

Computer Architecture Final project: CPU

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



Outline

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



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Announcement

- 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/
 - b.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

- 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

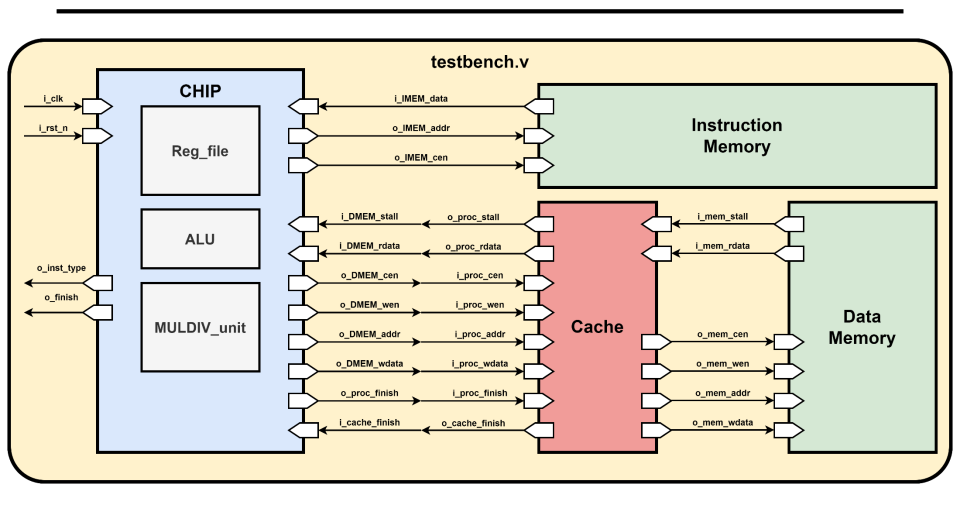


Supporting Instructions

- Your design must <u>at least</u> 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	- 1	1	Clock signal
i_rst_n	1	1	Active low asynchronous reset
i_IMEM_data	I	32	Instruction binary code
o_IMEM_addr	0	32	PC address
o_IMEM_cen	0	1	Set high to load instruction
i_DMEM_stall	I	1	Active high control signal that asks processor to wait
i_DMEM_rdata	I	32	32-bit output data
o_DMEM_cen	0	1	Set high to enable memory functions
o_DMEM_wen	0	1	Set high for write, low for read
o_DMEM_addr	0	32	Data memory address
o_DMEM_wdata	0	32	Data for writing to data memory
o_finish	0	1	Set high 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	0	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,
                           o DMEM cen,
       output
       output
                           o DMEM wen,
       output [BIT W-1:0] o DMEM addr,
       output [BIT W-1:0] o DMEM wdata,
   // finnish procedure
                           o finish
       output
   // cache
       input
                           i_cache_finish
                           o proc finish
       output
                               DO NOT MODIFY THE I/O INTERFACE!!
```



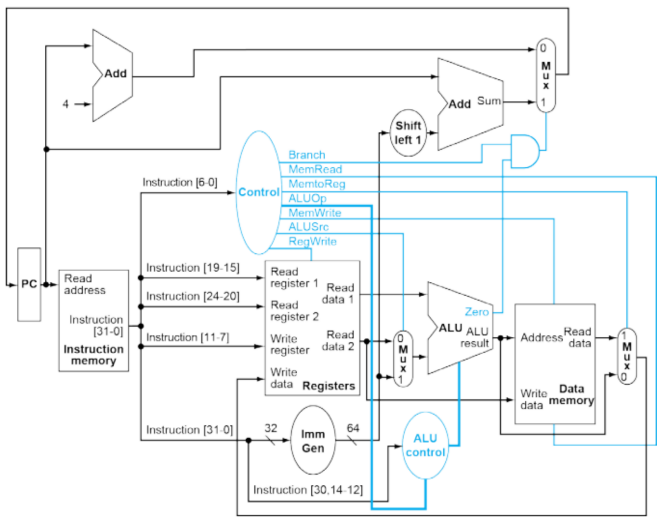
Specification – Other Description

- 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
   // TODO: Reg file wire connection
   Reg_file reg0(
       .i_clk (i_clk),
       .i_rst_n(i_rst_n),
       .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];
   always @(posedge i clk or negedge i rst n) begin
       if (!i rst n) begin
            mem[0] \leftarrow 0;
            for (i=1; i<word_depth; i=i+1) begin
                    32'd2: mem[i] <= 32'hbffffff0;
                    32'd3: mem[i] <= 32'h10008000;
                    default: mem[i] <= 32'h0;</pre>
                endcase
            end
       else begin
            mem[0] \leftarrow 0;
            for (i=1; i<word_depth; i=i+1)
                mem[i] <= mem nxt[i];</pre>
```



