

# 15-745 Introduction

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CMU

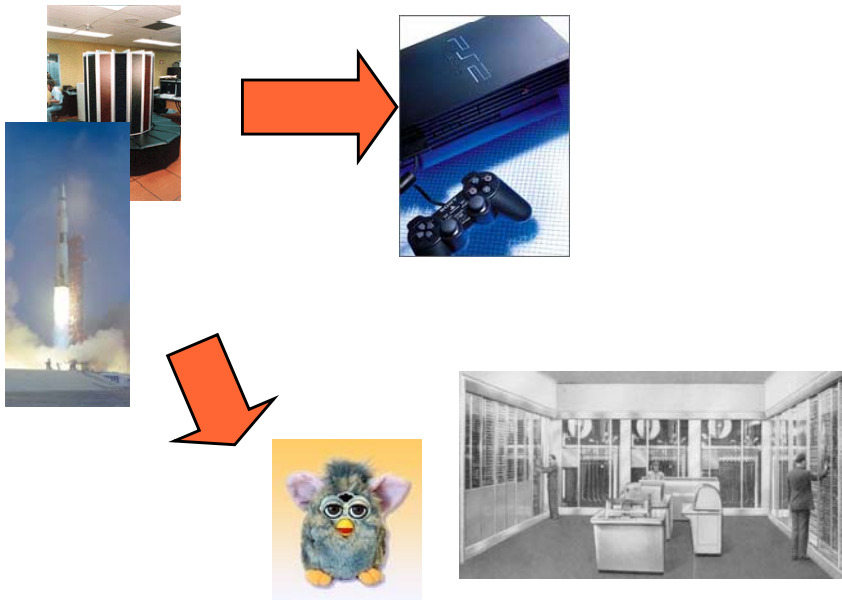
Based in part on slides by  
Todd Mowry and Michael Voss

# Introduction

- Why study compilers?
- Administrative
- Structure of a Compiler
- Optimization Example

