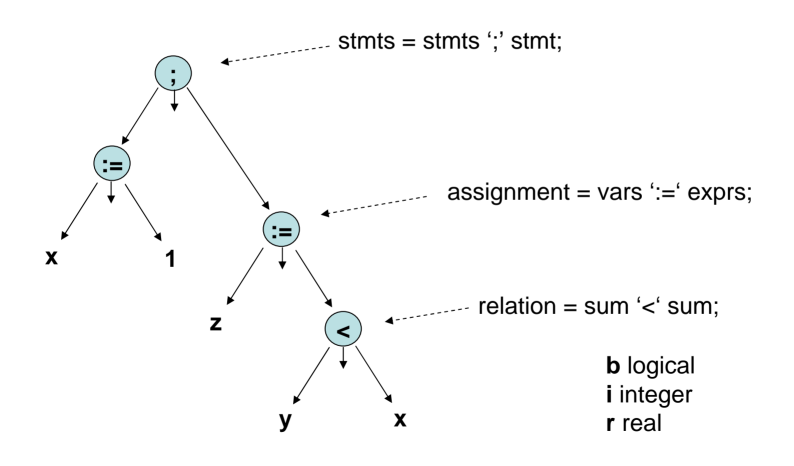
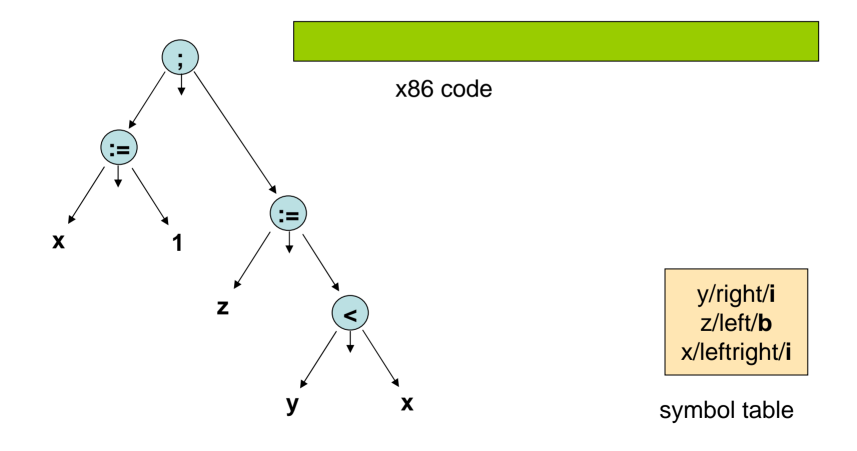
Code Generation Example -- 1 source text: x:=1; z := y < x Abstract Syntax Tree:



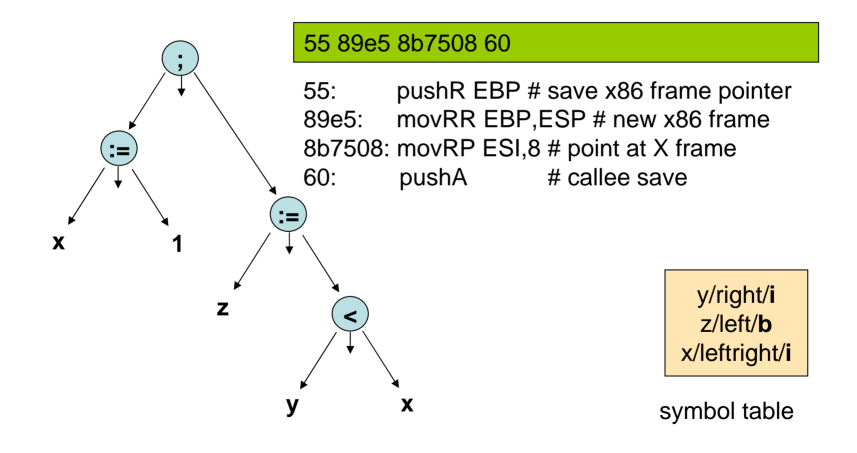
Code Generation Example -- 2 source text: x:=1; z := y < x

```
Abbreviate As
stmts_stmtsSEMIstmt ;
assignment_varsCOLONEQexprs :=
relation_sumLTsum <
tree.getRoot() root()
tree.getNode(nd,k) node(k)
```

