

Generating Code and Running Programs

A Long K's Journey into Byte[†]



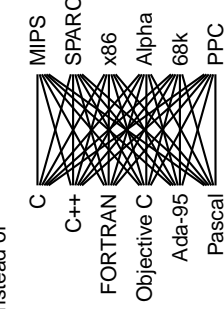
COMS W4115

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Portable Compilers

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

Instead of

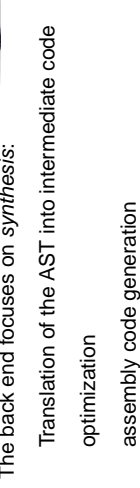
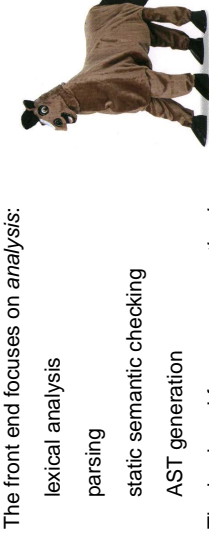


Portable Compilers

Use a common intermediate representation.

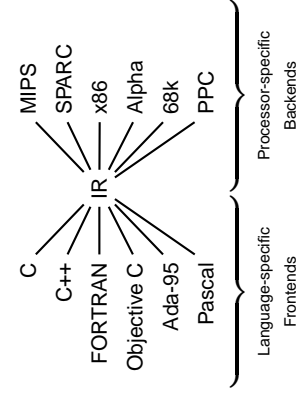


Compiler Frontends and Backends



Portable Compilers

Use a common intermediate representation.



Stack-Based IRs

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;
}

# javap -c Gcd
Method int gcd(int, int)
0  goto 19
1  a = b;
2  else
3  b = a;
4  goto 15
5  if_icmpge 15 // if a <= b goto 15
6  a = b;
7  goto 15
8  iload 1 // Push a
9  iload 2 // Push b
10 isub // a - b
11 istore 1 // Store new a
12 goto 19
13 astore 2 // Push a
14 astore 3 // Push b
15 iload 2 // Push b
16 iload 1 // Push a
17 istore 2 // Store new b
18 iload 1 // Push a
19 iload 2 // Push b
20 iload 2 // Push b
21 if_icmpne 3 // if a != b goto 3
22 astore 1 // Push a
23 astore 2 // Push a
24 iload 1 // Push a
25 ireturn // Return a
```



Stack-Based IR: Java Bytecode

```
gcd:
gcd_.acdtmp0:
    sre $vrl, $s2 <- gcd_.acd.b
    seq $vrl, $s2 <- $vrl.$acd.b
    brtrue $vrl, gcd_.acdtmp1
    // if (a != b) goto Tmp1
    s1 $vrl, $s2 <- gcd_.acd.a
    seq $vrl, $s2 <- $vrl.$acd.s2,0
    brtrue $vrl, gcd_.acdtmp4
    // if (a < b) goto Tmp4
    s2, 4 // live number 4
    $vrl, $s2 <- gcd_.acd.a
    gcd_.acdtmp2 <- gcd_.acd.b
    mov gcd_.acdtmp2 <- $vrl
    mov gcd_.acdtmp5 <- gcd_.acd.b
    jmp gcd_.acdtmp5
gcd_.acdtmp4:
    sub $vrl, $s2 <- gcd_.acd.a
    mov gcd_.acdtmp3 <- $vrl
    mov gcd_.acdtmp3 <- gcd_.acd.b
    mov gcd_.acdtmp5 <- gcd_.acd.b
    jmp gcd_.acdtmp0
gcd_.acdtmp1:
    sub $vrl, $s2 <- gcd_.acd.a
    mov gcd_.acdtmp3 <- $vrl
    mov gcd_.acdtmp3 <- gcd_.acd.b
    jmp gcd_.acdtmp0
gcd_.acdtmp2:
    sub $vrl, $s2 <- gcd_.acd.a
    mov gcd_.acdtmp3 <- $vrl
    mov gcd_.acdtmp3 <- gcd_.acd.b
    jmp gcd_.acdtmp0
gcd_.acdtmp5:
    sub $vrl, $s2 <- gcd_.acd.a
    mov gcd_.acdtmp3 <- $vrl
    mov gcd_.acdtmp3 <- gcd_.acd.b
    jmp gcd_.acdtmp0
gcd_.acdtmp0:
    sub $vrl, $s2 <- gcd_.acd.a
    mov gcd_.acdtmp3 <- $vrl
    mov gcd_.acdtmp3 <- gcd_.acd.b
    jmp gcd_.acdtmp0
```



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

First version: GCC on SPARC
Second version: GCC -O7



Introduction to Optimization

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  
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;  
}
```

