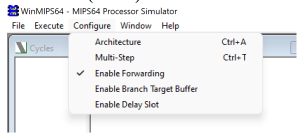
Architetture dei Sistemi di Elaborazione 02GOLOV Cotober 18th 2023 Laboratory 1 Expected delivery of lab_01.zip including: program_0.s lab_01.pdf (fill and export this file to pdf)

Please, configure the winMIPS64 processor architecture with the *Base Configuration* provided in the following:

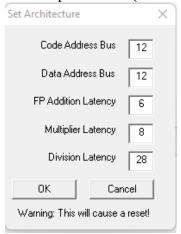
- Integer ALU: 1 clock cycle Data memory: 1 clock cycle
- Branch delay slot: 1 clock cycle
- Code address bus: 12Data address bus: 12
- Pipelined FP arithmetic unit (latency): 6 stages
- Pipelined FP multiplier unit (latency): 8 stages
- FP divider unit (latency): not pipelined unit, 28 clock cycles
- Forwarding optimization is disabled
- Branch prediction is disabled
- Branch delay slot optimization is disabled.

Use the Configure menu:

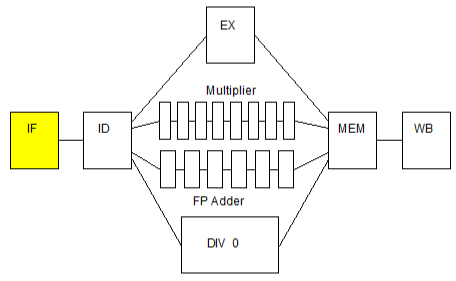
- Running the *WinMIPS* simulator, launching the graphical user interface (folder_to_simulator)...\winMIPS64\winmips64.exe
- Disable <u>ALL</u> the optimization (a mark appears when they are enabled)
- Browse the Architecture menu (Ctrl-A)



- Modify the defaults Architectural parameters (where needed)



- Verify in the Pipeline window that the configuration is effective (usually in the left bottom window)



1) Exercise your assembly skills.

Write and run an assembly program called **program_0.s** (to be delivered) for the *MIPS64* architecture.

The program must:

- 1. Given three arrays of 9 8-bit integer numbers (v1,v2,v3), check **for each one of them** if the content corresponds to a **palindrome** sequence of numbers. If yes, use three 8-bit unsigned variables (*flags*) to store the results. The variables will be equal to 1 is the sequence is palindrome, 0 otherwise.
- 2. Only for the palindrome arrays, compute the sum element by element and place the result in another array v4 (i.e. v4[i] = v2[i] + v3[i] supposing that only v2 and v3 are palindromes)

Example of a vectors sequence containing only 9 numbers:

```
v1:
            . byte
                            2, 6, -3, 11, 9, 11, -3, 6, 2
v2:
            . byte
                            4, 7, -10,3, 11, 9, 7, 6, 4
v3:
                            9, 22, 5, -1, 9, -1, 5, 22, 9
            . byte
flag1:
            .space 1
flag2:
            .space 1
flag3:
            .space 1
v4:
            .space 9
```

2) Use the *WinMIPS* simulator.

Identify and use the main components of the simulator:

- a. Running the WinMIPS simulator
 - Launch the graphic interface ...\winMIPS64\winmips64.exe
- b. Load your program in the simulator:

- Load the program from the **File→Open** menu (*CTRL-O*). In the case the of errors, you may use the following command in the command line to compile the program and check the errors:
- ...\winMIPS64\asm program 0.s
- c. Run your program step by step (F7), identifying the whole processor behavior in the six simulator windows:
 - Pipeline, Code, Data, Register, Cycles and Statistics
- d. Collect the clock cycles to fill the following table (fill all required data in the table before exporting this file to pdf format to be delivered).

Table 1: Program performance for the specific processor configurations

Program	Clock cycles	Number of Instructions	Clocks per instruction (CPI)	Instructions per Clock (IPC)
program_0	636	359	1.772	0.564

3) Perform execution and time measurements.

Measure the processor performance by running a benchmark of programs. Change the weights of the programs as indicated in the following to evaluate how these variations may produce different performance results.

Search in the winMIPS64 folder the following benchmark programs:

- a. testio.s
- b. mult.s
- c. series.s
- d. program 0.s (your program)

Starting from the basic configuration with no optimizations, compute by simulation the number of cycles required to execute these programs; in this initial scenario, it is assumed that the weight of the programs is the same (25%) for everyone. Assume a processor frequency of 1.75 kHz (*a very old technology node*).

