

# Embedded System Control Case Studies

COE718: Embedded Systems Design  
<http://www.ee.ryerson.ca/~courses/coe718/>

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## Overview

- Elevator Controller
- HP Plotter
- Bluetooth Baseband Controller

Part of Chapter 8 (Section 8.7) of Text by Wolf

# Elevator Systems

CRC cards is a well-known method for analyzing a system and developing an architecture.

## CRC

- Classes
- Responsibilities
- Collaborators

## Elevator Control Classes

Elevator car, Passenger, Floor control, Car control, Car sensors, etc.

## Architectural Classes

Car state, Floor control reader, Car control reader, Car control sender, Scheduler.

# Elevator Responsibilities and Collaborators

class	responsibilities	collaborators
Elevator car*	Move up and down	Car control, car sensor, car control sender
Car control*	Transmits car requests	Passenger, floor control reader
Car state	Reads current position of car	Scheduler, car sensor

# Elevator System

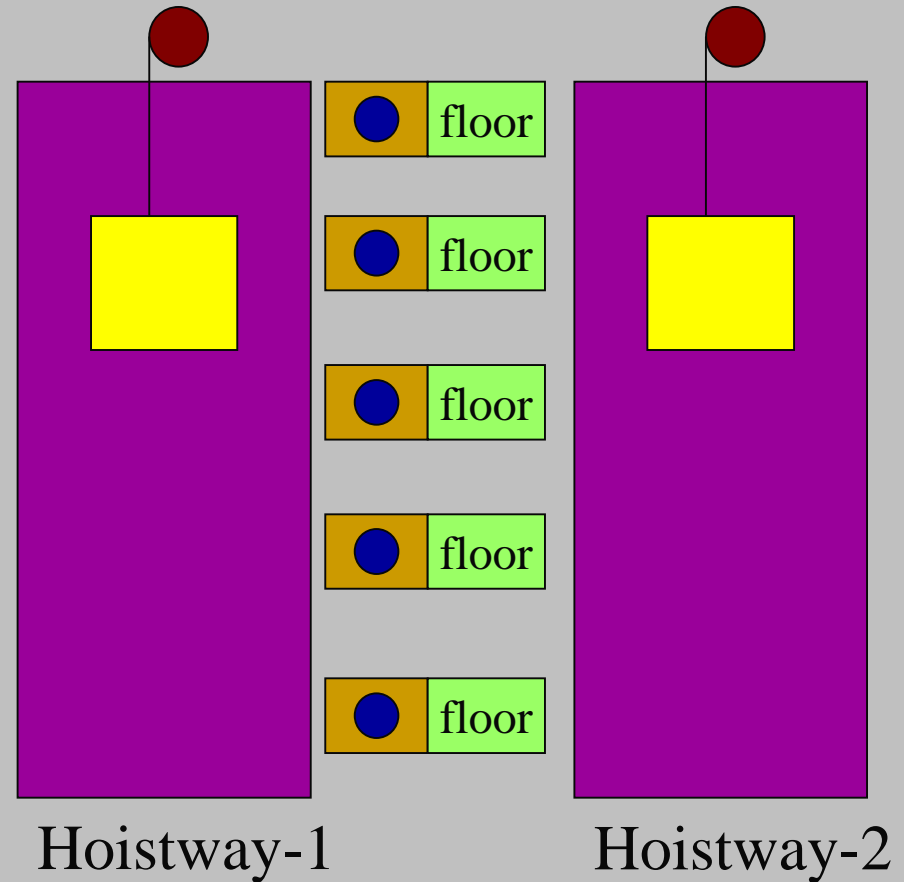
## Terminology

**Elevator Car**

**Hoistway**

**Car control panel**

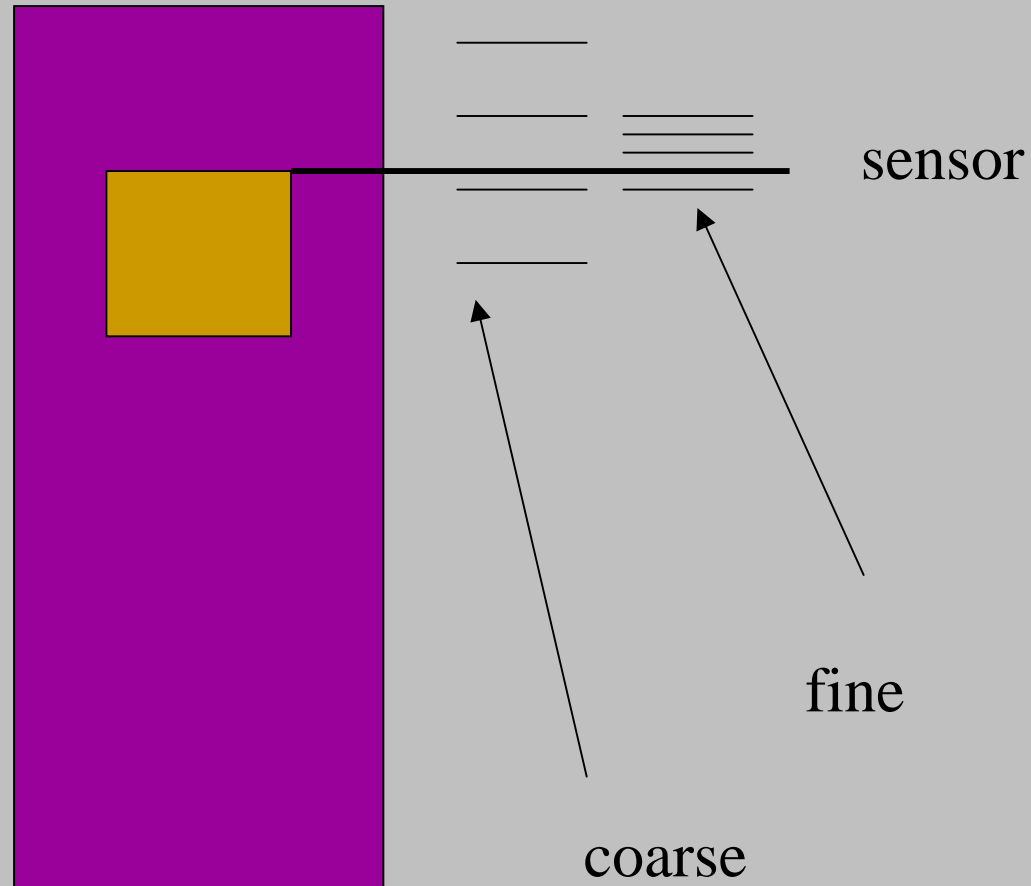
**Floor control panel:**



# Elevator Operation

- **Each floor has control panel, display**
- **Each car has control panel:**
- **Controlled by a single controller**
- **Elevator control has up and down**
  - To stop, disable both
- **Master controller:**
  - reads elevator positions
  - reads requests
  - schedules elevators
  - controls movement
  - controls doors

