



# Computer Architecture

## Final project: CPU

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**Due 23:59, 2023/12/25 (Mon.)**



# Outline

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- ◆ Announcement & Data Preparation
- ◆ Goal & Specifications
- ◆ Test Pattern
- ◆ Simulation
- ◆ Synthesizable Coding Style Check
- ◆ Report
- ◆ Submission
- ◆ Grading Policy
- ◆ Appendix



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# Announcement

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- ◆ 1 ~ 2 people / group
- ◆ Please find a representative to fill out the google form before 11:59, 11/20(Mon.)
  - ◆ [分組表單](#)
  - ◆ TA will help you find group members if you can not find any partner
  - ◆ Select “徵隊友” in the form
- ◆ The final member list will be announced before 23:59, 11/22 (Wed.)
  - ◆ Those who do not response will be regarded as one people in one group



# Data Preparation

---

- ◆ Decompress CA\_Final.zip
- ◆ Directory hierarchy:
  - ◆ 00\_TB/
    - tb.v → testbench file
    - Memory.v → memory file
    - Pattern/ → test pattern directory
  - ◆ 01\_RTL/
    - 00\_license.sh → EDA tool license source command
    - 01\_run.sh → vcs/ncverilog command
    - 99\_clean\_up.sh → Command to clean temporary data
    - CHIP.v → Your design
  - ◆ 02\_Assembly/ → Assembly files directory
  - ◆ 03\_Python/ → Pattern generator files directory



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# Goal

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- ◆ Implement a CPU
- ◆ Add multiplication/division unit (mulDiv) to CPU (HW2)
- ◆ Handle multi-cycle operations
- ◆ Get more familiar with assembly and Verilog
  
- ◆ BONUS:
  - ◆ Implement L1 cache
  - ◆ What benefit cache brings from



# Supporting Instructions

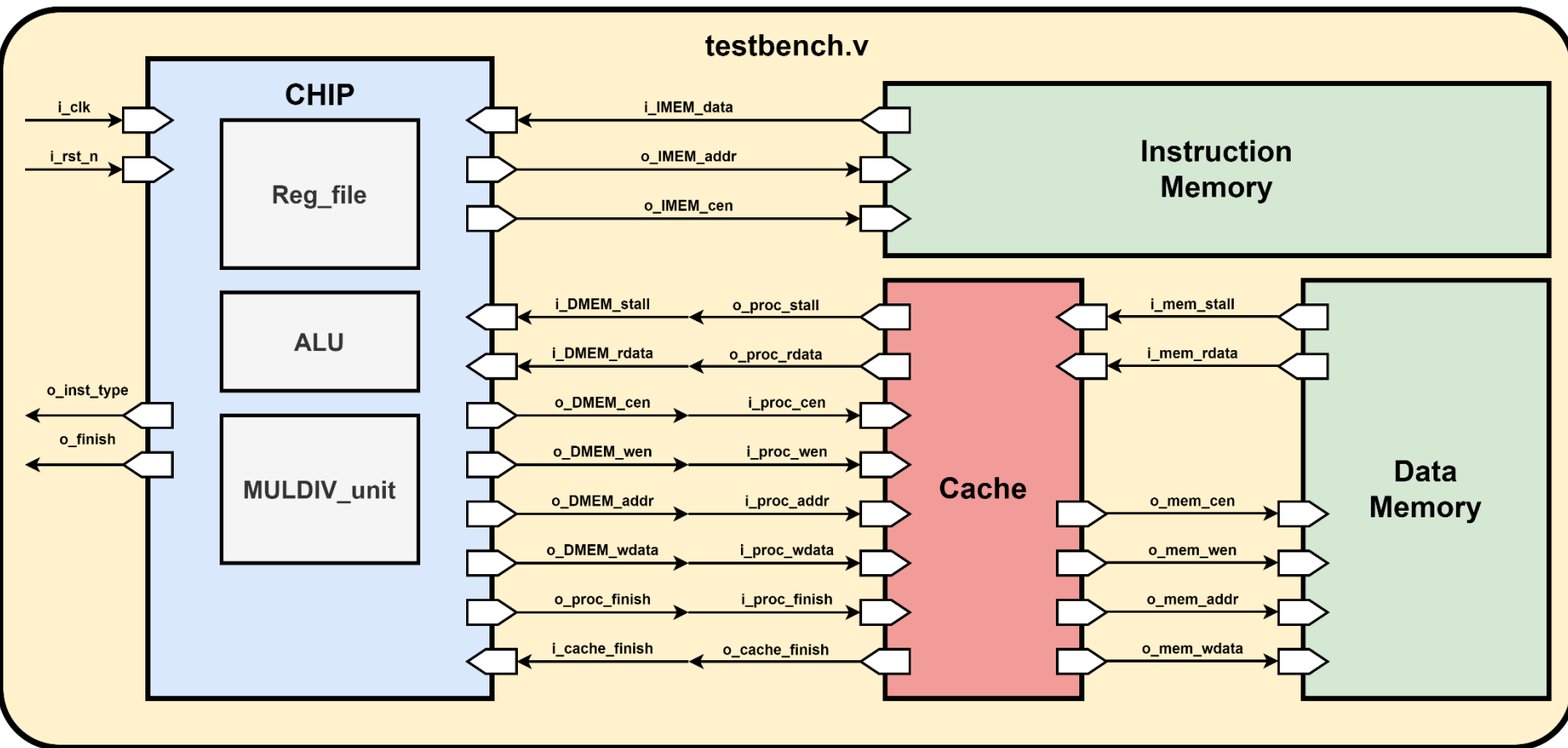
---

- ◆ Your design must **at least** support
  - ◆ auipc, jal, jalr
  - ◆ add, sub, and, xor
  - ◆ addi, slli, slti, srai
  - ◆ lw, sw
  - ◆ mul
  - ◆ beq, bge, blt, bne
  - ◆ ecall (the end of program)
  
- ◆ See “Instruction\_Set\_Listings.pdf” for more information of machine code





# Block Diagram





# Specification – CHIP I/O

Signal Name	I/O	Width	Description
i_clk	I	1	Clock signal
i_rst_n	I	1	Active <b>low</b> asynchronous reset
i_IMEM_data	I	32	Instruction binary code
o_IMEM_addr	O	32	PC address
o_IMEM_cen	O	1	Set <b>high</b> to load instruction
i_DMEM_stall	I	1	Active <b>high</b> control signal that asks processor to wait
i_DMEM_rdata	I	32	64-bit output data
o_DMEM_cen	O	1	Set <b>high</b> to enable memory functions
o_DMEM_wen	O	1	Set <b>high</b> for write, <b>low</b> for read
o_DMEM_addr	O	32	Data memory address
o_DMEM_wdata	O	32	Data for writing to data memory
o_finish	O	1	Set <b>high</b> for finishing the procedure



# Specification – CHIP I/O

---

Signal Name	I/O	Width	Description
i_cache_finish	I	1	Finish signal from cache
o_proc_finish	O	1	Finish signal to cache



