#### last time

```
branch prediction
```

guess target run instructions based on guess detect if guess wrong later "squash" (cancel) instructions if guess wrong

alternative pipelines and forwarding

branch prediction strategies

backwards-taken, forward-not-taken

## anonymous feedback

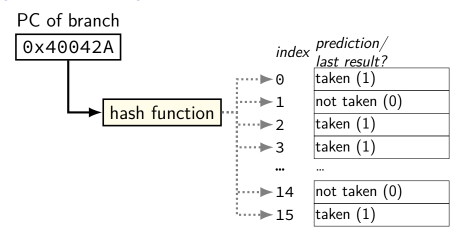
(from before lecture Thurs, but after I revised slides)

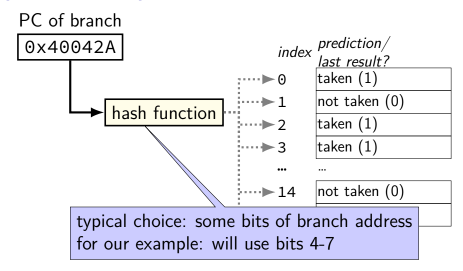
#### how do condition codes work?

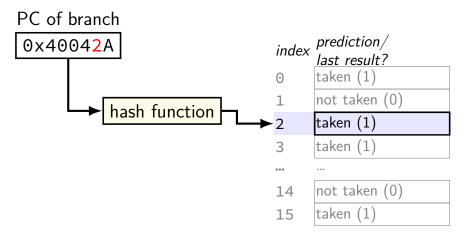
set by cmp, test, arithmetic instructions used by conditional jump instructions (jl [jump if less than], etc.) extra registers in five-stage pipeline: part of execute stage

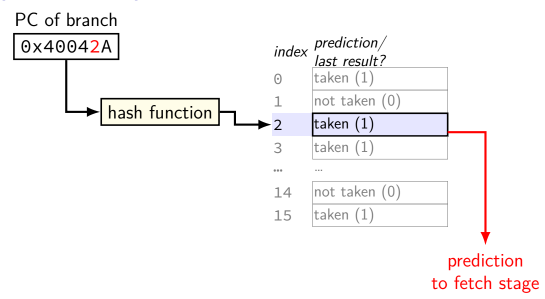
## execute v memory stage:

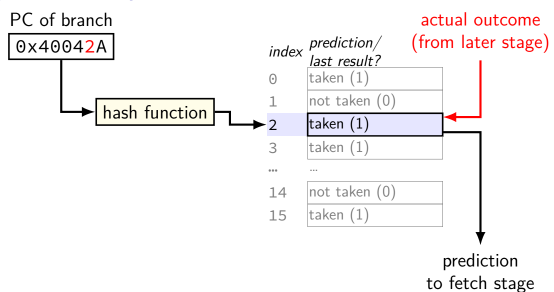
memory stage: accesses to memory (other than initial machine code) execute stage: arithmetic (including address computations)

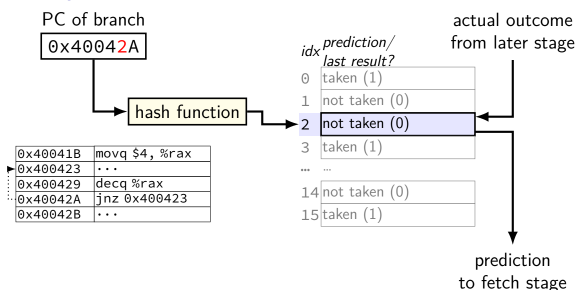




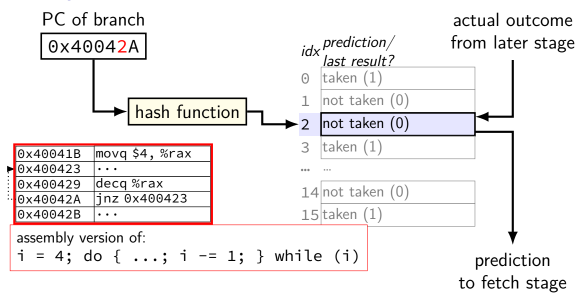


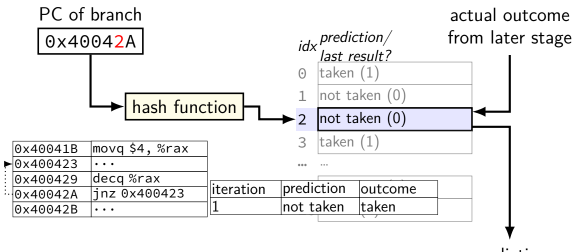




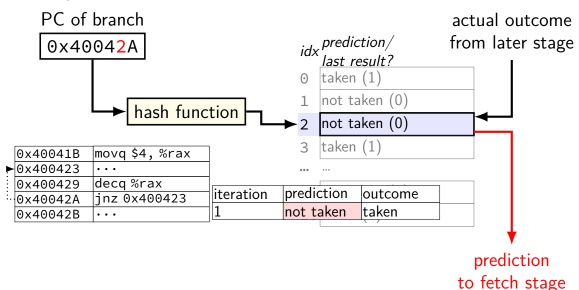


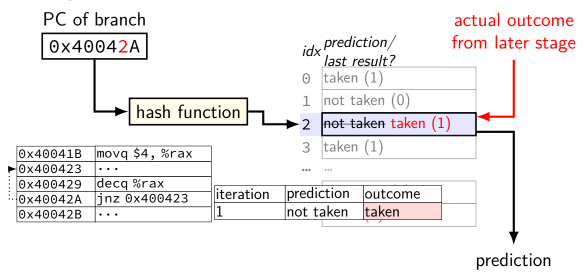
5





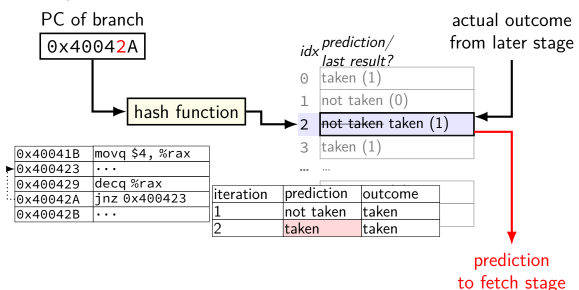
prediction to fetch stage



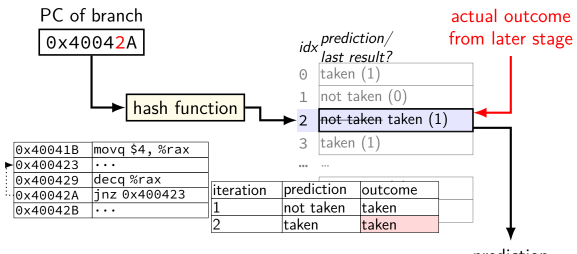


5

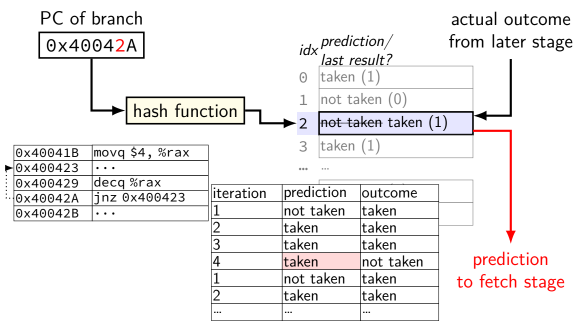
to fetch stage

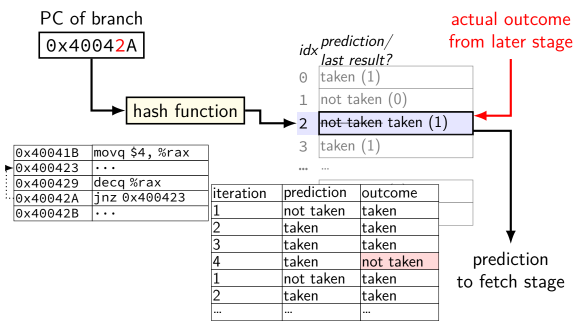


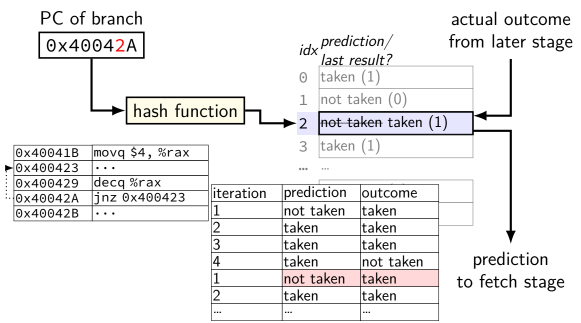
5



prediction to fetch stage







## other predictors

```
using more history:
   whether branch taken/not taken last few times?
   pattern (e.g. taken every Nth time?)

combining history from multiple branches
```

## beyond pipelining: multiple issue

start more than one instruction/cycle

multiple parallel pipelines; many-input/output register file

#### hazard handling much more complex

•••

## beyond pipelining: out-of-order

find later instructions to do instead of stalling

lists of available instructions in pipeline registers take any instruction with available values

provide illusion that work is still done in order much more complicated hazard handling logic

```
      cycle #
      0
      1
      2
      3
      4
      5
      6
      7
      8
      9
      10
      11

      mov 0(%rbx), %r8
      F
      D
      R
      I
      E
      M
      M
      M
      W
      C

      sub %r8, %r9
      F
      D
      R
      I
      E
      W
      C

      add %r10, %r11
      F
      D
      R
      I
      E
      W
      C

      xor %r12, %r13
      F
      D
      R
      I
      E
      W
      C
```

•••

#### interlude: real CPUs

modern CPUs:

execute multiple instructions at once

execute instructions out of order — whenever values available

#### out-of-order and hazards

out-of-order execution makes hazards harder to handle

#### problems for forwarding:

value in last stage may not be most up-to-date older value may be written back before newer value?

#### problems for branch prediction:

mispredicted instructions may complete execution before squashing

#### which instructions to dispatch?

how to quickly find instructions that are ready?

