

ARC 1

Assembly

Register conventions

The "ra" register holds the return address
call func, stores pc + 4 in ra.

Register	ABI Name	Description	Saver
x0	zero	Hard-wired zero	—
x1	ra	Return address	Caller
x2	sp	Stack pointer	Callee
x3	gp	Global pointer	—
x4	tp	Thread pointer	—
x5	t0	Temporary/alternate link register	Caller
x6–7	t1–2	Temporaries	Caller
x8	s0/fp	Saved register/frame pointer	Callee
x9	s1	Saved register	Callee
x10–11	a0–1	Function arguments/return values	Caller
x12–17	a2–7	Function arguments	Caller
x18–27	s2–11	Saved registers	Callee
x28–31	t3–6	Temporaries	Caller

Registers

X1 holds the address which will be jumped to when running *ret*

X10-17 contains function arguments. Caller writes to these registers, and callee reads from them.

X2/sp can be decreased to hold additional arguments on the stack.

Instructions

Category	Name	Fmt	RV32I Base	
Loads	Load Byte	I	LB	rd,rs1,imm
	Load Halfword	I	LH	rd,rs1,imm
	Load Word	I	LW	rd,rs1,imm
	Load Byte Unsigned	I	LBU	rd,rs1,imm
	Load Half Unsigned	I	LHU	rd,rs1,imm
Stores	Store Byte	S	SB	rs1,rs2,imm
	Store Halfword	S	SH	rs1,rs2,imm
	Store Word	S	SW	rs1,rs2,imm
Shifts	Shift Left	R	SLL	rd,rs1,rs2
	Shift Left Immediate	I	SLLI	rd,rs1,shamt
	Shift Right	R	SRL	rd,rs1,rs2
	Shift Right Immediate	I	SRLI	rd,rs1,shamt
	Shift Right Arithmetic	R	SRA	rd,rs1,rs2
	Shift Right Arith Imm	I	SRAI	rd,rs1,shamt
Arithmetic	ADD	R	ADD	rd,rs1,rs2
	ADD Immediate	I	ADDI	rd,rs1,imm
	SUBtract	R	SUB	rd,rs1,rs2
	Load Upper Imm	U	LUI	rd,imm
	Add Upper Imm to PC	U	AUIPC	rd,imm
Logical	XOR	R	XOR	rd,rs1,rs2
	XOR Immediate	I	XORI	rd,rs1,imm
	OR	R	OR	rd,rs1,rs2
	OR Immediate	I	ORI	rd,rs1,imm
	AND	R	AND	rd,rs1,rs2
	AND Immediate	I	ANDI	rd,rs1,imm
Compare	Set <	R	SLT	rd,rs1,rs2
	Set < Immediate	I	SLTI	rd,rs1,imm
	Set < Unsigned	R	SLTU	rd,rs1,rs2
	Set < Imm Unsigned	I	SLTIU	rd,rs1,imm
Branches	Branch =	SB	BEQ	rs1,rs2,imm
	Branch ≠	SB	BNE	rs1,rs2,imm
	Branch <	SB	BLT	rs1,rs2,imm
	Branch >	SB	BGT	rs1,rs2,imm

Branch < Signed	SB	BGE	rs1,rs2,imm
Branch < Unsigned	SB	BLTU	rs1,rs2,imm
Branch ≥ Signed	SB	BGEU	rs1,rs2,imm
Jump & Link J&L	UJ	JAL	rd,imm
Jump & Link Register	UJ	JALR	rd,rs1,imm

Category	Name	Fmt	RV32M (Multiply-Divide)
Multiply	MULTiply	R	MUL rd,rs1,rs2
	MULTiply upper Half	R	MULH rd,rs1,rs2
	MULTiply Half Sign/Uns	R	MULHSU rd,rs1,rs2
	MULTiply upper Half Uns	R	MULHU rd,rs1,rs2
Divide	DIVide	R	DIV rd,rs1,rs2
	DIVide Unsigned	R	DIVU rd,rs1,rs2
Remainder	REMAinder	R	REM rd,rs1,rs2
	REMAinder Unsigned	R	REMU rd,rs1,rs2

