

## Generating Code and Running Programs

## A Long K's Journey into Byte<sup>†</sup>



COMS W4115

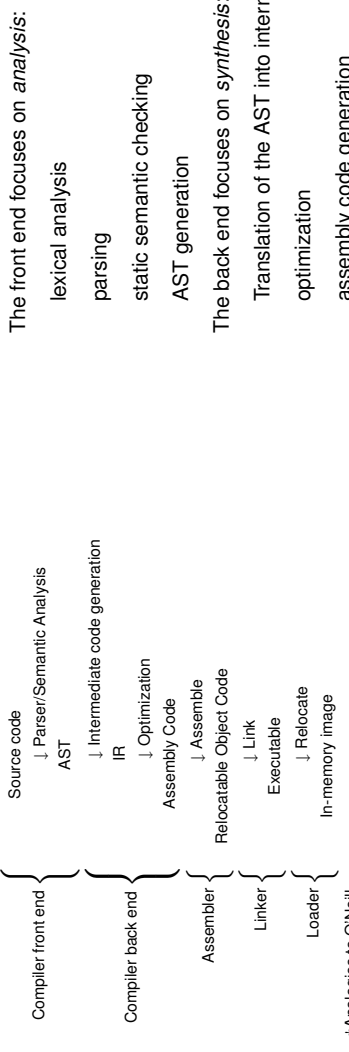
Prof. Stephen A. Edwards

Fall 2006

Columbia University

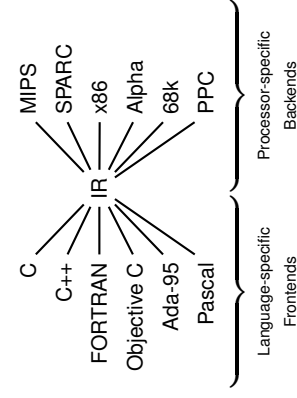
Department of Computer Science

## Compiler Frontends and Backends



## Portable Compilers

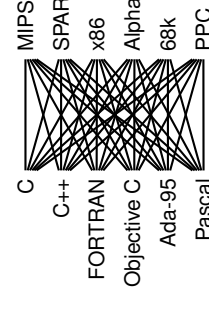
Use a common intermediate representation.



## Portable Compilers

Building a compiler a large undertaking; most try to leverage it by making it portable.

Instead of



## Portable Compilers

Use a common intermediate representation.



## Stack-Based IRs: Java Bytecode

Advantages:

Trivial translation of expressions

Trivial interpreters

No problems with exhausting registers

Often compact

Disadvantages:

Semantic gap between stack operations and modern register machines

Hard to see what communicates with what  
Difficult representation for optimization

## Register-Based IR: Mach SUIF

```

int gcd(int a, int b) {
    while (a != b) {
        if (a > b) {
            a -= b;
        } else {
            b -= a;
        }
        return a;
    }
}

int gcd(int a, int b) {
    Method int gcd {
        if (a > b)
            a -= b;
        else
            b -= a;
        return a;
    }
}

int gcd(int a, int b) {
    while (a != b) {
        if (a > b)
            a -= b;
        else
            b -= a;
        if (a == b)
            return a;
        if (a < b)
            b -= a;
    }
}