#### out-of-order and hazards

out-of-order execution makes hazards harder to handle

#### problems for forwarding:

value in last stage may not be most up-to-date older value may be written back before newer value?

#### problems for branch prediction:

mispredicted instructions may complete execution before squashing

#### which instructions to dispatch?

how to quickly find instructions that are ready?

## read-after-write examples (1)

```
cycle # 0 1 2 3 4 5 6 7 8

addq %r10, %r8
addq %r11, %r8
addq %r12, %r8

F D E M W

F D E M W
```

normal pipeline: two options for %r8? choose the one from *earliest stage* because it's from the most recent instruction

read-after-write examples (1) out-of-order execution: %r8 from earliest stage might be from *delayed instruction* can't use same forwarding logic addg %r12, %r8 cvcle # 0 1 2 3 4 5 6 7 8 addq %r10, %r8 movq %r8, (%rax) movq \$100, %r8 addq %r13, %r8

## register version tracking

goal: track different versions of registers

out-of-order execution: may compute versions at different times

only forward the correct version

strategy for doing this: preprocess instructions represent version info

makes forwarding, etc. lookup easier

# rewriting hazard examples (1)

```
addq %r10, %r8 | addq %r10, %r8_{v1} \rightarrow \text{%r}8_{v2} addq %r11, %r8 | addq %r11, %r8_{v2} \rightarrow \text{%r}8_{v3} addq %r12, %r8 | addq %r12, %r8_{v3} \rightarrow \text{%r}8_{v4}
```

read different version than the one written represent with three argument psuedo-instructions

forwarding a value? must match version exactly

for now: version numbers

later: something simpler to implement

```
      cycle #
      0
      1
      2
      3
      4
      5
      6
      7
      8

      addq %r10, %r8
      F
      F
      D
      E
      M
      W

      movq %r8, (%rax)
      F
      D
      E
      M
      W

      movq %r8, 8(%rax)
      F
      D
      E
      M
      W

      movq $100, %r8
      F
      D
      E
      M
      W

      addq %r13, %r8
      F
      D
      E
      M
      W
```

```
      cycle #
      0
      1
      2
      3
      4
      5
      6
      7
      8

      addq %r10, %r8
      F
      F
      D
      E
      M
      W
      W

      movq %r8, (%rax)
      F
      D
      E
      M
      W
      W
      W

      movq %r8, 8(%rax)
      F
      D
      E
      M
      W
      W
      W
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      W
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      W
      W
      W
      W
      W</t
```

out-of-order execution: if we don't do something, newest value could be overwritten!

```
      cycle #
      0
      1
      2
      3
      4
      5
      6
      7
      8

      addq %r10, %r8
      F
      F
      D
      E
      M
      W

      movq %r8, (%rax)
      F
      D
      E
      M
      W

      movq %r8, 8(%rax)
      F
      D
      E
      M
      W

      movq $100, %r8
      F
      D
      E
      M
      W

      addq %r13, %r8
      F
      D
      E
      M
      W
```

two instructions that haven't been started could need *different versions* of %r8!

```
cycle # 0 1 2 3 4 5 6 7 8
addq %r10, %r8
                      F
                                    Ε
movg %r8, (%rax)
                                            D
                                              Ε
                                                М
movq %r11, %r8
                        FDEM
                                 W
movq %r8, 8(%rax)
                                            М
movq $100, %r8
                           F D E
addg %r13, %r8
                                              Ε
                                                М
```

## keeping multiple versions

for write-after-write problem: need to keep copies of multiple versions

both the new version and the old version needed by delayed instructions

for read-after-write problem: need to distinguish different versions

solution: have lots of extra registers

...and assign each version a new 'real' register

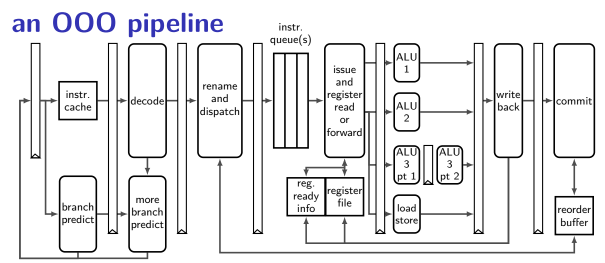
called register renaming

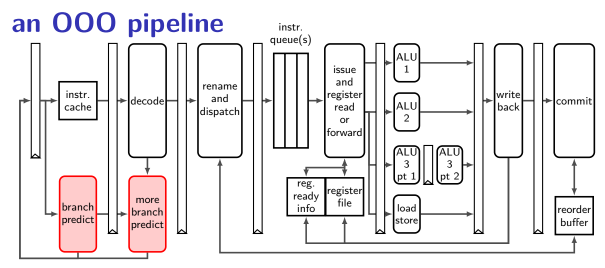
### register renaming

rename architectural registers to physical registers

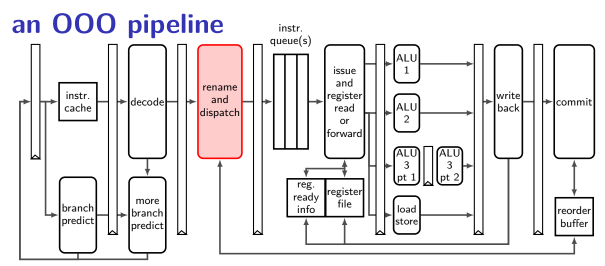
different physical register for each version of architectural track which physical registers are ready

compare physical register numbers to do forwarding

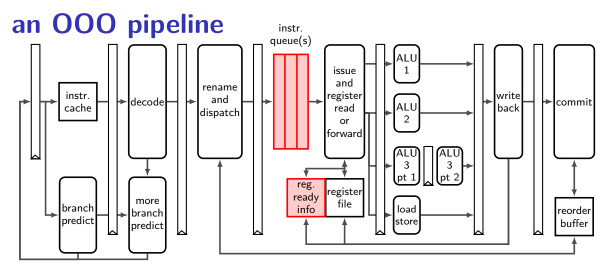




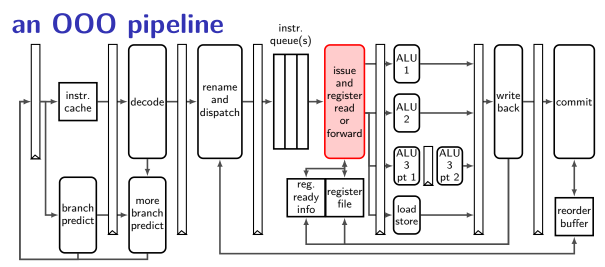
branch prediction needs to happen before instructions decoded done with cache-like tables of information about recent branches



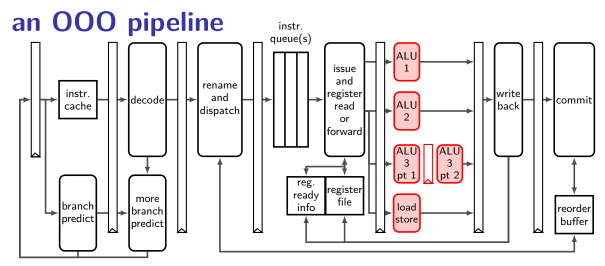
register renaming done here stage needs to keep mapping from architectural to physical names



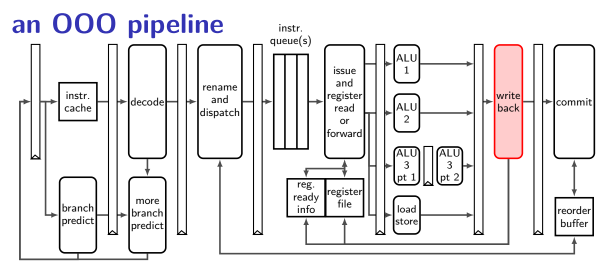
instruction queue holds pending renamed instructions combined with register-ready info to *issue* instructions (issue = start executing)



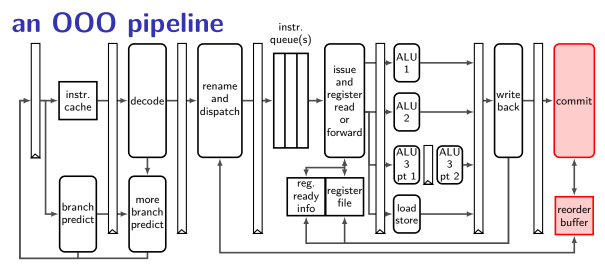
read from much larger register file and handle forwarding register file: typically read 6+ registers at a time (extra data paths wires for forwarding not shown)



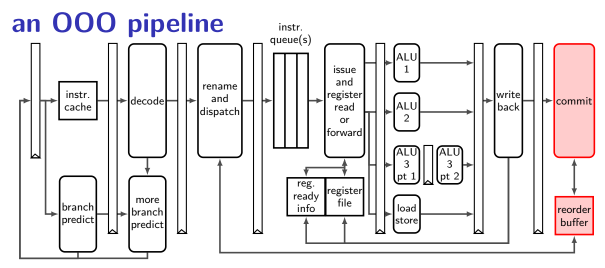
many execution units actually do math or memory load/store some may have multiple pipeline stages some may take variable time (data cache, integer divide, ...)



writeback results to physical registers register file: typically support writing 3+ registers at a time

