CS202: COMPUTER ORGANIZATION

Lecture 5

Instruction Set Architecture(3)

Today's Topic

- Recap:
 - More control instructions
 - Procedure call
- Today's topic:
 - MIPS addressing
 - Translating and starting a program
 - a C sort example
 - Other popular ISAs

MIPS Addressing

- Addressing: how the instructions identify the operands of the instruction.
- MIPS Addressing mode:

```
Immediate addressing addi $s0, $s1, 5
```

Immediate Addressing

- For instructions including immediate
 - E.g. addi, subi, andi, ori



- Most constants are small
 - 16-bit immediate is sufficient
- For the occasional 32-bit constant: y=x+4000000
 4000000_{dec}= 11 1101 0000 1001 0000 0000_{bin}

lui rt, constant

- Copies 16-bit constant to left 16 bits of rt
- Clears right 16 bits of rt to 0

lui \$s0, 61

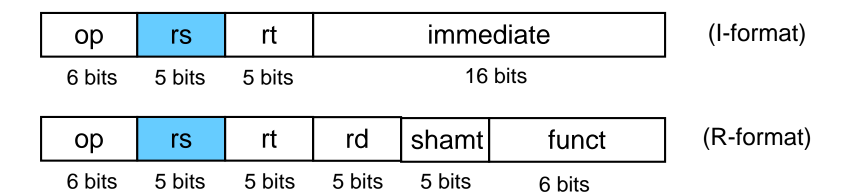
0000 0000 0011 1101 0000 0000 0000 0000

ori \$s0, \$s0, 2304

0000 0000 0011 1101 0000 1001 0000 0000

Register Addressing

- Using register as the operand
- E.g. add, addi, sub, subi, lw, ...



Base/displacement Addressing

 the operand is at the memory, whose address is the sum of a register and a constant lw/lh/lb/sw/sh/sb

e.g. lw \$s0, 4(\$s1)
 op of lw: 100011
 rs: 10001 (address of s1), rt: 10000 (address of s0), address: 100 (4)

s1: 000100000000000 0000000000000000

Branch Addressing (PC-relative addressing)

- Branch instructions specify
 - Opcode, two registers, target address
 - e.g. beq \$s0 \$s1 label
- Most branch targets are near branch

beq \$s0 \$s1 label add \$s2 \$s3 \$s4 lable: sub \$s2 \$s3 \$s4

Forward or backward

Ins: 000100 10000 10001 0000000000000001 0x00400008: constant Address op rs rt Memory PC Word PC:

- PC-relative addressing
 - Target address = PC + 4 + constant \times 4

000000001000000 0000000000000000

Target Addressing Example

- Loop code from earlier example
 - Assume Loop at location 80000

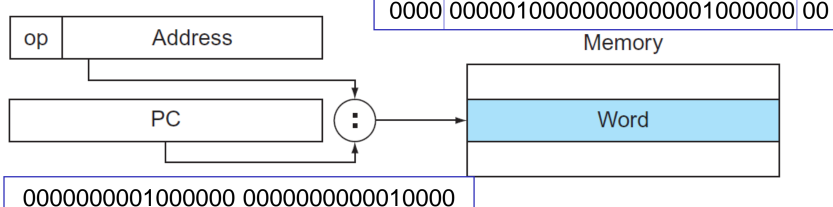
Loop:	s11	\$t1,	\$s3,	2	80000	0	0	19	9	4	0
	add	\$t1,	\$t1,	\$ s6	80004	0	9	22	9	0	32
	٦w	\$t0,	0(\$t	1)	80008	35	. 9	8		0	
	bne	\$t0,	\$s5,	Exit	80012	5	8.	21	****	2	
	addi	\$s3,	\$s3,	1	80016	8	19	19	A R R R C	1	
	j	Loop			80020	2	******	****	20000		
Exit:					80024						

Jump Addressing (Pseudo-direct addressing)

 Jump (j and jal) targets could be anywhere in text segment

0x00400010: j label

Encode full address in instruction



(Pseudo)Direct jump addressing

PC:

Target address = PC31...28 : (address × 4)

Branching Far Away

- If branch target is too far to encode with 16-bit offset, assembler rewrites the code
- Example

```
beq $s0,$s1, L1

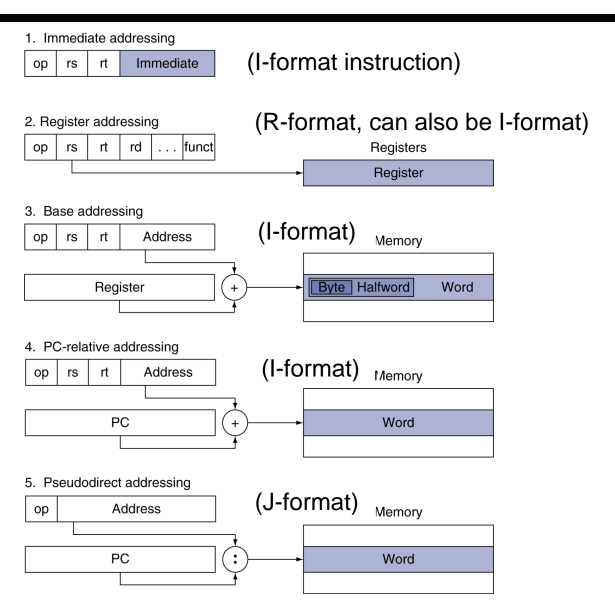
↓

bne $s0,$s1, L2

j L1

L2: ...
```

Addressing Mode Summary



There is no "direct addressing"

```
data
        str: .asciiz "the answer = "
. text
main:
        li $v0, 4
        la $a0, str
        syscall
        1b $t0, ($a0)
        li $v0, 10
        syscall
```