# Specification – CHIP I/O

- ◆ Do not modify the I/O interface!!

```
//----- DO NOT MODIFY THE I/O INTERFACE!! -----//
module CHIP #(
    parameter BIT_W = 32
)()
    // clock
    input      i_clk,
    input      i_rst_n,
    // instruction memory
    input [BIT_W-1:0] i_IMEM_data,
    output [BIT_W-1:0] o_IMEM_addr,
    output          o_IMEM_cen,
    // data memory
    input          i_DMEM_stall,
    input [BIT_W-1:0] i_DMEM_rdata,
    output          o_DMEM_cen,
    output          o_DMEM_wen,
    output [BIT_W-1:0] o_DMEM_addr,
    output [BIT_W-1:0] o_DMEM_wdata,
    // finish procedure
    output          o_finish
    // cache
    input          i_cache_finish
    output          o_proc_finish
);
//----- DO NOT MODIFY THE I/O INTERFACE!! -----//
```



# Specification – Other Description

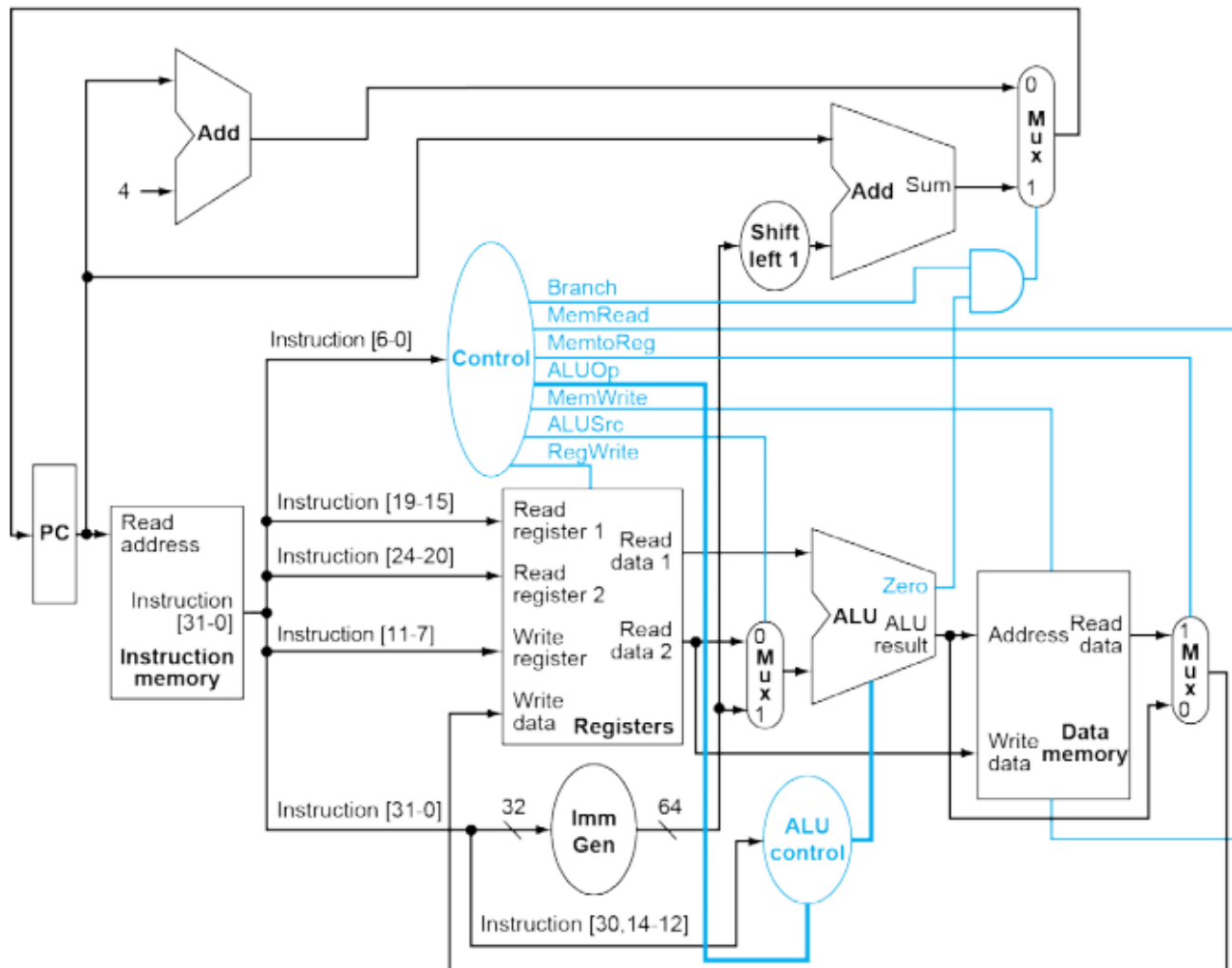
---

- ◆ All inputs are synchronized with the negative edge clock.
- ◆ All outputs should be synchronized at clock rising edge.
- ◆ You should reset all your outputs when i\_rst\_n is **low**. Active low asynchronous reset is used and only once.
- ◆ The runtime of the design should be within 10000 cycles
- ◆ **The operators “ \* ” and “ / ” are forbidden except for index**



# Quick Review – Architecture

- ◆ Not complete (does not include jal, jalr, ...)





# TODO

## ◆ Parameters declaration

- ◆ Instructions
- ◆ Opcode
- ◆ ...

```
// -----  
// Parameters  
// -----  
  
// TODO: any declaration
```

## ◆ Wires & Registers declaration

- ◆ PC
- ◆ ...

```
// -----  
// Wires and Registers  
// -----  
  
// TODO: any declaration  
|   reg [BIT_W-1:0] PC, next_PC;
```



# TODO

## ◆ Continuous Assignment

- ◆ ...

## ◆ Submodules

- ◆ Register file
- ◆ ALU
- ◆ ...

```
// -----  
// Continuous Assignment  
// -----  
  
    // TODO: any wire assignment  
  
// -----  
// Submodules  
// -----  
  
    // TODO: Reg_file wire connection  
    Reg_file reg0(  
        .i_clk  (i_clk),  
        .i_rst_n(i_rst_n),  
        .wen    (),  
        .rs1    (),  
        .rs2    (),  
        .rd      (),  
        .wdata  (),  
        .rdata1 (),  
        .rdata2 ()  
    );
```





# Register File

- ◆ Do not modify this part !!!
- ◆ Initial values
  - ◆ X0 stores constant 0
  - ◆ X2 stores stack pointer
  - ◆ X3 stores global pointer
  - ◆ Others are 0

```
module Reg_file(i_clk, i_rst_n, wen, rs1, rs2, rd, wdata, rdata1, rdata2);

    parameter BITS = 32;
    parameter word_depth = 32;
    parameter addr_width = 5; // 2^addr_width >= word_depth

    input i_clk, i_rst_n, wen; // wen: 0:read | 1:write
    input [BITS-1:0] wdata;
    input [addr_width-1:0] rs1, rs2, rd;

    output [BITS-1:0] rdata1, rdata2;

    reg [BITS-1:0] mem [0:word_depth-1];
    reg [BITS-1:0] mem_nxt [0:word_depth-1];

    integer i;

    assign rdata1 = mem[rs1];
    assign rdata2 = mem[rs2];

    always @(*) begin
        for (i=0; i<word_depth; i=i+1)
            mem_nxt[i] = (wen && (rd == i)) ? wdata : mem[i];
        end

    always @(posedge i_clk or negedge i_rst_n) begin
        if (!i_rst_n) begin
            mem[0] <= 0;
            for (i=1; i<word_depth; i=i+1) begin
                case(i)
                    32'd2: mem[i] <= 32'hbfffffff0;
                    32'd3: mem[i] <= 32'h10008000;
                    default: mem[i] <= 32'h0;
                endcase
            end
        end
        else begin
            mem[0] <= 0;
            for (i=1; i<word_depth; i=i+1)
                mem[i] <= mem_nxt[i];
            end
        end
    end
endmodule
```