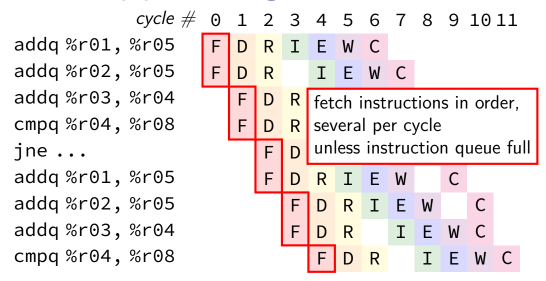


new commit (sometimes *retire*) stage finalizes instruction figures out when physical registers can be reused again



commit stage also handles branch misprediction reorder buffer tracks enough information to undo mispredicted instrs.

```
cycle #
                0 1 2 3 4 5 6 7 8 9 10 11
addg %r01, %r05
                     RIEW
addg %r02, %r05
                         IEW
                     R
addg %r03, %r04
                    DRIE
cmpg %r04, %r08
                            IEW
jne ...
                              I E
                         R
                                  W
addg %r01, %r05
                       DRIE
                                W
addg %r02, %r05
                            RI
                                Ε
                                   W
addq %r03, %r04
                                IE
                         D
                           R
                                     W
cmpg %r04, %r08
                                   IEW
```



```
cycle #
                      1 2 3 4 5 6 7 8 9 10 11
addg %r01, %r05
                               E W
addq %r02, %r05
                                  Ε
                         R
addg %r03, %r04
                                  E issue instructions
                                    (to "execution units")
cmpg %r04, %r08
                                    when operands ready
jne ...
                               R
                            D
addg %r01, %r05
addg %r02, %r05
                                          W
addg %r03, %r04
                               D
                                  R
                                          Ε
cmpg %r04, %r08
```

```
cycle #
                 0 1 2 3 4 5 6 7 8 9
addq %r01, %r05 FDRIE
addq %r03 %r04
cmpq %r0 commit instructions in order waiting until next complete
                                      W
addg %r01, %r05
                                    W
addq %r02, %r05
                                    Ε
                                      W
addq %r03, %r04
                            D R
                                      Ε
cmpg %r04, %r08
```

### branch target buffer

what if we can't decode LABEL from machine code for jmp LABEL or jle LABEL fast?

will happen in more complex pipelines

what if we can't decode that there's a RET, CALL, etc. fast?

## BTB: cache for branch targets

idx	valid	tag	ofst	type	target	(more info?)
0×00	1	0x400	5	Jxx	0x3FFFF3	•••
0×01	1	0x401	С	ЈМР	0x401035	
0x02	0					
0x03	1	0x400	9	RET		•••
•••	•••	•••	•••	•••	•••	•••
0xFF	1	0x3FF	8	CALL	0x404033	•••

valid	
1	•••
0	
0	
0	•••
•••	
0	

0x3FFFF3: movq %rax, %rsi

0x3FFFF7: pushq %rbx

0x3FFFF8: call 0x404033

0x400001: popq %rbx

0x400003: cmpq %rbx, %rax 0x400005: jle 0x3FFFF3

•••

0x400031: ret

. ...

## BTB: cache for branch targets

idx	valid	tag	ofst	type	target	(more info?)
0×00	1	0x400	5	Jxx	0x3FFFF3	•••
0x01	1	0x401	С	JMP	0x401035	
0x02	0					
0x03	1	0x400	9	RET		•••
•••	•••	•••	•••	•••	•••	•••
0xFF	1	0x3FF	8	CALL	0x404033	•••

valid	
1	•••
0	•••
0	•••
0	•••
	•••
0	•••

0x3FFFF3: movq %rax, %rsi

0x3FFFF7: pushq %rbx

0x3FFFF8: call 0x404033

0x400001: popq %rbx

0x400003: cmpq %rbx, %rax 0x400005: jle 0x3FFFF3

•••

0x400031: ret

. ..

## BTB: cache for branch targets

idx	valid	tag	ofst	type	target	(more info?)
0×00	1	0x400	5	Jxx	0x3FFFF3	•••
0x01	1	0x401	С	JMP	0x401035	
0x02	0					
0x03	1	0x400	9	RET		•••
•••	•••	•••	•••	•••	•••	•••
0xFF	1	0x3FF	8	CALL	0x404033	•••

valid	
1	•••
0	
0	•••
0	•••
•••	•••
0	•••

0x3FFFF3: movq %rax, %rsi

0x3FFFF7: pushq %rbx

0x3FFFF8: call 0x404033

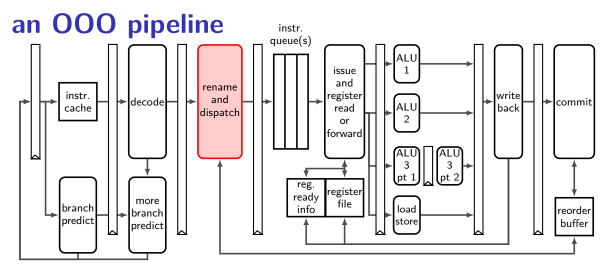
0x400001: popq %rbx

0x400003: cmpq %rbx, %rax 0x400005: jle 0x3FFFF3

•••

0x400031: ret

. ..



### register renaming

rename architectural registers to physical registers architectural = part of instruction set architecture

different name for each version of architectural register

## register renaming state

original

renamed

add %r10, %r8 ... add %r11, %r8 ... add %r12, %r8 ...

 $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$ 

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••

%x18
%x20
%x21
%x23
%x24
•••

## register renaming state

original add %r10, %r8 ... add %r11, %r8 ... add %r12, %r8 ...

arch –	→ phys register map
%rax %rcx	%x04
%rcx	%x09
•••	•••
%r8	%x13
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••

reramed table for architectural (external) and physical (internal) name (for next instr. to process)

%x.	18
%x2	20
%x2	21
%x2	23
%x2	24
•••	

### register renaming state

### original

add %r10, %r8 add %r11, %r8

add %r12, %r8 "

#### $\operatorname{arch} o \operatorname{phys}$ register map

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••

#### renamed

list of available physical registers added to as instructions finish

free reg list

%x18 %x20 %x21 %x23 %x24

original add %r10, %r8 add %r11, %r8 add %r12, %r8

renamed

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••

%x18
%x20
%x21
%x23
%x24
•••

```
original renamed add %r10, %r8 add %x19, %x13 \rightarrow %x18 add %r11, %r8 add %r12, %r8
```

#### arch $\rightarrow$ phys register map

%rax	%x04
%rcx	%x09
•••	•••
%r8	<del>%x13</del> %x18
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••



```
original renamed add %r10, %r8 add %x19, %x13 \rightarrow %x18 add %r11, %r8 add %x07, %x18 \rightarrow %x20 add %r12, %r8
```

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13%x18%x20
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••

%x18
<del>%x20</del>
%x21
%x23
%x24
•••

```
original renamed add %r10, %r8 add %x19, %x13 \rightarrow %x18 add %r11, %r8 add %x07, %x18 \rightarrow %x20 add %r12, %r8 add %x05, %x20 \rightarrow %x21
```

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13%x18%x20%x21
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••

%x18
<del>%x20</del>
%x21
%x23
%x24

```
original renamed add %r10, %r8 add %x19, %x13 \rightarrow %x18 add %r11, %r8 add %x07, %x18 \rightarrow %x20 add %r12, %r8 add %x05, %x20 \rightarrow %x21
```

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13%x18%x20%x21
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
•••	•••

%x18
%x20
%x21
%x23
%x24
•••

```
original renamed addq %r10, %r8
movq %r8, (%rax)
subq %r8, %r11
movq 8(%r11), %r11
movq $100, %r8
addq %r11, %r8
```

#### arch $\rightarrow$ phys register map

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
%r13	%x02
•••	•••

free regs %x18 %x20 %x21 %x23 %x24 ...

```
original
addq %r10, %r8
movq %r8, (%rax)
subq %r8, %r11
movq 8(%r11), %r11
movq $100, %r8
addq %r11, %r8
```

# renamed addg $%x19, %x13 \rightarrow %x18$

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	<del>%x13</del> %x18
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
%r13	%x02
•••	•••

free regs <del>%x18</del> %x20 %x21

%x21 %x23 %x24 ...

```
original renamed addq %r10, %r8 addq %x19, %x13 \rightarrow %x18 movq %r8, (%rax) movq %x18, (%x04) \rightarrow (memory subq %r8, %r11 movq $100, %r8 addq %r11, %r8
```

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	<del>%x13</del> %x18
%r9	%x17
%r10	%x19
%r11	%x07
%r12	%x05
%r13	%x02
•••	•••

free regs

%x18
%x20
%x21
%x23
%x24
•••

```
original
addq %r10, %r8
                        addg %x19, %x13 \rightarrow %x18
                        movg %x18, (%x04) \rightarrow (memory)
movq %r8, (%rax)
subg %r8, %r11
movq 8(%r11), %r11
movq $100, %r8
addq %r11, %r8
```

 $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$ 

%rax	%x04
%rcx	%x09
•••	•••
	<del>%x13</del> %x18
	%x17
	%x19
	%x07
	%x05
%r13	%x02
•••	•••

could be that %rax = 8+%r11 could load before value written! possible data hazard! not handled via register renaming option 1: run load+stores in order option 2: compare load/store addresse

%x21 %x23 %x24

renamed

```
original
addq %r10, %r8
movq %r8, (%rax)
subq %r8, %r11
movq 8(%r11), %r11
movq $100, %r8
addq %r11, %r8
```

```
renamed addq %x19, %x13 \rightarrow %x18 movq %x18, (%x04) \rightarrow (memory) subq %x18, %x07 \rightarrow %x20
```

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	<del>%x13</del> %x18
%r9	%x17
%r10	%x19
%r11	<del>%x07</del> %x20
%r12	%x05
%r13	%x02
•••	•••

free regs %x18 %x20 %x21 %x23 %x24

```
original
addq %r10, %r8
movq %r8, (%rax)
subq %r8, %r11
movq 8(%r11), %r11
movq $100, %r8
addq %r11, %r8
```

```
renamed addq %x19, %x13 \rightarrow %x18 movq %x18, (%x04) \rightarrow (memory) subq %x18, %x07 \rightarrow %x20 movq 8(%x20), (memory) \rightarrow %x21
```

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	<del>%x13</del> %x18
%r9	%x17
%r10	%x19
%r11	%x <del>07%x20</del> %x21
%r12	%x05
%r13	%x02
•••	•••

free regs <del>%x18</del> <del>%x20</del> <del>%x21</del> %x23 %x24 ...

```
original
addq %r10, %r8
movq %r8, (%rax)
subq %r8, %r11
movq 8(%r11), %r11
movq $100, %r8
addq %r11, %r8
```

```
renamed addq %x19, %x13 \rightarrow %x18 movq %x18, (%x04) \rightarrow (memory) subq %x18, %x07 \rightarrow %x20 movq 8(%x20), (memory) \rightarrow %x21 movq $100 \rightarrow %x23
```