Reference: Muchnick 1.3-1.5

## Moore's Law



## Moore's Law

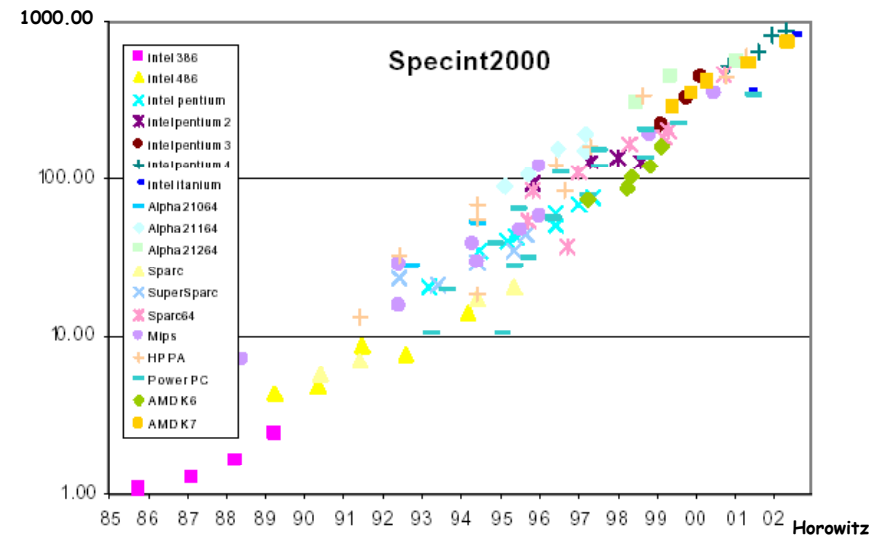
Imagine: Computers that

- Imagining it is hard enough,  
achieving it requires a rethink of  
the entire tool chain.
- 
- 
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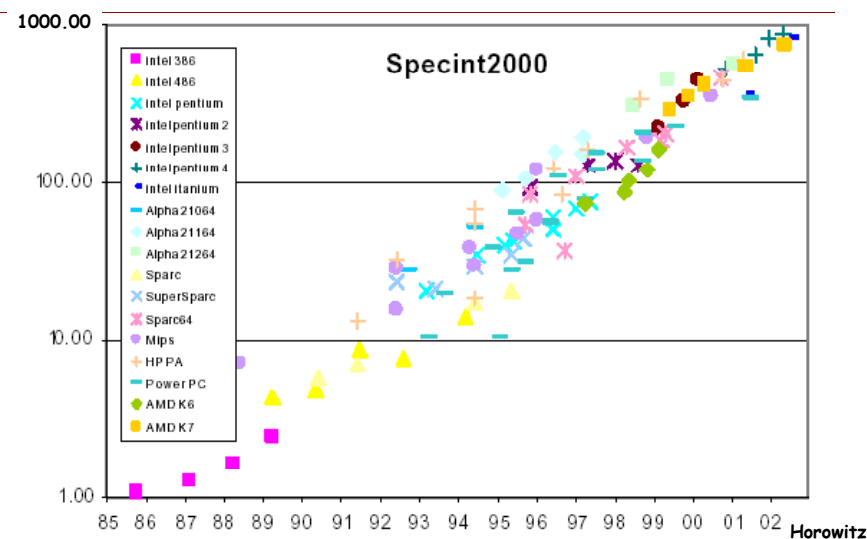
# What is Behind Moore's Law?

- A lot of hard work!
- Two most important tools:
  - Parallelism
    - Bit-level
    - Pipeline
    - Function unit
    - Multi-core
  - Locality