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

```
gdb: trace %0, .L12, nop  
     st %i0, [%fp+68]  
     s1t %i1, [%fp+72]  
     l12: l1d: beg a .L12  
           sub %i0, %i1, %i0  
           cmp %i1, %i0  
           jne .L18  
           nop  
           l13: l1d: ret1  
           nop  
First version: GCC on SPARC  
Second version: GCC -O7
```

```
int gcd(int a, int b) {  
    while (a != b) {  
        if (a < b) b -= a;  
        else a -= b;  
    }  
    return a;  
}  
A: sne t, a, b  
   bz E, t  
   s1t t, a, b  
   bnez B, t  
   split  
   lower  
   →  
   sub b, b, a  
   jmp C  
B: sub a, a, b  
C: jmp A  
E: ret a  
F: ret a  
G: ret1  
H: restore
```

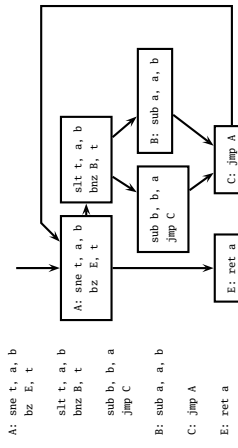
The statements in a basic block all run if the first one does.

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
gdb: **Opcode** → Operand (a register)
 .L19: → **Label** → Conditional branch to a label
 bne a, .L12
 sub %i0, %i0
 sub %i0, %i1, %i0
 .L12: cmp %i0, %i0
 bne .L19
 nop
 ret1
 nop → No operation

Assembly Code and Assemblers



Role of an Assembler

Encoding Example

Translate opcodes + operand into byte codes

Instruction code	
Address ↴	gcd:
0000 80A20009	cmp %o0, %o1 be .LL8
0008 01000008	nop
000c 24800003	.LL9: ble,a .LL2
0010 92224008	sub %o1, %o0, %o1 sub %o0, %o1, %o0
0014 90220009	.LL2: rs1 = %o1 = 01001
0018 80A20009	cmp %o0, %o1 bne .LL9
001c 12BFFFFC	nop
0020 01000000	.LL8: retl
0024 81C3E008	nop
0028 01000000	= 0x92228004

Role of an Assembler

Constant data needs to be aligned.

Address ↴

Instruction code	
0000 80A20009	cmp %o0, %o1 be .LL8
0008 01000008	nop
000c 24800003	.LL9: ble,a .LL2
0010 92224008	sub %o1, %o0, %o1 sub %o0, %o1, %o0
0014 90220009	.LL2: rs1 = %o1 = 01001
0018 80A20009	cmp %o0, %o1 bne .LL9 ↴ Know offset of LL9
001c 12BFFFFC	

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 ↴

Instruction code	
0000 24800003	.LL9: ble,a .LL2
0008 92224008	sub %o1, %o0, %o1 sub %o0, %o1, %o0
0014 90220009	.LL2: rs1 = %o1 = 01001
0018 80A20009	cmp %o0, %o1 bne .LL9 ↴ Know offset of LL9
001c 12BFFFFC	

Role of an Assembler

The MIPS has pseudo instructions:

“Load the immediate value 0x12345abc into register 14.”
li \$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

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Optimization: Register Allocation

Where to put temporary results? The easiest thing is to put it on the stack. Most compilers do this in the absence of optimization.

```
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))));
```