 $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$ 

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13%x18%x23
%r9	%x17
%r10	%x19
%r11	<del>%x07%x20</del> %x21
%r12	%x05
%r13	%x02
•••	•••

free regs %x18 %x20 %x21 %x23 %x24 ...

```
original renamed addq %r10, %r8 addq %x19, %x13 \rightarrow %x18 movq %r8, (%rax) movq %x18, (%x04) \rightarrow (memory) subq %r8, %r11 subq %x18, %x07 \rightarrow %x20 movq 8(%r11), %r11 movq 8(%x20), (memory) \rightarrow %x21 movq $100, %r8 movq $100 \rightarrow %x23 addq %r11, %r8 addq %x21, %x23 \rightarrow %x24
```

#### $\operatorname{arch} \to \operatorname{phys} \operatorname{register} \operatorname{map}$

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13%x18%x23%x24
%r9	%x17
%r10	%x19
%r11	<del>%x07%x20</del> %x21
%r12	%x05
%r13	%x02
•••	•••

free regs

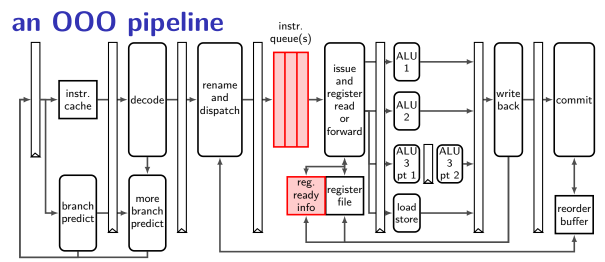
%x18 %x20 %x21 %x23 %x24 ...

### register renaming exercise

original renamed addq %r8, %r9 movq \$100, %r10 subq %r10, %r8 xorq %r8, %r9 andq %rax, %r9 arch  $\rightarrow$  phys free

%rax	%x04
%rcx	%x09
•••	•••
%r8	%x13
%r9	%x17
%r10	%x19
%r11	%x29
%r12	%x05
%r13	%x02
•••	•••

free regs %x18 %x20 %x21 %x23 %x24



### instruction queue and dispatch

#### instruction queue

	·
#	instruction
1	addq %x01, %x05 → %x06
2	addq %x02, %x06 → %x07
3	addq %x03, %x07 → %x08
4	cmpq %x04, %x08 → %x09.cc
5	jne %x09.cc,
6	addq %x01, %x08 $\rightarrow$ %x10
7	addq $%x02$ , $%x10 \rightarrow %x11$
8	addq %x03, %x11 $\rightarrow$ %x12
9	cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc

#### scoreboard

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	pending
%x07	pending
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
•••	

execution unit ALU 1 ALU 2

#### instruction queue

#	instruction
1	addq %x01, %x05 → %x06
2	addq %x02, %x06 $\rightarrow$ %x07
3	addq %x03, %x07 → %x08
4	cmpq %x04, %x08 → %x09.cc
5	jne %x09.cc,
6	addq %x01, %x08 $\rightarrow$ %x10
7	addq $%x02$ , $%x10 \rightarrow %x11$
8	addq %x03, %x11 $\rightarrow$ %x12
9	cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc

... ...

execution unit	cycle# 1
ALU 1	1
ALU 2	

#### scoreboard

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	pending
%x07	pending
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
•••	

...

### instruction queue

instruction
addq %x01, %x05 → %x06
addq %x02, %x06 → %x07
addq %x03, %x07 $\rightarrow$ %x08
cmpq %x04, %x08 → %x09.cc
jne %x09.cc,
addq %x01, %x08 → %x10
addq %x02, %x10 $\rightarrow$ %x11
addq %x03, %x11 $\rightarrow$ %x12
cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc

### scoreboard

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	pending
%x07	pending
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
•••	

execution unit cycle# 1 ALU 1 ALU 2

#### instruction queue

	·
#	instruction
1	addq %x01, %x05 → %x06
3	addq %x02, %x06 $\rightarrow$ %x07
3	addq %x03, %x07 → %x08
4	cmpq %x04, %x08 → %x09.cc
5	jne %x09.cc,
6	addq %x01, %x08 $\rightarrow$ %x10
7	addq $%x02$ , $%x10 \rightarrow %x11$
8	addq %x03, %x11 $\rightarrow$ %x12
9	cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc

### scoreboard

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	pending ready
%x07	pending
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
•••	

execution unit cycle# 1 ALU 1 ALU 2

#### instruction queue

	instruction
$\bowtie$	addq %x01, %x05 → %x06
	addq %x02, %x06 → %x07
3	addq %x03, %x07 → %x08
4	cmpq %x04, %x08 $\rightarrow$ %x09.cc
5	jne %x09.cc,
6	addq %x01, %x08 $\rightarrow$ %x10
7	addq %x02, %x10 $\rightarrow$ %x11
8	addq %x03, %x11 $\rightarrow$ %x12
9	cmpq %x04, %x12 $\rightarrow$ %x13.cc

execution unit cycle# 1 2 ALU 1 1 2 ALU 2

#### scoreboard

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	pending ready
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
•••	

•••

#### instruction queue

#	instruction
$\bowtie$	addq %x01, %x05 → %x06
2×<	addq %x02, %x06 → %x07
3	addq %x03, %x07 → %x08
4	cmpq %x04, %x08 → %x09.cc
5	jne %x09.cc,
6	addq %x01, %x08 → %x10
7	addq %x02, %x10 $ ightarrow$ %x11
8	addq %x03, %x11 $\rightarrow$ %x12
9	cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc

execution unit cycle# 1 2 3

ALU 1 1 2 3

ALU 2 — — —

#### scoreboard

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	pending ready
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
•••	

...

#### instruction queue

#	instruction
$\bowtie$	addq %x01, %x05 → %x06
2×<	addq %x02, %x06 → %x07
3≪	addq %x03, %x07 → %x08
4	cmpq %x04, %x08 $\rightarrow$ %x09.cc
5	jne %x09.cc,
6	addq %x01, %x08 $ ightarrow$ %x10
7	addq %x02, %x10 $ ightarrow$ %x11
8	addq %x03, %x11 $\rightarrow$ %x12
9	cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	pending ready
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
•••	

#### instruction queue

#	instruction
$\bowtie$	addq %x01, %x05 → %x06
2×<	addq %x02, %x06 → %x07
3≪	addq %x03, %x07 → %x08
4	cmpq %x04, %x08 $\rightarrow$ %x09.cc
5	jne %x09.cc,
6	addq %x01, %x08 $ ightarrow$ %x10
7	addq %x02, %x10 $ ightarrow$ %x11
8	addq %x03, %x11 $ ightarrow$ %x12
9	cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc
-	·

 execution unit
 cycle# 1
 2
 3
 4

 ALU 1
 1
 2
 3
 4

 ALU 2
 —
 —
 —
 6

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	<del>pending</del> ready
%x09	pending ready
%x10	pending ready
%x11	pending
%x12	pending
%x13	pending
•••	

#### instruction queue

#	instruction
$\bowtie$	addq %x01, %x05 → %x06
2×<	addq %x02, %x06 → %x07
3≪	addq %x03, %x07 → %x08
4≪	$cmpq \%x04, \%x08 \rightarrow \%x09.cc$
5	jne %x09.cc,
6≪	addq %x01, %x08 → %x10
7	addq %x02, %x10 $ ightarrow$ %x11
8	addq %x03, %x11 $\rightarrow$ %x12
9	cmpq $%x04$ , $%x12 \rightarrow %x13$ .cc

 execution unit
 cycle# 1
 2
 3
 4

 ALU 1
 1
 2
 3
 4

 ALU 2
 —
 —
 —
 6

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	pending ready
%x09	<del>pending</del> ready
%x10	pending ready
%x11	pending
%x12	pending
%x13	pending
•••	

#### instruction queue

#	instruction
$\bowtie$	addq %x01, %x05 → %x06
2×<	addq %x02, %x06 → %x07
3≪	addq %x03, %x07 → %x08
4≪	$cmpq \%x04, \%x08 \rightarrow \%x09.cc$
5≪	ine %x09.cc,
6≪	addq %x01, %x98 → %x10
6× 7×	,
6× 7× 8	addq %x01, %x08 → %x10
7×	addq %x01, %x08 → %x10 addq %x02, %x10 → %x11

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	pending ready
%x09	<del>pending</del> ready
%x10	<del>pending</del> ready
%x11	pending
%x12	pending
%x13	pending
•••	

execution unit	cycle# 1	2	3	4	5
ALU 1	1	2	3	4	5
ALU 2		—	_	6	7

#### instruction queue

#	instruction
$\bowtie$	<u>addq %x01, %x05 → %x06</u>
2×<	addq %x02, %x06 → %x07
3≪	addq %x03, %x07 → %x08
4≪	$cmpq \%x04, \%x08 \rightarrow \%x09.cc$
5≪	jne %x09.cc,
6≪	addq %x01, %x08 → %x10
$\sim$	addq $%x02$ , $%x10 \rightarrow %x11$
<b>≫</b> <	addq %x03, %x11 → %x12
9	cmpq %x04, %x12 $\rightarrow$ %x13.cc

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	pending ready
%x09	<del>pending</del> ready
%x10	pending ready
%x11	pending ready
%x12	pending
%x13	pending
•••	

execution unit	cycle# 1	2	3	4	5	6
ALU 1	1	2	3	4	5	8
ALU 2				6	7	_

#### instruction queue

#	instruction
$\bowtie$	addq %x01, %x05 → %x06
2×<	addq %x02, %x06 → %x07
3≪	addq %x03, %x07 → %x08
4≪	$cmpq \%x04, \%x08 \rightarrow \%x09.cc$
5><	jne %x09.cc,
6≪	addq %x01, %x08 → %x10
~	addq $%x02$ , $%x10 \rightarrow %x11$
<b>≫</b> <	addq %x03, %x11 → %x12
9≪	$cmpq %x04, %x12 \rightarrow %x13.cc$

