

Microprocessors

COE 381

WEEK 2: BASIC COMPUTER ORGANIZATION



Microprocessors & Microprocessors &



Basic Computer Organization

CPU

A D

Memory

Peripherals



Memory Interfacing Problem

Example (Design):

Consider a CPU with a 16 bit address bus and an 8-bit data bus.

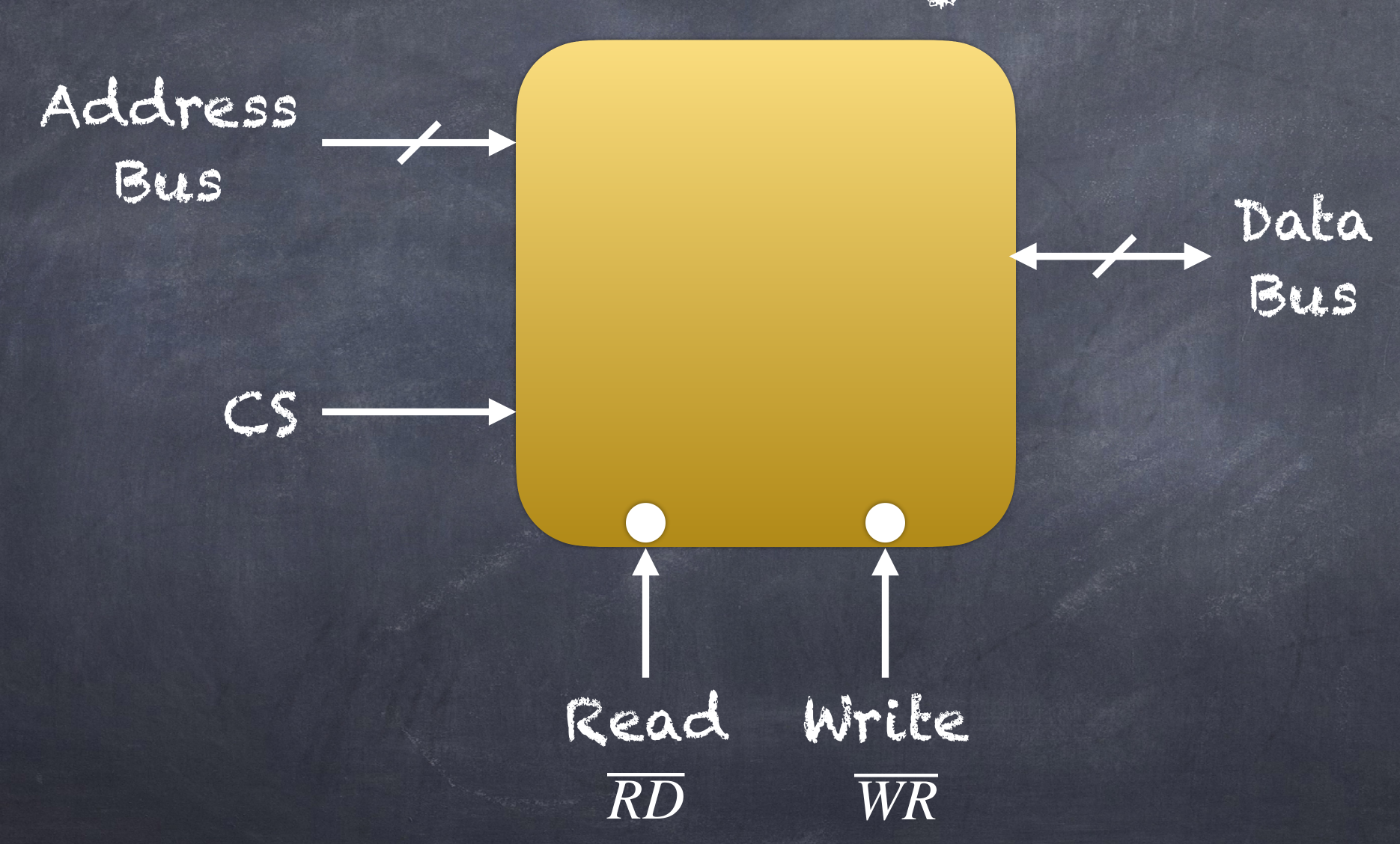
How do you interface 8 memory chips (2K x 4 bit) with it?