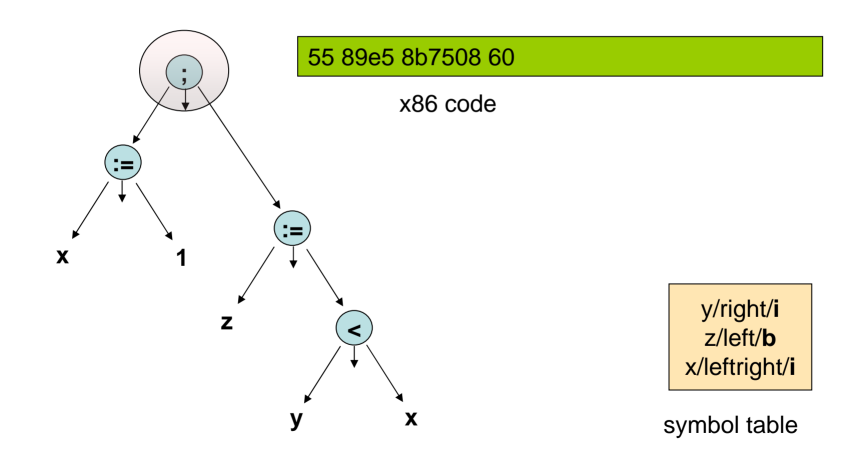
Code Generation Example -- 3 source text: x:=1; z := y < x initial state:



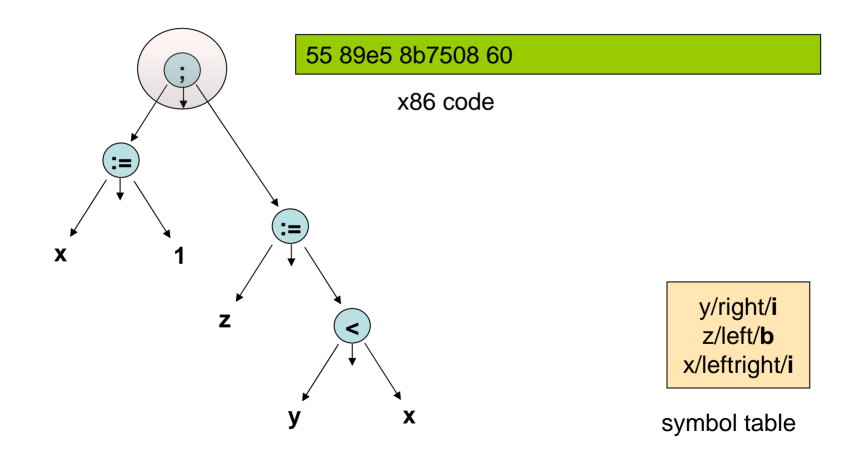
Code Generation Example -- 4 source text: x:=1; z := y < x genWalk(): emit.prolog()



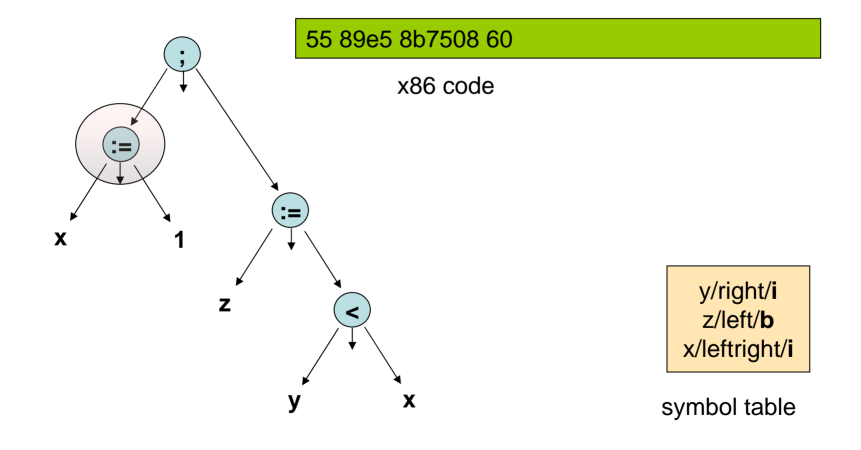
Code Generation Example -- 5 source text: x:=1; z := y < x genWalk(): stmtWalk(getRoot())