```

gcd: gcdtmp0: a = \$vri.1.s32 <- gcd.b, gcd.b  
seq: \$vri.1.s32 <- gcd.a, gcd.b  
brne: \$vri.1.s32, gcd, gcdtmp1 //if(a != b) goto Tmp1  
sl: \$vri.3.s32 <- gcd.b, gcd.a  
seq: \$vri.3.s32, gcd, gcdtmp2 //if(a < b) goto Tmp2  
brne: \$vri.2.s32, gcd, gcdtmp3 //if(a < b) goto Tmp3  
mk: sub \$vri.4.s32 <- \$vri.1.s32  
mov gcd.gcdtmp2 <- \$vri.4.s32  
mov gcd.a <- gcd.gcdtmp2  
jmp gcd.gcdtmp4;  
mk: sub \$vri.5.s32 <- gcd.b, gcd.a  
mov gcd.b <- gcd.gcdtmp3 // a = b - a  
jmp gcd.gcdtmp5;  
mk: sub \$vri.6.s32 <- gcd.b, gcd.a  
mov gcd.b <- gcd.gcdtmp4 // a = a - b  
jmp gcd.gcdtmp6;  
mk: sub \$vri.7.s32 <- gcd.b, gcd.a  
mov gcd.b <- gcd.gcdtmp5 // a = b - a  
jmp gcd.gcdtmp7;  
mk: sub \$vri.8.s32 <- gcd.b, gcd.a  
mov gcd.b <- gcd.gcdtmp6 // a = a - b  
jmp gcd.gcdtmp8;  
mk: sub \$vri.9.s32 <- gcd.b, gcd.a  
mov gcd.b <- gcd.gcdtmp7 // a = b - a  
jmp gcd.gcdtmp9;  
mk: sub \$vri.10.s32 <- gcd.b, gcd.a  
mov gcd.b <- gcd.gcdtmp8 // a = a - b  
jmp gcd.gcdtmp10;



## Register-Based IRs

### Most common type of IR

Advantages:

Better representation for register machines

Dataflow is usually clear

Disadvantages:

Slightly harder to synthesize from code

Less compact

More complicated to interpret

## Optimization

```
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}  
  
First version: GCC on SPARC  
Second version: GCC -O7  
  
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}  
  
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}
```

## Typical Optimizations

Folding constant expressions

$$1+3 \rightarrow 4$$

Removing dead code

`if (0) { ... } → nothing`

Moving variables from memory to registers

```
ld [%fp+68], %i1  
sub %i0, %i1, %i0 → sub %i0, %oo, %o1  
st %i0, [%fp+72]
```

Removing unnecessary data movement

Filling branch delay slots (Pipelined RISC processors)

Common subexpression elimination;

## Machine-Dependent vs. -Independent Optimization

No matter what the machine is, folding constants and eliminating dead code is always a good idea.

```
a = c + 5 + 3;  
if (0 + 3) { → b = a = c + 8;  
    b = c + 8;  
}
```

However, many optimizations are processor-specific:

Register allocation depends on how many registers the machine has

Not all processors have branch delay slots to fill

Each processor's pipeline is a little different

## Basic Blocks



```
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}  
  
First version: GCC on SPARC  
Second version: GCC -O7  
  
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}  
  
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}
```

## Basic Blocks

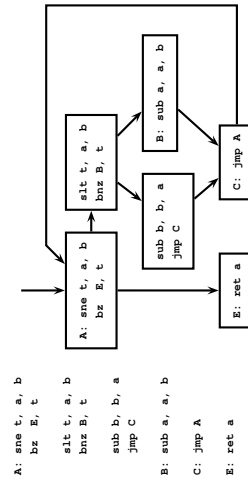
```
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}
```

```
int gcd(int a, int b) {  
    a = %fp+68; b = %fp+72;  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}
```

The statements in a basic block all run if the first one does. Starts with a statement following a conditional branch or is a branch target. Usually ends with a control-transfer statement.

## Control-Flow Graphs

A CFG illustrates the flow of control among basic blocks.



## Assembly Code

Most compilers produce assembly code: easier to debug than binary files.