TODO: Always blocks

- Combinational circuits
- Sequential circuits
- **•** ...



TODO: MUL

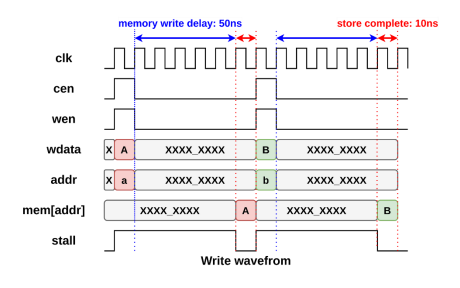
Your HW2

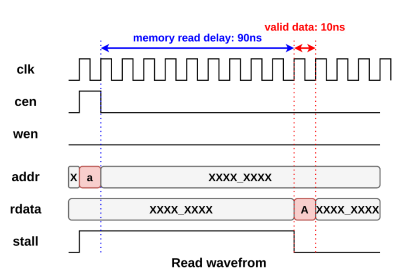
```
module MULDIV_unit(
    // TODO: port declaration
   );
   // Todo: HW2
endmodule
```



Supplement: Memory control signals

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







Supplement: Instruction "auipc"

31	12 11	7 6	0
imm[31:12]	rd	opcode	
20	5	7	
U-immediate[31:12]	dest	AUIPC	

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



Supplement: Instruction "mul"

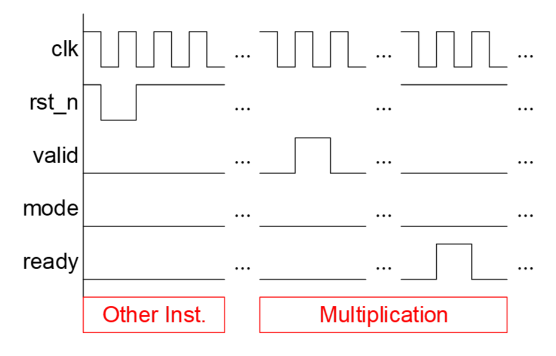
3	1 25	24 20	0 19 15	14 12	2 11 7	6 0
	funct7	rs2	rs1	funct3	$^{\mathrm{rd}}$	opcode
	7	5	5	3	5	7
	MULDIV	$\operatorname{multiplier}$	multiplicand	MUL/MULH[[S]	[U] dest	OP