# TODO: Always blocks

- ◆ Combinational circuits
- ◆ Sequential circuits
- ◆ ...

```
// -----  
// Always Blocks  
// -----  
  
// Todo: any combinational/sequential circuit  
  
always @(posedge i_clk or negedge i_rst_n) begin  
    if (!i_rst_n) begin  
        PC <= 32'h00010000; // Do not modify this value!!!  
    end  
    else begin  
        PC <= next_PC;  
    end  
end  
endmodule
```



# TODO: MUL

---

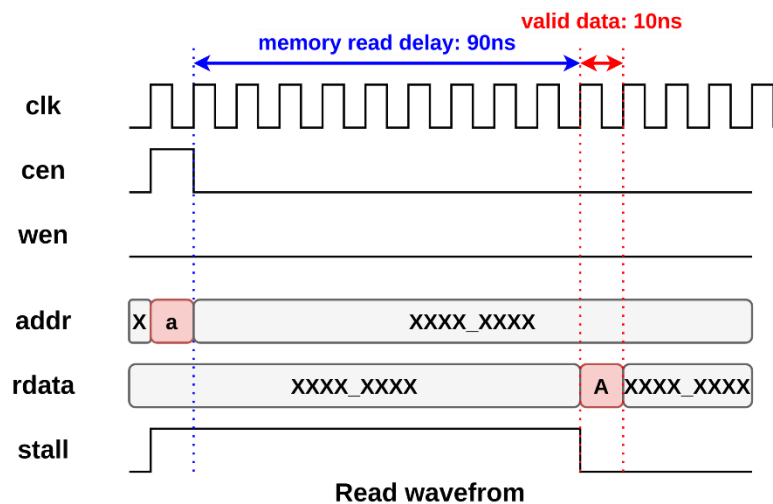
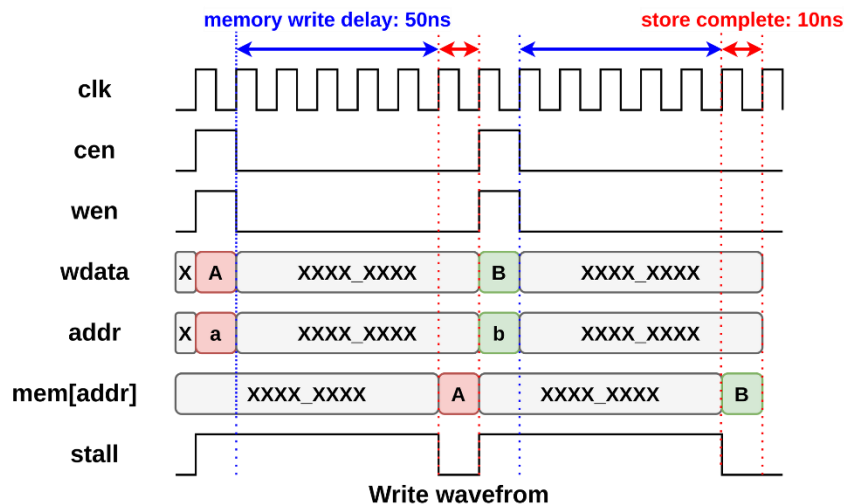
## ◆ Your HW2

```
module MULDIV_unit(  
    // TODO: port declaration  
);  
    // Todo: HW2  
endmodule
```



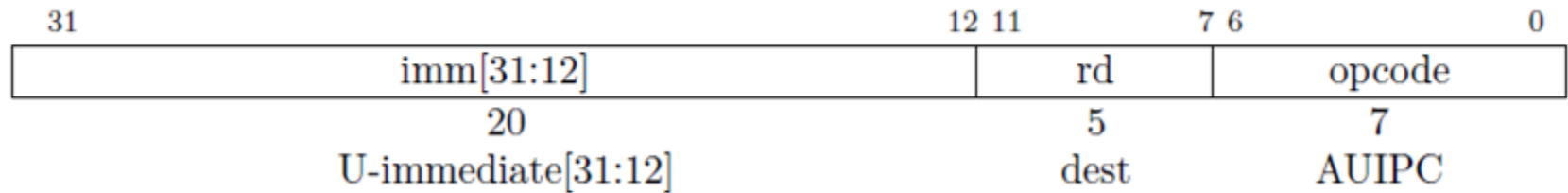
# Supplement: Memory control signals

Function	cen	wen
Hold	0	X
Read	1	0
Write	1	1





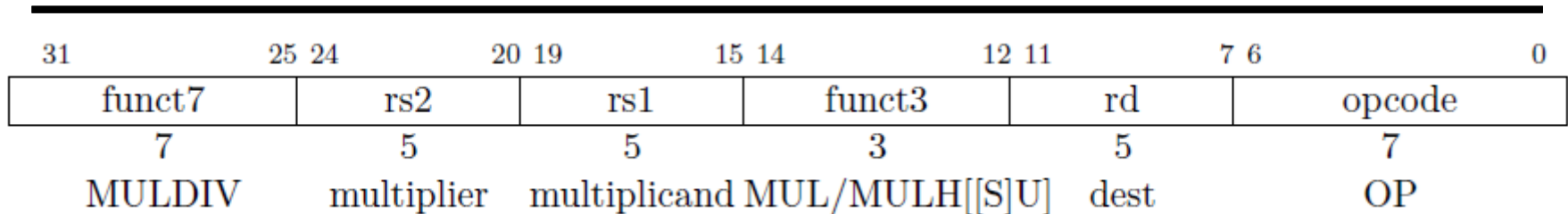
# Supplement: Instruction “auipc”



- ◆ Add upper immediate to PC, and store the result to rd
  - ◆ auipc rd, U-immediate
- ◆ Example: auipc x5, 1 (PC = 0x0001001c)
  - ◆  $0x0001001c + 0x00001000 = 0x0001101c$
  - ◆ Store 0x0001101c in x5