We can only use lw/sw to visit the memory

ori/lui is immediate addressing Ib is base/displacement addressing

Address	Code	Basic			N	1
0x0040000	0x24020004	addiu \$2,\$0,0x00000004	5:	li \$v0, 4	\$	
0x0040000	4 0x3c011001	lui \$1,0x00001001	6:	la \$a0, str	\$at	Г
0x0040000	8 0x34240000	ori \$4,\$1,0x00000000			\$v0	
0x0040000	c 0x0000000c	syscall	7:	syscall	\$v1	
0x0040001	0 0x80880000	1b \$8,0x00000000(\$4)	8:	lb \$t0, (\$a0)		
0x0040001	4 0x2402000a	addiu \$2,\$0,0x0000000a	10:	li \$v0,10	\$a0	
0x0040001	8 0x0000000c	syscal1	11:	syscall		-

N	Nu
\$	0
\$at	1
\$v0	2
\$v1	3
\$a0	4

Decoding Machine Language

What is the assembly language of the following machine instruction?

0x00af8020

- Hex to bin: 0000 0000 1010 1111 1000 0000 0010 0000
 op rs rt rd shamt funct
 000000 00101 01111 10000 00000 100000
- Get the instruction: add \$s0,\$a1,\$t7

Decoding Machine Language

			0	pp(31:26)				
28–26	0(000)	1(001)	2(010)	3(011)	4(100)	5(101)	6(110)	7(111)
31–29								
0(000)	R-format	B1tz/gez	jump	jump & link	branch eq	branch ne	blez	bgtz
1(001)	add immediate	addiu	set less than imm.	set less than imm. unsigned	andi	ori	xori	load upper immediate
2(010)	TLB	F1Pt						
3(011)								
4(100)	load byte	load half	1w1	load word	load byte unsigned	load half unsigned	lwr	
5(101)	store byte	store half	swl	store word			swr	
6(110)	load linked word	1wc1						
7(111)	store cond. word	swc1						

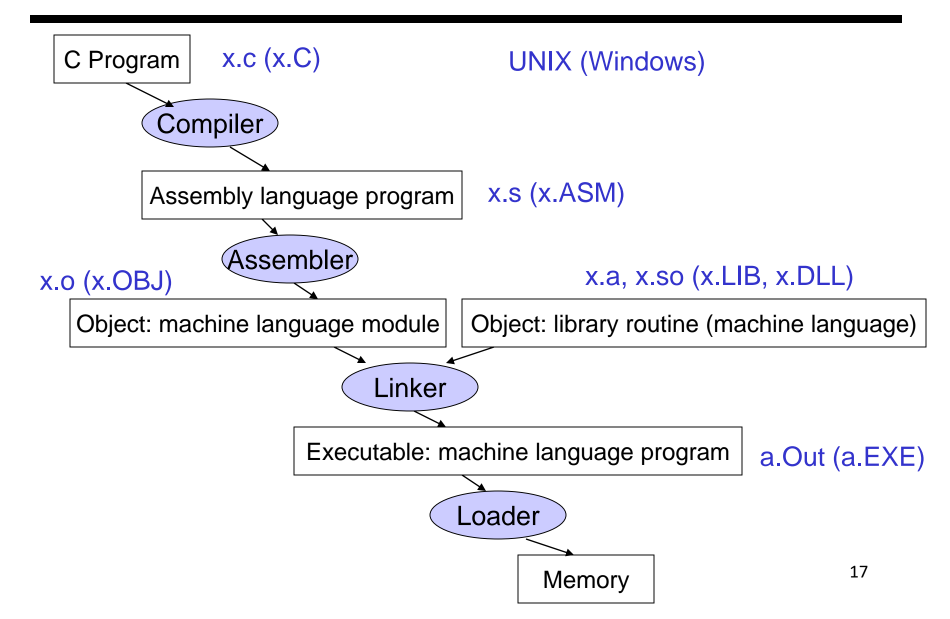
Decoding Machine Language

		op(3 1:26)=0000 0	0 (R-format),	funct(5:0)			
2–0	0(000)	1(001)	2(010)	3(011)	4(100)	5(101)	6(110)	7(111)
5–3								
0(000)	shift left logical		shift right logical	sra	sllv		srlv	srav
1(001)	jump register	jalr			syscall	break		
2(010)	mfhi	mthi	mflo	mtlo				
3(011)	mult	multu	div	divu				
4(100)	add	addu	subtract	subu	and	or	xor	not or (nor)
5(101)			set l.t.	set l.t. unsigned				
6(110)								
7(111)								

MIPS Instruction Formats

Name			Fie	lds	Comments		
Field size	6 bits	5 bits	5 bits	5 bits	5 bits	6 bits	All MIPS instructions are 32 bits long
R-format	ор	rs	rt	rd shamt funct		funct	Arithmetic instruction format
I-format	ор	rs	rt	address/immediate			Transfer, branch, imm. format
J-format	ор		ta	rget addres	SS	Jump instruction format	

Starting a C Program



Role of Assembler

- Convert pseudo-instructions into actual hardware instructions – pseudo-instrs make it easier to program in assembly – examples: "move", "blt", 32-bit immediate operands, etc.
- Convert assembly instrs into machine instrs a separate object file (x.o) is created for each C file (x.c) – compute the actual values for instruction labels – maintain info on external references and debugging information

- Stitches different object files into a single executable
 - patch internal and external references
 - determine addresses of data and instruction labels
 - organize code and data modules in memory
- Some libraries (DLLs) are dynamically linked the executable points to dummy routines – these dummy routines call the dynamic linker-loader so they can update the executable to jump to the correct routine