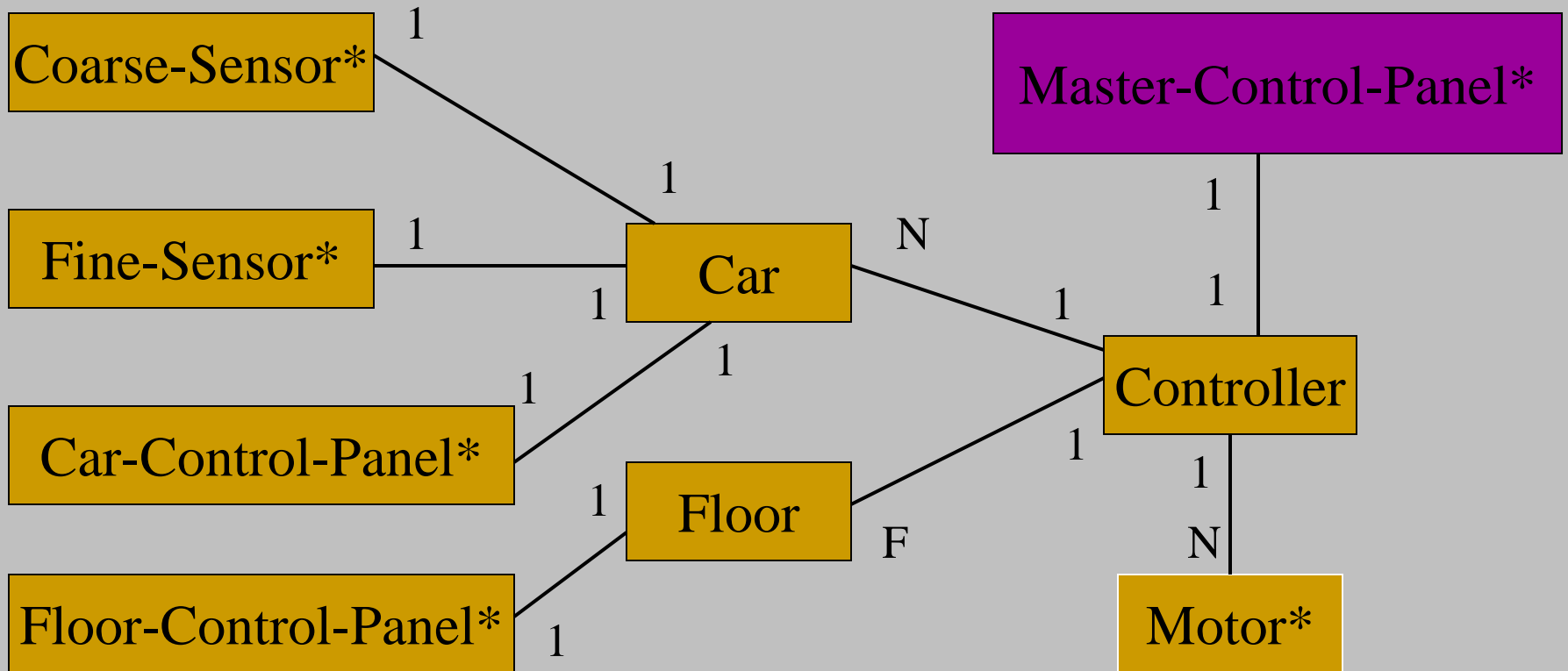
# Elevator Position Sensing



# Elevator System Requirements

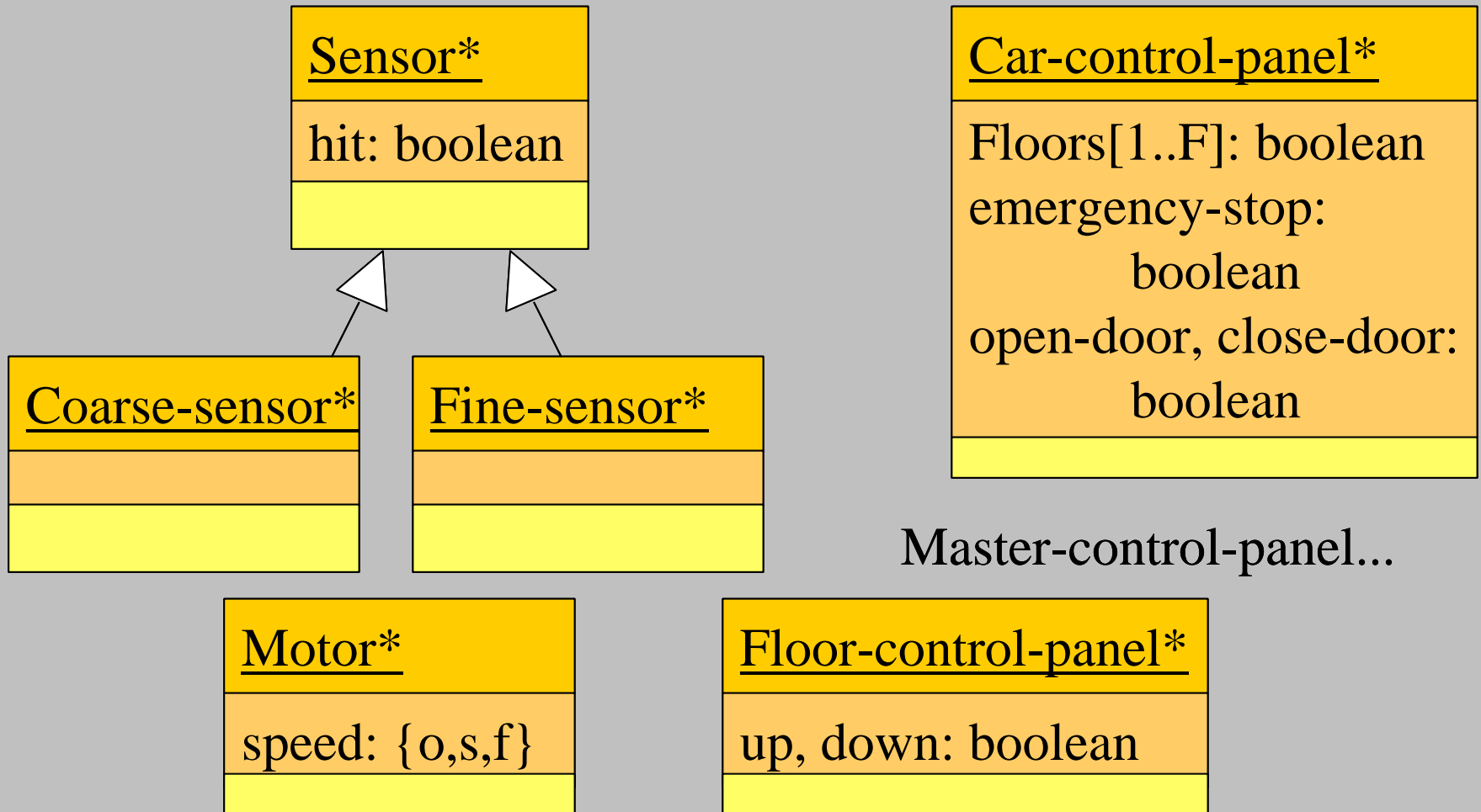
name	elevator system
inputs	F floor control, N position, N car control, 1 master
outputs	F displays, N motor controllers
functions	responds to requests, operates safely
performance	elevator control is time-critical
manufacturing cost	electronics is small part of total
power	electronics consumes small fraction of total
physical size/weight	cabling is important

