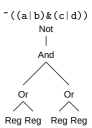
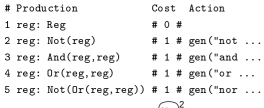
Optimization During Tree-Parsing Code Selection

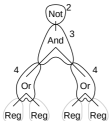
M. Anton Ertl

Intermediate representation tree



MIPS code selection grammar





or \$1,\$4,\$5 or \$2,\$6,\$7 and \$1,\$1,\$2 not \$1,\$1

Optimizations expressed in tree grammars

- Introduce new nonterminals
- They correspond to new data representations (e.g., after the application of operations)

Optimizing Not

notreg represents a register containing the ones-complement of the ordinary value

#	Production	Cost	Action

6 notreg: Not(reg)

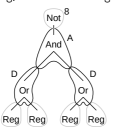
7 notreg: reg # 1 # gen("not ...

8 reg: Not(notreg)

9 reg: notreg # 1 # gen("not ... A notreg: And(notreg, notreg) # 1 # gen("or ...

B notreg: Or(notreg, notreg) # 1 # gen("and ... And(notreg, notreg) # 1 # gen("nor ...

D notreg: Or(reg,reg) # 1 # gen("nor ...



nor \$1,\$4,\$5 nor \$2,\$6,\$7 or \$1,\$1,\$2

Discussion

- + Optimal for the machine (for trees)
- + No compile-time overhead
- Finite number of nonterminals/representations + data in actions
- Optimality limited to trees
- Limited to single-entry regions
- Large grammars

Optimizing unary operators

 \bullet unary -, +1, $\times 2$

Flag optimization

- Canonical flags: 0/1
- Conditionals: zero/non-zero

zflag represents a canonical flag as zero/non-zero flag

```
root: CBranch(zflag)
                         # 1 # gen("beq ...
zflag: Differs(reg,Zero) # 0 #
```

zflag: Or(zflag,zflag) # 1 # gen("or ... reg: zflag # 1 # gen("sltiu ...

• if ((a!=0)|(b!=0)) produces

or \$1,\$4,\$5 beq \$1,\$2,...

• Similar:

sign bit vs. canonical flag for < 0tagged vs. untagged sign/zero-extended vs. garbage-extended

Advanced constant folding

rpc represents register + constant (val)

val=kid0.val+kid1.val; # val=0; 0 rpc: reg

val=kid0.val+kid1.val; gen("addu ... val=kid0.val+kid1.val; gen("addiu # 0 # 1 rpc: Plus(const,rpc) rpc: Plus(rpc,const) rpc: Plus(rpc,rpc)

3+x+4 produces addiu \$1,\$2,7

any associative and commutative operation Variants:

multiply and add

Further work: Factoring

- ullet Combining optimizations o rule explosion
- Similar grammar extensions on all machines
- Equivalence rules specific to intermediate representation, not machine-specific
- Ideal: equations + simple machine grammars

```
Not(Not(a))=a
Not(And(Not(a),Not(b)))=Or(a,b)
```

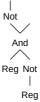
• Realistic: Explicitly specify how to generate new nonterminals (macro-like).

Conclusion

- Additional nonterminals correspond to a finite number of data representations
- Optimizes for the machine
- No compile-time overhead

Further work: Beyond trees

Problem: shared nodes, nodes in other basic blocks



not \$1, \$4
or \$1, \$1, \$5 #for left parent
not \$2, \$5
and \$2, \$4, \$2 #for right parent

- Ignore problem; or
- Force canonical nonterminal; or
- Force cheapest or canonical nonterminal