Optimization: Register Allocation

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

Quick Review of the x86 Architecture

Unoptimized GCC on the x86

Optimized GCC on the x86

Unoptimized vs. Optimized

```

movl 24(%ebp),%eax          % Get k
pushl %eax                 % Push argument
call foo                   % e = foo();
addl $4,%esp                % Make room for e
movl %eax,%eax             % Does nothing
movl %eax,-20(%ebp)        % Save return value on stack

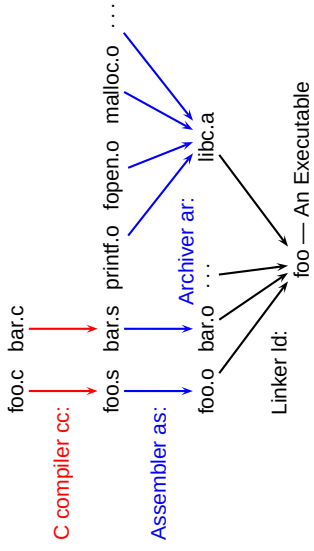
movl 28(%ebp),%eax          % Get l
pushl %eax                 % Push argument
call foo                   % e = foo();
addl $4,%esp                % Make room for f
movl %eax,%eax             % Does nothing
movl -20(%ebp),%eax         % Save return value on stack

movl -24(%ebp),%edx          % Get i
movl %eax,%eax             % Does nothing
addl %edx,%eax              % Accumulate in edx
addl -16(%ebp),%edx          % d + (e+f)
movl %eax,%eax             % Accumulate in edx

```



Separate Compilation



Separate Compilation and Linking

Linking

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

```

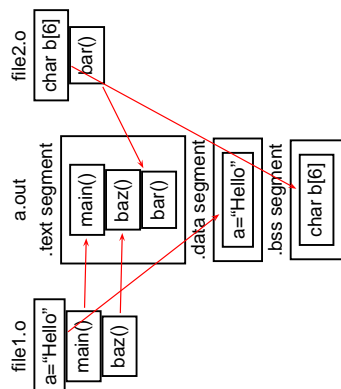
file1.c:                                file2.c:
#include <stdio.h>                         #include <stdio.h>
char a[] = "Hello";                      char s[] = "World";
extern void bar();                         extern void bar();
static char b[6];                          static char b[6];
int main() {                               int main() {
    bar();                                 bar();
    printf(b, a);                         printf(s, b);
    strcpy(b, a);                         strcpy(b, s);
    strcpy(b, a);                         }
    }                                     }

file1.o:                                file2.o:
char a[] = "Hello"                       char b[6]
main() {                                bar()
    bar()                                }
    baz()                                }
    }                                     }

.a.out segment:                           .text segment:
.main()                                main()
.baz()                                 baz()
.baz()                                bar()
.a="Hello"                             a="World"
.bss segment:                           .data segment:
char b[6]                                b[6]

```

Linking



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.o:                                file2.o:
#include <stdio.h>                         #include <stdio.h>
char a[] = "Hello";                      char s[] = "World";
extern void bar();                         extern void bar();
static char b[6];                          static char b[6];
int main() {                               int main() {
    bar();                                 bar();
    printf(b, a);                         printf(s, b);
    strcpy(b, a);                         strcpy(b, s);
    strcpy(b, a);                         }
    }                                     }

int main() {                                int main() {
    bar();                                bar();
    printf("%s", s);                     printf("%s", s);
    }                                     }

```

Object Files

Object Files

Object Files

```

file1.c: # objdump -x file1.o
Sections:
Idx Name      Size VMA LMA Offset Align
0 .text      038   0    0    034 2**8
1 .data      008   0    0    070 2**3
2 .bss       000   0    0    078 2**0
3 .rodata    008   0    0    078 2**3

SYMBOL TABLE:
0000 g_0     data    006 a
0000 g_F     .text   014 main
0000 *IND*   000 bar
0014 g_F     .text   024 baz
0000 *IND*   000 printf

RELOCATION RECORDS FOR [.text]:
Relocation Type          Value
0004 R_SPARC_WDISP30    bar
001c R_SPARC_HI22        .rodata
0020 R_SPARC_LO10        .rodata
0028 R_SPARC_WDISP30    printf

```

Before and After Linking

```

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

Combine object files
Relocate each function's code
Resolve previously unresolved symbols

```

Linking Resolves Symbols