Object file 1:

Procedure A ze	
ize 20 _{hex} ss Instruction lw \$a0, 0(\$gp) jal 0	
ize 20 _{hex} ss Instruction lw \$a0, 0(\$gp) jal 0	
lw \$a0, 0(\$gp)	
jal 0 	
/ V)	
(X)	
ss Instruction type	Dependency
1 w	X
jal	В
l Address	
_	
_	
-	jal

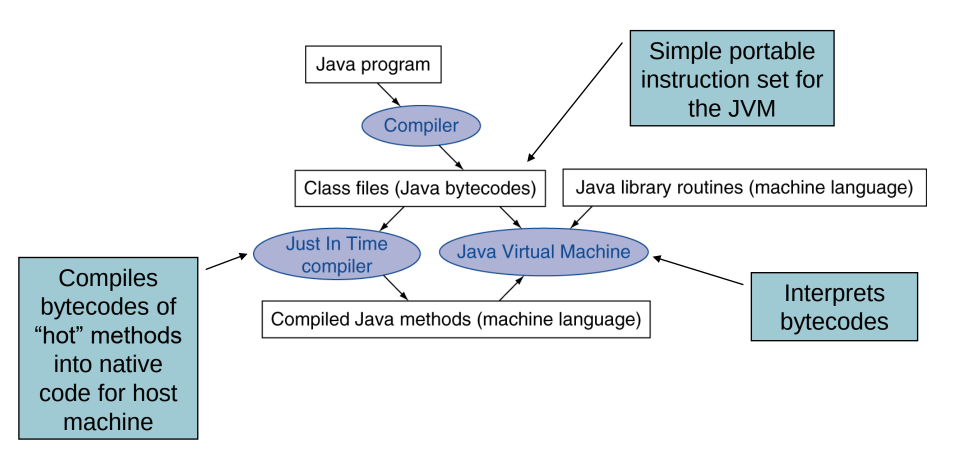
Object file 2:

Object file header			
	Name	Procedure B	
	Text size	200 _{hex}	
	Data size	30 _{hex}	
Text segment	Address	Instruction	
	0	sw \$a1, 0(\$gp)	
	4	jal O	
Data segment	0	(Y)	
Relocation information	Address	Instruction type	Dependency
	0	SW	Υ
	4	jal	Α
Symbol table	Label	Address	
	Υ	_	
	Α	_	

Executable file: $p+8000_{hex}=10008000_{hex}+ffff8000_{hex}=10000000_{hex}$

Executable file header		
	Text size	300 _{hex}
	Data size	50 _{hex}
Text segment	Address	Instruction
A	0040 0000 _{hex}	lw \$a0, 8000 _{hex} (\$gp)
	0040 0004 _{hex}	jal 40 0100 _{hex}
В	0040 0100 _{hex}	sw \$a1, 8020 _{hex} (\$gp)
	0040 0104 _{hex}	jal 40 0000 _{hex}
	•••	
Data segment	Address	
X	1000 0000 _{hex}	(X)
Υ	1000 0020 _{hex}	(Y)

Starting Java Applications



Full Example – Sort in C (pg. 133)

```
void sort (int v[], int n)
{
    int i, j;
    for (i=0; i<n; i+=1) {
        for (j=i-1; j>=0 && v[j] > v[j+1]; j-=1) {
            swap (v,j);
        }
    }
}
```

```
void swap (int v[], int k)
{
   int temp;
   temp = v[k];
   v[k] = v[k+1];
   v[k+1] = temp;
}
```

- Allocate registers to program variables
- Produce code for the program body
- Preserve registers across procedure invocations

The swap Procedure

 Register allocation: \$a0 and \$a1 for the two arguments, \$t0 for the temp variable – no need for saves and restores as we're not using \$s0-\$s7 and this is a leaf procedure (won't need to re-use \$a0 and \$a1)

```
swap: sll $t1, $a1, 2
add $t1, $a0, $t1
lw $t0, 0($t1)
lw $t2, 4($t1)
sw $t2, 0($t1)
sw $t0, 4($t1)
jr $ra
```

```
void swap (int v[], int k)
{
   int temp;
   temp = v[k];
   v[k] = v[k+1];
   v[k+1] = temp;
}
```

The sort Procedure

- Register allocation: arguments v and n use \$a0 and \$a1, i and j use \$s0 and \$s1; must save \$a0 and \$a1 before calling the leaf procedure
- The outer for loop looks like this: (note the use of pseudo-instrs)

```
move $s0, $zero # initialize the loop
loopbody1: bge $s0, $a1, exit1 # will eventually use slt and beq
... body of inner loop ...
addi $s0, $s0, 1
j loopbody1
```

exit1:

```
for (i=0; i<n; i+=1) {
  for (j=i-1; j>=0 && v[j] > v[j+1]; j-=1) {
     swap (v,j);
  }
}
```

The sort Procedure

The inner for loop looks like this:

```
$$1, $$0, -1 # initialize the loop
           addi
                   $$1, $zero, exit2 # will eventually use slt and beq
loopbody2: blt
                  $t1, $s1, 2
           sll
           add $t2, $a0, $t1
                  $t3, 0($t2)
           lw
                  $t4, 4($t2)
           lw
                   $t3, $t4, exit2
           bgt
            ... body of inner loop ...
                   $s1, $s1, -1
           addi
                   loopbody2
                                  for (i=0; i< n; i+=1) {
exit2:
                                    for (j=i-1; j>=0 \&\& v[j] > v[j+1]; j-=1) {
```

swap (v,j);