# Supplement: Instruction “mul”

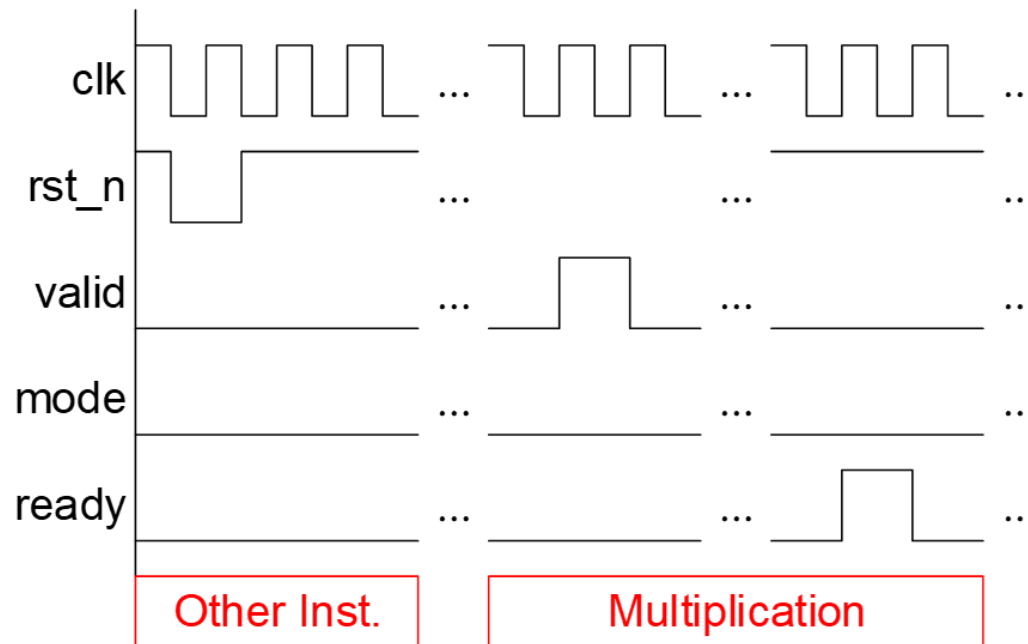


- ◆ Not included in RV32I
- ◆ Store the lower 32-b result ( $rs1 \times rs2$ ) to rd
- ◆ Example: mul x10, x10, x6
  - ◆  $x10 = 0x00000001$ ,  $x6 = 0x00000002$
  - ◆  $0x00000001 \times 0x00000002 = 0x00000002$
  - ◆ Store  $0x00000002$  in x10
- ◆ **Your mulDiv can support this instruction!**



# Supplement: Multi-Cycle Operation

- ◆ Once CPU decodes mul operation, issue valid to your mulDiv
- ◆ Once CPU receives ready, store the lower 32-b result to rd
- ◆ You might have to design FSM in your CPU





# Supplement: Instruction “ecall”

---

imm[11:0]	rs1	funct3	rd	opcode	I-type
-----------	-----	--------	----	--------	--------

- ◆ Environment call: represent the end of procedure here
- ◆ Example:
  - ◆ `addi a0, x0, 10` → `00a00513`
  - ◆ `ecall` → `00000073` (machine code)
- ◆ **Pull up** the signal **o\_finish** when all tasks are done inside the processor and cache if implemented
- ◆ The testbench will check the answer and golden after **o\_finish** is pull up





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# Test Pattern I0: Leaf Example

- ◆ Modified from lecture slides
- ◆ The procedure loads a,b,c,d from 0x00010064 0x00010070, and stores the result to 0x00010074
- ◆ Simulation:

```
vcs ../00_TB/tb.v CHIP.v -full64 -R -\  
debug_access+all +v2k +notimingcheck +define+I0
```

```
def leaf(a,b,c,d):  
    f = (a+b) - (c+d)  
    return f
```

```
.data  
    a: .word 5  
    b: .word 6  
    c: .word 8  
    d: .word 0  
.text  
.globl __start
```

0x00010074	00	00	00	03
0x00010070	00	00	00	00
0x0001006c	00	00	00	08
0x00010068	00	00	00	06
0x00010064	00	00	00	05



# Test Pattern I1: Fact

- ◆ Modified from lecture slides
- ◆ The procedure loads n from 0x0001006c, and stores the result to 0x00010070
- ◆ Simulation:

```
vcs ../00_TB/tb.v CHIP.v -full64 -R -\  
debug_access+all +v2k +notimingcheck +define+I1
```

```
def fact(n):  
    if n < 1:  
        return 1  
    else:  
        return n*fact(n-1)
```

```
.data  
n: .word 3
```

0x00010070	00	00	00	06
0x0001006c	00	00	00	03
data ▼ ▲				



# Test Pattern I2: HW1

- ◆ Design your assembly first (hw1.s)

- ◆ 
$$T(n) = \begin{cases} 5T\left(\left\lfloor \frac{n}{2} \right\rfloor\right) + 6n + 4, & \text{if } n \geq 2 \\ 2, & n = 1 \end{cases}$$

- ◆ E.g.,  $T(8) = 842$ ,  $T(13) = 1082$

- ◆ **Implement with recursive function only**

- ◆ The instructions should be generated by yourself to test this pattern, TA will run this part by TA's golden one.

```
FUNCTION:
    # Todo: Define your own function in HW1
    # You should store the output into x10

# Do NOT modify this part!!!
17 references
__start:
    la    t0, n
    lw    x10, 0(t0)
    jal   x1, FUNCTION
    la    t0, n
    sw    x10, 4(t0)
    addi  a0, x0, 10
    ecall
```



# Test Pattern I2: HW1

- ◆ Go to simulator
- ◆ Dump code → binary file

<span>dump code</span>				
Bkpt	text address	Machine Code	used inst.	Source Code
<input type="checkbox"/>	0x00010000	0x00000317	auipc x6, 0	auipc x6, 0
<input type="checkbox"/>	0x00010004	0x00830067	jalr x0, x6, 8	jalr x0, x6, 8
<input type="checkbox"/>	0x00010008	0x00000297	auipc x5, 0	la t0, n
<input type="checkbox"/>	0x0001000c	0x02428293	addi x5, x5, 36	la t0, n
<input type="checkbox"/>	0x00010010	0x0002a503	lw x10, x5, 0	lw x10, 0(t0)
<input type="checkbox"/>	0x00010014	0xff5ff0ef	jal x1, -12	jal x1, FUNCTION
<input type="checkbox"/>	0x00010018	0x00000297	auipc x5, 0	la t0, n
<input type="checkbox"/>	0x0001001c	0x01428293	addi x5, x5, 20	la t0, n
<input type="checkbox"/>	0x00010020	0x00a2a223	sw x5, x10, 4	sw x10, 4(t0)
<input type="checkbox"/>	0x00010024	0x00a00513	addi x10, x0, 10	addi a0, x0, 10
<input type="checkbox"/>	0x00010028	0x00000073	ecall	ecall

1	0x00000317
2	0x00830067
3	0x00000297
4	0x02428293
5	0x0002a503
6	0xff5ff0ef
7	0x00000297
8	0x01428293
9	0x00a2a223
10	0x00a00513
11	0x00000073



# Test Pattern I2: HW1

---

- ◆ Save to the pattern directory as:

00\_TB/Pattern/I2/mem\_I.dat

- ◆ Simulation

```
vcs ../00_TB/tb.v CHIP.v -full64 -R -\  
debug_access+all +v2k +notimingcheck +define+I2
```