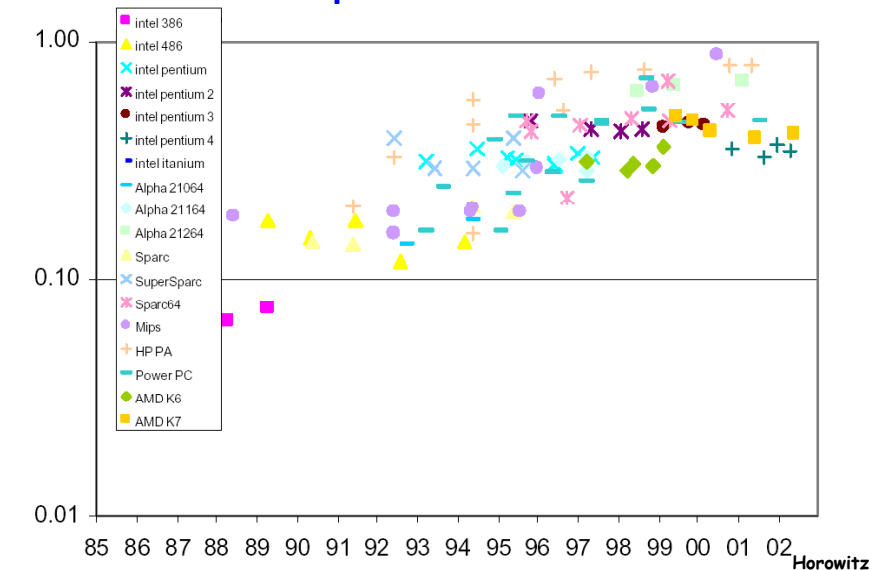
# Performance: Ops/Sec



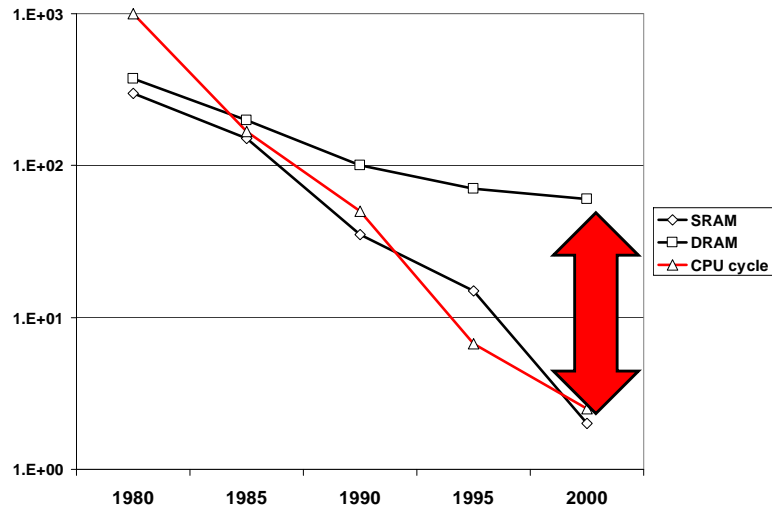
# Performance: Ops/Clk \* Clks/Sec



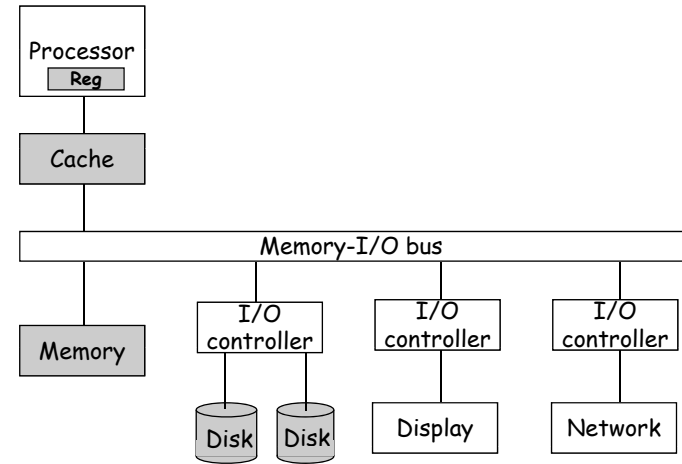
# SpecInt/Mhz



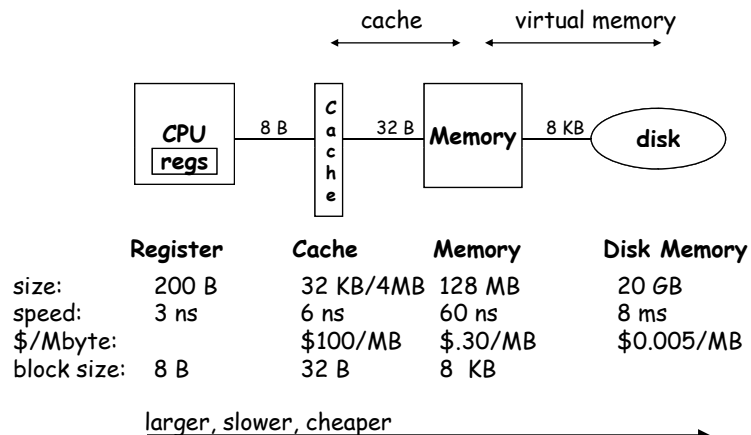
# Another View of Moore's Law



# The Computer System



# The Memory Hierarchy



# Compiler Writer's Job

- Improve locality
- Increase parallelism
- Tolerate latency
- Reduce power

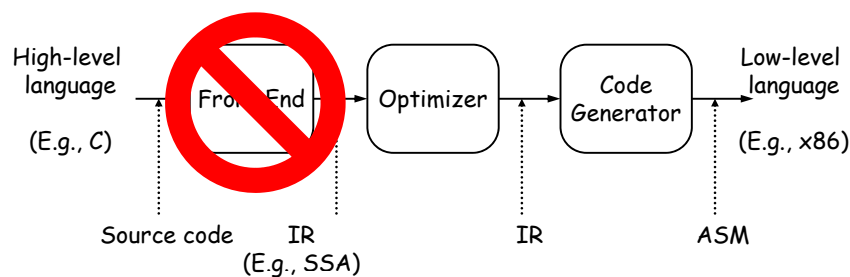
## Why study compilers

- They are really amazing
- Combines theory & practice
  - CS is about abstraction
    - Primary abstraction: programming language
    - Compiler lowers PL to ISA (or further!)
  - Compiler is a big system
- Crucial for performance
  - especially for modern processors
  - practically part of the architecture
- I bet: Everyone will write a compiler

## Why study compilers

- They are really amazing
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- I bet: **Everyone** will write a compiler

## What this course is about



- Theory and practice of modern optimizing compilers
  - No lexing or parsing
  - Focus on IR, back-end, optimizations
- Internals of today's (and tomorrow's) compilers
- Working with a real compiler

## Prerequisites

- 211 & 213 or the equivalent
- Parts of 411 or the equivalent
  - Basic compiler data structures
  - Frames, calling conventions, def-use chains, etc.
  - Don't really care about front-end
- Proficient in C/C++ programming
- Basic understanding of architecture

## My Expectations

- You have the prerequisites
  - If not come see me asap
- 3 assignments + a project
- Class participation
  - THIS IS A MUST!
  - Read text/papers before class
  - Attendance is essentially mandatory