27

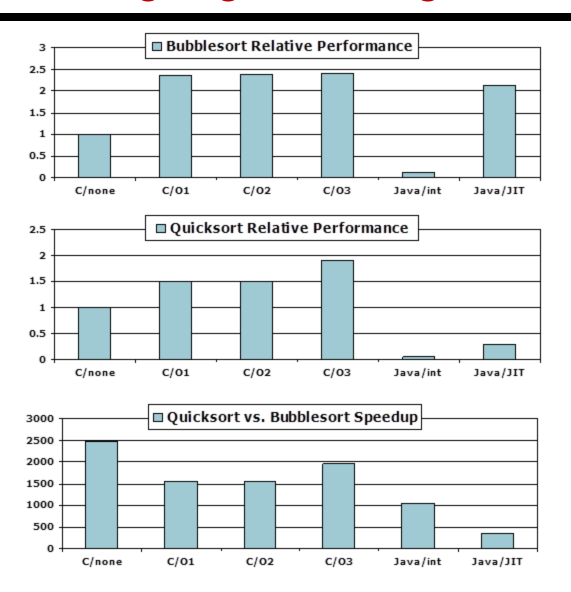
Saves and Restores

- Since we repeatedly call "swap" with \$a0 and \$a1, we begin "sort" by copying its arguments into \$s2 and \$s3 – must update the rest of the code in "sort" to use \$s2 and \$s3 instead of \$a0 and \$a1
- Must save \$ra at the start of "sort" because it will get over-written when we call "swap"
- Must also save \$s0-\$s3 so we don't overwrite something that belongs to the procedure that called "sort"

Saves and Restores

```
$sp, $sp, -20
sort:
      addi
            $ra, 16($sp)
      SW
             $s3, 12($sp)
      SW
                             9 lines of C code → 35 lines of assembly
            $s2, 8($sp)
      SW
            $s1, 4($sp)
      SW
             $s0, 0($sp)
      SW
            $s2, $a0
      move
            $s3, $a1
      move
             $a0, $s2
                          # the inner loop body starts here
      move
             $a1, $s1
      move
      jal
             swap
             $s0, 0($sp)
exit1: lw
             $sp, $sp, 20
     addi
                                                              29
              $ra
     jr
```

Effect of Language and Algorithm



Lessons Learnt

- Instruction count and CPI are not good performance indicators in isolation
- Compiler optimizations are sensitive to the algorithm
- Java/JIT compiled code is significantly faster than JVM interpreted
 - Comparable to optimized C in some cases
- Nothing can fix a dumb algorithm!

Other ISAs

- RISC-V
- ARM
- x86

Mainstream ISAs

Full RISC-V Architecture:

https://digitalassets.lib.berkeley.edu/techre ports/ucb/text/EECS-2016-1.pdf



ARM



x86

Designer Intel, AMD

Bits 16-bit, 32-bit and 64-bit

Introduced 1978 (16-bit), 1985 (32-bit), 2003

(64-bit)

Design CISC

Type Register-memory

Encoding Variable (1 to 15 bytes)

Endianness Little

Core i3. i5. i7...

ARM architectures

Designer **ARM Holdings** 32-bit, 64-bit

Introduced 1985; 31 years ago

Design RISC

Bits

Type Register-Register

AArch64/A64 and AArch32/A32 Encoding

> use 32-bit instructions, T32 (Thumb-2) uses mixed 16- and 32-bit instructions. ARMv7 userspace compatibility[1]

Endianness Bi (little as default)

Smartphone-like devices (iPhone, Android), Raspberry Pi. Embedded systems Apple M series