- Not included in RV32I
- Store the lower 32-b result (rs1 x rs2) to rd
- Example: mul x10, x10, x6
 - \star x10 = 0x00000001, x6 = 0x00000002
 - \bullet 0x0000001 \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)</pre>
```

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





Test Pattern I2: HW1

Design your assembly first (hw1.s)

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

- 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.

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

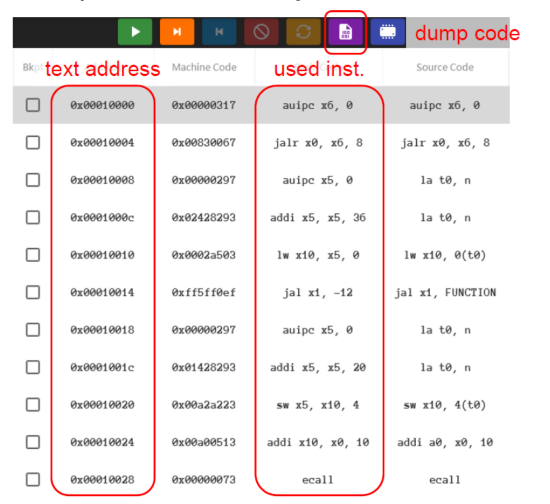
# Do NOT modify this part!!!

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



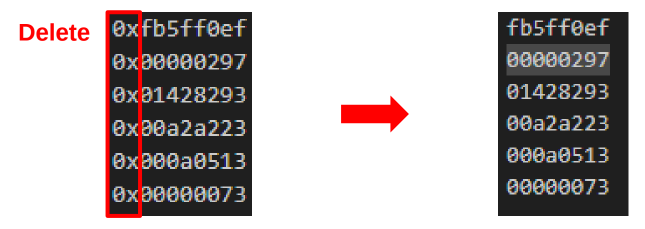
1	0x00000317
2	0x00830067
3	0x00000297
4	0x02428293
5	0x0002a503
6	0xff5ff0ef
7	0x00000297
8	0x01428293
9	0x00a2a223
10	0x00a00513
11	0x00000073



Test Pattern I2: HW1

Modify and 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
```



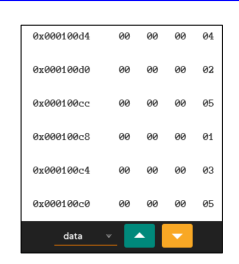
Test Pattern I3: Sorting

- 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:

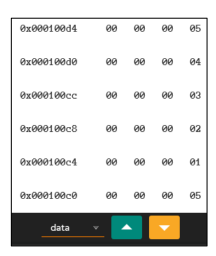
```
vcs ../00_TB/tb.v CHIP.v -full64 -R -\
debug_access+all +v2k +notimingcheck +define+I3
```

```
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
```









Pattern Generation

- Three python codes provided:
 - I0_leaf_gen.py
 - I1_fact_gen.py
 - I2_hw1_gen.py
 - I3_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