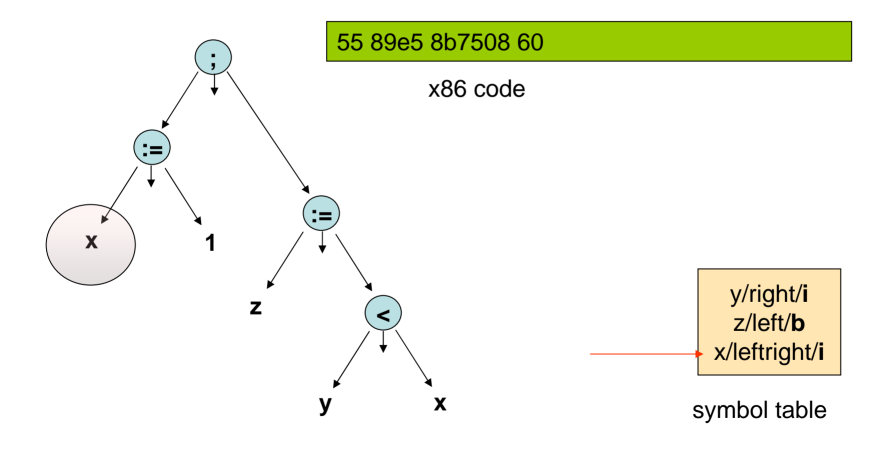
Code Generation Example -- 6 source text: x:=1; z := y < x stmtWalk(): assignWalk(getKid(1))



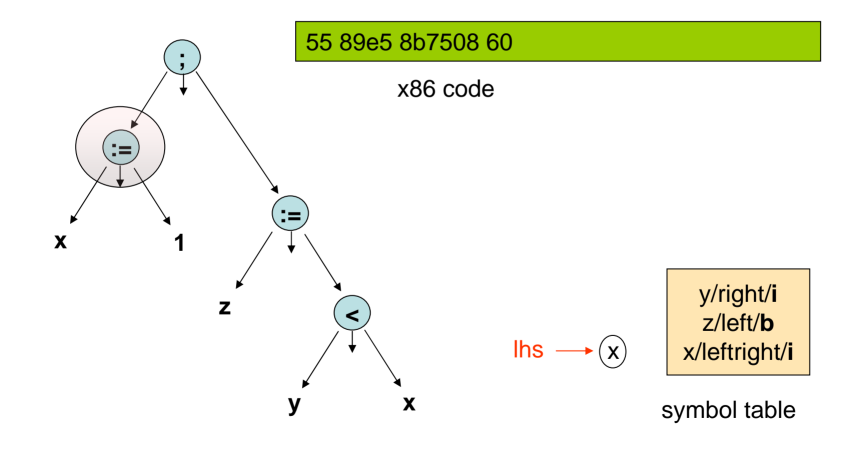
Code Generation Example -- 7 source text: x:=1; z := y < x assignWalk(): Ihs=varsWalk(getKid(1))



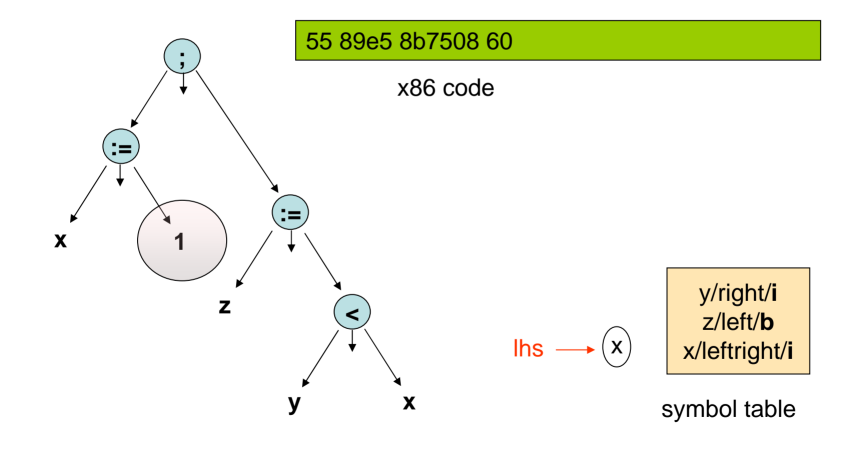
Code Generation Example -- 8 source text: x:=1; z := y < x varsWalk(): opd=emit.var(tok)