CAM

COM







Memory Interfacing: ROM & RAM

```
Example (Design):
```

```
8KB ROM, 16KB RAM.

CPU => 16 bit Address Bus, 8 bit Data Bus.
```

ROM Starting Address = 8000H RAM Starting Address = 8000H

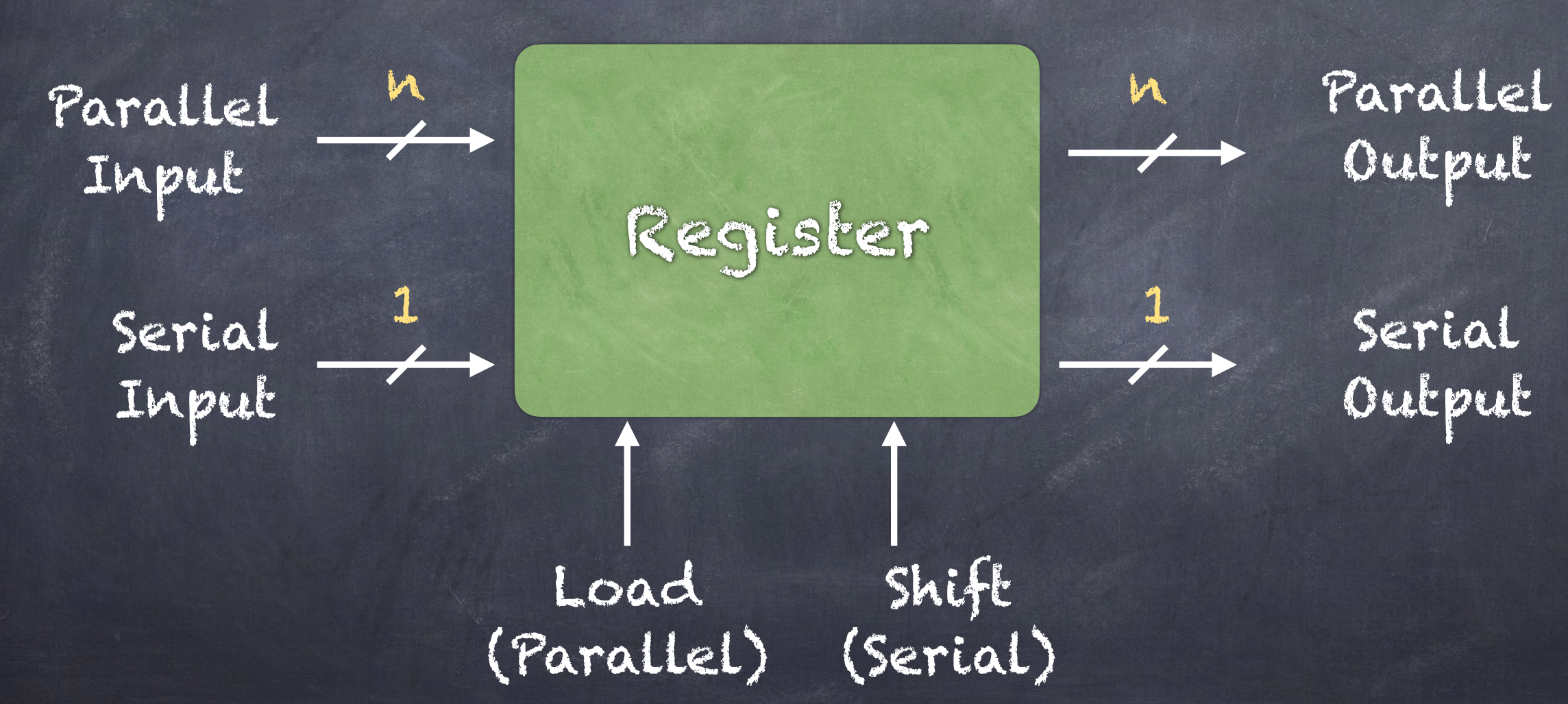
ROM/RAM Size = 4KB x 8 bit



Parallel Input

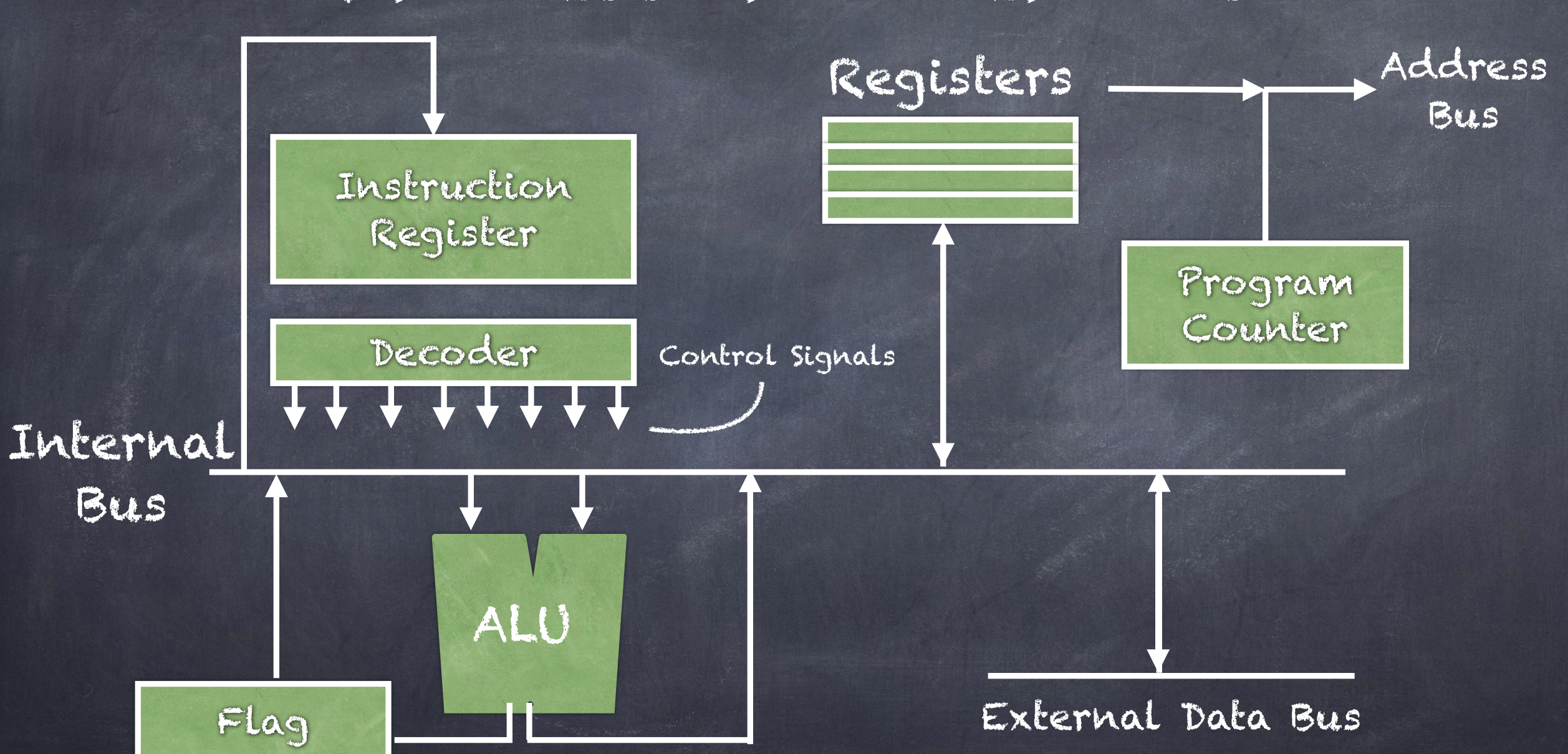