Arithmetic Operation

Mnemonic	Instruction	Type	Description
ADD rd, rs1, rs2	Add	R	$rd \leftarrow rs1 + rs2$
SUB rd, rs1, rs2	Subtract	R	$rd \leftarrow rs1 - rs2$
ADDI rd, rs1, imm12	Add immediate	I	$rd \leftarrow rs1 + imm12$
SLT rd, rs1, rs2	Set less than	R	$rd \leftarrow rs1 < rs2 ? 1 : 0$
SLTI rd, rs1, imm12	Set less than immediate	I	$rd \leftarrow rs1 < imm12 ? 1 : 0$
SLTU rd, rs1, rs2	Set less than unsigned	R	$rd \leftarrow rs1 < rs2 ? 1 : 0$
SLTIU rd, rs1, imm12	Set less than immediate unsigned	I	$rd \leftarrow rs1 < imm12 ? 1 : 0$
LUI rd, imm20	Load upper immediate	U	$rd \leftarrow imm20 \ll 12$
AUIP rd, imm20	Add upper immediate to PC	U	$rd \leftarrow PC + imm20 \ll 12$

Logical Operations

Mnemonic	Instruction	Type	Description
AND rd, rs1, rs2	AND	R	$rd \leftarrow rs1 \ \& \ rs2$
OR rd, rs1, rs2	OR	R	$rd \leftarrow rs1 \ \ rs2$
XOR rd, rs1, rs2	XOR	R	$rd \leftarrow rs1 \ \wedge \ rs2$
ANDI rd, rs1, imm12	AND immediate	I	$rd \leftarrow rs1 \ \& \ imm12$
ORI rd, rs1, imm12	OR immediate	I	$rd \leftarrow rs1 \ \ imm12$
XORI rd, rs1, imm12	XOR immediate	I	$rd \leftarrow rs1 \ \wedge \ imm12$
SLL rd, rs1, rs2	Shift left logical	R	$rd \leftarrow rs1 \ \ll \ rs2$
SRL rd, rs1, rs2	Shift right logical	R	$rd \leftarrow rs1 \ \gg \ rs2$
SRA rd, rs1, rs2	Shift right arithmetic	R	$rd \leftarrow rs1 \ \gg \ rs2$
SLLI rd, rs1, shamt	Shift left logical immediate	I	$rd \leftarrow rs1 \ \ll \ shamt$
SRLI rd, rs1, shamt	Shift right logical imm.	I	$rd \leftarrow rs1 \ \gg \ shamt$
SRAI rd, rs1, shamt	Shift right arithmetic immediate	I	$rd \leftarrow rs1 \ \gg \ shamt$

Mnemonic	Instruction	Type	Description
LD rd, imm12(rs1)	Load doubleword	I	$rd \leftarrow \text{mem}[rs1 + \text{imm12}]$
LW rd, imm12(rs1)	Load word	I	$rd \leftarrow \text{mem}[rs1 + \text{imm12}]$
LH rd, imm12(rs1)	Load halfword	I	$rd \leftarrow \text{mem}[rs1 + \text{imm12}]$
LB rd, imm12(rs1)	Load byte	I	$rd \leftarrow \text{mem}[rs1 + \text{imm12}]$
LWU rd, imm12(rs1)	Load word unsigned	I	$rd \leftarrow \text{mem}[rs1 + \text{imm12}]$
LHU rd, imm12(rs1)	Load halfword unsigned	I	$rd \leftarrow \text{mem}[rs1 + \text{imm12}]$
LBU rd, imm12(rs1)	Load byte unsigned	I	$rd \leftarrow \text{mem}[rs1 + \text{imm12}]$
SD rs2, imm12(rs1)	Store doubleword	S	$rs2 \rightarrow \text{mem}[rs1 + \text{imm12}]$
SW rs2, imm12(rs1)	Store word	S	$rs2(31:0) \rightarrow \text{mem}[rs1 + \text{imm12}]$
SH rs2, imm12(rs1)	Store halfword	S	$rs2(15:0) \rightarrow \text{mem}[rs1 + \text{imm12}]$
SB rs2, imm12(rs1)	Store byte	S	$rs2(7:0) \rightarrow \text{mem}[rs1 + \text{imm12}]$