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	pending ready
%x09	<del>pending</del> ready
%x10	<del>pending</del> ready
%x11	<del>pending</del> ready
%x12	pending ready
%x13	pending
•••	

#### instruction queue

#	instruction
$\bowtie$	addq %x01, %x05 → %x06
2×	addq %x02, %x06 → %x07
3≪	addq %x03, %x07 → %x08
4≪	$\underline{cmpq}\ \text{%x04},\ \text{%x98} \rightarrow \text{%x09.cc}$
5	jne %x09.cc,
	<u>ine %x09.cc,</u> addq %x01, %x08 → %x10
	•
	addq %x01, %x08 → %x10
	addq %x01, %x08 → %x10 addq %x02, %x10 → %x11

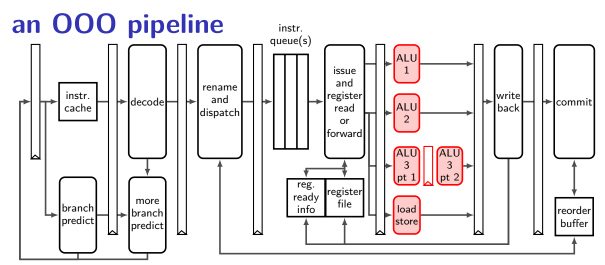
reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	<del>pending</del> ready
%x08	pending ready
%x09	<del>pending</del> ready
%x10	<del>pending</del> ready
%x11	<del>pending</del> ready
%x12	<del>pending</del> ready
%x13	pending ready
•••	

#### instruction queue

#	instruction
1	mrmovq (%x04) $\rightarrow$ %x06
2	mrmovq (%x05) $\rightarrow$ %x07
3	addq %x01, %x02 → %x08
4	addq %x01, %x06 → %x09
5	addq %x01, %x07 $\rightarrow$ %x10

reg	status
%x01	ready
%x02	ready
%x03	ready
%x04	ready
%x05	ready
%x06	
%x07	
%x08	
%x09	
%x10	
•••	

execution unit 
$$cycle \# 1 2 3 4 5 6 7$$
ALU
data cache
assume
1 cycle/access



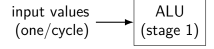
## execution units AKA functional units (1)

where actual work of instruction is done

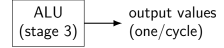
e.g. the actual ALU, or data cache

sometimes pipelined:

(here: 1 op/cycle; 3 cycle latency)







## execution units AKA functional units (1)

where actual work of instruction is done

e.g. the actual ALU, or data cache

sometimes pipelined:

(here: 1 op/cycle; 3 cycle latency)

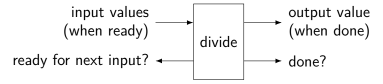
exercise: how long to compute  $A \times (B \times (C \times D))$ ?

## execution units AKA functional units (2)

where actual work of instruction is done

e.g. the actual ALU, or data cache

sometimes unpipelined:



#### instruction queue

	•
#	instruction
1	add %x01, %x02 → %x03
2	imul %x04, %x05 → %x06
3	imul %x03, %x07 → %x08
4	cmp %x03, %x08 → %x09.cc
5	jle %x09.cc,
6	add %x01, %x03 → %x11
7	imul %x04, %x06 $ ightarrow$ %x12
8	imul %x03, %x08 → %x13
9	cmp %x11, %x13 → %x14.cc
10	jle %x14.cc,

execution unit

ALU 1 (add, cmp, jxx) ALU 2 (add, cmp, jxx) ALU 3 (mul) start

ALU 3 (mul) end

reg	status
%x01	ready
%x02	ready
%x03	pending
%x04	ready
%x05	ready
%x06	pending
%x07	ready
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
%x14	pending
•••	"

#### instruction queue

	•
#	instruction
1	add %x01, %x02 → %x03
2	imul %x04, %x05 → %x06
3	imul %x03, %x07 → %x08
4	cmp %x03, %x08 → %x09.cc
5	jle %x09.cc,
6	add %x01, %x03 → %x11
7	imul %x04, %x06 $ ightarrow$ %x12
8	imul %x03, %x08 → %x13
9	cmp %x11, %x13 → %x14.cc
10	jle %x14.cc,

execution unit

ALU 1 (add, cmp, jxx) ALU 2 (add, cmp, jxx) ALU 3 (mul) start

ALU 3 (mul) end

reg	status
%x01	ready
%x02	ready
%x03	pending
%x04	ready
%x05	ready
%x06	pending
%x07	ready
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
%x14	pending
•••	"

#### instruction queue

	· · · · · · · · · · · · · · · · · · ·
#	instruction
1	add %x01, %x02 → %x03
2	imul %x04, %x05 → %x06
3	imul %x03, %x07 → %x08
4	cmp %x03, %x08 → %x09.cc
5	jle %x09.cc,
6	add %x01, %x03 → %x11
7	imul %x04, %x06 → %x12
8	imul %x03, %x08 → %x13
9	cmp %x11, %x13 $\rightarrow$ %x14.cc
10	jle %x14.cc,
•	

execution unit cycle# 1
ALU 1 (add, cmp, jxx) 1
ALU 2 (add, cmp, jxx) ALU 3 (mul) start 2
ALU 3 (mul) end

reg	status
%x01	ready
%x02	ready
%x03	pending
%x04	ready
%x05	ready
%x06	pending
%x07	ready
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
%x14	pending
•••	***

	• • • • • • • • • • • • • • • • • • •
#	instruction
$\bowtie$	add %x01, %x02 → %x03
2×<	imul %x04, %x05 → %x06
3	imul %x03, %x07 → %x08
4	cmp %x03, %x08 → %x09.cc
5	jle %x09.cc,
6	add %x01, %x03 → %x11
7	imul %x04, %x06 → %x12
8	imul %x03, %x08 → %x13
9	cmp %x11, %x13 → %x14.cc
10	jle %x14.cc,
•	

execution unit	cycle# 1	2	
ALU 1 (add, cmp, jxx)	1	6	
ALU 2 (add, cmp, jxx)	_	_	
ALU 3 (mul) start	2	3	
ALU 3 (mul) end	_	2	3

reg	status
%x01	ready
%x02	ready
%x03	pending ready
%x04	ready
%x05	ready
%x06	pending (still)
%x07	ready
%x08	pending
%x09	pending
%x10	pending
%x11	pending
%x12	pending
%x13	pending
%x14	pending
•••	"

	•
#	instruction
$\bowtie$	add %x01, %x02 → %x03
2<	imul %x04, %x05 → %x06
3≪	imul %x03, %x07 → %x08
4	cmp %x03, %x08 → %x09.cc
5	jle %x09.cc,
6≪	<u>add %x01, %x03 → %x11</u>
7	imul %x04, %x06 → %x12
8	imul %x03, %x08 → %x13
9	cmp %x11, %x13 → %x14.cc
10	jle %x14.cc,

execution unit	cycle# 1	2	3	
ALU 1 (add, cmp, jxx)	1	6	_	
ALU 2 (add, cmp, jxx)	_	_	_	
ALÙ 3 (mul) start	2	3	7	
ALU 3 (mul) end		2	3	7

status
ready
ready
<del>pending</del> ready
ready
ready
pending ready
ready
pending (still)
pending
pending
pending ready
pending
pending
pending

#### instruction queue

	• • • • • • • • • • • • • • • • • • •
#	instruction
$\bowtie$	add %x01, %x02 → %x03
2<	imul %x04, %x05 → %x06
	imul %x03, %x07 → %x08
4≻<	<u>cmp %x03, %x08 → %x09.€€</u>
5	jle %x09.cc,
6≪	add %x01, %x03 → %x11
><	imul %x04, %x06 → %x12
8	imul %x03, %x08 → %x13
9	cmp %x11, %x13 → %x14.cc
10	jle %x14.cc,

execution unit ALU 1 (add, cmp, jxx)	cycle# 1	<i>2</i>	<i>3</i>	4 4
ALU 2 (add, cmp, jxx)	_	_	_	_
ALU 3 (mul) start	2	3	7	8
ALU 3 (mul) end		2	3	7

reg	status
%x01	ready
%x02	ready
%x03	<del>pending</del> ready
%x04	ready
%x05	ready
%x06	pending ready
%x07	ready
%x08	pending ready
%x09	pending ready
%x10	pending
%x11	<del>pending</del> ready
%x12	pending (still)
%x13	pending
%x14	pending
•••	"

8

	· •
#	instruction
$\bowtie$	add %x01, %x02 → %x03
2<	imul %x04, %x05 → %x06
3≪	imul %x03, %x07 → %x08
4≻<	<u>cmp %x03, %x08 → %x09.€€</u>
5≪	jle %x09.cc,
6≪	add %x01, %x03 → %x11
><	imul %x04, %x06 → %x12
8	imul %x03, %x08 $ ightarrow$ %x13
9	cmp %x11, %x13 → %x14.cc
10	jle %x14.cc,

execution unit	cycle# 1	2	3	4	5
ALU 1 (add, cmp, jxx)	1	6	_	4	5
ALU 2 (add, cmp, jxx)	_	_	_	_	_
ALU 3 (mul) start	2	3	7	8	_
ALU 3 (mul) end		2	3	7	8

reg	status
%x01	ready
%x02	ready
%x03	pending ready
%x04	ready
%x05	ready
%x06	pending ready
%x07	ready
%x08	<del>pending</del> ready
%x09	pending ready
%x10	pending
%x11	<del>pending</del> ready
%x12	pending ready
%x13	pending (still)
%x14	pending
•••	

instruction
add %x01, %x02 → %x03
<pre>fmul %x04, %x05 → %x06</pre>
<pre>imul %x03, %x07 → %x08</pre>
<u>cmp %x03, %x08 → %x09.∈∈</u>
jle %x09.cc,
add $%x01$ , $%x03 \rightarrow %x11$
<pre>imul %x04, %x06 → %x12</pre>
<pre>fmul %x03, %x08 → %x13</pre>
cmp $%x11$ , $%x13 \rightarrow %x14$ .cc
jle %x14.cc,

execution unit	cycle# 1	2	3	4	5
ALU 1 (add, cmp, jxx)	1	6	_	4	5
ALU 2 (add, cmp, jxx)	_	-	_	_	_
ALU 3 (mul) start	2	3	7	8	_
ALU 3 (mul) end		2	3	7	8