RISC-V

University of California, Designer

Berkeley

32, 64, 128 Bits

Introduced 2010

Version 2.2

Design RISC

Type Load-store

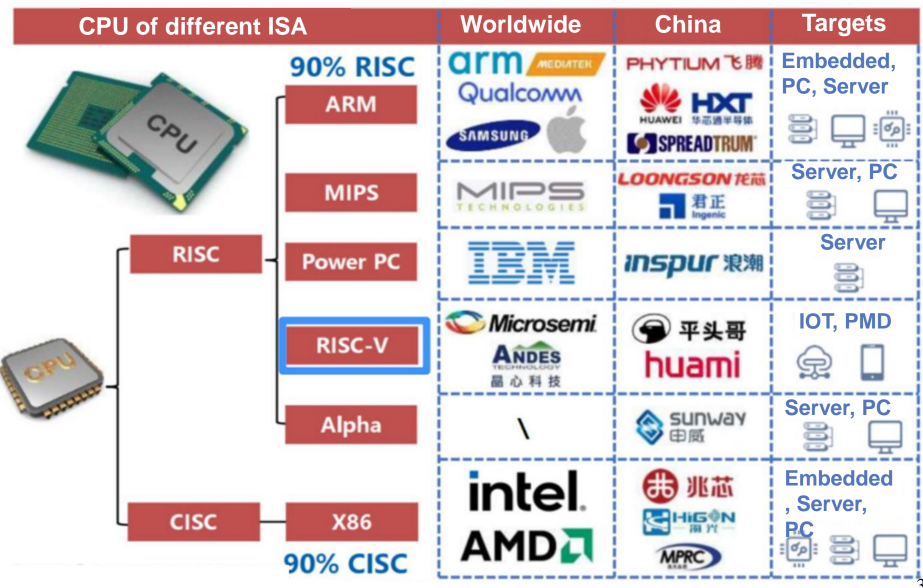
Encoding Variable

Branching Compare-and-branch

Endianness Little

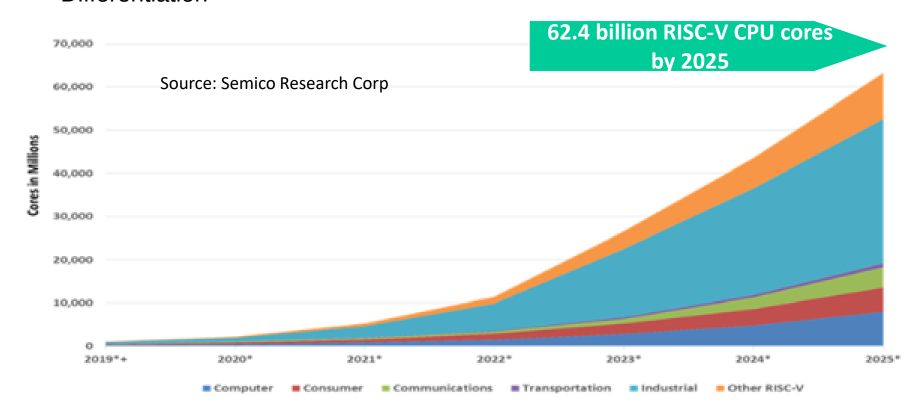
Versatile and open-source Relatively new, designed for cloud computing, embedded systems, academic use

RISC-V among ISAs



Rapid RISC-V growth led by industrial

- Semico Research predicts the market will consume 62.4 billion RISC-V CPU cores by 2025, a 146.2% CAGR 2018-2025. The industrial sector to lead with 16.7 billion cores.
- Custom ICs Based on RISC-V Will Enable Cost-Effective IoT Product Differentiation



RISC-V foundation



MIPS vs. RISC-V

Similar basic set of instructions

	MIPS32	RISC-V (RV32)
Date announced	1985	2010
License	Proprietary	Open-Source
Instruction size	32 bits	32 bits
Endianness	Big-endian	Little-endian
Addressing modes	5	4
Registers	32 imes 32-bit	32 imes 32-bit
Pipeline Stages	5 stages	5 stages
ISA type	Load-store	Load-store
Conditional branches	slt, sltu + beq, bnq	+blt,bge,bltu,bgeu

RISC-V Registers

- x0: the constant value 0
- x1: return address
- x2: stack pointer
- x3: global pointer
- x4: thread pointer
- x5 x7, x28 x31: temporaries
- x8: frame pointer
- x9, x18 x27: saved registers
- x10 x11: function arguments/results
- x12 x17: function arguments

Name	Register number	Usage	Preserved on call?
x0	0	The constant value 0	n.a.
x1 (ra)	1	Return address (link register)	yes
x2 (sp)	2	Stack pointer	yes
x3 (gp)	3	Global pointer	yes
x4 (tp)	4	Thread pointer	yes
x5-x7	5–7	Temporaries	no
x8-x9	8–9	Saved	yes
x10-x17	10–17	Arguments/results	no
x18-x27	18–27	Saved	yes
x28-x31	28–31	Temporaries	no

RISC-V Assembly

RISC-V assembly language								
Category	Instruction	Example	Meaning	Comments				
	Add	add x5, x6, x7	x5 - x6 + x7	Three register operands				
Arithmetic	Subtract	sub x5, x6, x7	x5 - x6 - x7	Three register operands				
	Add immediate	addi x5, x6, 20	x5 - x6 + 20	Used to add constants				
	Load doubleword	1d x5,40(x6)	x5 - Memory[x6 + 40]	Doubleword from memory to register				
	Store doubleword	sd x5.40(x6)	Memory[x6 + 40] - x5	Doubleword from register to memory				
	Load word	lw x5,40(x6)	x5 - Memory[x6 + 40]	Word from memory to register				
	Load word, unsigned	1wu x5,40(x6)	x5 - Memory[x6 + 40]	Unsigned word from memory to registe				
	Store word	sw x5,40(x6)	Memory[x6 + 40] - x5	Word from register to memory				
	Load halfword	1h x5,40(x6)	x5 - Memory[x6 + 40]	Halfword from memory to register				
Data transfer	Load halfword, unsigned	1hu x5,40(x6)	x5 - Memory[x6 + 40]	Unsigned halfword from memory to register				
	Store halfword	sh x5,40(x6)	Memory[x6 + 40] - x5	Halfword from register to memory				
	Load byte	1b x5,40(x6)	x5 - Memory[x6 + 40]	Byte from memory to register				
	Load byte, unsigned	1bu x5,40(x6)	x5 - Memory[x6 + 40]	Byte halfword from memory to register				
	Store byte	sb x5,40(x6)	Memory[x6 + 40] - x5	Byte from register to memory				
	Load reserved	1r.d x5, (x6)	x5 - Memory[x6]	Load; 1st half of atomic swap				
	Store conditional	sc.d x7, x5, (x6)	Memory[x6] - x5; x7 - 0/1	Store; 2nd half of atomic swap				
	Load upper immediate	lui x5. 0x12345	x5 - 0x12345000	Loads 20-bit constant shifted left 12 bits				
	And	and x5, x6, x7	x5 - x6 & x7	Three reg. operands; bit-by-bit AND				
	Inclusive or	or x5, x6, x8	x5 - x6 x8	Three reg. operands; bit-by-bit OR				
t mateur	Exclusive or	xor x5, x6, x9	x5 - x6 ^ x9	Three reg. operands; bit-by-bit XOR				
Logical	And immediate	andi x5, x6, 20	x5 - x6 & 20	Bit-by-bit AND reg. with constant				
	Inclusive or immediate	ori x5. x6. 20	x5 - x6 20	Bit-by-bit OR reg. with consta				
	Exclusive or immediate	xori x5, x6, 20	x5 - x6 ^ 20	Bit-by-bit XOR reg. with constant				