Branching

Mnemonic	Instruction	Type	Description
BEQ rs1, rs2, imm12	Branch equal	SB	if $rs1 == rs2$ $pc \leftarrow pc + \text{imm12}$
BNE rs1, rs2, imm12	Branch not equal	SB	if $rs1 != rs2$ $pc \leftarrow pc + \text{imm12}$
BGE rs1, rs2, imm12	Branch greater than or equal	SB	if $rs1 \geq rs2$ $pc \leftarrow pc + \text{imm12}$
BGEU rs1, rs2, imm12	Branch greater than or equal unsigned	SB	if $rs1 \geq rs2$ $pc \leftarrow pc + \text{imm12}$
BLT rs1, rs2, imm12	Branch less than	SB	if $rs1 < rs2$ $pc \leftarrow pc + \text{imm12}$
BLTU rs1, rs2, imm12	Branch less than unsigned	SB	if $rs1 < rs2$ $pc \leftarrow pc + \text{imm12} \ll 1$
JAL rd, imm20	Jump and link	UJ	$rd \leftarrow pc + 4$ $pc \leftarrow pc + \text{imm20}$
JALR rd, imm12(rs1)	Jump and link register	I	$rd \leftarrow pc + 4$ $pc \leftarrow rs1 + \text{imm12}$

Pseudo instructions

A pseudo instruction is an instruction handled by the assembler by translating it into one or more real (non-pseudo) instructions. `mv` will use `addi` to move a value from one register to another.

Pseudoinstruction	Base Instruction(s)	Meaning
la rd, symbol	auipc rd, symbol[31:12] addi rd, rd, symbol[11:0]	Load address
l{b h w d} rd, symbol	auipc rd, symbol[31:12] l{b h w d} rd, symbol[11:0](rd)	Load global
s{b h w d} rd, symbol, rt	auipc rt, symbol[31:12] s{b h w d} rd, symbol[11:0](rt)	Store global
fl{w d} rd, symbol, rt	auipc rt, symbol[31:12] fl{w d} rd, symbol[11:0](rt)	Floating-point load global
fs{w d} rd, symbol, rt	auipc rt, symbol[31:12] fs{w d} rd, symbol[11:0](rt)	Floating-point store global
nop	addi x0, x0, 0	No operation
li rd, immediate	<i>Myriad sequences</i>	Load immediate
mv rd, rs	addi rd, rs, 0	Copy register
not rd, rs	xori rd, rs, -1	One's complement
neg rd, rs	sub rd, x0, rs	Two's complement
negw rd, rs	subw rd, x0, rs	Two's complement word
sxw rd, rs	addiw rd, rs, 0	Sign extend word
seqz rd, rs	sltiu rd, rs, 1	Set if = zero
snez rd, rs	sltu rd, x0, rs	Set if ≠ zero
slt rd, rs	slt rd, rs, x0	Set if < zero
sgtz rd, rs	slt rd, x0, rs	Set if > zero
fmv.s rd, rs	fsgnj.s rd, rs, rs	Copy single-precision register
fabs.s rd, rs	fsgnjx.s rd, rs, rs	Single-precision absolute value
fneg.s rd, rs	fsgnjn.s rd, rs, rs	Single-precision negate
fmv.d rd, rs	fsgnj.d rd, rs, rs	Copy double-precision register
fabs.d rd, rs	fsgnjx.d rd, rs, rs	Double-precision absolute value
fneg.d rd, rs	fsgnjn.d rd, rs, rs	Double-precision negate
beqz rs, offset	beq rs, x0, offset	Branch if = zero
bnez rs, offset	bne rs, x0, offset	Branch if ≠ zero
blez rs, offset	bge x0, rs, offset	Branch if ≤ zero
bgez rs, offset	bge rs, x0, offset	Branch if ≥ zero
bltz rs, offset	blt rs, x0, offset	Branch if < zero
bgtz rs, offset	blt x0, rs, offset	Branch if > zero
bgt rs, rt, offset	blt rt, rs, offset	Branch if >
ble rs, rt, offset	bge rt, rs, offset	Branch if ≤
bgtu rs, rt, offset	bltu rt, rs, offset	Branch if >, unsigned
bleu rs, rt, offset	bgeu rt, rs, offset	Branch if ≤, unsigned
j offset	jal x0, offset	Jump
jal offset	jal x1, offset	Jump and link
jr rs	jalr x0, rs, 0	Jump register
jalr rs	jalr x1, rs, 0	Jump and link register
ret	jalr x0, x1, 0	Return from subroutine
call offset	auipc x6, offset[31:12] jalr x1, x6, offset[11:0]	Call far-away subroutine
tail offset	auipc x6, offset[31:12] jalr x0, x6, offset[11:0]	Tail call far-away subroutine
fence	fence iorw, iorw	Fence on all memory and I/O

