

EXAMPLE 1

Instruction Memory's file: 5th_fig465_MemEx1/inst.rom

This Mips pipeline implementation can handle branches (with "nop" put by compiler) and all data hazards.

The user should set initial register values (linear). No data values are required.

Description: A simple sequence of five "add" instructions with no hazards.

ADD r1,r1,r2
ADD r3,r0,r2
ADD r4,r0,r2
ADD r5,r0,r2
ADD r6,r0,r2

ADD r1,r1,r2 – type R instruction

opcode = 0	rs = 1	rt = 2	rd = 1	sh = 0	func = 32
000000	00001	00010	00001	00000	100000

0x00220820

ADD r3,r0,r2 – type R instruction

opcode = 0	rs = 0	rt = 2	rd = 3	sh = 0	func = 32
000000	00000	00010	00011	00000	100000

0x00021820

ADD r4,r0,r2 – type R instruction

opcode = 0	rs = 0	rt = 2	rd = 4	sh = 0	func = 32
000000	00000	00010	00100	00000	100000

0x00022020

ADD r5,r0,r2 – type R instruction

opcode = 0	rs = 0	rt = 2	rd = 5	sh = 0	func = 32
000000	00000	00010	00101	00000	100000

0x00022820

ADD r6,r0,r2 – type R instruction

opcode = 0	rs = 0	rt = 2	rd = 6	sh = 0	func = 32
000000	00000	00010	00110	00000	100000

0x00023020

The hexadecimal code example is:

ADD r1,r1,r2 – 0x00220820
ADD r3,r0,r2 – 0x00021820
ADD r4,r0,r2 – 0x00022020
ADD r5,r0,r2 – 0x00022820
ADD r6,r0,r2 – 0x00023020

Calculations check (with linear initial register values):

ADD r1,r1,r2 – r1 = 3

ADD r3,r0,r2 – r3 = 2

ADD r4,r0,r2 – r4 = 2

ADD r5,r0,r2 – r5 = 2

ADD r6,r0,r2 – r6 = 2