## Grading

- Class participation ~20%
  - Throughout the semester
  - During paper presentations
  - Project presentations
- assignments ~20%
- Project ~40%
- Midterm ~20%

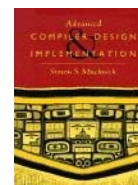
## Assignments

- Intro to LLVM/Liveness
- Dependence analysis
- Locality/Parallel transformations
  
- All labs and the final project will be done in a state-of-the-art research compiler: LLVM



## The Text

- No assigned text. There are some on reserve. Its really up to you.
- Muchnick, Advanced Compiler Design & Impl., 1997
- Allen, et.al., Optimizing Compilers for Modern Archs, 2001
- Copper, et.al., Engineering a compiler, 2003
- Aho, et.al., Compilers: ..., 2006



- Papers will be assigned

## Before we get too bored

- More admin at the end, but first ...
- What exactly is an optimizing compiler?
  - An optimizing compiler transforms a program into an equivalent, but "better" form.
  - What is equivalent?
  - What is better?

## Full Employment Theorem

- No such thing as "The optimizing compiler"
  - Why not?
- There is **always a better** optimizing compiler, but ...
  - Compiler must preserve correctness
  - On average improve X, where X is:
    - Performance
    - Power
    - ...
  - Finish in your lifetime

## How might performance be improved?

$$\text{execution time} = \frac{\sum \text{cycles per instruction}}{\text{instructions}}$$

- Reduce the number of instructions
- Replace "expensive" instructions with "cheap" ones
- Reduce memory cost
  - Improve locality
  - Reduce # of memory operations
- Increase parallelism

## Ingredients to a compiler opt

- Identify opportunity
  - Avail in many programs
  - Occurs in key areas (what are these?)
  - Amenable to "efficient" algorithm
- Formulate Problem
- Pick a Representation
- Develop an Analysis
  - Detect when legal
  - And desirable
- Implement Code Transformation
- Evaluate (and repeat!)

## Examples of Optimizations

- Machine Independent
  - Algebraic simplification
  - Constant propagation
  - Constant folding
  - Common Sub-expression elimination
  - Dead Code elimination
  - Loop Invariant code motion
  - Induction variable elimination
- Machine Dependent
  - Jump optimization
  - Reg allocation
  - Scheduling
  - Strength reduction
  - Loop permutations

## Really Powerful Opts we won't do

- How to optimize:

```
Sumfrom1toN(int max) {  
    sum = 0;  
    for (i=1; i<=max; i++) sum+=i;  
    return sum;  
}
```

## Really Powerful Opts we won't do

- How to optimize:

```
Sumfrom1toN(int max) {  
    sum = 0;  
    for (i=1; i<=max; i++) sum+=i;  
    return sum;  
}
```

- What we should, but won't do:

```
inline sumfrom1toN(int max) {  
    return max > 0 ?  
        ((max+max*max)>>1) : 0;  
}
```

## Algebraic Simplifications

$$a*1; \Rightarrow a$$

$$a/1; \Rightarrow a$$

$$a*0; \Rightarrow 0$$

$$a+0; \Rightarrow a$$

$$a-0; \Rightarrow a$$

$$\begin{aligned} a = b + 1 \\ c = a - 1 \end{aligned} \Rightarrow c = b$$

Use algebraic identities to simplify computations

## Jump Optimizations

```
cmp d0,d1      cmp d0,d1
beq  L1
bra  L2        bne  L2
L1:           L1:           :
              :           :
L2:           L2:           :
              :           :
```

Simplify jump and branch instructions.

## Constant Propagation

```
a = 5;         a = 5;
b = 3;         b = 3;
:             :
:             :
n = a + b;     => n = 5 + 3;
for (i = 0; i < n; ++i)  for (i = 0; i < n; ++i)
{                               {
:                               :
}                               }
```

If the compiler can determine that the values of *a* and *b* are constants, then it can replace the variable uses with constant values.

## Constant Folding

```
:
:
:
:
n = 8;
for (i = 0; i < 8; ++i) {
:
}
```

- The compiler evaluates an expression (at compile time) and inserts the result in the code.
- Can lead to further optimization opportunities; esp. constant propagation.