Mnemonic	Instruction	Base instruction(s)
LI rd, imm12	Load immediate (near)	ADDI rd, zero, imm12
LI rd, imm	Load immediate (far)	LUI rd, imm[31:12] ADDI rd, rd, imm[11:0]
LA rd, sym	Load address (far)	AUIPC rd, sym[31:12] ADDI rd, rd, sym[11:0]
MV rd, rs	Copy register	ADDI rd, rs, 0
NOT rd, rs	One's complement	XORI rd, rs, -1
NEG rd, rs	Two's complement	SUB rd, zero, rs
BGT rs1, rs2, offset	Branch if $rs1 > rs2$	BLT rs2, rs1, offset
BLE rs1, rs2, offset	Branch if $rs1 \leq rs2$	BGE rs2, rs1, offset
BGTU rs1, rs2, offset	Branch if $rs1 > rs2$ (unsigned)	BLTU rs2, rs1, offset
BLEU rs1, rs2, offset	Branch if $rs1 \leq rs2$ (unsigned)	BGEU rs2, rs1, offset
BEQZ rs1, offset	Branch if $rs1 = 0$	BEQ rs1, zero, offset
BNEZ rs1, offset	Branch if $rs1 \neq 0$	BNE rs1, zero, offset
BGEZ rs1, offset	Branch if $rs1 \geq 0$	BGE rs1, zero, offset
BLEZ rs1, offset	Branch if $rs1 \leq 0$	BGE zero, rs1, offset
BGTZ rs1, offset	Branch if $rs1 > 0$	BLT zero, rs1, offset
J offset	Unconditional jump	JAL zero, offset
CALL offset12	Call subroutine (near)	JALR ra, ra, offset12
CALL offset	Call subroutine (far)	AUIPC ra, offset[31:12] JALR ra, ra, offset[11:0]
RET	Return from subroutine	JALR zero, 0(ra)

NOP	No operation	ADDI zero, zero, 0
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Calling functions

Look for Jumping instructions to determine if a function is being called (jal, jalr). Is function argument registers being used (x10-x17 or a0-a7)

Function arguments can be stored and loaded from the stack.

Argument registers are recognized by using the register in a function without first having written to it in that function.

OBS: jalr x0, x1, 0 does NOT call functions it returns from a function. (x1 contains the return address)

- Functions can be called with the following pseudo instructions:
- j offset :jump
- jal offset :jump and link (return addr is stored in x1)
- jr rs :jump register
- jalr rs :jump and link register (return addr is stored in x1)
- call offset :jump and link to far away address (return addr is stored in x1)

OBS: the pseudo instruction ret (instruction jalr x0, x1, 0) does NOT call other functions, it returns from a function. (can also be written jalr x0, ra, 0)

Example of function

- Caller loads arguments into registers a0-a7.
- Caller calls function (jal, jalr, etc.)
- Callee uses arguments
- Callee stores result (if any) in a0-1
- Callee returns (ret)
- Caller uses results (if any) from a0-1

Loops

Branching instructions or pseudo branch instructions will often be used in a loop.

While-loop, For-loop optionally have a jalr or jal instruction (j pseudo instruction)

OBS: Infinite while-loop can use pseudo instruction j offset (instruction jal x0, offset , negative offset) with no branch instruction.

Translating from Assembly to C and general tip

Risc v uses goto style, C does not.