	•
reg	status
%x01	ready
%x02	ready
%x03	pending ready
%x04	ready
%x05	ready
%x06	pending ready
%x07	ready
%x08	<del>pending</del> ready
%x09	pending ready
%x10	pending
%x11	<del>pending</del> ready
%x12	pending ready
%x13	pending ready
%x14	pending
•••	

→ %×03
5 → %×06
7 → %×08
→ %x09.cc
• •
→ %×11
6 → %x12
8 → %x13
→ %x14.cc
• •

execution unit	cycle# 1	2	3	4	5
ALU 1 (add, cmp, jxx)	1	6	_	4	5
ALU 2 (add, cmp, jxx)	_	-	-	_	_
ALU 3 (mul) start	2	3	7	8	_
ALU 3 (mul) end		2	3	7	8

reg	status
%x01	ready
%x02	ready
%x03	<del>pending</del> ready
%x04	ready
%x05	ready
%x06	<del>pending</del> ready
%x07	ready
%x08	<del>pending</del> ready
%x09	<del>pending</del> ready
%x10	pending
%x11	<del>pending</del> ready
%x12	<del>pending</del> ready
%x13	<del>pending</del> ready
%x14	pending ready
<b>)</b> .	

	•
#	instruction
1×	add %x01, %x02 → %x03
2×<	imul %x04, %x05 → %x06
3≪	imul %x03, %x07 → %x08
4<	<u>cmp %x03, %x08 → %x09.cc</u>
5×	jle %x09.cc,
6≪	<u>add %x01, %x03 → %x11</u>
7<	imul %x04, %x96 → %x12
<b>8</b> ≪	imul %x03, %x08 → %x13
9×	<u>cmp %x11, %x13 → %x14.cc</u>
128<	jle %x14.cc,

execution unit	cycle# 1	2	3	4	5
ALU 1 (add, cmp, jxx)	1	6	_	4	5
ALU 2 (add, cmp, jxx)	_	-	_	_	_
ALU 3 (mul) start	2	3	7	8	_
ALU 3 (mul) end		2	3	7	8

reg	status
%x01	ready
%x02	ready
%x03	<del>pending</del> ready
%x04	ready
%x05	ready
%x06	pending ready
%x07	ready
%x08	<del>pending</del> ready
%x09	pending ready
%x10	pending
%x11	<del>pending</del> ready
%x12	<del>pending</del> ready
%x13	<del>pending</del> ready
%x14	pending ready
<u>6</u> .	/ ···
9 1	0

## register renaming: missing pieces

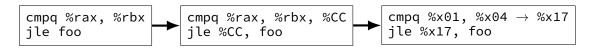
what about "hidden" inputs like %rsp, condition codes?

one solution: translate to intructions with additional register parameters

making %rsp explicit parameter turning hidden condition codes into operands!

bonus: can also translate complex instructions to simpler ones





# backup slides

### exercise

```
use 1-bit predictor on this loop
    executed in outer loop (not shown) many, many times
what is the conditional jump misprediction rate?
int i = 0;
while (true) {
  if (i % 3 == 0)
    goto next;
next:
  i += 1;
  if (i == 50)
    break;
```

### exercise

```
use 1-bit predictor on this loop executed in outer loop (not shown) many, many times
```

what is the conditional jump misprediction rate?

```
int i = 0;
while (true) {
   if (i % 3 == 0)
      goto next;
   ...
next:
   i += 1;
   if (i == 50)
      break;
}
```

i = 0 1 1	== 50 mod 3		outcome T F F	correct? ??? ??? —
2	== 50	F	F	$\checkmark$

### exercise

```
use 1-bit predictor on this loop executed in outer loop (not shown) many, many times
```

what is the conditional jump misprediction rate?

```
int i = 0;
while (true) {
   if (i % 3 == 0)
      goto next;
   ...
next:
   i += 1;
   if (i == 50)
      break;
}
```

i =   0 1 1	branch mod 3 == 50 mod 3		outcome T F	correct? ??? ???
2	mod 3 == 50 	F	F   F 	<u>√</u> 

## predicting ret: ministack of return addresses

predicting ret — ministack in processor registers push on ministack on call; pop on ret

ministack overflows? discard oldest, mispredict it later

baz saved registers
baz return address
bar saved registers
bar return address
foo local variables
foo saved registers
foo return address
foo saved registers

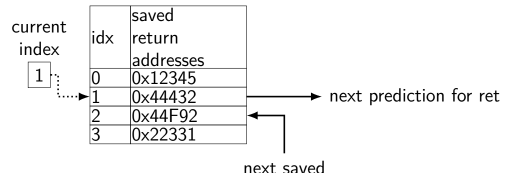
baz return address
bar return address
foo return address

(partial?) stack in CPU registers

stack in memory

## 4-entry return address stack

4-entry return address stack in CPU



return address from call

on call: increment index, save return address in that slot on ret: read prediction from index, decrement index

# backup slides

### indirect branch prediction

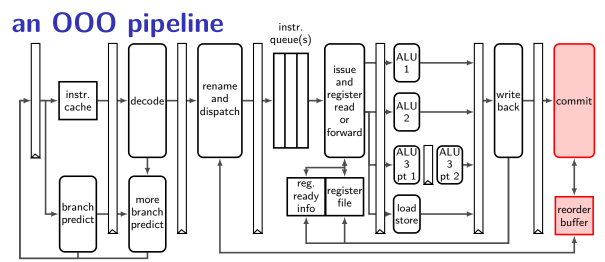
```
jmp *%rax or jmp *(%rax, %rcx, 8)
```

BTB can provide a prediction

but can do better with more context

example—predict based on other recent computed jumps good for polymophic method calls

table lookup with Hash(last few jmps) instead of Hash(this jmp)



 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for new instrs

arch.	phys.
reg	reg
%rax	%x12
%rcx	%x17
%rbx	%x13
%rdx	%x07
•••	•••

#### free list

%x19	
%x23	
••	
•••	

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for new instrs

arch.	phys.
reg	reg
%rax	%x12
%rcx	%x17
%rbx	%x13
%rdx	%x07
•••	

#### free list

%x19	
%x23	
•••	
•••	

#### reorder buffer (ROB)

instr num.	PC	dest.	reg	done?	mispred? except?
14	0x1233	%rbx	/ %x23		
15	0x1239	%rax	/ %x30		
16	0x1242	%rcx	/ %x31		
17	0x1244	%rcx	/ %x32		
18	0x1248	%rdx	/ %x34		
19	0x1249	%rax	/ %x38		
20	0x1254	PC			
21	0x1260	%rcx	/ %x17		
		•••			
31	0x129f	%rax	/ %x12		

reorder buffer contains instructions started, but not fully finished new entries created on rename (not enough space? stall rename stage)

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for new instrs

arch.	phys.
reg	reg
%rax	%x12
%rcx	%x17
%rbx	%x13
%rdx	%x07
•••	•••

#### free list

%x19	
%x23	
•••	
•••	

#### reorder buffer (ROB)

				-	-
remove	instr num.	PC	dest. reg	done?	mispred? except?
here <b>—</b>	<b>►</b> 14	0x1233	%rbx / %x23		
on commit	15	0x1239	%rax / %x30		
	16	0x1242	%rcx / %x31		
	17	0x1244	%rcx / %x32		
	18	0x1248	%rdx / %x34		
	19	0x1249	%rax / %x38		
	20	0x1254	PC		
	21	0x1260	%rcx / %x17		
			···	ļ	
add here	31	0x129f	%rax / %x12		
	▶				
on rename					

place newly started instruction at end of buffer remember at least its destination register (both architectural and physical versions)

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for new instrs

%x13

•••

%x07 %x19

arch.	phys.
eg	reg
6rax	%x12
6rcx	%x17

free list

%rbx

%rdx

%x19 %x23 ...

### reorder buffer (ROB)

			`		,
remove	instr num.	PC	dest. reg	done?	mispred? except?
here →	14	0x1233	%rbx / %x23		
on commit	15	0x1239	%rax / %x30		
	16	0x1242	%rcx / %x31		
	17	0x1244	%rcx / %x32		
	18	0x1248	%rdx / %x34		
	19	0x1249	%rax / %x38		
	20	0x1254	PC		
	21	0x1260	%rcx / %x17		
			•••		
add here	31	0x129f	%rax / %x12		
-	32	0x1230	%rdx / %x19		
on rename					

next renamed instruction goes in next slot, etc.