## Common Subexpression Elimination (CSE)

```
a = c*d;      a = c*d;
:             :
:             :
d = (c*d + t) * u  d = (a + t) * u
```

If the compiler can determine that:

- an expression was previously computed
  - and that the values of its variables have not changed since the previous computation,
- Then, the compiler can use the previously computed value.



## Strength Reduction

- On some processors, the cost of an addition is less than the cost of multiplication.
- The compiler can replace expensive multiplication instructions by less expensive ones.

```

c = b * 2;           c = b + b;           c = lsh(b);

move $2000, d0      move $2000, d0      move $2000, d0
muls #2, d0         add  d0, d0      lsl   #1, d0
move d0, $3000     move d0, $3000     move d0, $3000
    
```

```

c = -1*b;           c = negative(b);

move $2000, d0      move $2000, d0
muls #-1, d0        neg  d0
move d0, $3000     move d0, $3000
    
```

## Dead Code Elimination

```

debug = False;
:
:
if (debug) {
:
:
}
a = f(b);
    
```

If the compiler can determine that code will never be executed or that the result of a computation will never be used, then it can eliminate the code or the computation.

## Loop Invariant Code Motion

```

for (i=0; i<100 ; ++i) {
  for (j=0; j<100 ; ++j) {
    for (k=0 ; k<100 ; ++k)
    {
      a[i][j][k] = i*j*k;
    }
  }
}
    
```

```

for (i=0; i<100 ; ++i) {
  for (j=0; j<100 ; ++j) {
    t1 = a[i][j];
    t2 = i*j;
    for (k=0 ; k<100 ; ++k)
    {
      t1[k] = t2*k;
    }
  }
}
    
```

- Loop invariant: expression evaluates to the same value each iteration of the loop.
- Code motion: move loop invariant outside loop.
- Very important because inner-most loop executes most frequently.

## Loop Invariant Code Motion

```

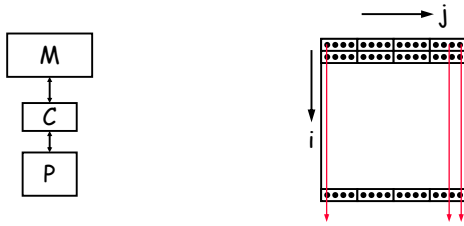
int *a;
int n;
:
:
:
scanf("%d", &n);
for (i=0; i<n ; ++i) {
  for (j=0; j<n ; ++j) {
    for (k=0 ; k<n ; ++k)
    {
      f = q/p;
      a[i][j][k] = f*i*j*k;
    }
  }
}
    
```

```

int *a;
int n;
:
:
:
scanf("%d", &n);
f = q/p;
for (i=0; i<n ; ++i) {
  for (j=0; j<n ; ++j) {
    t1 = a[i][j];
    t2 = i*j;
    for (k=0 ; k<n ; ++k)
    {
      t1[k] = f*t2*k;
    }
  }
}
Oooops!!!!
    
```

# Cache Optimizations

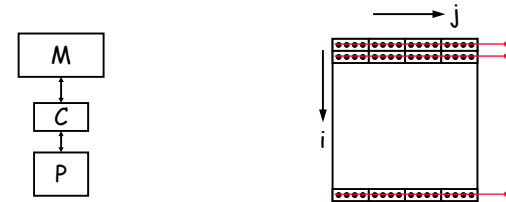
```
for (j=0; j<n ; ++j) {
  for (i=0; i<n ; ++i) {
    x += a[i][j];
  }
}
```



Loop permutation changes the order of the loops to improve the spatial locality of a program.

# Cache Optimizations

```
for (j=0; j<n ; ++j) {
  for (i=0; i<n ; ++i) {
    x += a[i][j];
  }
}
```

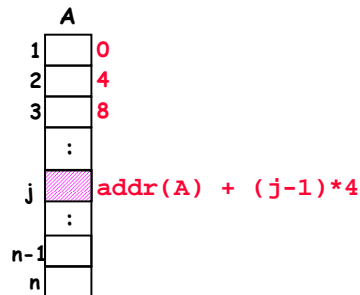


Loop permutation changes the order of the loops to improve the spatial locality of a program.

# Example

A program that sorts 4-byte elements in an n-element array of integers A[1..n] using **bubblesort**.