Take the assembly code and write a comment for each line that in c like pseudo code and explain with words what happens in that line

lbu a5, 0(a0) would be a5 = a0

```
25 // myfunc:
26 //     lbu a5,0(a0)           // unsigned char* a5 = *a0 (a0 is the address of a first byte/char))
27 //     beq a5,zero,.L2       // if a5 != 0 -> loop
28 // .L3:
29 //     sb a5,0(a1)           // *a1 = a5 (a1 is the address of ANOTHER first byte/char)
30 //     lbu a5,1(a0)          // unsigned char* a5 = *(a0+1) (a0 is the address of a first byte/char))
31 //     addi a0,a0,1           // a0 ++
32 //     addi a1,a1,1           // a1 ++
33 //     bne a5,zero,.L3       // repeat check beq. if a5 != 0 -> loop
34 // .L2:
35 //     sb zero,0(a1)          // *a1 = 0;
36 //     ret                    // return to addr x1/ra
37
38 // a0 = from, a1 = to
39 char* myfunc_correct(char* a0, char* a1) {
40     unsigned char a5 = *a0;
41     while (a5 != 0) {
42         *a1 = a5;
43         a5 = *(a0+1);
44         a0 ++;
45         a1 ++;
46     }
47     *a1 = 0;
48     return a0;
49 }
```

Pipelining

Pipeline Teori

The non-pipelined approach to laundry would be as follows:

1. Place one dirty load of clothes in the washer.
2. When the washer is finished, place the wet load in the dryer.
3. When the dryer is finished, place the dry load on a table and fold.
4. When folding is finished, ask your roommate to put the clothes away.

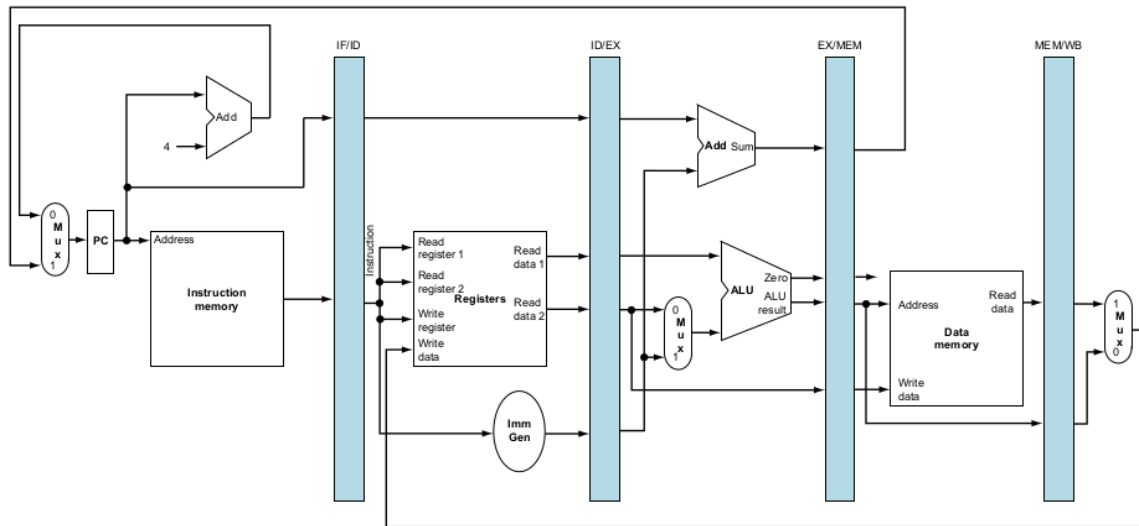
As soon as the washer is finished with the first load and placed in the dryer, you load the washer with the second dirty load. When the first load is dry, you place it on the table to start folding, move the wet load to the dryer, and put the next dirty load into the washer. Next, you have your roommate put the first load away, you start folding the second load, the dryer has the third load, and you put the fourth load into the washer. At this point all steps—called stages in pipelining—are operating concurrently.

instructions run in parallel, since more instructions are handled at a time the program is executed faster

The same principles apply to processors where we pipeline instruction execution. RISC-V instructions classically take five steps:

1. FE: Fetch instruction from memory.
2. DE: Read registers and decode the instruction.
3. EX: Execute the operation or calculate an address.
4. ME: Access an operand in data memory (if necessary)

5. WB: Write the result into a register (if necessary).



The pipeline registers, in color, separate each pipeline stage.