# Test Pattern I3: Sorting

- ◆ This procedure sorts N numbers and stores them in order back to memory
- ◆ The procedure loads N from 0x000100c0, and sorts numbers in memory banks start at 0x000100c4
- ◆ Simulation:

```
vcs ../00_TB/tb.v CHIP.v -full64 -R -\
debug_access+all +v2k +notimingcheck +define+I3
```

```
def sort(v, n):
    for i in range(n):
        for j in range(i-1,-1,-1):
            if v[j] > v[j+1]:
                v[j], v[j+1] = v[j+1], v[j]
    return v
```

```
.data
n: .word 5
a: .word 3
b: .word 1
c: .word 5
d: .word 2
e: .word 4
```

0x000100d4	00	00	00	04
0x000100d0	00	00	00	02
0x000100cc	00	00	00	05
0x000100c8	00	00	00	01
0x000100c4	00	00	00	03
0x000100c0	00	00	00	05



0x000100d4	00	00	00	05
0x000100d0	00	00	00	04
0x000100cc	00	00	00	03
0x000100c8	00	00	00	02
0x000100c4	00	00	00	01
0x000100c0	00	00	00	05



# Pattern Generation

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- ◆ Three python codes provided:
  - ◆ l0\_leaf\_gen.py
  - ◆ l1\_fact\_gen.py
  - ◆ l2\_hw1\_gen.py
  - ◆ l3\_sort\_gen.py
  
- ◆ TA will change the variables in \*\_gen.py to generate new test patterns when testing your CPU design





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# Simulation

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- ◆ There are two files in folder named “code”
  - ◆ CHIP.v (your project)
  - ◆ tb.v (testbench)
  - ◆ memory.v (memory file)
- ◆ To run simulation, you should run source command in advance
  - ◆ `$ source 00_license.sh` (use given file)



# Simulation (cont.)

## ◆ Verilog simulation

- ◆ `$ source 01_run.sh [I0/I1/I2/I3]`
- ◆ TA will run your code with following format of command in 01\_run.sh :

```
vcs ../00_TB/tb.v CHIP.v -full64 -R -\  
debug_access+all +v2k +notimingcheck +define+$1
```

- ◆ The word in the block “`$1`” is the instruction set of test pattern.  
Ex: `$ source 01_run.sh I0`
- ◆ Make sure to pass every given sets without any error messages.



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# Synthesizable Coding Style Check

Register Name	Type	Width	Bus	MB	AR	AS	SR	SS	ST
alu_in_reg	Flip-flop	32	Y	N	Y	N	N	N	N
counter_reg	Flip-flop	5	Y	N	Y	N	N	N	N
shreg_reg	Flip-flop	64	Y	N	Y	N	N	N	N
state_reg	Flip-flop	2	Y	N	Y	N	N	N	N

- ◆ All sequential elements must be **flip-flops**
- ◆ **Make sure there is no latches in your design**
- ◆ Check by Design Compiler
- ◆ Command:
  - ◆ `$ dv -no_gui`
  - ◆ `design_vision> read_verilog HW2.v`
- ◆ Exit:
  - ◆ `design_vision> exit`



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# Report

- ◆ Record the execution cycle number of each instruction set

◆ Ex:

```
Success!  
The test result is .....PASS :)  
Total execution cycle : 131
```

Instruction Set	Execution cycle
I0	131
I1	...
I2	...
I3	...

- ◆ Snapshot the “Register table” in Design Compiler



# Report

## ◆ Work description

- ◆ Draw the block diagram of your CPU architecture
- ◆ Describe how you design the data path of instructions not referred in the lecture slides (jal, jalr, auipc, ...)
- ◆ Describe how you handle multi-cycle instructions (mul, div ...)
- ◆ Describe your observation

## ◆ [BONUS] Cache design

- ◆ Briefly describe your cache architecture
- ◆ Describe how your cache improves time performance

➤ Ex:

Instruction Set	Without Cache	With Cache	Speedup
I0	75	75	1
I1	680	658	1.03
I2	202	180	1.12
I3	525	338	1.55

## ◆ List a work distribution table





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# Submission

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- ◆ **Deadline: 23:59, 2023/12/25 (Mon.)**
  - ◆ Late submission: 50% reduction per day
- ◆ Upload Final\_group\_<group\_id>\_vk.zip to NTUCOOL
  - ◆ (k is the number of version,  $k = 1, 2, \dots$ )
  - ◆ Final\_group\_<group\_id>\_vk.zip
    - Final\_group\_<group\_id>/
      - CHIP.v
      - report.pdf
  - ◆ TA will only check the last version of your homework.



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# Grading Policy

- ◆ **Synthesizable design check before grading**
  - ◆ **(60%) Test pattern**
    - ◆ Each instruction set: 12%
      - Default: 8%
      - Change test pattern: 4 %
    - ◆ Hidden pattern: 12%
  - ◆ **(20%) Execution time performance**
    - ◆ This would be graded after getting full credit from test pattern
  - ◆ **(20% + 5% bonus) Report**
    - ◆ 20% CHIP, 5% cache
  - ◆ **(15% bonus) cache implementation**
  - ◆ Other rules:
    - ◆ Lose **10-point** for any wrong format rule. Don't compress all homework folder.
- } **Total 20%  
bonus for cache**



# DOs and DONTs for the TAs

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- ◆ TAs are happy to help, but they will NOT debug for you.
- ◆ TAs do NOT answer questions not related to the course.
- ◆ If you want to discuss with TAs face-to-face, please email the TAs to schedule an appointment instead of stopping by the lab directly.



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Cache Implementation & Memory Layout

# **APPENDIX**



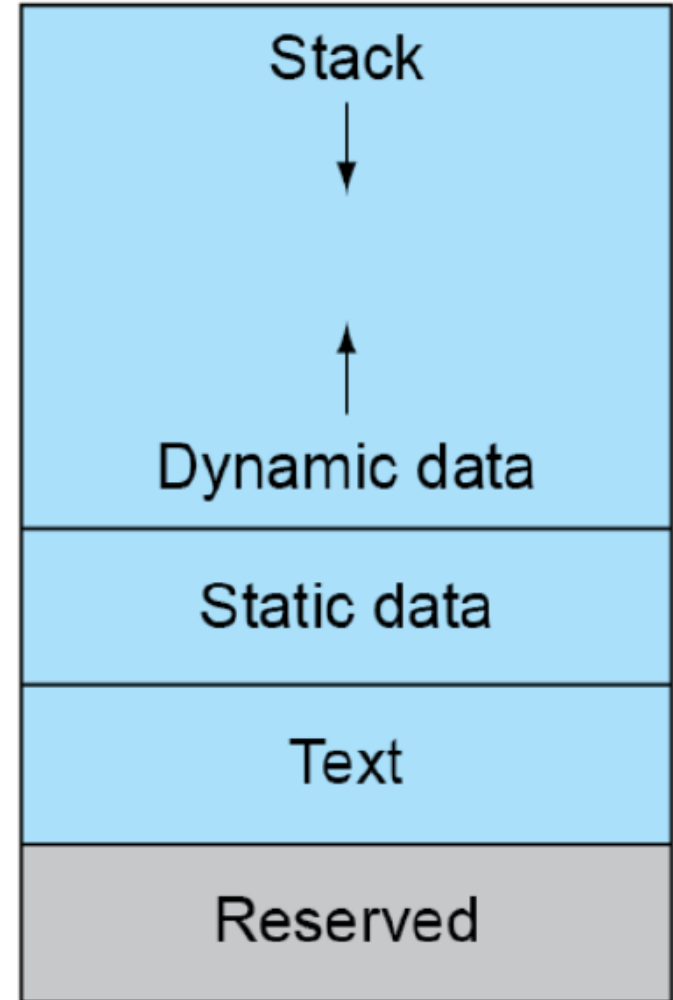
# Memory Layout

- ◆ In Jupiter simulator
- ◆ Text
  - ◆ Program code
- ◆ Data
  - ◆ Variables, arrays, etc.
- ◆ Stack
  - ◆ Automatic storage

