

Code Generation Summary

- We have discussed
 - Runtime organization
 - Simple stack machine code generation
 - Improvements to stack machine code generation
- Our compiler goes directly from AST to assembly language
 - And does not perform optimizations
- Most real compilers use intermediate languages

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Why Intermediate Languages ?

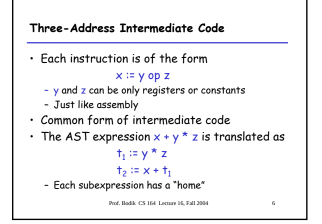
- When to perform optimizations
 - On AST
 - Pro: Machine independent
 - Cons: Too high level
 - On assembly language
 - Pro: Exposes optimization opportunities
 - Cons: Machine dependent
 - Cons: Must reimplement optimizations when retargetting

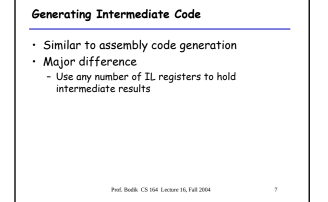
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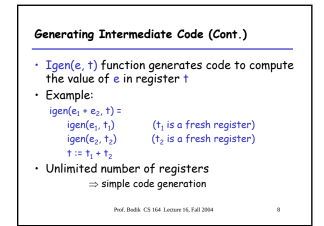
- On an intermediate language
 - Pro: Machine independent
 - Pro: Exposes optimization opportunities
 - · Cons: One more language to worry about

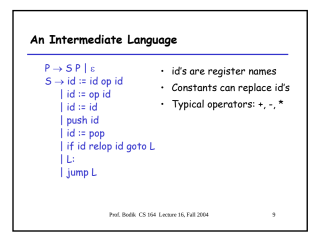
Intermediate Languages

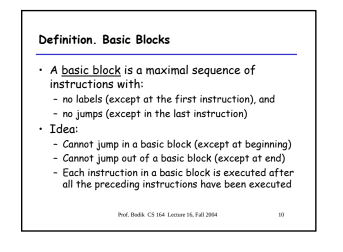
- Each compiler uses its own intermediate language
 - sometimes more than one
- Intermediate language = high-level assembly language
 - Uses register names, but has an unlimited number
 - Uses control structures like assembly language
 - Uses opcodes but some are higher level
 - E.g., push translates to several assembly instructions • Most opcodes correspond directly to assembly opcodes
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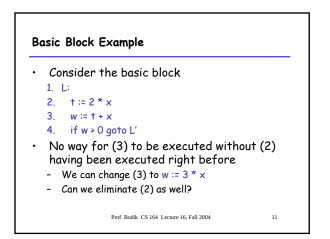


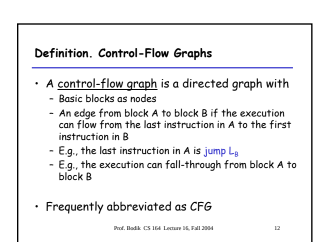


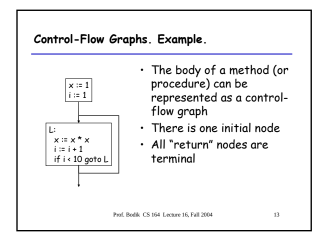


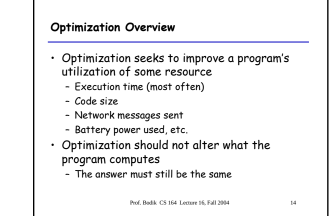


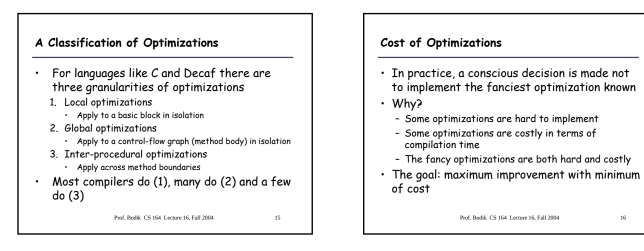










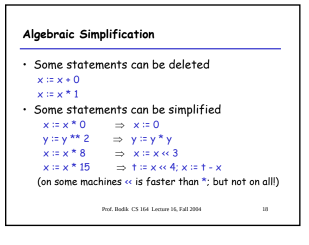


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Local Optimizations

- The simplest form of optimizations
- No need to analyze the whole procedure body - Just the basic block in question
- Example: algebraic simplification

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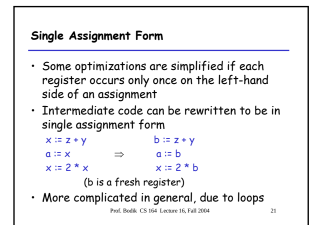
- Operations on constants can be computed at compile time
- In general, if there is a statement
 - x := y op z
 - And y and z are constants
- Then y op z can be computed at compile time
- Example: x := 2 + 2 \Rightarrow x := 4
- Example: if 2 < 0 jump L can be deleted
- When might constant folding be dangerous?