Then, change processor configuration and vary the programs' weights as follows. Compute again the performance for every case and fill the table below (fill all required data in the table before exporting this file to pdf format to be delivered).:

- 1) Configuration 1
 - a. Enable Forwarding
 - b. Disable branch target buffer
 - c. Disable Delay Slot

Assume that the weight of all programs is the same (25%).

- 2) Configuration 2
 - a. Enable Forwarding
 - b. Enable branch target buffer
 - c. Disable Delay Slot

Assume that the weight of all programs is the same (25%).

3) Configuration 3

Configuration 1, but assume that the weight of the program your program is 43.33%.

4) Configuration 4

Configuration 1, but assume that the weight of the program series.s is 60%.

Table 2: Processor performance for different weighted programs

Program	No opt	Conf. 1	Conf. 2	Conf. 3	Conf. 4
testio.s	739	476	432	476	476
mult.s	1880	980	922	980	980
series.s	550	233	234	233	233
program_0.s	636	523	509	523	523
TOTAL Time	543.6	316.0	299.6	311.8	230.7
(@ 1.75kHz)	ms	ms	ms	ms	ms

Appendix: winMIPS64 Instruction Set

WinMIPS64	beq - branch if pair of registers are equal
The following assembler directives are supported	bne - branch if pair of registers are not equal
.data - start of data segment	beqz - branch if register is equal to zero
.text - start of code segment	bnez - branch if register is not equal to zero
.code - start of code segment (same as .text)	
.org <n> - start address</n>	j - jump to address
.space <n> - leave n empty bytes</n>	jr - jump to address in register
.asciiz <s> - enters zero terminated ascii string</s>	jal - jump and link to address (call subroutine)
.ascii <s> - enter ascii string</s>	jalr - jump and link to address in register (call subroutine)
.align <n> - align to n-byte boundary</n>	
.word $\langle n1 \rangle$, $\langle n2 \rangle$ enters word(s) of data (64-bits)	dsll - shift left logical
.byte $\langle n1 \rangle, \langle n2 \rangle$ enter bytes	dsrl - shift right logical
.word32 <n1>,<n2> enters 32 bit number(s)</n2></n1>	dsra - shift right arithmetic
.word16 <n1>,<n2> enters 16 bit number(s)</n2></n1>	dsllv - shift left logical by variable amount
.double $<$ n1 $>$, $<$ n2 $>$ enters floating-point number(s)	dsrlv - shift right logical by variable amount
	dsrav - shift right arithmetic by variable amount
where <n> denotes a number like 24, <s> denotes a string</s></n>	
like "fred", and	movn - move if register not equal to zero
<n1>,<n2> denotes numbers seperated by commas.</n2></n1>	nop - no operation
	and - logical and
The following instructions are supported	or - logical or
lb - load byte	xor - logical xor
lbu - load byte unsigned	slt - set if less than
sb - store byte	sltu - set if less than unsigned
lh - load 16-bit half-word	dadd - add integers
lhu - load 16-bit half word unsigned	daddu - add integers unsigned
sh - store 16-bit half-word	dsub - subtract integers
lw - load 32-bit word	dsubu - subtract integers unsigned
lwu - load 32-bit word unsigned	
sw - store 32-bit word	add.d - add floating-point
ld - load 64-bit double-word	sub.d - subtract floating-point
sd - store 64-bit double-word	mul.d - multiply floating-point
l.d - load 64-bit floating-point	div.d - divide floating-point
s.d - store 64-bit floating-point	mov.d - move floating-point
halt - stops the program	cvt.d.l - convert 64-bit integer to a double FP format
	cvt.l.d - convert double FP to a 64-bit integer format
daddi - add immediate	c.lt.d - set FP flag if less than
daddui - add immediate unsigned	c.le.d - set FP flag if less than or equal to
andi - logical and immediate	c.eq.d - set FP flag if equal to
ori - logical or immediate	bc1f - branch to address if FP flag is FALSE
xori - exclusive or immediate	bc1t - branch to address if FP flag is TRUE
lui - load upper half of register immediate	mtc1 - move data from integer register to FP register
slti - set if less than or equal immediate	mfc1 - move data from FP register to integer register
sltiu - set if less than or equal immediate unsigned	