0xbfffffff0

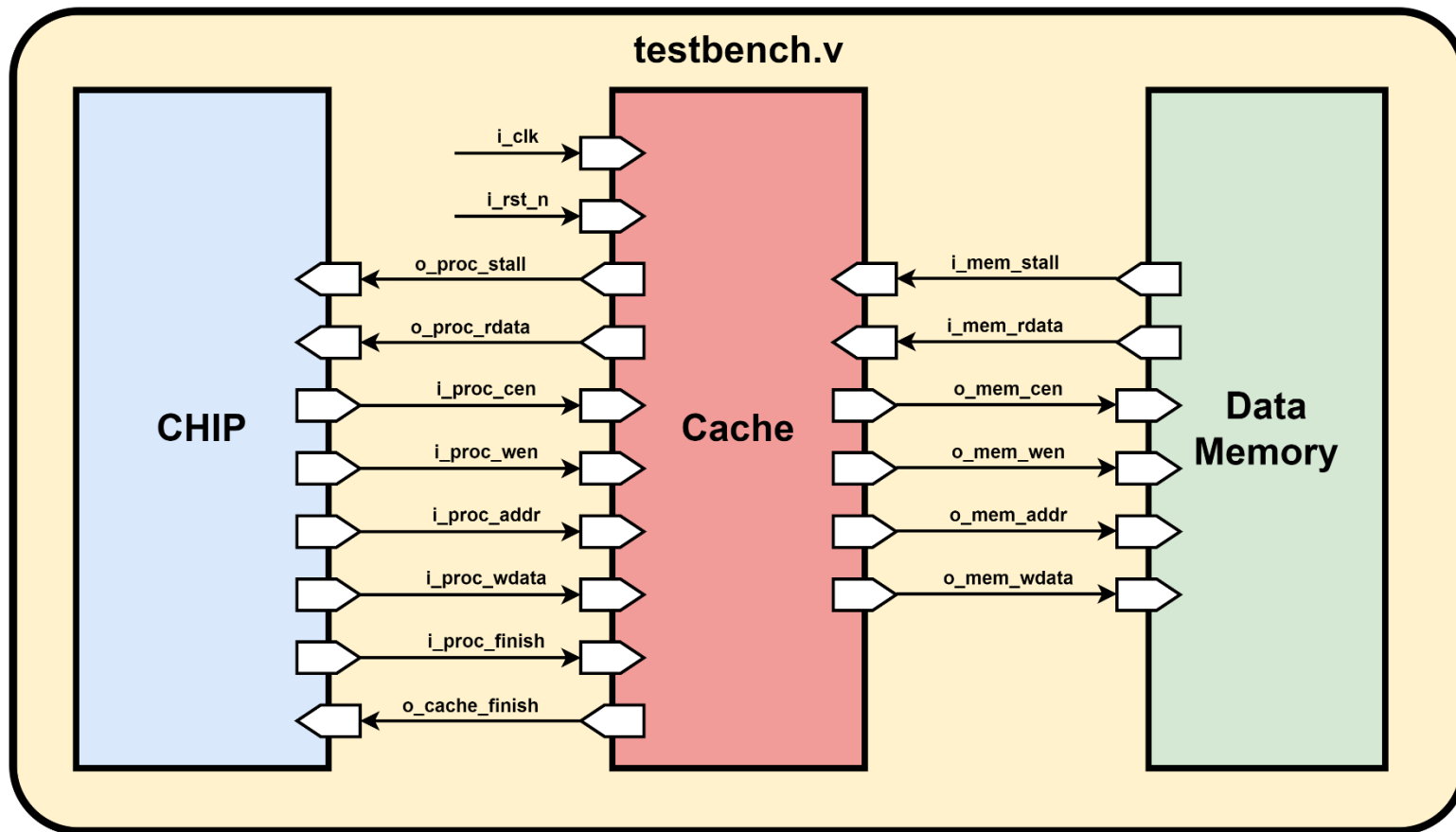
0x00010000

0x00000000





# Specification – Cache I/O



Signal Name	I/O	Width	Description
<code>i_clk</code>	I	1	Clock signal
<code>i_rst_n</code>	I	1	Active <b>low</b> asynchronous reset





# Specification – Cache I/O

Signal Name	I/O	Width	Description
i_proc_cen	I	1	Active <b>high</b> enable signal for read and write
i_proc_wen	I	1	Active <b>high</b> enable signal for write
i_proc_addr	I	32	Data memory address
i_proc_wdata	I	32	Data bus for writing to memory
o_proc_rdata	O	32	Data that processor to access from cache
o_proc_stall	O	1	Active <b>high</b> control signal that asks processor to wait
o_mem_cen	O	1	Set <b>high</b> to enable memory functions
o_mem_wen	O	1	Set <b>high</b> for write, <b>low</b> for read
o_mem_addr	O	32	Data memory address
o_mem_wdata	O	128	Data bus for writing to memory
i_mem_rdata	I	128	Data that cache to access from memory
i_mem_stall	I	1	Active <b>high</b> control signal that asks cache to wait
o_cache_available	O	1	set this value to <b>1</b> if the cache is implemented



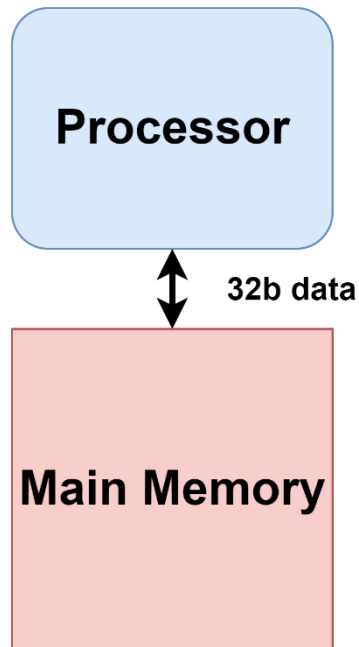
# Specification – Cache I/O

Signal Name	I/O	Width	Description
i_proc_finish	I	1	Finish signal from processor (To tell the cache to store all data back to the main memory)
o_cache_finish	O	1	Finish signal to cache (To tell the processor all data is stored back to the main memory)