In our case each stage takes one clock cycle to complete, when it doesn't get stalled

Pipeline Hazards

There are situations in pipelining when the next instruction cannot execute in the following clock cycle (tal på x akse i afviklingsplot). These events are called hazards, and there are three different types.

Structural hazard: When a planned instruction cannot execute in the proper clock cycle because the hardware does not support the combination of instructions that are set to execute.

Data hazard(stall): Also called a pipeline data hazard. When a planned instruction cannot execute in the proper clock cycle because data that are needed to execute the instruction are not yet available. For example, suppose we have an add instruction followed immediately by a subtract instruction that uses that sum (x19):

```
add *x19*, x0, x1
```

```
sub x2, *x19*, x3
```

The primary solution is based on the observation that we don't need to wait for the instruction to complete before trying to resolve the data hazard. For the code sequence above, as soon as the ALU creates the sum for the add, we can supply it as an input for the subtract. Adding extra hardware to retrieve the missing item early from the internal resources is called forwarding or bypassing.

Info

Officially called a **pipeline stall**, but often given the nickname **bubble**. A stall initiated in order to resolve a hazard.

Ekstra

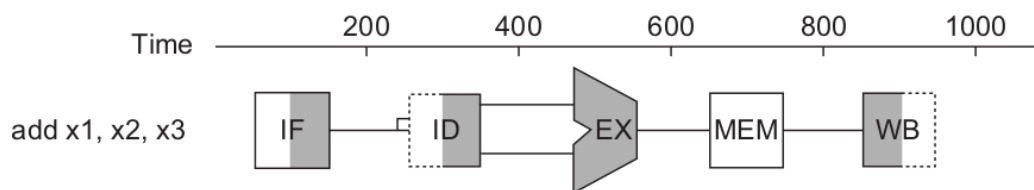


FIGURE 4.30 Graphical representation of the instruction pipeline, similar in spirit to the laundry pipeline in Figure 4.27. Here we use symbols representing the physical resources with the abbreviations for pipeline stages used throughout the chapter. The symbols for the five stages: *IF* for the instruction fetch stage, with the box representing instruction memory; *ID* for the instruction decode/register file read stage, with the drawing showing the register file being read; *EX* for the execution stage, with the drawing representing the ALU; *MEM* for the memory access stage, with the box representing data memory; and *WB* for the write-back stage, with the drawing showing the register file being written. The shading indicates the element is used by the instruction. Hence, *MEM* has a white background because *add* does not access the data memory. Shading on the right half of the register file or memory means the element is read in that stage, and shading of the left half means it is written in that stage. Hence the right half of *ID* is shaded in the second stage because the register file is read, and the left half of *WB* is shaded in the fifth stage because the register file is written.

![[Pasted image 20240115034327.png]]

Summary

Pipelining is a technique that exploits parallelism between the instructions in a sequential instruction stream. Pipelining increases the number of simultaneously executing instructions and the rate at which instructions are started and completed. Pipelining does not reduce the time it takes to complete an individual instruction, also called the latency. For example, the five-stage pipeline still takes five clock cycles for the instruction to complete. pipelining improves instruction throughput rather than individual instruction execution time or latency.

Stalls and forwarding

Instruction	Execution/address calculation stage control lines		Memory access stage control lines			Write-back stage control lines	
	ALUOp	ALUSrc	Branch	Mem-Read	Mem-Write	Reg-Write	Memto-Reg
R-format	10	0	0	0	0	1	0
lw	00	1	0	1	0	1	1
sw	00	1	0	0	1	0	X
beq	01	0	1	0	0	0	X

FIGURE 4.51 The values of the control lines are the same as in Figure 4.22, but they have been shuffled into three groups corresponding to the last three pipeline stages.

Let's look at a sequence with many dependences, shown in color:

```

sub    x2, x1, x3    // Register x2 written by sub
and    x12, x2, x5   // 1st operand(x2) depends on sub
or     x13, x6, x2   // 2nd operand(x2) depends on sub
add    x14, x2, x2   // 1st(x2) & 2nd(x2) depend on sub
sw     x15, 100(x2) // Base (x2) depends on sub

```

The last four instructions are all dependent on the result in register x2 of the first instruction. If register x2 had the value 10 before the subtract instruction and -20 afterwards, the programmer intends that -20 will be used in the following instructions that refer to register x2.