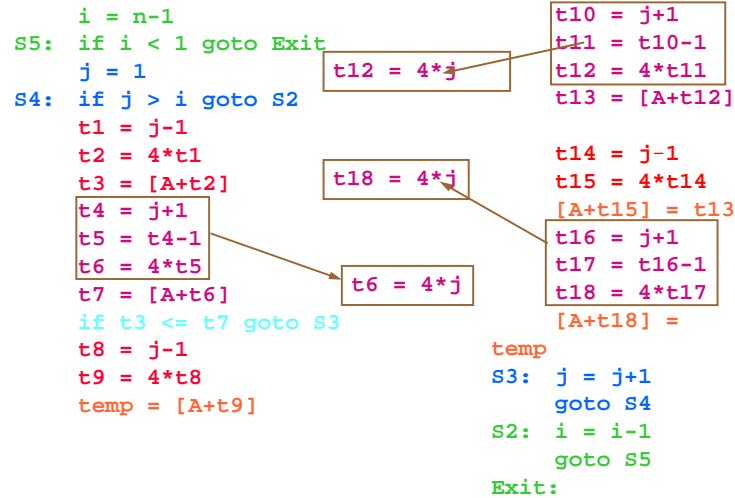
```
for (i=n-1; i >= 1 ; --i) {
  for (j = 1; j <= i ; ++j) {
    if (A[j] > A[j+1]) {
      temp = A[j];
      A[j] = A[j+1];
      A[j+1] = temp;
    }
  }
}
// i and j are not used later
```



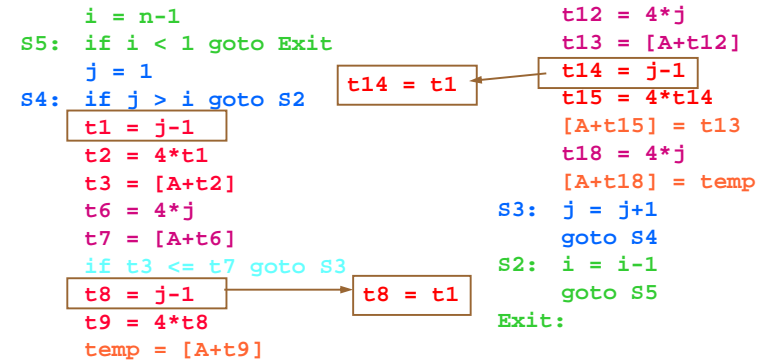
# A Generated IR

```
for i {
  i = n-1
  S5: if i < 1 goto Exit
  for j {
    j = 1
    S4: if j > i goto S2
    A[j] {
      t1 = j-1
      t2 = 4*t1
      t3 = [A+t2]
      t4 = j+1
      t5 = t4-1
      t6 = 4*t5
      t7 = [A+t6]
      if {
        t8 = j-1
        t9 = 4*t8
        temp = [A+t9]
      }
      A[j+1] {
        t10 = j+1
        t11 = t10-1
        t12 = 4*t11
        t13 = [A+t12]
        t14 = j-1
        t15 = 4*t14
        [A+t15] = t13
        t16 = j+1
        t17 = t16-1
        t18 = 4*t17
        [A+t18] = temp
      }
      A[j+1]=temp
    }
  }
}
Exit:
```

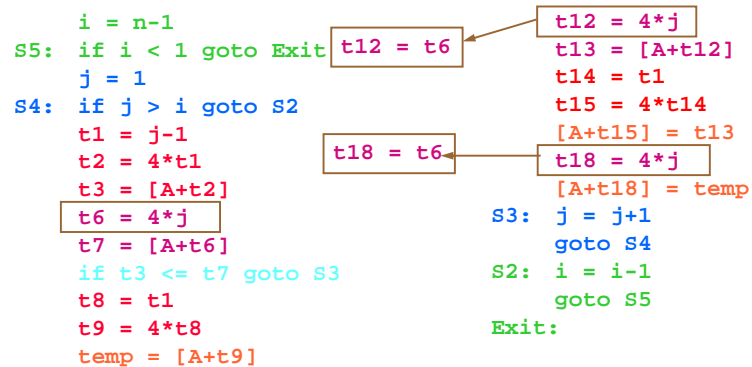
## Optimizations I - Algebraic Simplifications