Serial







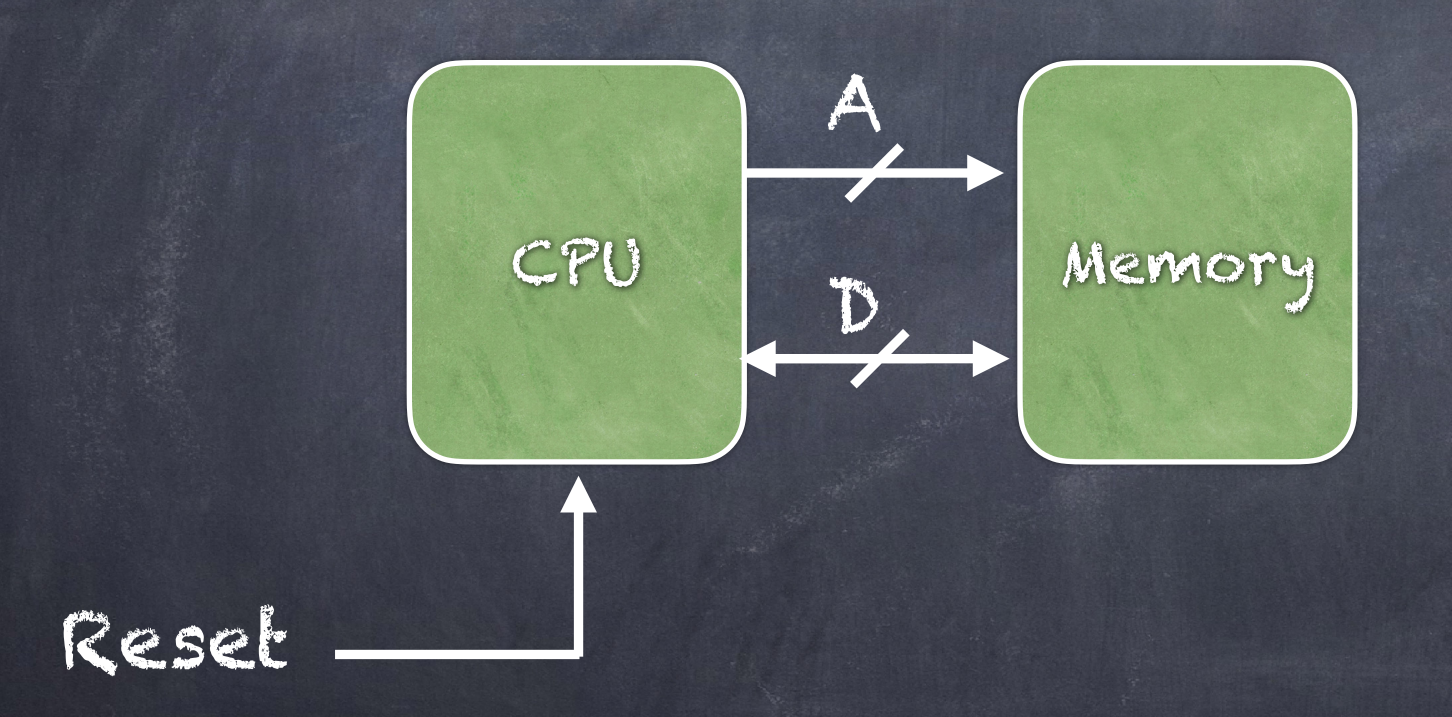
Processor Internals





Processor Internals

How the Control Part works



CPU Execution Cycle Felch Decode Execute