- 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 +define+$1 +v2k +notimingcheck
```

- 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	I	Туре	I	Width	I	Bus	I	MB	I	AR	I	AS	l	SR	I	SS	I	ST
alu_in_reg counter_reg shreg_reg state_reg		Flip-flop Flip-flop Flip-flop Flip-flop	1	5 64	-	Y Y Y		N N N	ļ	Y Y	1	N N	ļ	N N N N		N N N		N N N N

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



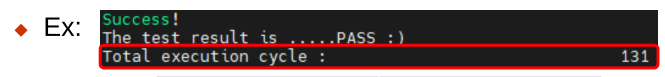
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Report

 Record the execution cycle number of each instruction set



Instruction Set	Execution cycle
10	131
I1	
12	
13	

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
 - > **E**x:

Instruction Set	Without Cache	With Cache	Speedup
10	75	75	1
11	680	658	1.03
12	202	180	1.12
13	525	338	1.55

List a work distribution table



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Submission

- 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,...)
 - 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% onus for cache



DOs and DONTs for the TAs

- 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.



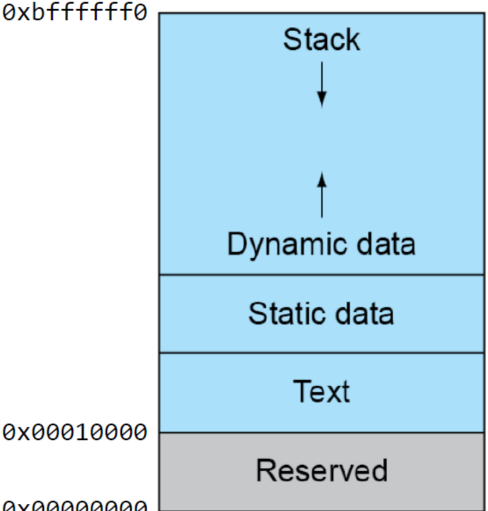
Cache Implementation & Memory Layout

APPENDIX

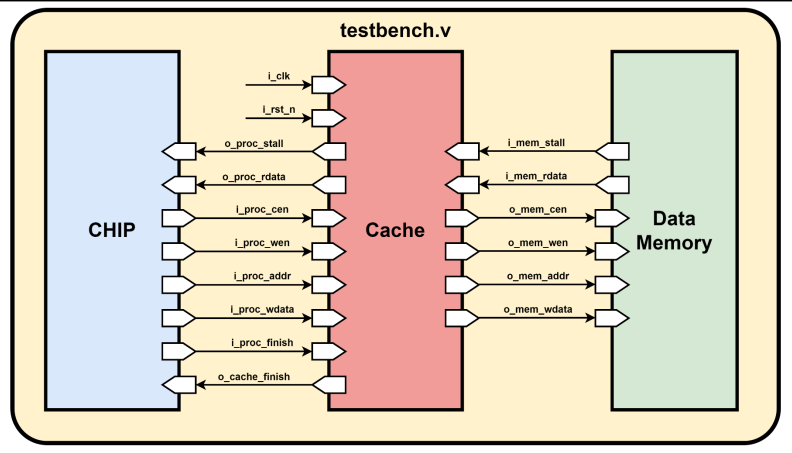


Memory Layout

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







Signal Name	I/O	Width	Description
i_clk	ı	1	Clock signal
i_rst_n	I	1	Active low asynchronous reset



Signal Name	I/O	Width	Description
i_proc_cen	- 1	1	Active high enable signal for read and write
i_proc_wen	I	1	Active high 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	0	32	Data that processor to access from cache
o_proc_stall	0	1	Active high control signal that asks processor to wait
o_mem_cen	0	1	Set high to enable memory functions
o_mem_wen	0	1	Set high for write, low for read
o_mem_addr	0	32	Data memory address
o_mem_wdata	0	128	Data bus for writing to memory
i_mem_rdata	- 1	128	Data that cache to access from memory
i_mem_stall	I	1	Active high control signal that asks cache to wait
o_cache_available	0	1	set this value to 1 if the cache is implemented

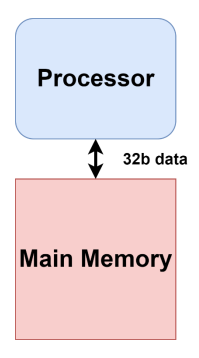


Signal Name	I/O	Width	Description
i_proc_finish	ı	1	Finish signal from processor (To tell the cache to store all data back to the main memory)
o_cache_finish	0	1	Finish signal to cache (To tell the processor all data is stored back to the main memory)
i_offset	i_offset I 32		Signal for memory offset (You can choose to use or not to use)

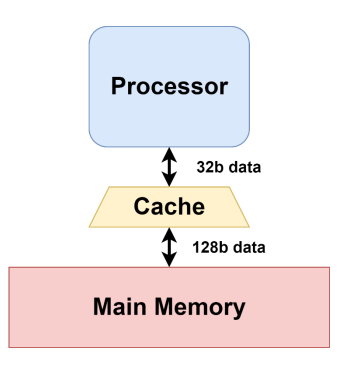


Memory Data Transportation

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



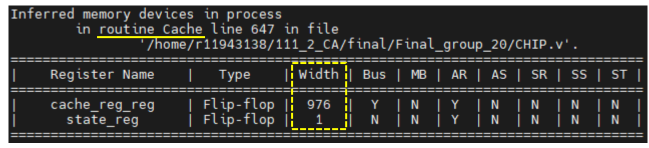
Do not modify the I/O interface!!