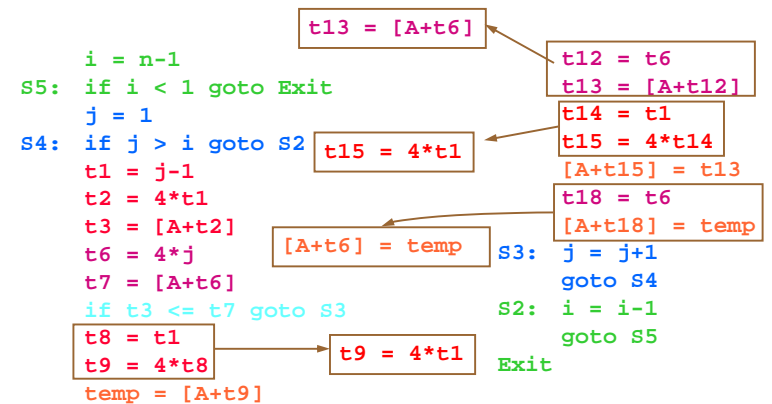
## Optimizations II - CSE



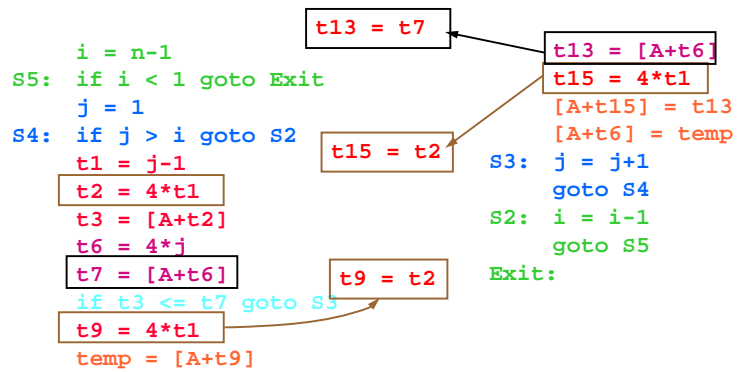
## Optimizations II - CSE



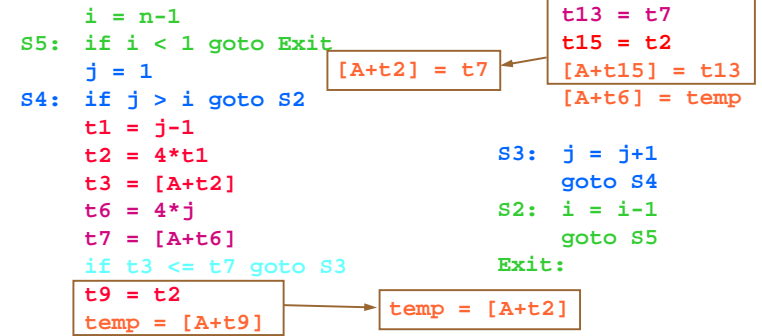
## Optimizations III - Copy Propagation



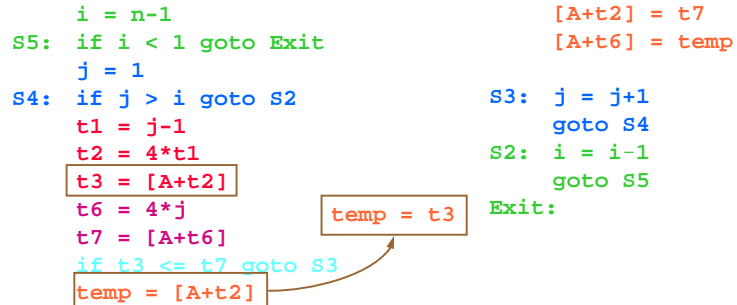
## Optimizations IV - CSE (2)



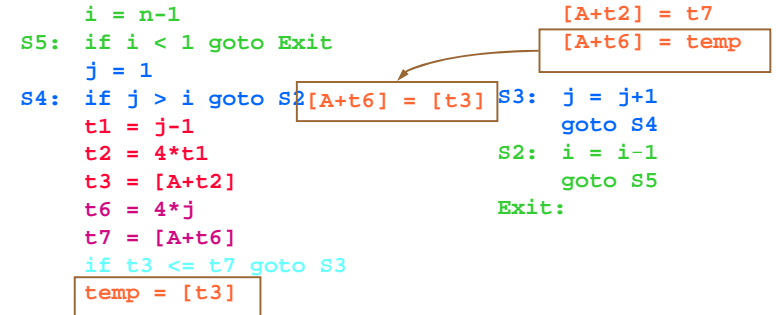
## Optimizations V - Copy Propagation (2)