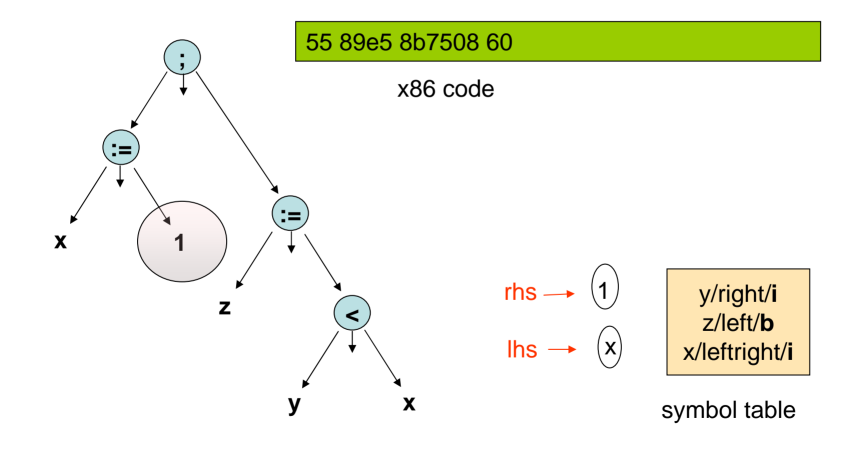
Code Generation Example -- 9 source text: x:=1; z := y < x assignWalk(): rhs=exprsWalk(getKid(3))



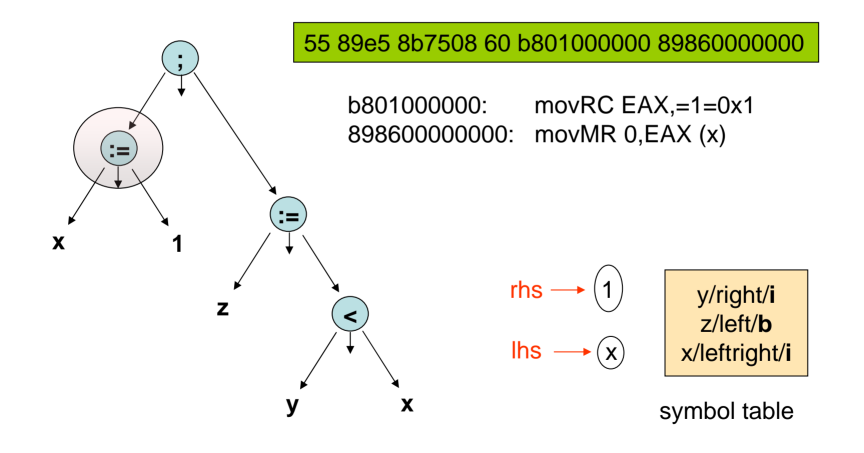
Code Generation Example -- 10 source text: x:=1; z := y < x exprsWalk(): t=exprWalk(getKid(1))



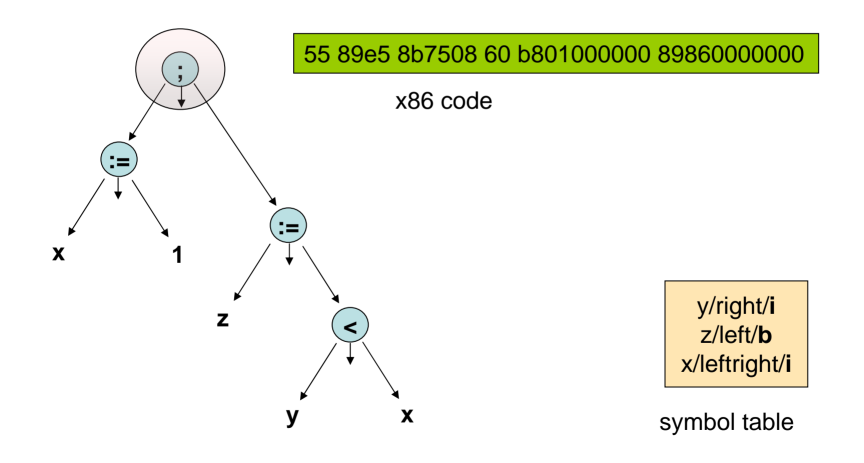
Code Generation Example -- 11 source text: x:=1; z := y < x exprWalk(): opd=emit.expr0(rule,tok)