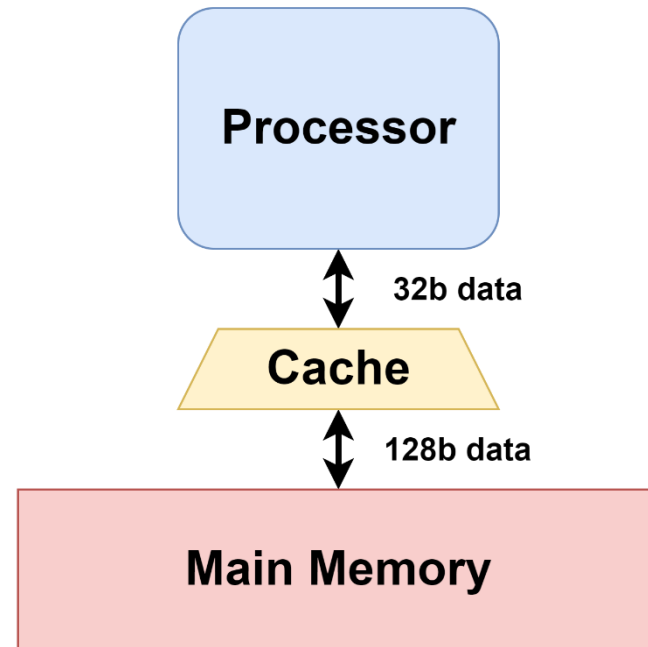


# Memory Data Transportation

- ◆ Two transportation approaches for main memory



- A. Set o\_cache\_available to 0:  
**32-bit** data transport directly  
to processor



- B. Set o\_cache\_available to 1:  
**128-bit** data transport to  
cache



# Specification – Cache I/O

- ◆ Do not modify the I/O interface!!

```
module Cache#(  
    parameter BIT_W = 32,  
    parameter ADDR_W = 32  
)(  
    input i_clk,  
    input i_rst_n,  
    // processor interface  
    input i_proc_cen,  
    input i_proc_wen,  
    input [ADDR_W-1:0] i_proc_addr,  
    input [BIT_W-1:0] i_proc_wdata,  
    output [BIT_W-1:0] o_proc_rdata,  
    output o_proc_stall,  
    input i_proc_finish,  
    output o_cache_finish,  
    // memory interface  
    output o_mem_cen,  
    output o_mem_wen,  
    output [ADDR_W-1:0] o_mem_addr,  
    output [BIT_W*4-1:0] o_mem_wdata,  
    input [BIT_W*4-1:0] i_mem_rdata,  
    input i_mem_stall,  
    output o_cache_available  
);
```



# Specification – Capacity Constraint

- ◆ The capacity of cache should be limited under 2Kb
  - ◆ Considering the tolerance, **the total register number used to implement the cache must less than 3000**
  - ◆ Check the number through design-compiler

➤ Ex:

Inferred memory devices in process  
in routine Cache line 647 in file  
'/home/r11943138/111\_2\_CA/final/Final\_group\_20/CHIP.v'.

Register Name	Type	Width	Bus	MB	AR	AS	SR	SS	ST
cache_reg_reg	Flip-flop	976	Y	N	Y	N	N	N	N
state_reg	Flip-flop	1	N	N	Y	N	N	N	N

➔  $976 + 1 = 977 \leq 3000$



Inferred memory devices in process  
in routine Cache line 1032 in file  
'/home/r11943138/111\_2\_CA/final/Final\_group\_16/CHIP.v'.

Register Name	Type	Width	Bus	MB	AR	AS	SR	SS	ST
data_from_mem_s_reg	Flip-flop	32	Y	N	Y	N	N	N	N
cache_mem_s_reg	Flip-flop	54272	Y	N	Y	N	N	N	N
state_s_reg	Flip-flop	3	Y	N	Y	N	N	N	N
mode_s_reg	Flip-flop	1	N	N	Y	N	N	N	N

➔  $32 + 54272 + 3 + 1 > 3000$





# Default connection

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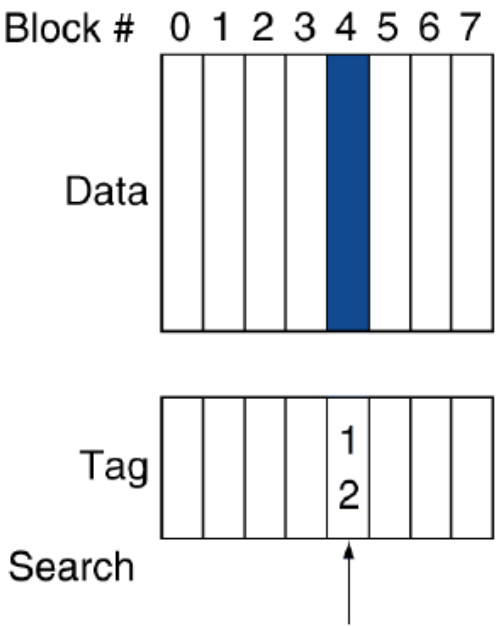
- ◆ Connect the memory and processor directly
- ◆ Remember to annotate this part if you want to design it by yourself

```
//-----//  
//          default connection          //  
assign o_mem_cen = i_proc_cen;          //  
assign o_mem_wen = i_proc_wen;          //  
assign o_mem_addr = i_proc_addr;         //  
assign o_mem_wdata = i_proc_wdata;       //  
assign o_proc_rdata = i_mem_rdata[0+:BIT_W]; //  
assign o_proc_stall = i_mem_stall;        //  
//-----//
```