# Elevator System Classes





# Physical Interfaces



# Architecture

## Computation and I/O occur at:

- Floor control panels/displays
- Elevator cars
- System controller

## Panels Controller

## Cab Controller

- read buttons and send events to system controller
- read sensor inputs and send to system controller

# System Controller

Must take inputs from many sources:

Must control cars to hard real-time deadlines

User interface, scheduling are soft deadlines

## Testing

Build an elevator simulator using SystemC and/or FPGA

- Simulate multiple elevators
- Simulate real-time control demands.

# HP Drafting Plotter

**Plots up to 36 inches wide at 300 DPI.**

**Combines a variety of tasks:**

## **Design Considerations**

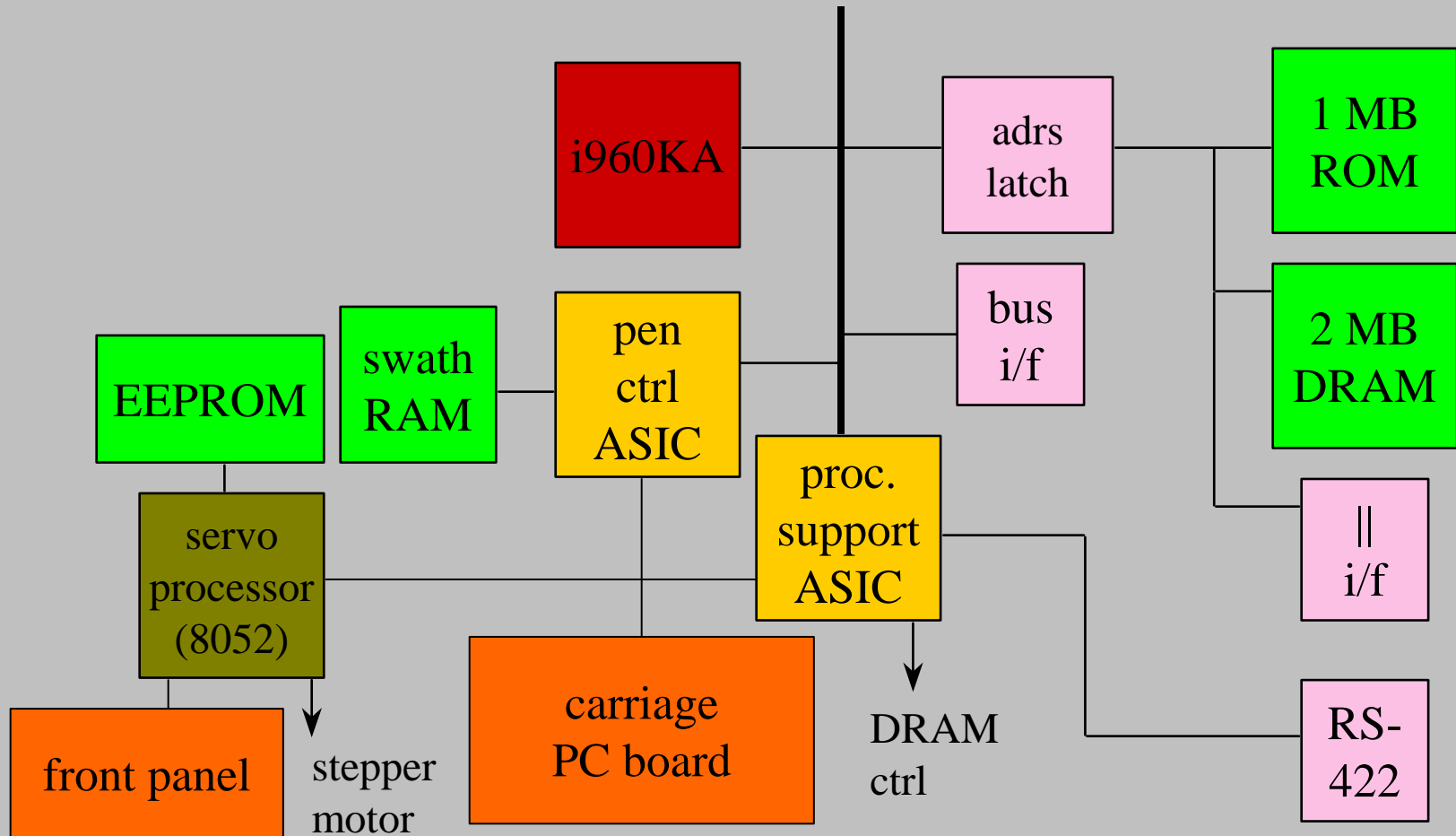
**Memory utilization is important**

**36 inches  $\times$  large  $\times$  300 DPI  $\times$  n bits/pixel is a lot of  
memory**

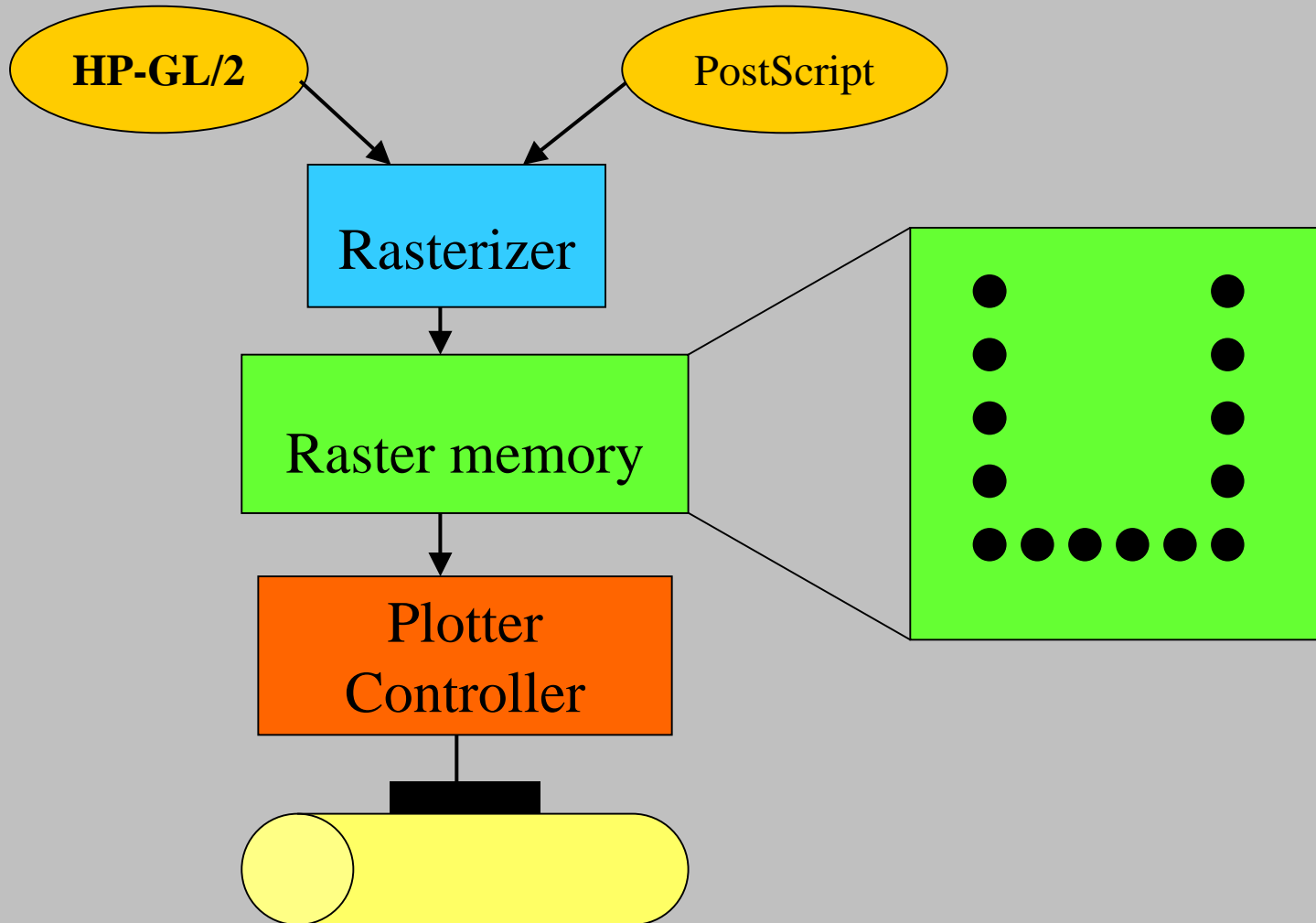
**Needs clever algorithms to minimize raster memory  
requirements**