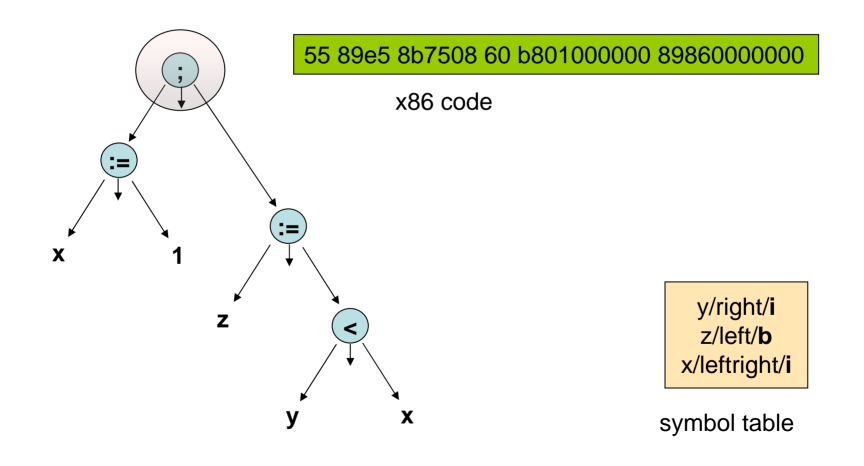
Code Generation Example -- 12 source text: x:=1; z := y < x assignWalk(): emit.store(lhs, rhs)



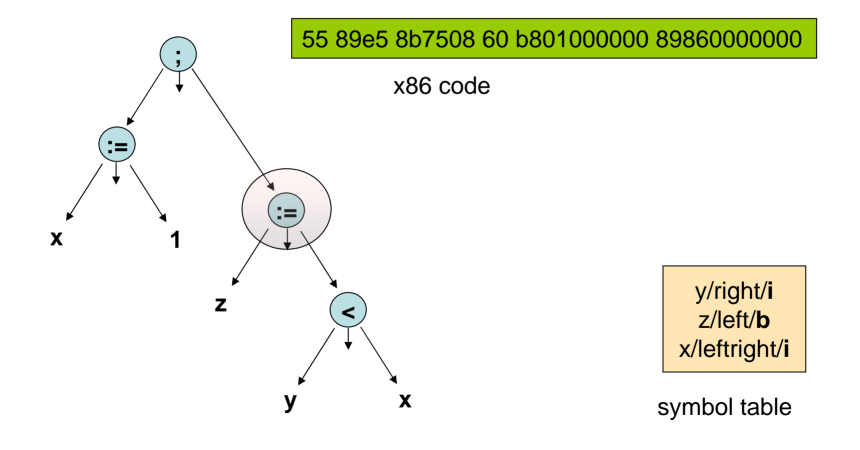
Code Generation Example – 13 source text: x:=1; z := y < x stmtWalk(): stmtWalk(getKid(2))