! gcd on the SPARC → Comment  
gcd: → Opcode  
 cmp %i0, %o1  
 be .LL8  
 nop  
 bne,a .LL2 → Conditional branch to a label  
 sub %o1, %o1  
 sub %o0, %o1  
 .LL2:  
 cmp %o0, %o1  
 bne .LL9  
 nop  
 .LL8:  
 ret1  
 nop → No operation

## Assembly Code and Assemblers



## Role of an Assembler

## Encoding Example

Translate opcodes + operand into byte codes

Address	Instruction code	OpCode	Rd	Rs1	Rs2	Op	Op2	Op3	Op4	Op5	Op6	Op7	Op8
0000 02800008	sub	%o1,	%o0,	%o1									
0008 01000000	0x4200009	cmp	%o0,	%o1									
		be	.LL8:										
000c 24800003	.LL9:	ble,a	.LL2										
0010 92224008	sub	%o1,	%o0,	%o1									
0014 90220009	sub	%o0,	%o1,	%o0									
0018 80A20009	.LL2:	cmp	%o0,	%o1									
001c 12BFFFFC	bne	.LL9											
0020 01000000	nop												
0024 81C3E008	.LL8:	ret1											
0028 01000000	nop												

Transforming symbolic addresses to concrete ones.  
Example: Calculating PC-relative branch offsets.

Encoding of "SUB" on the SPARC:

10	rd	000100	rs1	0	reserved	rs2
31	29	24	18	13	12	4

000c 24800003 → LL2 is 3 words away  
b1e,a .LL2  
sub %o1, %o0, %o1  
0010 92224008 sub %o1, %o0, %o0  
0014 90220009 sub %o0, %o1, %o0  
.LL2:  
0018 80A20009 cmp %o0, %o1  
001c 12BFFFFC bne .LL9  
1001 000100 01001 0 00000000 01000  
1001 0010 0010 0010 0100 0000 0000 1000  
= 0x92228004

## Role of an Assembler

Most assemblers are "two-pass" because they can't calculate everything in a single pass through the code.

Don't know offset of LL2  
.LL9:  
000c 24800003 ble,a .LL2  
0010 92224008 sub %o1, %o0, %o1  
0014 90220009 sub %o0, %o1, %o0  
.LL2:  
0018 80A20009 cmp %o0, %o1  
001c 12BFFFFC bne .LL9 → Know offset of LL9

Constant data needs to be aligned.

```
char a[] = "Hello";           // Assembler directives
int b[3] = { 5, 6, 7 };
.section ".data"             // This is data!
.global a                   // Let other files see a
.type a,#object            // a is a variable
.size a,6                   // six bytes long
.align 4                   // zero-terminated ASCII
.global b
.a:                         .ascii "Hello"           // Bytes added to ensure alignment
.type b,#object            // b is a variable
.size b,12
0006 0000 .align 4
```

The MIPS has pseudoinstructions:  
"Load the immediate value 0x12345abc into register 14."  
1i \$14, 0x12345abc  
expands to  
lui \$14, 0x1234  
ori \$14, 0x5abc  
"Load the upper 16 bits, then OR in the lower 16"  
MIPS instructions have 16-bit immediate values at most  
RISC philosophy: small instructions for common case

## Role of an Assembler

Constant data needs to be aligned.

```
char a[] = "Hello";
int b[3] = { 5, 6, 7 };
.section ".data"
.global a
.type a,#object
.size a,6
.align 4
.global b
.a: .ascii "Hello"
.type b,#object
.size b,12
0006 0000 .align 4
0000 486566C a: .asciz "Hello" ! zero-terminated ASCII
0000 6F00 .align 4
0006 0000 .align 4
0008 00000005 b: .uword 5
000C 00000006 .uword 6
0010 00000007 .uword 7
```

## Optimization: Register Allocation

Where to put temporary results? Our compiler will just put them on the stack; a typical default.

```
int bar(int g, int h, int i, int j, int k, int l)
{
    int a, b, c, d, e, f;
    a = foo(g);
    b = foo(h);
    c = foo(i);
    d = foo(j);
    e = foo(k);
    f = foo(l);
    return a + (b + (c + (d + (e + f))));
```

## Quick Review of the x86 Architecture

Eight "general-purpose" 32-bit registers:  
eax ebx ecx edx esp edi esp  
esp is the stack pointer  
ebp is the base (frame) pointer  
addl %eax, %edx eax + edx → edx  
Base-pointer-relative addressing:  
movl 20(%ebp), %eax Load word at ebp+20 into eax

