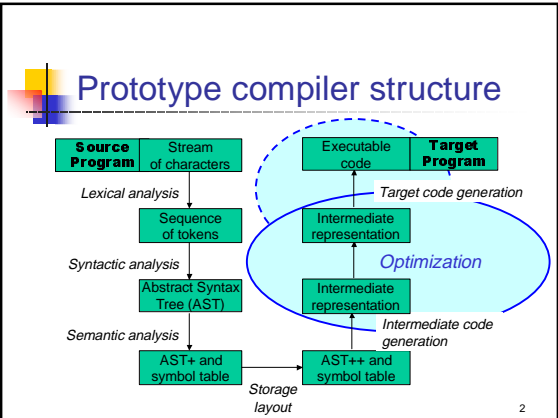


CSE401: Optimization

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Optimization

- Identify inefficiencies in target or intermediate code
- Replace with equivalent but “better” sequences
- “Optimize” is a lie. “Usually improve” is more honest.

Example

```

x := a[i] + b[2];
c[i] := x - 5;

t1 := *(fp + ioffset) // i
t2 := t1 * 4
t3 := fp + t2
t4 := *(t3 + aoffset) // a[i]
t5 := 2
t6 := t5 * 4
t7 := fp + t6
t8 := *(t7 + boffset) // b[2]
t9 := t4 + t8
*(fp + xoffset) := t9 // x := ...
t10 := *(fp + xoffset) // x
t11 := 5
t12 := t10 - t11
t13 := *(fp + ioffset) // i
t14 := t3 * 4
t15 := fp + t14
*(t15 + coffset) := t15 // c[i] := ...
  
```

Kinds of optimizations

Increasing scope, opportunity, and complexity

- Scope of analysis is central to what optimizations can be performed. A larger scope may expose better optimizations, but is more complex
 - Peephole:** look at adjacent instructions
 - Local:** look at straight-line sequences of instructions
 - Global (intraprocedural):** look at whole procedure
 - Interprocedural:** look across procedures

Peephole

- After codegen, look at a few adjacent instructions
 - Try to replace them with something better
- If you have


```
sw $8,12($fp)
lw $12,12($fp)
```
- You can replace it with


```
sw $8,12($fp)
mv $12,$8
```

Peephole examples: 68k

If you have

```
sub sp,4,sp
mov r1,0(sp)
```

Replace it with

```
mov r1,-(sp)
```

```
mov 12(fp),r1
add r1,1,r1
mov r1,12(fp)
```

```
inc 12(p)
```

7

Peephole optimization of jumps

- Eliminate
 - Jumps to jumps
 - Conditional branch over unconditional branch
- “Adjacent instructions” means “adjacent in control flow”

```
if a < b then
  if c < d then
    # do nothing
  else
    stmt1;
  end;
else
  stmt2;
end;
```

```
if (a<b)goto 1
if (c<d)goto 2
#do nothing
goto 3
2:stmt1
3:
goto 4
1:stmt2
4:
```

8

How to do peephole opts

- Could be done at IR and/or target level
- Catalog of specific code rewrite templates
- Scan code with moving window looking for matches

9

Peephole summary

- You could consider peephole optimization as increasing the sophistication of instruction selection
- Relatively easy to do
- Relatively easy to extend
- Relatively easy to ensure correctness
- Relatively high payoff

10

Algebraic simplifications

by peephole or codegen

- “constant folding” and “strength reduction” are common names for this kind of optimization
 - $z := 3 + 4$
 - $z := x + 0$
 - $z := x * 1$
 - $z := x * 2$
 - $z := x * 8$
 - $z := x / 8$
 - float $x, y;$
 - $z := (x + y) - y;$

11

Local optimization

- Analysis and optimizations within a basic block
 - A basic block is a straight-line sequence of statements with no control flow into or out of the middle of the sequence**
- Local optimizations are more powerful than peephole (e.g., block may be longer than peephole window)
 - Not too hard to implement
 - Can be machine-independent, if done on intermediate code

12

Local constant propagation

- If a constant is assigned to a variable, replace downstream uses of the variable with the constant
- Aka "constant folding"
- May enable further constant folding

13

Example

```

const count : int = 10;
...
x := count * 5;
y := x ^ 3;

```

```

t1 := 10
t2 := 5
t3 := t1 * t2
x := t3

t4 := x
t5 := 3
t6 := exp(t4, t5)
y := t6

```

14

Local dead assignment elimination

- If the left hand side of an assignment is never read again before being overwritten, then remove the assignment
- This sometimes happens while cleaning up from other optimizations (as with many of the optimizations we consider)

15

Example

```

const count : int = 10;
...
x := count * 5;
y := x ^ 3;
x := input;

```

```

x := 50
t6 := exp(50, 3)
y := t6
x := input()