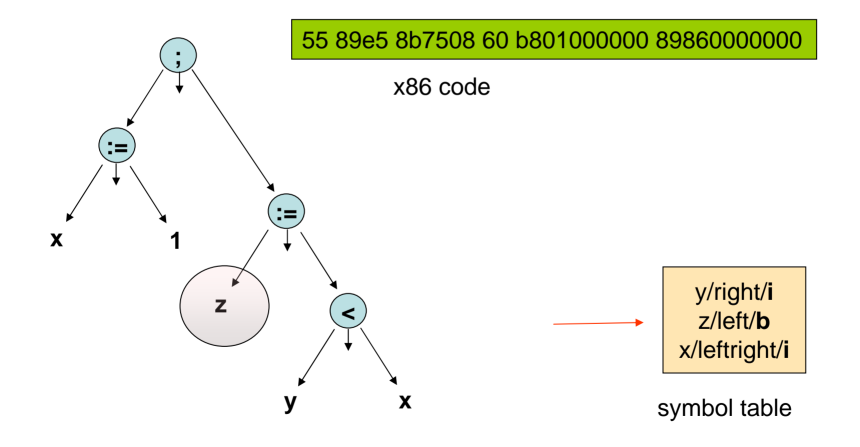
Code Generation Example – 14 source text: x:=1; z := y < x stmtWalk(): assignWalk(getKid(3))



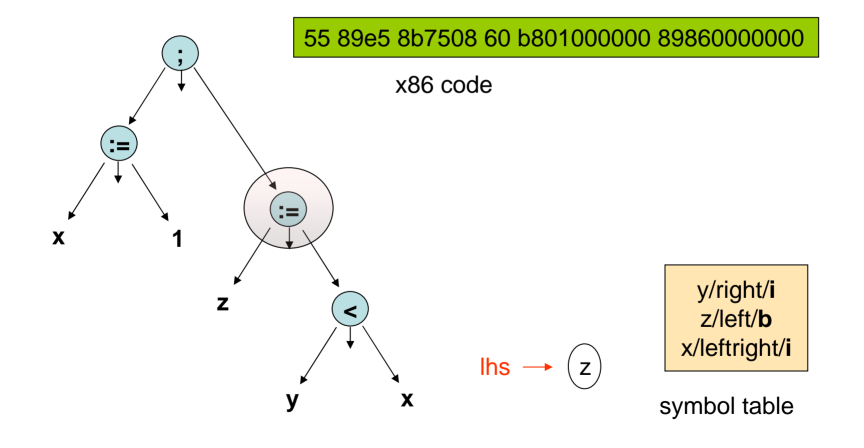
Code Generation Example – 15 source text: x:=1; z := y < x assignWalk(): Ihs =varsWalk(getKid(1))



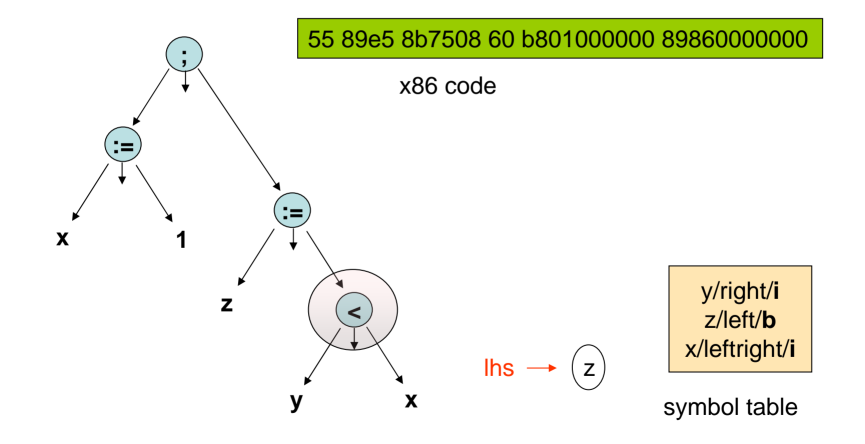
Code Generation Example – 16 source text: x:=1; z := y < x varsWalk(): opd=emit.var(tok)