```

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

file2.c:
#include <stdio.h>
extern char A[];
static char b[16];
void bar() {
    strcpy(b, A);
    strcpy(b, "bar");
}

main.c:
#include <stdio.h>
#include "file1.h"
#include "file2.h"
int main() {
    FILE *fp;
    fp = fopen("file1.o", "rb");
    fread(&A, sizeof(A), 1, fp);
    fclose(fp);
    fp = fopen("file2.o", "rb");
    fread(&b, sizeof(b), 1, fp);
    fclose(fp);
    printf("%s\n", A);
    printf("%s\n", b);
}

```

Linking

```

file1.c:          # objdump -d file1.o
0000 <main>:
0: 9d e3 bf 90 save %sp, -112, %sp
4: 00 00 00 call 4 <main+0x4>
4: R SPARC.WD1SP30 bar

Relocate each function's code
Resolve previously unresolved symbols

Combine object files

```

```

0000 <main>:
0: 9d e3 bf 90 save %sp, -112, %sp
4: 00 00 00 call 4 <main+0x4>
4: R SPARC.WD1SP30 bar

int main() {
    bar();
}

void baz(char *s) {
    printf("%s", s);
}

20: 90 12 20 00 mov %o0, %o0
20: R SPARC.LDLO .rodata
24: d2 07 a0 44 1d [ %fp + 0x44 ], %o1
28: 40 00 00 00 call 28 <baaz+0x14>
28: R SPARC.WD1SP30 printf
2c: 01 00 00 00 nop
30: 81 c7 e0 08 ret
34: 81 e8 00 00 restore

```

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.

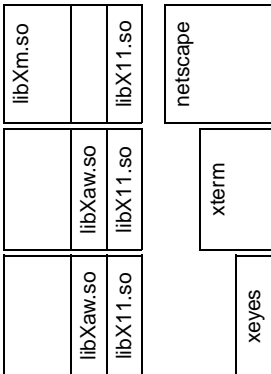
Shared Libraries: First Attempt

- Most code makes assumptions about its location.
- First solution (early Unix System V R3) required each shared library to be located at a unique address.



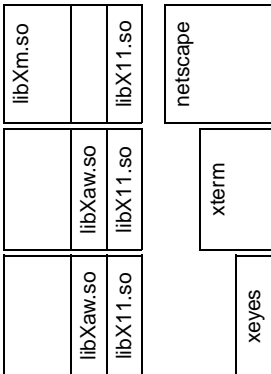
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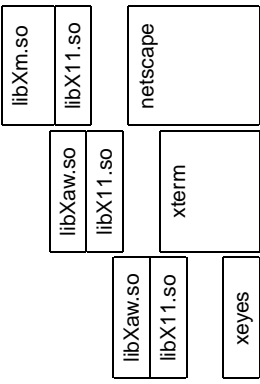


Shared Libraries: First Attempt

- 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.

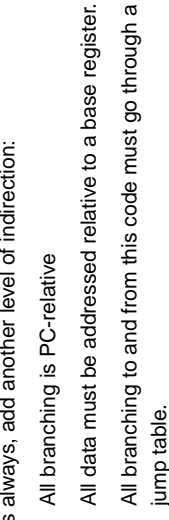
Shared Libraries

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.**



Position-Independent Code for bar()

Normal unlinked code

Normal unlinked code		gcc -fPIC -shared	
save %sp, -112, %sp		save %sp, -112, %sp	
sethi %hi(0), %00		sethi %hi(0x100000), %17	
R_ SPARC_H122 .bss		call 80 ! add PC to %17	
mov %00, %00		add %17, 0x138, %17	
R_ SPARC_L101 .bss		ld [%17 + 0x24], %00	
sethi %hi(0), %01		call 10a24 ! strcpy	Actually just a
R_ SPARC_H122 a		nop	
mov %01, %01		ld [%17 + 0x20], %00	
R_ SPARC_L101		call 10a3c ! baz	call is PC-relative
cal1 14		nop	ret
R_ SPARC_WD1SP30 strcpy		ld [%17 + 0x20], %00	restore
nop		sethi %hi(0), %00	
		R_ SPARC_H122 .bss	
		mov %00, %00	
		R_ SPARC_L101 .bss	
		cal1 24	
		R_ SPARC_WD1SP30 baz	
		nop	restore