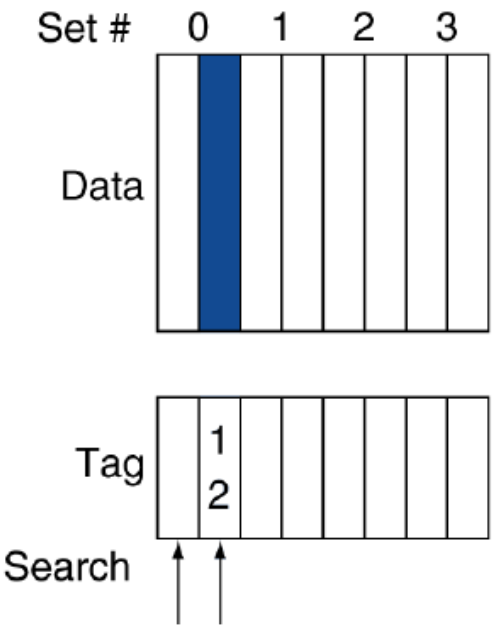


# Review – Implement Method

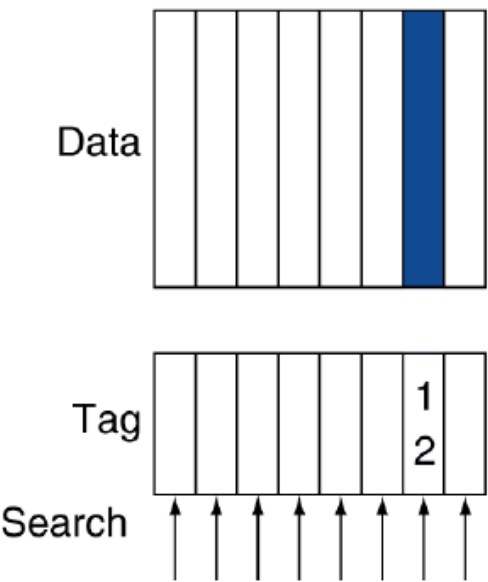
Direct mapped



Set associative

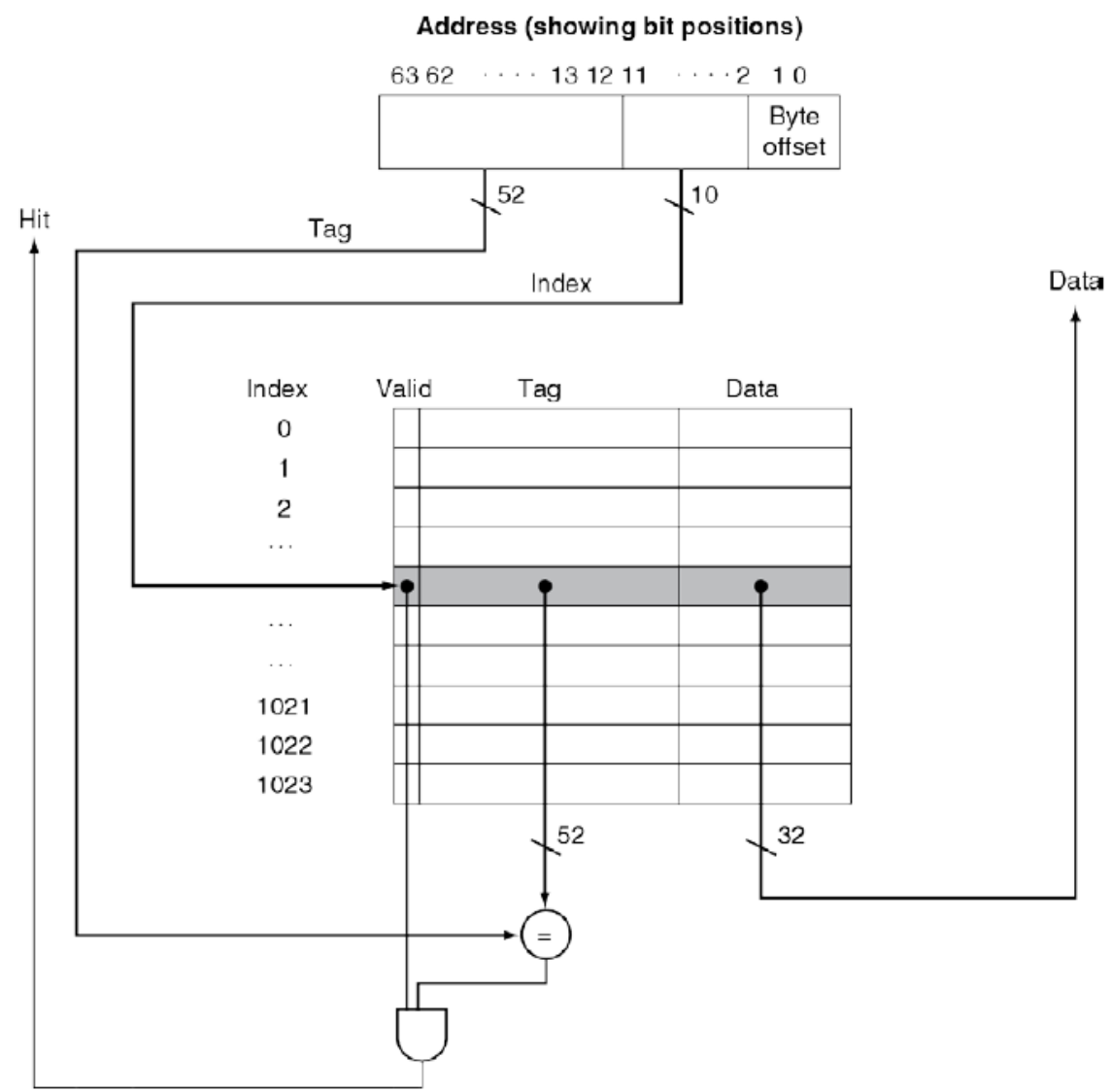


Fully associative





# Review – Example Architecture

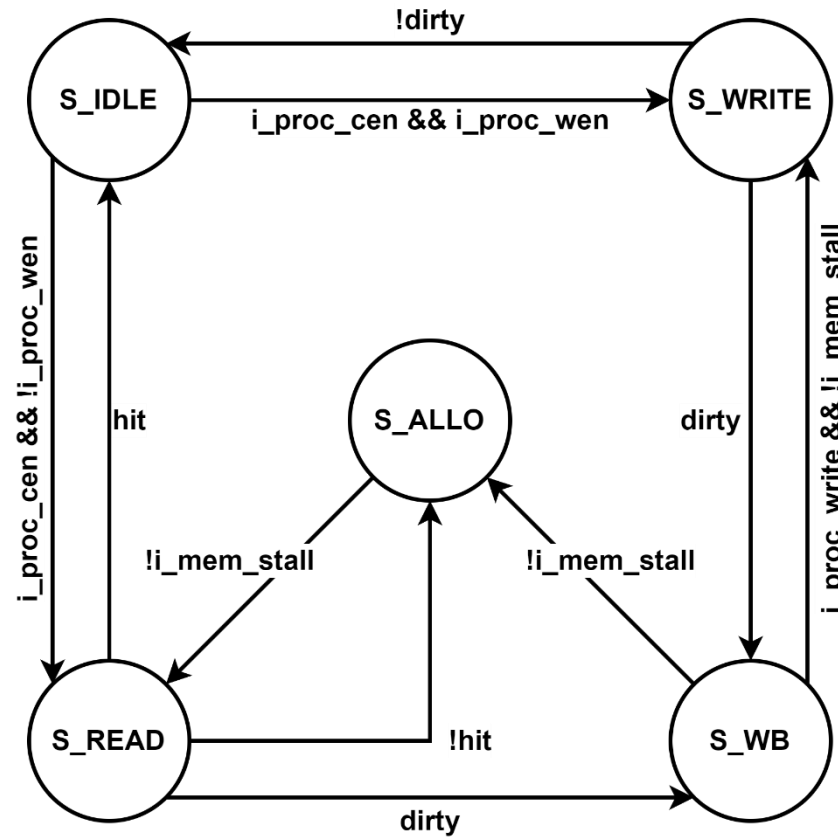






# Example FSM

- ◆ You can design it by yourself





# Stall

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- ◆ When the cache needs to access data from the memory and then wait for several cycles, the `i_proc_stall` signal should be set high to stall the processor.
- ◆ A stall is necessary
  - ◆ **Read miss** in write back caches



# Write through or write back

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- ◆ Write through
  - ◆ Also update memory
  - ◆ Easy to implement
  - ◆ Longer write latency
  
- ◆ Write back
  - ◆ Keep tracking
  - ◆ More complex
  - ◆ More efficiently
  
- ◆ Write back policy
  - ◆ Least Recently Used (LRU)
  - ◆ Least Frequently Used (LFU)