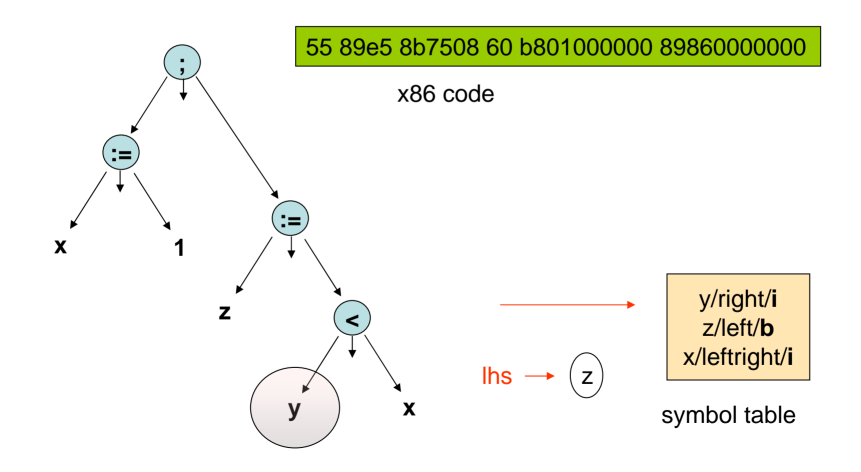
Code Generation Example – 17 source text: x:=1; z := y < x assignWalk(): rhs =exprsWalk(getKid(3))



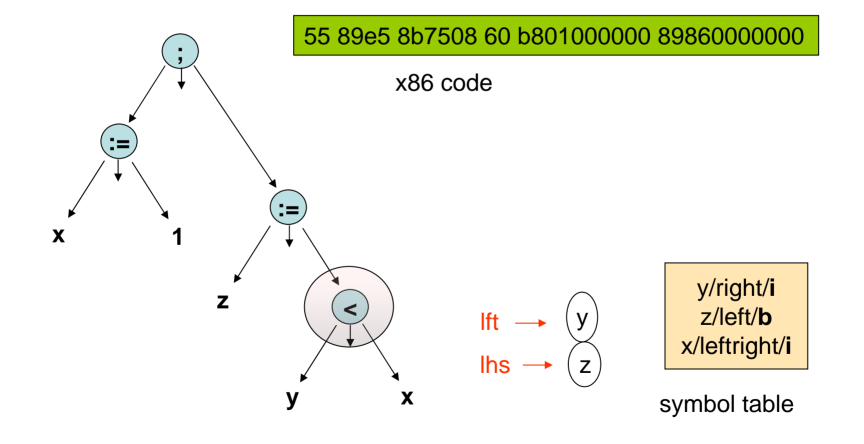
Code Generation Example – 18 source text: x:=1; z := y < x exprWalk(): Ift=exprWalk(getKid(1))



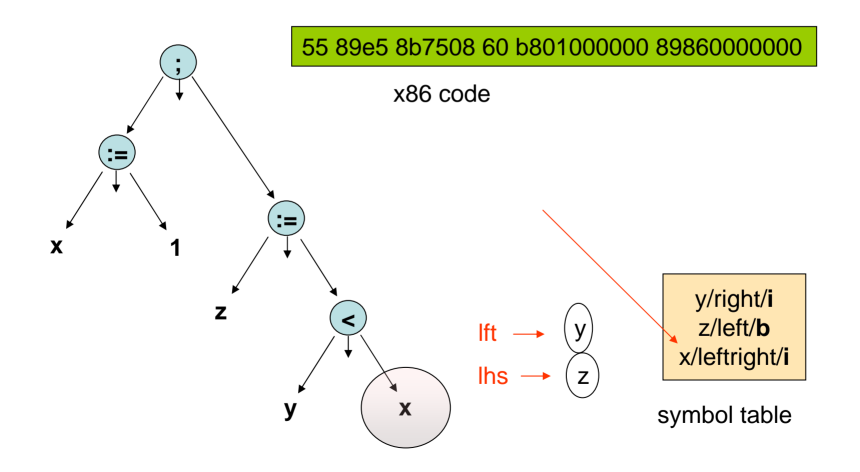
Code Generation Example – 19 source text: x:=1; z := y < x exprWalk(): res=emit.exprO(tok)