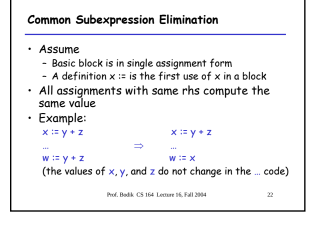
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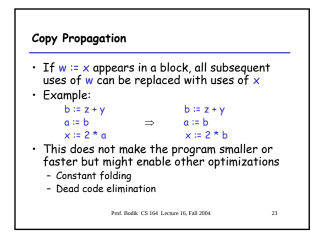
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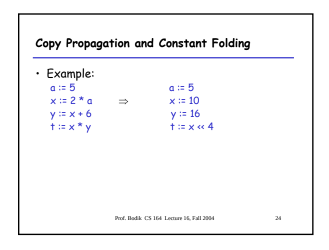


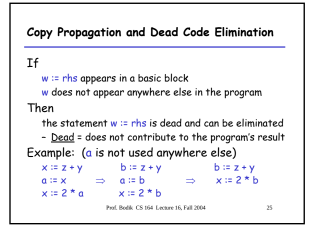
- Eliminating unreachable code:
 - Code that is unreachable in the control-flow graph
 - Basic blocks that are not the target of any jump or
 - "fall through" from a conditional
 - Such basic blocks can be eliminated
- Why would such basic blocks occur?
- Removing unreachable code makes the program smaller
 - And sometimes also faster
 - Due to memory cache effects (increased spatial locality)
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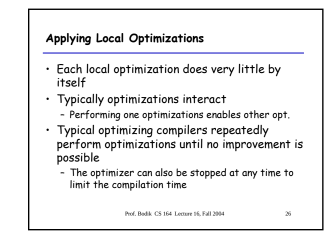




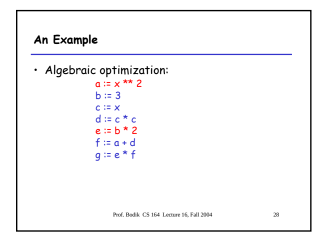


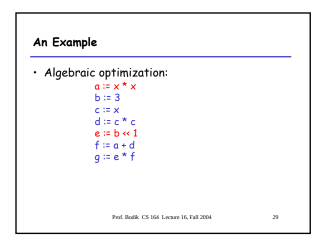


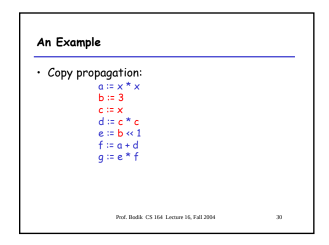


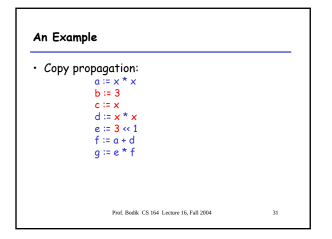


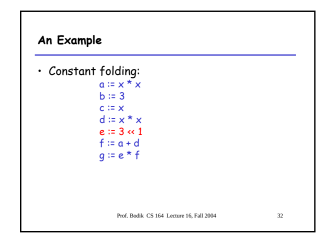
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Initial code: a := x ** 2	
b := 3	
c := x	
d := c * c	
e := b * 2	
f := a + d g := e * f	
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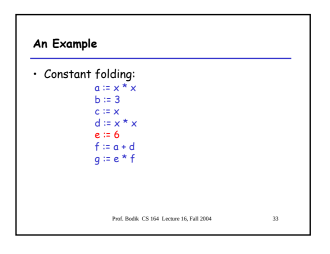


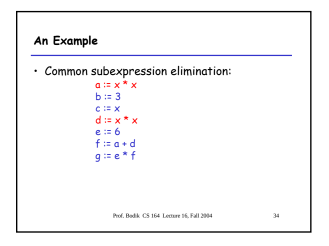






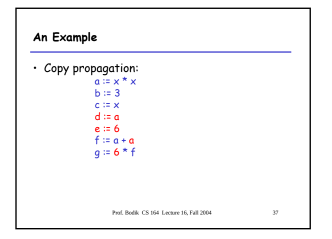


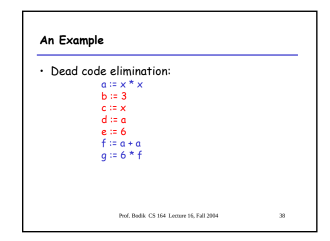


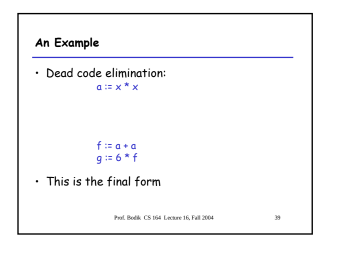


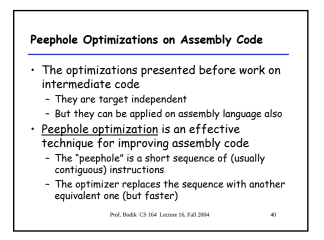
An Example	
 Common subexpression elimination: a := x * x b := 3 c := x d := a e := 6 f := a + d g := e * f 	
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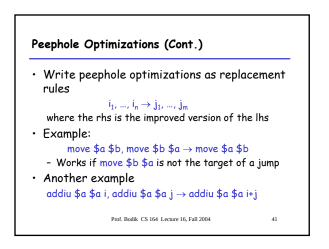
An Example		
• Copy propagat a := x		
b := 3 c := x d := a		
e := 6 f := a g := e	+ d	
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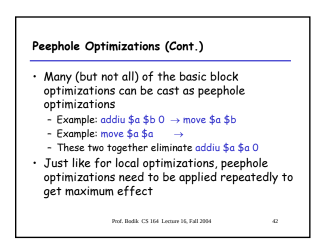












Local Optimizations. Notes.

- Intermediate code is helpful for many optimizations
- Many simple optimizations can still be applied on assembly language
- "Program optimization" is grossly misnamed
 Code produced by "optimizers" is not optimal in any reasonable sense
 - "Program improvement" is a more appropriate term
- Next time: global optimizations

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