Pipeline praktisk (Finns noter)

1. FE: Fetch instruction from memory.
2. DE: Read registers and decode the instruction.

3. EX: Execute the operation or calculate an address.
4. ME: Access an operand in data memory (if necessary)
5. WB: Write the result into a register (if necessary).

Full forwarding

Vi antager

- At hop forudsiges taget i De.
 - At load data kan forwardes fra starten af Wb til store i Me
- Vi kan beskrive maskinens ressourcer ved antallet af instruktioner som kan udføre samme aktivitet på samme tidspunkt. For den simple pipeline angives ressourcebegrænsningen ved

```
Fe: 1, De: 1, Ex: 1, Me: 1, Wb: 1
```

kun en instruktion kan være i hver fase samtidig.

```
load: "Fe De Ex Me Wb"  
store: "Fe De Ex Me Wb"  
andre: "Fe De Ex Me Wb"
```

```
branch: "Fe De Ex Me Wb" // Wb behøves med betinget hop
```

">>" indikerer at den staller i den fase som efterfølger, så "De >> Ex", betyder et stall i Ex. Man kan også skrive De De Ex, fordi den holder i De fasen fordi Ex ikke er tilgængelig. Jeg synes den sidste metode er mere overskuelig fordi det bliver nemmere at spotte hvornår der skal ske stalls pga. ressourcebegrænsning

Dataafhængigheder

Dataafhængigheder specificeres ved at angive hvilke aktiviteter der producerer og/eller afhænger af en værdi. Eksempel:

```
load: "Fe De Ex Me Wb"    depend(Ex,rs1), produce(Me,rd)
store: "Fe De Ex Me"      depend(Ex,rs1), depend(Me,rs2)
andre: "Fe De Ex Wb"      depend(Ex,rs1), depend(Ex,rs2),
produce(Ex,rd)
branch: "Fe De Ex" // Wb behøves med betinget hop
```

Her refererer "rs1", "rs2" og "rd" til de to kilderegistre og destinationsregisteret. Ideen er at en instruktion der anfører `depend(Ex,rs1)` tidligst kan gennemføre "Ex" i en cyklus efter at rs1 er blevet produceret.

Load instruktioner producerer f.eks. deres register i **Me** fasen og derfor må en add instruktion f.eks vente til at load er færdig med sin **Me** før add kan begynde sin **Ex** fase

- **Format på instruktioner:**

- Load: rd, imm(rs1)
- Store: rs2, imm(rs1)
- Alle andre: rd, rs1, rs2/imm/label

- **Eksempler på dataafhængigheder**

- `depend(Ex, rs1)` betyder at rs1 skal være klar inden denne instruktion kan udføre Ex.
- `produce(Wb, rd)` betyder at rd bliver skrevet til registeret i Wb-fasen af denne instruktion.
- `depend(Fe, PC)` betyder at program counter skal være klar før denne instruktion kan gå ind i Fe (Fetch-fasen).

Kontrolafhængigheder

Kontrolafhængigheder specificeres på samme måde som dataafhængigheder men med angivelse af et særlig register: "PC".

Eksempel:

```
retur: produce(Ex, PC)
alle: depend(Fe, PC)
```

Angiver at PC opdateres i "Ex" af retur instruktionen og at efter en retur-instruktion kan maskinen tidligst gennemføre "Fe" (instruktionshentning) for efterfølgende instruktioner, når PC er opdateret. Den sidste regel for alle instruktioner: "depend(Fe, PC)" er så indlysende at vi ikke vil anføre den fremover.

Gennemgået eksempel

	0	1	2	3	4	5	6	7	8
lw x11,0(x10)	Fe	De	Ex	Me	Wb				
addi x11,x11,100		Fe	De	De	Ex	Me	Wb		
sw x11,0(x14)			Fe	Fe	De	Ex	Me	Wb	
addi x10,x10,1					Fe	De	Ex	Me	Wb

Her er skal addi bruge x11 og er derfor nødt til at vente på at lw har hentet en værdi fra memory og lagt den i x11, det sker i Me: derfor må addi stalle Ex til at lw er færdi med Me.