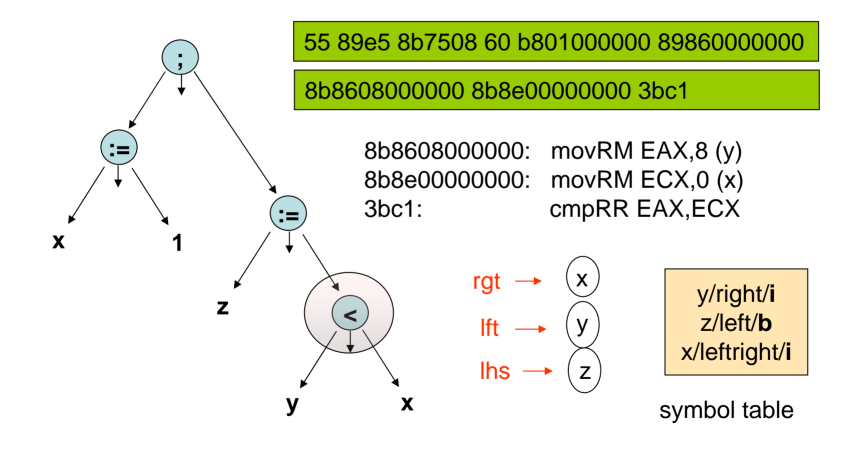
Code Generation Example – 20 source text: x:=1; z := y < x exprWalk(): rgt=exprWalk(getKid(3))



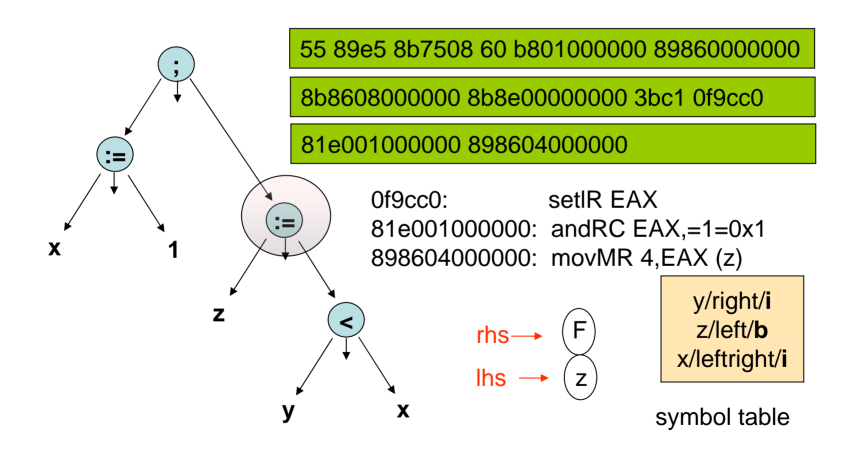
Code Generation Example – 21 source text: x:=1; z := y < x exprWalk(): res = emit.exprO(r, tok)



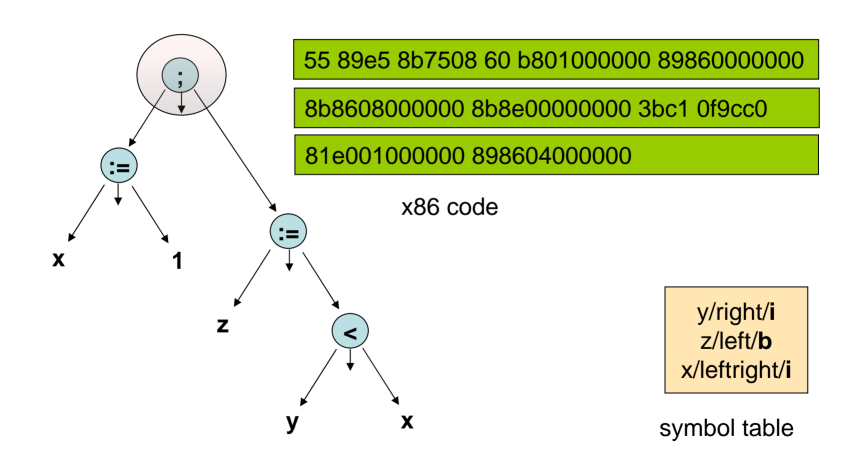
Code Generation Example – 22 source text: x:=1; z := y < x exprWalk(): emit.expr2(rule,lft,rgt)



Code Generation Example – 23 source text: x:=1; z := y < x assignWalk(): emit.store(lhs,rhs)



Code Generation Example – 24 source text: x:=1; z := y < x stmtWalk():



Code Generation Example – 25 source text: x:=1; z := y < x genWalk(): emit.epilog()