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for new instrs

arch.	phys.
reg	reg
%rax	%x12
%rcx	%x17
%rbx	%x13
%rdx	<del>%x07</del> %x19
•••	

#### free list

<del>%x19</del>
%x23
•••
•••

### reorder buffer (ROB)

				`	,	
remove	instr num.	PC	dest. reg	done?	mispred? except?	/
here	<b>→</b> 14	0x1233	%rbx / %x23			
on commit	15	0x1239	%rax / %x30			
	16	0x1242	%rcx / %x31			
	17	0x1244	%rcx / %x32			
	18	0x1248	%rdx / %x34			
	19	0x1249	%rax / %x38			
	20	0x1254	PC			
	21	0x1260	%rcx / %x17			
			<b></b>			
	31	0x129f	%rax / %x12			
add here	32	0x1230	%rdx / %x19			
aud Here	<b>—</b>					
on rename			l		l	_

 $\operatorname{arch} \to \operatorname{phys.} \operatorname{reg}$  for new instrs

arch.	phys.	
reg	reg	
%rax	%x12	
%rcx	%x17	
%rbx	%x13	
%rdx	<del>%x07</del> %x19	
	•••	

#### free list

%x19	
%x13	
•••	
•••	

#### reorder buffer (ROB)

remove here → on commit

instr num.	PC	dest.	reg	done?	mispred? except?
14	0x1233	%rbx	/ %x24		
15	0x1239	%rax	/ %x30		
16	0x1242	%rcx	/ %x31		
17	0x1244	%rcx	/ %x32		
18	0x1248	%rdx	/ %x34		
19	0x1249	%rax	/ %x38		
20	0x1254	PC			
21	0x1260	%rcx	/ %x17		
31	0x129f	%rax	/ %x12		
			-		

 $arch \rightarrow phys. reg$  for new instrs

arch.	phys.		
reg	reg		
%rax	%x12		
%rcx	%x17		
%rbx	%x13		
%rdx	<del>%x07</del> %x19		
•••	•••		

#### free list

%x19
%x13
•••
•••

reorder buffer (ROB)

				`	,
remove	instr num.	PC	dest. reg	done?	mispred? except?
here -	<b>→</b> 14	0x1233	%rbx / %x24		
on commit	15	0x1239	%rax / %x30		
	16	0x1242	%rcx / %x31	✓	
	17	0x1244	%rcx / %x32		
	18	0x1248	%rdx / %x34	✓	
	19	0x1249	%rax / %x38	✓	
	20	0x1254	PC		
	21	0x1260	%rcx / %x17		
			•••		
	31	0x129f	%rax / %x12		<b>√</b>

instructions marked done in reorder buffer when computed but not removed ('committed') yet

 $arch \rightarrow phys. reg$ reorder buffer (ROB) for new instrs mispred? / arch. phys. instr done? except? PC dest. reg remove num. reg reg here  $\longrightarrow$  14 0x1233 %rbx / %x24  $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$ %rax %x12 15 0x1239 %rax / %x30 on commit %rcx %x17 for committed 16 0x1242 %rcx / %x31 %rbx %x13 17 0x1244 %rcx / %x32 arch. phys. <del>%x07</del> %x19 %rdx 18 0x1248 %rdx / %x34 reg reg ••• 19 0x1249 %rax / %x38 %x30 %rax 20 0x1254 PC %rcx %x28 free list 21 0x1260 %rcx / %x17 %x23 %rbx %x 19 %rdx %x21 31 0x129f%rax / %x12 %x13 commit stage tracks architectural to physical register map for committed instructions

 $arch \rightarrow phys. reg$ reorder buffer (ROB) for new instrs mispred? / arch. phys. instr done? except? PC dest. reg remove num. reg reg here  $\longrightarrow$  14 0x1233 %rbx / %x24  $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$ %rax %x12 15 0x1239 %rax / %x30 on commit %rcx %x17 for committed 16 0x1242 %rcx / %x31 %rbx %x13 17 0x1244 %rcx / %x32 arch. phys. <del>%x07</del> %x19 %rdx 18 0x1248 %rdx / %x34 reg reg ••• 19 0x1249 %rax / %x38 %x30 %rax 20 0x1254 PC %rcx %x28 free list 21 0x1260 %rcx / %x17 %x23 %x24 %rbx %x 19 %rdx %x21 31 0x129f%rax / %x12 %x13 32 0x1230 %rdx / %x19 when next-to-commit instruction is done %x23 update this register map and free register list and remove instr. from reorder buffer

 $arch \rightarrow phys. reg$ reorder buffer (ROB) for new instrs arch. phys. instr done? except? mispred? / PC dest. reg num. reg reg  $\begin{array}{c} {\sf arch} \to {\sf phys} \ {\sf reg} \ \ {\sf remove} \ {\sf here} \\ {\sf for} \ {\sf committed} \end{array}$ %rax %x12 15 0x1239 %rax / %x30 %rcx %x17 16 0x1242 %rcx / %x31 %rbx %x13 17 0x1244%rcx / %x32 arch. phys. <del>%x07</del> %x19 %rdx 18 0x1248 %rdx / %x34 reg reg ••• 19 0x1249 %rax / %x38 %x30 %rax 20 0x1254 PC %rcx %x28 free list 21 0x1260 %rcx / %x17 <del>%x23</del> %x24 %rbx %x 19 %rdx %x21 0x129f%rax / %x12 31 %x13 32 0x1230\%rdx / \%x19 when next-to-commit instruction is done %x23 update this register map and free register list and remove instr. from reorder buffer

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for new instrs

arch.	phys.
reg	reg
%rax	%x12
%rcx	%x17
%rbx	%x13
%rdx	%x19
•••	•••

#### free list

<del>%x19</del>	
%x13	
•••	
•••	

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for committed

arch.	phys.
reg	reg
%rax	<del>%x30</del> %x38
%rcx	<del>%x31</del> %x32
%rbx	<del>%x23</del> %x24
%rdx	<del>%x21</del> %x34
•••	•••

#### reorder buffer (ROB)

instr num.	PC	dest. reg	done?	mispred? / except?
14	0x1233	%rbx / %x24	V	
15	0x1239	%rax / %x30	<b>√</b>	
16	0x1242	%rex / %x31	V	
17	0×1244	%rcx / %x32	·	
18	0×1248	%rdx / %x34	·	
19	0×1249	%rax / %x38	·	
20	0x1254	PC	<b>√</b>	<b>√</b>
21	0x1260	%rcx / %x17		
		•••		
31	0x129f	%rax / %x12	<b>√</b>	
32	0x1230	%rdx / %x19		

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for new instrs

arch.	phys.
reg	reg
%rax	%x12
%rcx	%x17
%rbx	%x13
%rdx	%x19
•••	•••

 $\operatorname{arch} \to \operatorname{phys} \operatorname{reg}$  for committed

arch.	phys.
reg	reg
%rax	<del>%x30</del> %x38
%rcx	<del>%x31</del> %x32
%rbx	<del>%x23</del> %x24
%rdx	<del>%x21</del> %x34
	•••

reorder buffer (ROB)

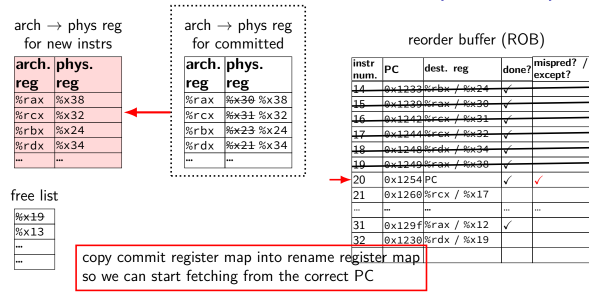
	( )				
	instr num.	PC	dest. reg	done?	mispred? except?
	14	0×1233	%rbx / %x24	<b>√</b>	
		0×1239	%rax / %x30	√ ·	
	16	0×1242	%rcx / %x31	V	
	17	0×1244	%rcx / %x32	V	
	18	0×1248	%rdx / %x34	<b>√</b>	
	19	0×1249	%rax / %x38	V	
<u> </u>	20	0x1254	PC	<b>√</b>	✓
	21	0x1260	%rcx / %x17		
		•••			
	31	0x129f	%rax / %x12	✓	
	32	0x1230	%rdx / %x19		

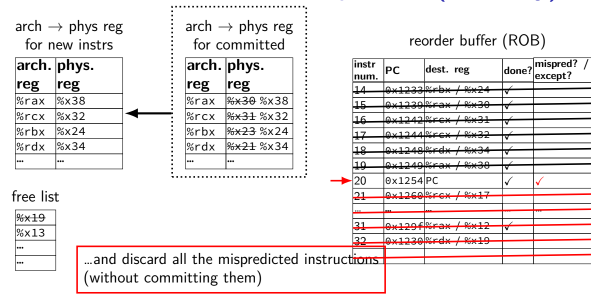
free list

%x19	
%x13	
•••	
•••	

when committing a mispredicted instruction...

this is where we undo mispredicted instructions





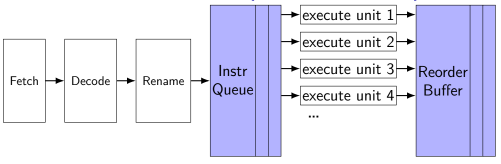
### better? alternatives

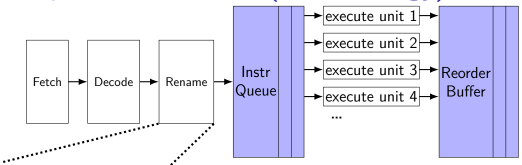
can take snapshots of register map on each branch don't need to reconstruct the table (but how to efficiently store them)

can reconstruct register map before we commit the branch instruction

need to let reorder buffer be accessed even more?

