## Memory (RAM = Random Access Memory)

Storing program and data

#### Function:

- If you receive from the control bus the command **read**:
  - 1. Read the address from the address bus
  - 2. Give corresponding memory content to data bus
- If you receive from the control bus the command **write**:
  - 1. Read the address from the address bus
  - 2. Write data from data bus into corresponding memory cell

### **Role Card:**

## **Data Bus**

Task:

Move data between CPU and memory (RAM) (in both directions)

Function:

Transport data between CPU and Memory.

### Address Bus

Task:

Bring addresses from CPU (Address Register or Program Counter) to the memory

Function:

If a new value is stored in the program counter or in the address register, bring this address to the memory.

### **Role Card:**

## **Control Bus**

Task:

Determine if it should be **read** from **or written** to the memory. Receives this command from the control unit and passes it on to the memory.

Function:

Transport the commands **read** or **write** from the control unit to the memory.

## Command Register and Control Unit

#### Task:

Loading the commands from the memory and executing them

#### Function:

- 1. Fetch command:
  - a) Put content of program counter to the address bus
  - b) Set the control bus to **read**
  - c) Store the content of the data bus in the command register
- 2. Decode the command in the command register (which command is it? -> use the command decoder table)
- 3. Execute the command (according to the command card of the command)
- 4. Go back to step 1. (next command)

### **Role Card:**

## Arithmetic Logic Unit (ALU), Registers

#### Task:

Execute arithmetic (i.e. calculating) and logical commands (i.e. compare numbers), Keeping track of register contents

#### Function:

- On request of the control unit: add the Registers A and B and store the result in register
  C.
- On request of the control unit: Add or subtract values to/from the program counter
- Keep track of register values (slip of paper)

# Address Register and Program Counter

Task:

Keeping track of address register and program counter value

Function:

As soon as the control unit or the ALU write a new value in one of these registers, note this value and pass it on to the address bus.