- **Requires real-time control**
- **Requires concurrency**

# HP Plotter HW-Architecture



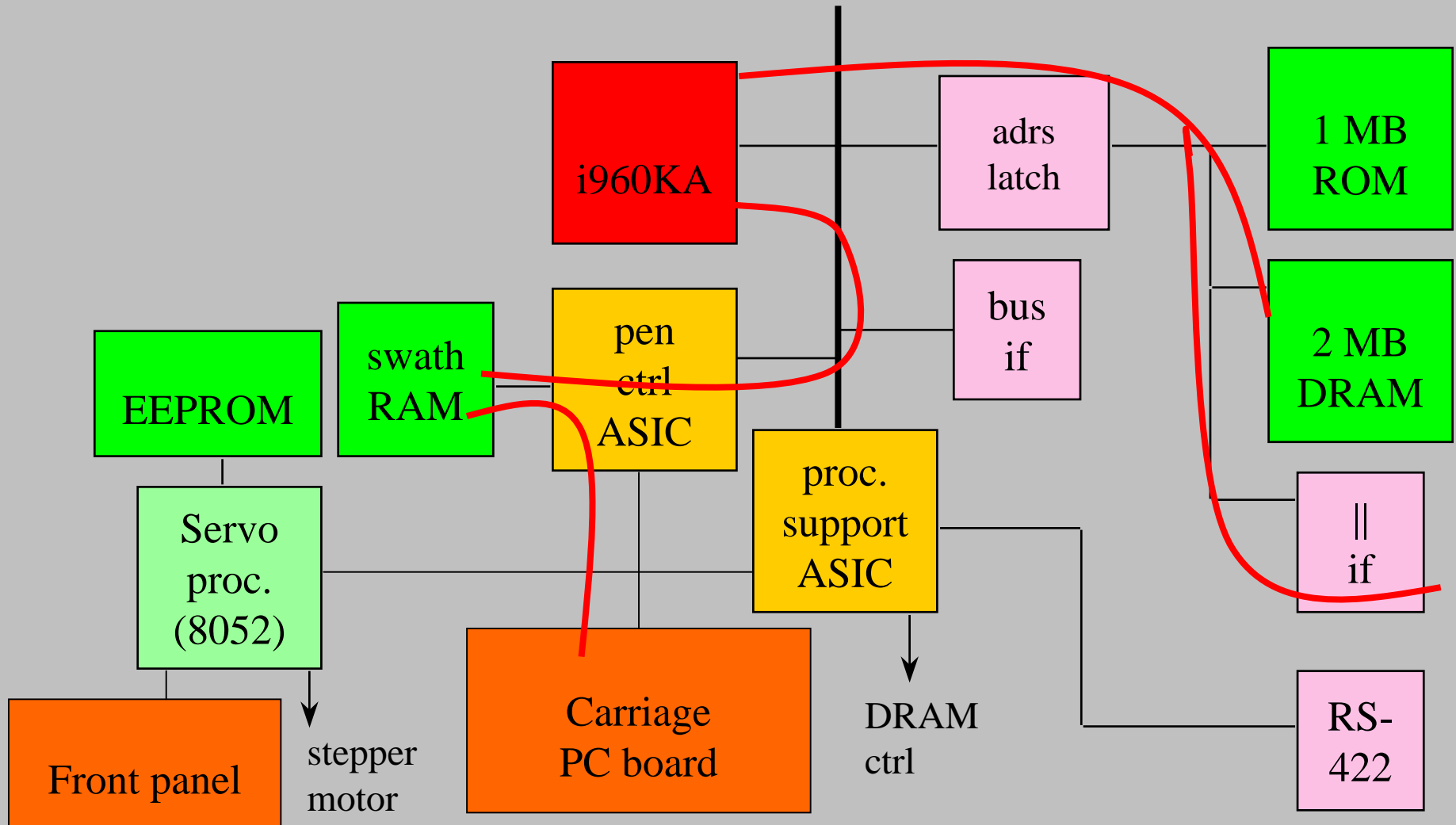
# The Plotting Process



# Early Architectural Decisions

- **Chose Intel 80960KA as main processor**
  - Handled parsing, rasterization control, print engine control.
  - Multiplexed bus reduced pin count.
  - Could be upgraded to floating-point if necessary.
- **Used modular I/O to host system.**
- **Did not use disk for local storage.**
- **System components**
- **2 MB RAM (SIMM sockets for more).**
- **Three ASICs:**
  
- **Servo processing performed by 8052 Microcontroller**

# Data Flows





# Rasterization and Operations

## Rasterization

- Plot is generated in swaths.
- Pixels are generated in row order by main processor.
- Pixels are fed to pens in column order.
- Pen interface ASIC transforms row order to column order.

## Operations

- Servo processor controls stepper motor.
- Carriage processor must write, read pen alignment marks.
- Processor support ASIC provides multiple functions.
- Motion controller decodes position of print carriage and paper.

# Pen Interface and Carriage ASICs

## Pen Interface ASIC

- Interfaces to i960 bus, swath memory, carriage ASIC.
- Pen interface reads pixels from swath in predetermined pattern using pixel address generator.
- Must support bi-directional printing since head prints both ways.

## Carriage ASIC

- Interfaces to processor bus, pen interface ASIC, servo controller.
- Reads timing control registers using the CPU bus.
- Delay registers add correction for pen alignment.

# Development Process

**Pixel shuffling algorithm for pen interface/carriage ASICs was prototyped in C.**

## Software Development Environment

- Plotter software could be run on Unix workstation or target platform.
- Used in-house RTOS, HP-GL/2 parser was legacy code
- Rewrote vector/raster converter from assembly language to C to port to i960.
- Front panel developed on PC, tested by user i/f designers/marketing.
- Paper loading designed by mechanical engineers.

