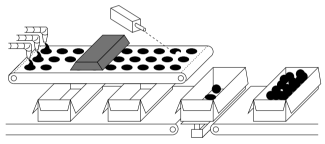
Embedded systems are typically dedicated computers<sup>1</sup> which monitor and/or control external entities via specialist I/O devices.

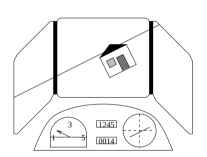
<sup>&</sup>lt;sup>1</sup>as opposed to general purpose machines

## Application of Real-Time and Embedded System Techniques

Typical applications include:







- Fly by Wire
- Plant Control
- Flight Simulation

### Application of Real-Time and Embedded System Techniques

• General Purpose Computer Systems



Modern general purpose computers are equiped with a vast amount of I/O:

- Screen
- Keyboard
- Disks & Tapes
- Serial & Parallel Ports
- Ethernet Connection

• Operating systems use embedded system techniques:

Although we would not normally think of such a computer as an embedded system, the operating system must interact with the I/O in much the same way as an application program might interact with I/O in an embedded system.

• The operating system as a real-time program:

Many of these interactions are to some extent real-time with the posibility of data loss in slow or badly designed systems.