RISC-V Assembly

RISC-V assembly language								
Category	Instruction	Example	Meaning	Comments				
	Shift left logical	s11 x5, x6, x7	x5 - x6 << x7	Shift left by register				
	Shift right logical	sr1 x5, x6, x7	x5 - x6 >> x7	Shift right by register				
	Shift right arithmetic	sra x5. x6. x7	x5 - x6 >> x7	Arithmetic shift right by register				
Shift	Shift left logical immediate	slli x5, x6, 3	x5 - x6 << 3	Shift left by immediate				
1001H65-21	Shift right logical immediate	srli x5, x6, 3	x5 - x6 >> 3	Shift right by immediate				
	Shift right arithmetic immediate	srai x5, x6, 3	x5 - x6 >> 3	Arithmetic shift right by immediate				
	Branch if equal	beq x5, x6, 100	if (x5 == x6) go to PC+100	PC-relative branch if registers equal				
	Branch if not equal	bne x5, x6, 100	if (x5 != x6) go to PC+100	PC-relative branch if registers not equal				
	Branch if less than	blt x5, x6, 100	if (x5 < x6) go to PC+100	PC-relative branch if registers less				
Conditional	Branch if greater or equal	bge x5, x6, 100	if $(x5 \ge x6)$ go to PC+100	PC-relative branch if registers greater or equal				
branch	Branch if less, unsigned	bltu x5, x6, 100	if (x5 < x6) go to PC+100	PC-relative branch if registers less				
	Branch if greatr/eq, unsigned	bgeu x5, x6, 100	if $(x5 \ge x6)$ go to PC+100	PC-relative branch if registers greater or equal				
Unconditional	Jump and link	jal x1, 100	x1 = PC+4; go to PC+100	PC-relative procedure call				
branch	Jump and link register	jalr x1, 100(x5)	x1 = PC+4; go to $x5+100$	Procedure return; indirect call				

RISC-V: 6 instruction formats

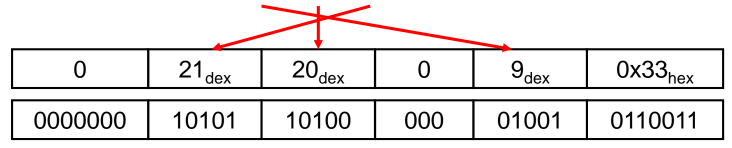
- R-Format: instructions using 3 register inputs
 - add, xor arithmetic/logical ops
- I-Format: instructions with immediates, loads
 - addi, lw
- S-Format: store instructions: sw, sb
- SB-Format: branch instructions: beq, bge
- U-Format: instructions with upper immediates
 - lui upper immediate is 20-bits
- UJ-Format: the jump instruction: jal

Name	Field						Comments
(Field Size)	7 bits	5 bits	5 bits	3 bits	5 bits	7 bits	
R-type	funct7	rs2	rs1	funct3	rd	opcode	Arithmetic instruction format
I-type	immediate[11:0]		rs1	funct3	rd	opcode	Loads & immediate arithmetic
S-type	immed[11:5]	rs2	rs1	funct3	immed[4:0]	opcode	Stores
SB-type	immed[12,10:5]	rs2	rs1	funct3	immed[4:1,11]	opcode	Conditional branch format
UJ-type	immediate[20,10:1,11,19:12]				rd	opcode	Unconditional jump format
U-type	immediate[31:12]				rd	opcode	Upper immediate format

RISC-V R-format Instructions

funct7	rs2	rs1	funct3	rd	opcode
7 bits	5 bits	5 bits	3 bits	5 bits	7 bits

- Instruction fields
 - opcode: operation code
 - rd: destination register number
 - funct3: 3-bit function code (additional opcode)
 - rs1: the first source register number
 - rs2: the second source register number
 - funct7: 7-bit function code (additional opcode)
- Example: add x9,x20,x21



0000 0001 0101 1010 0000 0100 1011 0011_{two} = $015A04B3_{16}$

RISC-V I-format Instructions



- Immediate arithmetic and load instructions
 - rs1: source or base address register number
 - immediate: constant operand, or offset added to base address
 - 2s-complement, sign extended

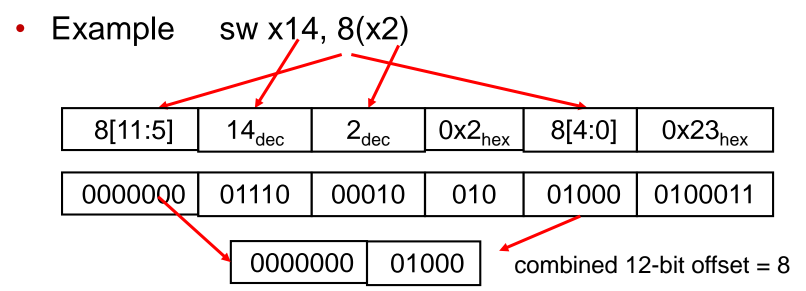
Example addi x15, x1, -40

	- 1				
-40 _{dec}	1 _{dec}	0	15 _{dec}	0x13	
111111011000	00001	000	01111	0010011	
111111011000	00001	000	UIIII	0010011	