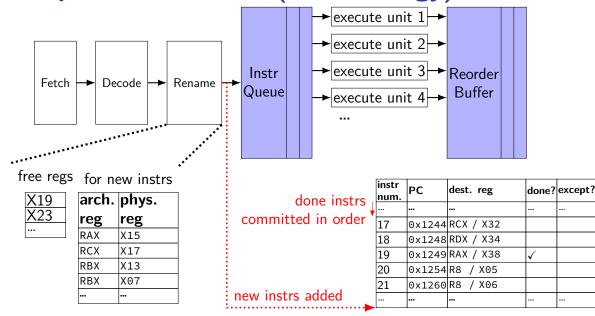
can track more/different information in reorder buffer

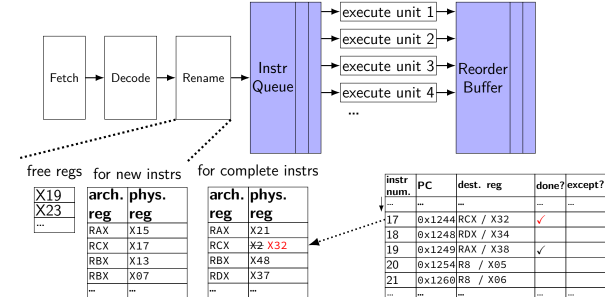


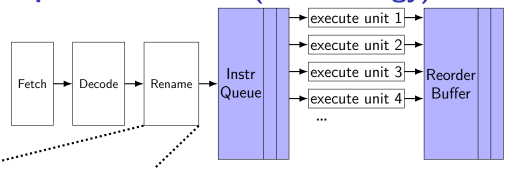


free regs for new instrs

X19	arch.	phys.
X23	reg	reg
	RAX	X15
	RCX	X17
	RBX	X13
	RBX	X07
	•••	•••







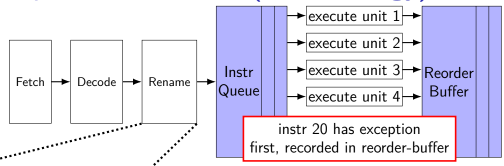
free regs for new instrs for complete instrs

X19
X23

arch.	phys.	
reg	reg	
RAX	X15	
RCX	X17	
RBX	X13	
RBX	X07	

arch.	phys.
reg	reg
RAX	X21
RCX	<del>X2</del> X32
RBX	X48
RDX	X37

-	instr num.	PC	dest. reg	done?	except?
H					
	17	0×1244	RCX / X32	V	
	18	0x1248	RDX / X34		
ĺ	19	0x1249	RAX / X38	<b>√</b>	
ı	20	0x1254	R8 / X05		
	21	0x1260	R8 / X06		
		•••			



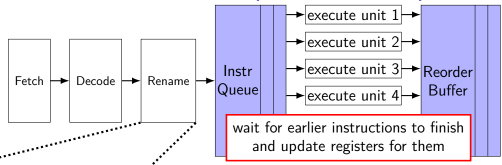
free regs for new instrs for complete instrs

X19
X23

arch.	phys.	
reg	reg	
RAX	X15	
RCX	X17	
RBX	X13	
RBX	X07	
•••		

arch.	phys.
reg	reg
RAX	X21
RCX	<del>X2</del> X32
RBX	X48
RDX	X37

	instr num.	PC	dest. reg	done?	except?
¥					
	17	<del>0x1244</del>	RCX / X32	V	
	18	0x1248	RDX / X34		
	19	0x1249	RAX / X38	<b>√</b>	
	20	0x1254	R8 / X05	√	√
	21	0x1260	R8 / X06		
		•••	•••		



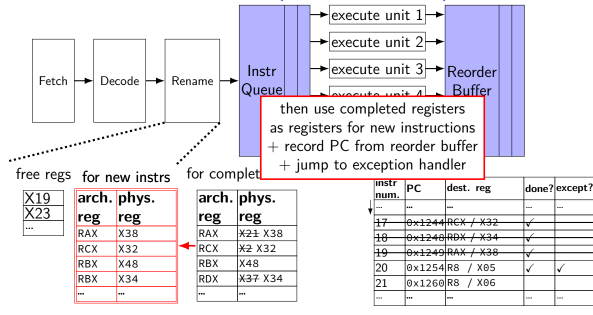
free regs for new instrs for complete instrs

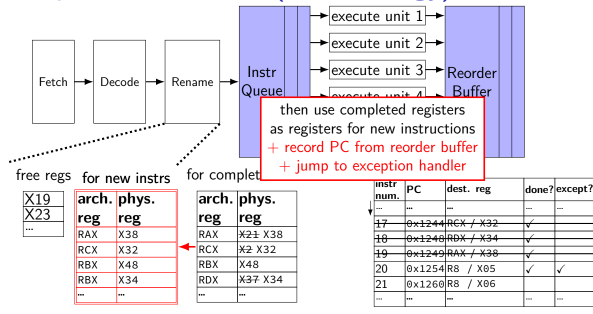
X19
X23

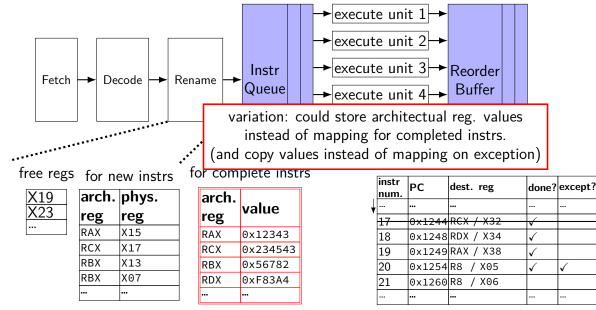
arch.	phys.	
reg	reg	
RAX	X15	
RCX	X17	
RBX	X13	
RBX	X07	
•••		

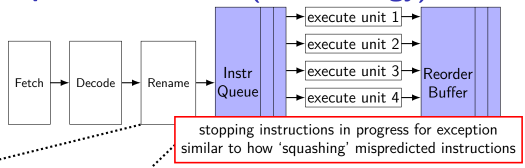
arch.	phys.	
reg	reg	
RAX	X21 X38	
RCX	<del>X2</del> X32	
RBX	X48	
RDX	X37 X34	

	instr num.	PC	dest. reg	done?	except?
¥					
	17	<del>0x1244</del>	RCX / X32	√	
	18	0x·1248	RDX-/X34	<b>√</b> ·····	
	19	0x·1249	RAX-/X38	<b>√</b> ······	
	20	0x1254	R8 / X05	✓	✓
	21	0x1260	R8 / X06		









free regs for new instrs

X19
X23

arch.	phys.	
reg	reg	
RAX	X15	
RCX	X17	
RBX	X13	
RBX	X07	

for complete instrs

arch.	phys.	
reg	reg	
RAX	<del>X21</del> X38	
RCX	<del>X2</del> X32	
RBX	X48	
RDX	<del>X37</del> X34	

	instr num.	PC	dest. reg	done?	except?
¥					
	17	<del>0x1244</del>	RCX / X32	<b>√</b>	
	18	0x1248	RDX / X34	<b>√</b>	
	19	0x1249	RAX / X38	<b>√</b>	
	20	0x1254	R8 / X05	✓	✓
	21	0x1260	R8 / X06		
		•••	•••		

## handling memory accesses?

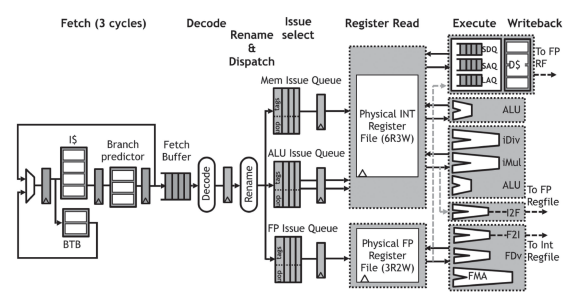
one idea:

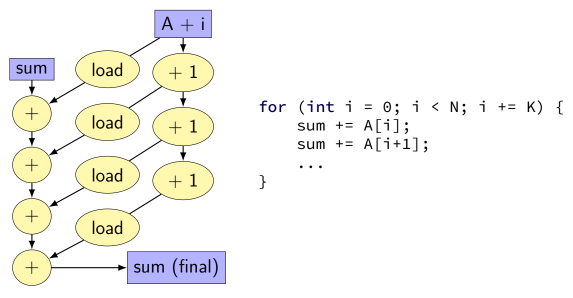
list of done + uncommitted loads+stores

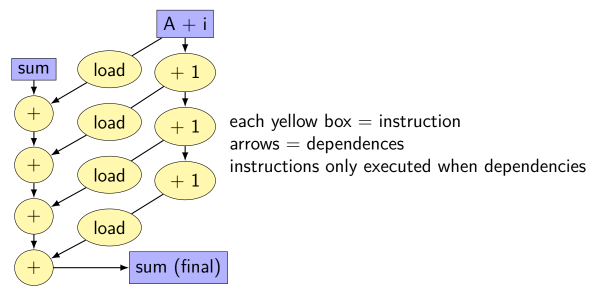
execute load early + double-check on commit have data cache watch for changes to addresses on list if changed, treat like branch misprediction

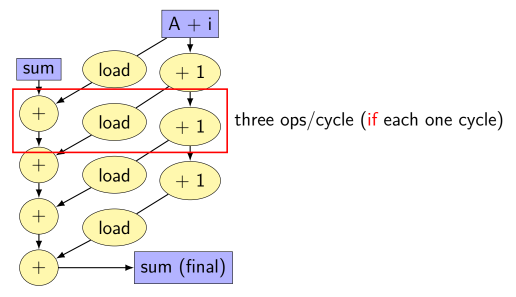
loads check list of stores so you read back own values actually finish store on commit maybe treat like branch misprediction if conflict?

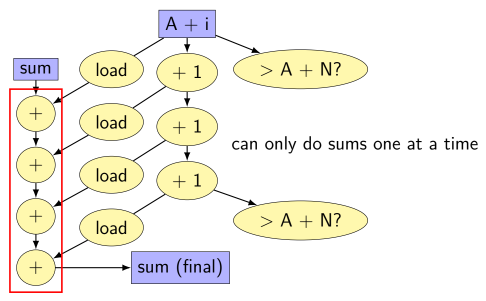
## the open-source BROOM pipeline



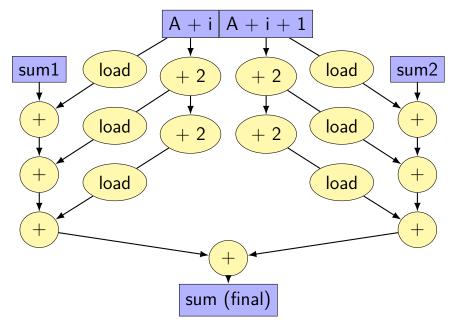




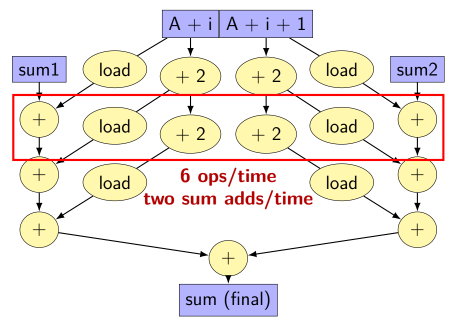




### better data-flow



### better data-flow



### better data-flow