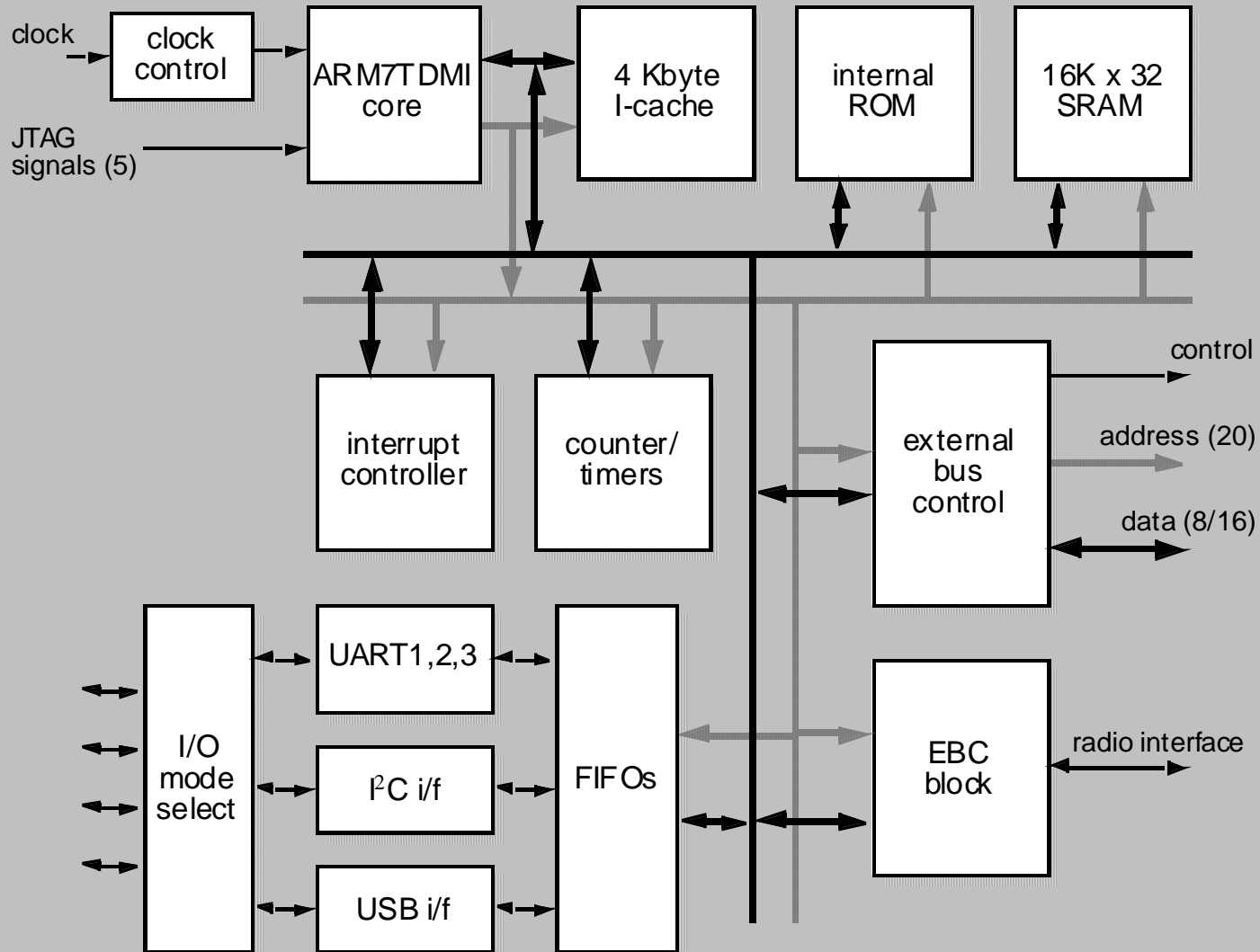
# Bluetooth Baseband Controller

**Bluetooth is a de-facto standard for wireless data communication for 2.4GHz band. It is developed by a consortium including, Ericsson, Intel, Nokia and Toshiba.**

## Bluetooth Support

- Short-range communication (10cm to 10m)
- Intends to support laptop to cell phone, printer, fax machines, keyboards, etc.
- Provide a bridge to existing data networks.
- A gross data rate of 1Mbit/s
- Uses frequency hopping scheme and forward error correction.
- Robust communication in a noisy and uncoordinated environment.

# VLSI Bluetooth Baseband Controller Organization



# Bluetooth Baseband Controller

## **Uses an ARM7TDMI core with**

- 64Kbytes of fast RAM.
- 4Kbyte of instruction cache.

## **Sharing pin peripheral modules of 3 UARTS & a USB interface**

## **Bluetooth Baseband Controller includes a power optimized hardware block, the Ericsson Bluetooth Core (EBC) that handles all the Link Controller functionality.**

- EBC performs all the packet handling functions for point-to-point, multi-slot and point-to-multipoint communications.
- The protocol uses a combination of circuit and packet switching.
- Slots that can be reserved for synch channels (e.g. to support voice transmission).

# A Typical Bluetooth Application

**Baseband controller needs a radio module and ROM**