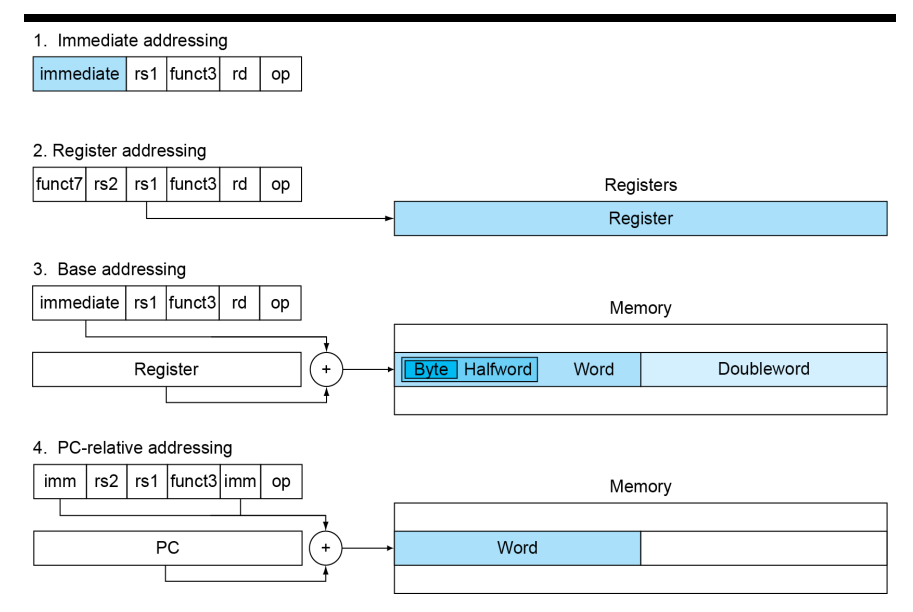
RISC-V S-format Instructions



- Different immediate format for store instructions
 - rs1: base address register number
 - rs2: source operand register number
 - immediate: offset added to base address
 - Split so that rs1 and rs2 fields always in the same place



RISC-V Addressing Summary



MIPS & RISC-V Instruction Formats

Register-re	giste	r													
	31		25 2	24	20	19		15	14	12	11	7	6		0
RISC-V		funct7(7)		rs2(5)		rs1(5)			func	t3(3)		rd(5)		opcode(7)	
	31	26	25	21	20	1	16	15			11	10	6	5	0
MIPS		Op(6)		Rs1(5)		Rs2(5)			Rd	l(5)		Const(5)		Opx(6)	
Load															
	31				20	19		15	14	12	11	7	6		0
RISC-V		immedi	ate(12	•		rs1(5)			func	t3(3)		rd(5)		opcode(7)	
	31	26	25	21	20		16	15							0
MIPS		Op(6)		Rs1(5)		Rs2(5)						Const(16	3)		
Store															
	31		25 2		20	19		15	14	12		7	6		0
RISC-V		immediate(7)		rs2(5)		rs1(5)			func	t3(3)	in	nmediate(5)		opcode(7)	
	31	26	25	21	20	1	16	15							0
MIPS		Op(6)		Rs1(5)		Rs2(5)						Const(16	3)		
Branch															
	31		25 2	24	20	19		15	14	12	11	7	6		0
RISC-V		immediate(7)		rs2(5)		rs1(5)			func	t3(3)	in	nmediate(5)		opcode(7)]
	31	26	25	21	20	1	16	15							0
MIPS		Op(6)		Rs1(5)		Opx/Rs2(5)						Const(16	3)		

ARM Market share

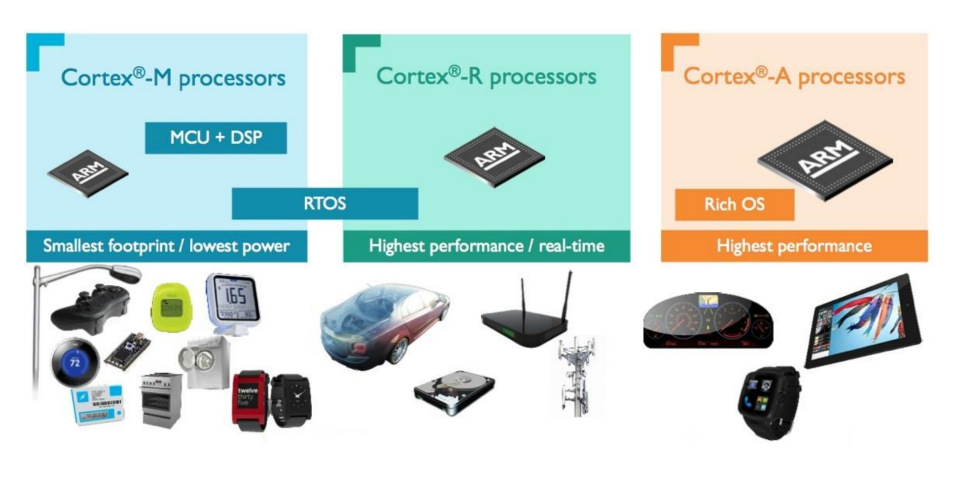
Markets for ARM in 2012

	Devices Shipped (Million of Units)	2012 Devices	Chips/ Device	TAM 2012 Chips	2012 ARM	2012 Share
	Smart Phone	730	3-5	2,500	2,200	90%
e	Feature Phone	460	2-3	1,200	1,100	95%
Mobile	Low End Voice	730	1-2	730	700	95%
ž	Portable Media Players	130	1-3	250	220	90%
	Mobile Computing* (apps only)	400	1	400	160	40%
me	Digital Camera	150	1-2	230	180	80%
Home	Digital TV & Set-top-box	420	1-2	640	290	45%
100	Desktop PCs & Servers (apps)	200	1	200	-	0%
Enterprise	Networking	1,200	1-2	1,300	420	35%
iter	Printers	120	1	120	85	70%
Er	Hard Disk & Solid State Drives	700	1	700	620	90%
Ď	Automotive	2,600	1	2,600	210	8%
dded	Smart Card	6,000	1	6,000	710	13%
Embe	Microcontrollers	8,700	1	8,700	1,500	18%
듑	Others **	2,000	1	2,000	300	15%
	Total	25,500	Donk	27,000	8,700	32%