```
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,
       // others
       input [ADDR_W-1: 0] i_offset
```



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:





 \rightarrow 976 + 1 = 977 < 3000

```
Inferred memory devices in process
       in routine Cache line 1032 in file
              Type
    Register Name
                              Width |
                                              AR | AS |
 data from mem s reg
                    Flip-flop
                               32
                    Flip-flop
                              54272
   cache mem s reg
                                          N
                                                   N
                                                       Ν
                                                           Ν
                                                               N
                    Flip-flop
     state s reg
                                                  N
                                                       N
                                          N
                                                           Ν
                                                               Ν
                    Flip-flop
     mode s req
```





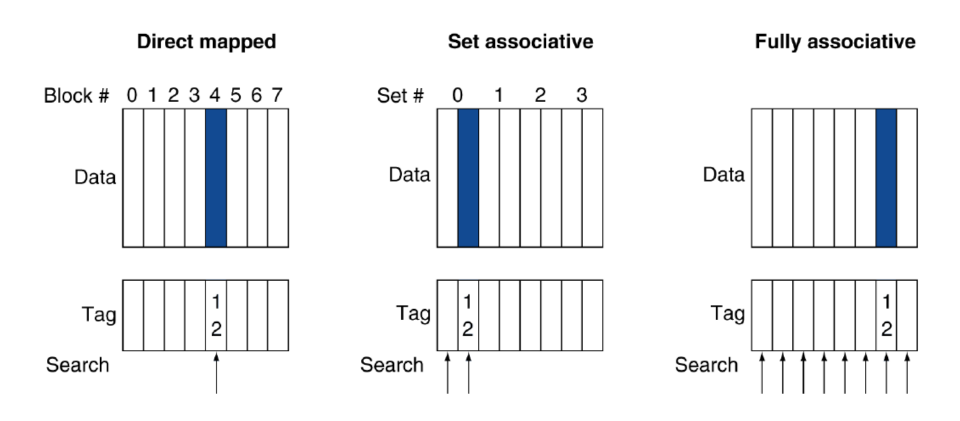
Default connection

- 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;  //
//------//
```



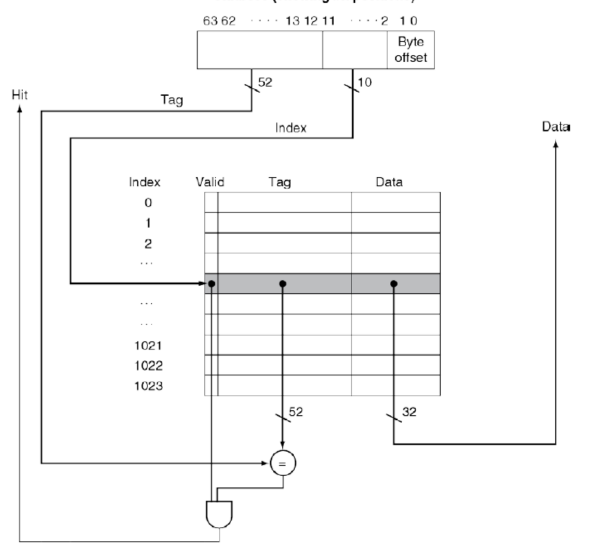
Review – Implement Method





Review – Example Architecture

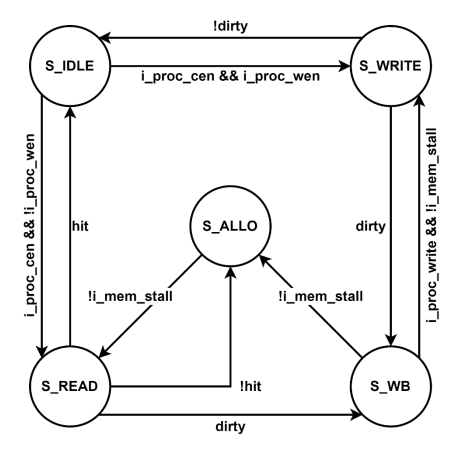
Address (showing bit positions)





Example FSM

You can design it by yourself





Stall

- 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

- 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)