Unoptimized GCC on the x86

Optimized GCC on the x86

Separate Compilation

## Linking



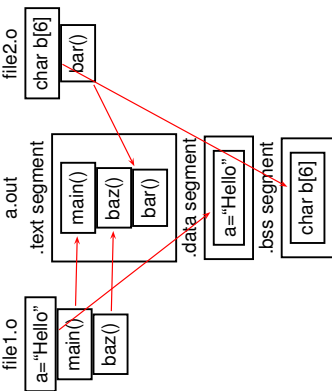
Goal of the linker is to combine the disparate pieces of the program into a coherent whole.

```

file1.c:   #include <stdio.h>           #include <stdio.h>
           char a[] = "Hello";          extern char a[];
           extern void bar();         static char b[6];
int main() {                                     }
           bar();
           }
void baz(char *s) { }
           print(" %s", s);
file2.c:   int main() {                     int main() {
           printf("%s", a);        printf("%s", a);
           bar();                  bar();
           strcpy(b, a);          strcpy(b, a);
           baz(b);                baz(b);
           }
void baz(char *s) { }
           print(" %s", s);
file3.c:   void bar() {                   void bar() {
           strcpy(b, a);          strcpy(b, a);
           }
char *strncpy(char *d, c, n);
           strncpy(d, c, n);
           }

```

Linking



## Object Files

Object Files

- Relocatable: Many need to be pasted together. Final in-memory address of code not known when program is compiled
- Object files contain
  - imported symbols (unresolved "external" symbols)
  - relocation information (what needs to change)
  - exported symbols (what other files may refer to)

```
file1.c:   #include <stdio.h>
           char a[1] = "Hello";
           extern void bar();
int main() {
    bar();
}
void baz(char *s) {
    printf("%s", s);
}
```

```
file1.c: #include <cs50.h>
          char s;
          extern int m;
          bar
      }
```

## Object Files

## Object Files

```

file1.c: # objdump -x file1.o

# include <stdio.h>
char a[] = "Hello";
extern void bar();
int main() {
    bar();
}
void baz(char *) {
    printf("%s", s);
}

SYMBOL TABLE:
0000 0 .data   006  a
0000 0 .text   014  main
0000 0 .text   000  bar
0014 0 .text   024  bar
0000 0 *UND*   000  printf

RELOCATION RECORDS FOR [.text]:
OFFSET TYPE VALUE
0004 R_SPARC_WDISP30 bar
001C R_SPARC_HI22 .rodata
0020 R_SPARC_L1010 .rodata
0028 R_SPARC_WDISP30 printf

```

**Before and After Linking**

# Linking Resolves Symbols

```

file1.c:          # objdump -d file1.o
#include <stdio.h>
char a[] = "Hello";
extern void bar();
int main() {
    bar();
}

0000 <main>:
0000: 9d e3 bf 90 save %sp, -112, %sp
0001: 40 00 00 00 call 4 <main+0x4>
        4: R SPARC WDISP30 bar

0010 <bar>:
0010: 01 00 00 00 nop
0011: c1 e7 e0 08 ret
0012: 81 e8 00 00 restore

0014 <baz>:
0014: 9d e3 bf 90 save %sp, -112, %sp
0015: f0 27 a0 44 st %10, [ %fp + 0x44 ]
0016: 1c 11 00 00 sethi %hi(0), %o0
        1C: R SPARC HT22 rodata

void baz(char *s) {
    printf("%s", s);
}
20: 90 12 20 00 mov %o0, %o0
21: R SPARC LO10 rodata
22: d2 07 a0 44 ld [ %fp + 0x44 ], %o1
23: 40 00 00 call 28 <baz+0x14>
24: 28: R SPARC WDISP30 printf
25: 01 00 00 00 nop
26: 81 e8 00 00 restore
27: 81 e8 00 00 restore