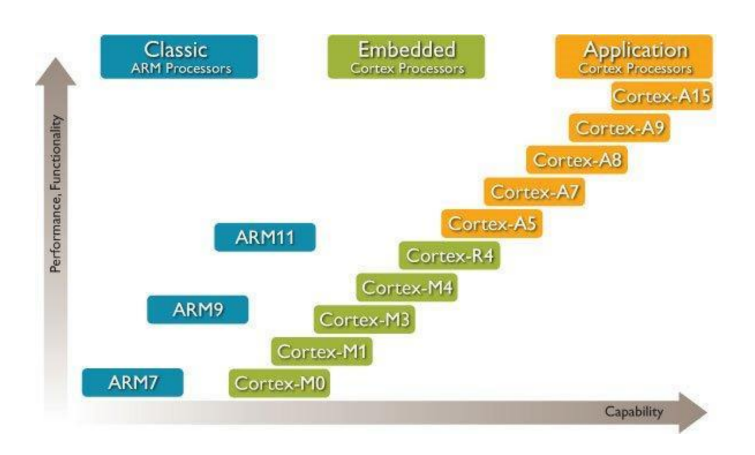
Year	Market Share
2007	17%
2008	20%
2009	22%
2010	25%
2011	29%
2012	32%

Source: Gartner, IDC, SIA, and ARM estimates

ARM Applications



ARM CPU Series



ARM & MIPS Similarities

- ARM: the most popular embedded core
- Similar basic set of instructions to MIPS

	ARM	MIPS
Date announced	1985	1985
Instruction size	32 bits	32 bits
Address space	32-bit flat	32-bit flat
Data alignment	Aligned	Aligned
Data addressing modes	9	3
Registers	15 × 32-bit	31 × 32-bit
Input/output	Memory mapped	Memory mapped

ARM v8 Instructions

- In moving to 64-bit, ARM did a complete overhaul
- ARM v8 resembles MIPS
 - Changes from v7:
 - No conditional execution field
 - Immediate field is 12-bit constant
 - Dropped load/store multiple
 - PC is no longer a GPR
 - GPR set expanded to 32
 - Addressing modes work for all word sizes
 - Divide instruction
 - Branch if equal/branch if not equal instructions

The Intel x86 ISA

- Evolution with backward compatibility
 - 8080 (1974): 8-bit microprocessor
 - Accumulator, plus 3 index-register pairs
 - 8086 (1978): 16-bit extension to 8080
 - Complex instruction set (CISC)
 - 8087 (1980): floating-point coprocessor
 - Adds FP instructions and register stack
 - 80286 (1982): 24-bit addresses, MMU
 - Segmented memory mapping and protection
 - 80386 (1985): 32-bit extension (now IA-32)
 - Additional addressing modes and operations
 - Paged memory mapping as well as segments

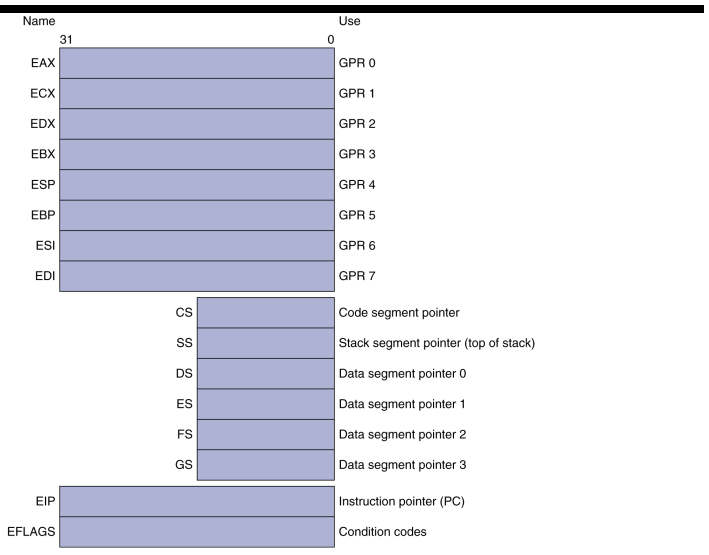
The Intel x86 ISA

- Further evolution...
 - i486 (1989): pipelined, on-chip caches and FPU
 - Compatible competitors: AMD, Cyrix, ...
 - Pentium (1993): superscalar, 64-bit datapath
 - Later versions added MMX (Multi-Media eXtension) instructions
 - The infamous FDIV bug
 - Pentium Pro (1995), Pentium II (1997)
 - New microarchitecture (see Colwell, The Pentium Chronicles)
 - Pentium III (1999)
 - Added SSE (Streaming SIMD Extensions) and associated registers
 - Pentium 4 (2001)
 - New microarchitecture
 - Added SSE2 instructions

The Intel x86 ISA

- And further...
 - AMD64 (2003): extended architecture to 64 bits
 - EM64T Extended Memory 64 Technology (2004)
 - AMD64 adopted by Intel (with refinements)
 - Added SSE3 instructions
 - Intel Core (2006)
 - Added SSE4 instructions, virtual machine support
 - AMD64 (announced 2007): SSE5 instructions
 - Intel declined to follow, instead
 - Advanced Vector Extension (announced 2008)
 - Longer SSE registers, more instructions
- If Intel didn't extend with compatibility, its competitors would!
 - Technical elegance ≠ market success

Basic x86 Registers



Concluding Remarks

- Design principles
 - 1. Simplicity favors regularity
 - 2. Smaller is faster
 - 3. Make the common case fast
 - 4. Good design demands good compromises
- Layers of software/hardware
 - Compiler, assembler, hardware
- MIPS: typical of RISC ISAs
 - c.f. x86