I sw ser vi at De er nødt til at blive stallet fordi vi kun har en ressource til at køre De skridtet og derfor sker der et stall på De (Fe Fe eller Fe >>) da vi venter på at addi er færdig med at stalle. Derfor behøver vi heller ikke stalle Ex hos sw da vi pga tidligere stall nu har x11 klar fra addi.

addi x10 bliver også udskudt fordi vi ikke kan fetche flere ting på en gang.

Branching

```

hop baglæns taget:      produce(De, PC)
hop baglæns ikke taget: produce(Ex, PC)
hop forlæns taget:      produce(Ex, PC)
hop forlæns ikke taget: -
Betinget hop behøver ikke Wb

```

Her er en sekvens af instruktioner med to hop bagud, det første tages, det andet ikke:

		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
0:	addi	x11,x11,4	Fe	De	Ex	Wb													
4:	lw	x12,0(x11)		Fe	De	Ex	Me	Wb											
8:	add	x13,x13,x12			Fe	>>	De	Ex	Wb										
C:	bne	x11,x15,0				>>	Fe	De	Ex										
0:	addi	x11,x11,4						Fe	De	Ex	Wb								
4:	lw	x12,0(x11)							Fe	De	Ex	Me	Wb						
8:	add	x13,x13,x12								Fe	>>	De	Ex	Wb					
C:	bne	x11,x15,0									>>	Fe	De	Ex					
10:	et-eller-andet															Fe	De	Ex	...

<-- NB: Betingede hop behøver ikke

Det betyder at hvis et hop baglæns tages så vil PC være klar i De derfor kan næste instruktions Fe fase begynde samtidigt med Ex fasen for branch instruktionen. Hvis hop ikke tages eller et hop forlæns tages så kan næste instruktions Fe fase først

HUSK TIL EKSAMEN

her unlades **Me** fasen i add og branch instruktioner: Don't do that.

"We assume backward branches are predicted during decode"

"We assume that all instructions, but branching instructions, go through a memory stage, branching instructions only go through Fe De Ex"

Superskalar

En maskine der kan udføre to eller flere instruktioner samtidigt kaldes "superskalar".

2 way - Superskalar Ressource-inddeling:

```
ressourcer: Fe:2, De:2, Ex:2, Ag:1, Me:1, Wb:2
```

```
load: "Fe De Ag Me Wb"
```

```
store: "Fe De Ag Me"
```

```
andre: "Fe De Ex Wb" // betingede hop behøver ikke Wb
```

```
branch: "Fe De Ex" // kun med betinget hop
```

Forkortelsen "Ag" står for "Address generate" som så erstatter brugen af den generelle ALU til at beregne adresser ved lagertilgang.

Hvis du staller i Ex så skriver du De De, hvis der så er et hop som kan forudsiges i De, så kan du starte ved det andet De fordi vi er færdig med De vi venter bare nu.

Hvis du skal hoppe skal du vente på sidste er færdig med ex, men hvis du er done med instruktioner skal du ikke vente

Der kan nu godt være 2 Fe på samme tid

```
aritmetisk op:
```

```
depend(Ex, Rs1), depend(Ex, rs2), depend(Ex, rd), produce(Wb, rd)
```

Dette vil sikre at der maksimalt er en instruktion for hvert register i trinnene fra Ex og frem ad gangen. Det udelukker forkert skrive rækkefølge og det sikrer at operand-referencer er unikke.

		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0:	lw x12,0(x11)	Fe	De	Ag	Me	Wb											
4:	addi x11,x11,4	Fe	De	Ex	Wb												
8:	sw x12,0(x10)		Fe	De	Ag	Me											
C:	addi x10,x10,4		Fe	De	Ex	Wb											
10:	bne x11,x15,0			Fe	De	Ex											
0:	lw x12,0(x11)					Fe	De	Ag	Me	Wb							
4:	addi x11,x11,4					Fe	De	Ex	Wb								
8:	sw x12,0(x10)						Fe	De	Ag	Me							
C:	addi x10,x10,4						Fe	De	Ex	Wb							
10:	bne x11,x15,0							Fe	De	Ex							
0:	...										Fe	De	Ex	...			

Her ser man at 2 instruktioner `lw` og `addi` begge kan være i fetch fasen på samme tid.