```

## Linking

```

file1.c:          # objdump -d file1.o
#include <stdio.h>
char a[] = "Hello";
extern void bar();
int main() {
    bar();
}

0000 <main>:
0000: 9d e3 bf 90 save %sp, -112, %sp
0001: 40 00 00 00 call 4 <main+0x4>
        4: R SPARC WDISP30 bar

0010 <bar>:
0010: 01 00 00 00 nop
0011: c1 e7 e0 08 ret
0012: 81 e8 00 00 restore

0014 <baz>:
0014: 9d e3 bf 90 save %sp, -112, %sp
0015: f0 27 a0 44 st %10, [ %fp + 0x44 ]
0016: 1c 11 00 00 sethi %hi(0), %o0
        1C: R SPARC HT22 rodata

void baz(char *s) {
    printf("%s", s);
}
20: 90 12 20 00 mov %o0, %o0
21: R SPARC LO10 rodata
22: d2 07 a0 44 ld [ %fp + 0x44 ], %o1
23: 40 00 00 call 28 <baz+0x14>
24: 28: R SPARC WDISP30 printf
25: 01 00 00 00 nop
26: 81 e8 00 00 restore
27: 81 e8 00 00 restore

```

Shared Libraries and Dynamic Linking



## Shared Libraries: First Attempt

Wasteful: running many GUI programs at once fills memory with nearly identical copies of each library. First solution (early Unix System V R3) required each shared library to be located at a unique address; most code makes assumptions about its location.

## Shared Libraries and Dynamic Linking

Wasteful: running many GUI programs at once fills memory with **nearly identical** copies of each library.  
Something had to be done: another level of indirection

**Shared Libraries and Dynamic Linking**

The 1980s GUI/WIMP revolution required many large libraries (the Athena widgets, Motif, etc.) Under a *static linking* model, each executable using a library gets a copy of that library's code.

## Shared Libraries and Dynamic Linking

Wasteful: running many GUI programs at once fills memory with **nearly identical** copies of each library.  
Something had to be done: another level of indirection

```

graph TD
    A[Address 0:] --> B[xterm]
    A --> C[xeyes]
    B --> D[libXaw.a]
    B --> E[libX11.a]
    B --> F[xterm]
    C --> G[libXaw.a]
    C --> H[libX11.a]
    C --> I[xeyes]

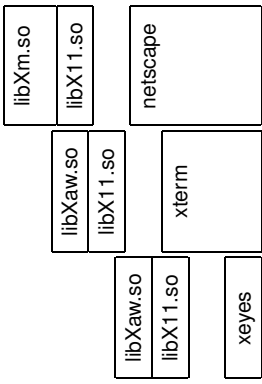
```

## Shared Libraries: First Attempt

Obvious disadvantage: must ensure each new shared library located at a new address.  
Works fine if there are only a few libraries; tended to discourage their use.

## Shared Libraries

Problem fundamentally is that each program may need to see different libraries **each at a different address**.



## Position-Independent Code

Solution: Require the code for libraries to be position-independent. **Make it so they can run anywhere in memory**.

- As always, add another level of indirection:
- All branching is PC-relative
- All data must be addressed relative to a base register.
- All branching to and from this code must go through a jump table.

## Position-Independent Code for bar()

```
gcc -fPIC -shared
Normal unlinked code
save %sp, -112, %sp
sethi $hi(0), %o0
.sethi $hi(0x100000), %17
.bss
call $e0 !add_pc to %17
add %17, 0x198, %17
ld [%17 + 0x20], %oo
ld [%17 + 0x24], %o1
.sethi $hi(0), %o1
.bss
mov %o1, %o1
.sethi $hi(0), %o1
.bss
call 14 _strcpy
call 10a24 ! strcpy
nop
sethi $hi(0), %o0
.sethi $hi(0x100000), %17
.bss
mov %o0, %o0
call 24 _strcpy
call 10a3c ! baz
nop
ret
restore
Actually just a stub
```