```

↑
Intermediate code after constant propagation

16

Common subexpression elimination

- Avoid repeating the same calculation
- Requires keeping track of **available expressions**

17

CSE example: ... a[i] + b[i]...

```

t1 := *(fp + ioffset)
t2 := t1 * 4
t3 := fp + t2
t4 := *(t3 + aoffset)

t5 := *(fp + ioffset)
t6 := t5 * 4
t7 := fp + t6
t8 := *(t7 + boffset)

t9 := t4 + t8

```

18

Next

- Intraprocedural optimizations
 - Code motion
 - Loop induction variable elimination
 - Global register allocation
- Interprocedural optimizations
 - Inlining
- After that...how to implement these optimizations
- One more kind of optimization, way beyond the scope of this class: dynamic compilation

19

Intraprocedural optimizations

- Enlarge scope of analysis to entire procedure
 - Provides more opportunities for optimization
 - Have to deal with branches, merges and loops
- Can do constant propagation, common subexpression elimination, etc. at this level
- Can do new things, too, like [loop optimizations](#)
- Optimizing compilers usually work at this level

20

Code motion

- Goal: move loop-invariant calculations out of loops
- Can do this at the source or intermediate code level

```
for i := 1 to 10 do
  a[i] := a[i] + b[j];
  z := z + 10000
end
```

21

At intermediate code level

```
for i := 1 to 10 do
do
  a[i] := b[j];
end
```

```
*(fp+ioffset) := 1
_10:
if *(fp+ioffset) > 10 goto _11
t1 := *(fp+joffset)
t2 := t1*4
t3 := fp+t2
t4 := *(t3+boffset)
t5 := *(fp+ioffset)
t6 := t5*4
t7 := fp+t6
*(t7+aoffset) := t4
t8 := *(fp+ioffset)
t9 := t8+1
*(fp+ioffset) := t9
goto _10
_11:
```

22

Loop induction variable elimination

- For-loop index is an *induction variable*
 - Incremented each time through the loop
 - Offsets, pointers calculated from it
- If used only to index arrays, can rewrite with pointers
 - Compute initial offsets, pointers before loop
 - Increment offsets, pointers each time around loop
 - No expensive scaling in the loop

23

Example

```
for i := 1 to 10 do
  a[i] := a[i] + x;
end
```

```
for p := &a[1] to &a[10] do
  *p := *p + x;
end
```

24

Global register allocation

- Try to allocate local variables to registers
- If two locals don't overlap, then give them the same register
- Try to allocate most frequently used variables to registers first

```

proc f(n:int,x:int):int;
var sum: int, i:int;
begin
  sum := x;
  for i := 1 to n do
    sum := sum + i;
  end
  return sum;
end f;

```

25

Register allocation by coloring

- As before, IR gen as if infinite regs avail
- Build *interference graph*:
 - Colorable with few colors (regs)?
 - NP-hard, but ...
- If not, pick a node & generate spill code



26

Interprocedural opt: Issues

```

procedure P() {
  x: int;
  x := 10;
  Q( );
  x := x+1;
  if x == 11 then
  ...
}

```

- Q()
- Q(x by value)
- Q(x by reference)
- Q(const x by reference)
- Q(), but Q declared in P
- ...

27

Interprocedural optimizations

- What happens if we expand the scope of the optimizer to include procedures calling each other
 - In the broadest scope, this is optimization of the program as a whole
- We can do local, intraprocedural optimizations at a bigger scope
 - For example, constant propagation
- But we can also do entirely new optimizations, such as inlining

28

Inlining

Replace procedure call with the body of the called procedure

```

const pi:real := 3.14159;
proc area(rad:int):int;
begin
  return pi*(rad^2);
end;
...
r := 5;
...
output := area(r);

```

```

const pi:real := 3.14159;
proc area(rad:int):int;
begin
  return pi*(rad^2);
end;
...
r := 5;
...
output := pi*(r^2);

```

29

Questions about inlining:

few answers

- How to decide where the payoff is sufficient to inline?
 - The real decision depends on dynamic information about frequency of calls
- In most cases, inlining causes the code size to increase; when is this acceptable?
- Others?

30



Optimization and debugging

- Debugging optimized code is often hard
- For example, what if:
 - Source code statements have been reordered?
 - Source code variables have been eliminated?
 - Code is inlined?
- In general, the more optimization there is, the more complex the back-mapping is from the target code to the source code ... which can confuse a programmer

31



Summary of optimization

- Larger scope of analysis yields better results
 - Most of today's optimizing compilers work at the intraprocedural level, with some doing some work at the interprocedural level
- Optimizations are usually organized as collections of passes
- The presence of optimizations may make other parts of the compiler (e.g., code gen) easier to write
 - E.g., use a simple instruction selection algorithm, knowing that the optimizer can, in essence, act to improve these instruction selections

32