## Optimization VI - CSE (3)



## Optimization VII - Copy Propagation (3)



# Optimizations VIII - IVE & Strength Reduction

```

i = n-1
S5: if i < 1 goto Exit
    j = 1
S4: if j > i goto S2
    t1 = j-1
    t2 = 4*t1
    t3 = [A+t2]
    t6 = 4*j
    t7 = [A+t6]
    if t3 <= t7 goto S3
    [A+t2] = t7
    [A+t6] = t3
S3: j = j+1
    goto S4
S2: i = i-1
    goto S5
Exit:
    
```

# Optimizations VIII - IVE & Strength Reduction

```

i = n-1
S5: if i < 1 goto Exit
    j = 1
S4: if j > i goto S2
    t1 = j-1
    t2 = 4*t1
    t3 = [A+t2]
    t6 = 4*j
    t7 = [A+t6]
    if t3 <= t7 goto S3
    [A+t2] = t7
    [A+t6] = t3
S3: j = j+1
    goto S4
S2: i = i-1
    goto S5
Exit:
    
```

Loop Invariant Code Motion...

```

i = n-1
S5: if i < 1 goto Exit
    t2 = 0
    t6 = 4
S4: t19 = 4*i
    if t6 > t19 goto S2
    t3 = [A+t2]
    t7 = [A+t6]
    if t3 <= t7 goto S3
    [A+t2] = t7
    [A+t6] = t3
S3: t2 = t2+4
    t6 = t6+4
    goto S4
S2: i = i-1
    goto S5
Exit:
    
```

Done?

```

i = n-1
S5: if i < 1 goto Exit
    t2 = 0
    t6 = 4
S4: t19 = 4*i
    if t6 > t19 goto S2
    t3 = [A+t2]
    t7 = [A+t6]
    if t3 <= t7 goto S3
    [A+t2] = t7
    [A+t6] = t3
S3: t2 = t2+4
    t6 = t6+4
    goto S4
S2: i = i-1
    goto S5
Exit:
    
```

$t19 = i*4$

$t19 < 4$

$[A-4+t6]$

$t19 = t19-4$

Done?

```

i = n-1
t19 = i*4
S5: if t19 < 4 goto Exit
    t6 = 4
S4: if t6 > t19 goto S2
    t3 = [A+t6-4]
    t7 = [A+t6]
    if t3 <= t7 goto S3
    [A+t6-4] = t7
    [A+t6] = t3
S3: t6 = t6+4
    goto S4
S2: t19 = t19 - 4
    goto S5
Exit:
    
```

Eliminate mult,  
Use double load (if aligned?)  
Unroll?  
Eliminate jmp

...

## Done For Now.

```
i = n-1
t19 = i<<2
if t19 < 4 goto Exit
S5: t6 = 4
   if t6 > t19 goto S2
S4: t3 = [A+t6-4]
   t7 = [A+t6]
   if t3 <= t7 goto S3
   [A+t6-4] = t7
   [A+t6] = t3
S3: t6 = t6+4
   if t6 <= t19 goto S4
S2: t19 = t19 - 4
   if t19 >= 4 goto S5
Exit:
```

Inner loop: 7 instructions  
4 mem ops  
2 branches  
1 addition

Original inner loop: 25 instructions  
6 mem ops  
3 branches  
10 addition  
6 multiplication

## Course Schedule

- [www.cs.cmu.edu/afs/cs/academic/class/15745-s08/www/](http://www.cs.cmu.edu/afs/cs/academic/class/15745-s08/www/)
- The Web site is a vital resource
- (And, of course us too.)

## Course Staff

- Seth Goldstein [www..../~seth](http://www..../~seth)
- David Koes [www..../~dkoes](http://www..../~dkoes)
- Marilyn Walgora  
[mwalgora@cs.cmu.edu](mailto:mwalgora@cs.cmu.edu)

## First Assignment

- Install llvm on your favorite machine
- Get familiar with llvm tools, IR, structure
- Lots of docs at [www.llvm.org](http://www.llvm.org)
- First part of assignment 1 will be posted later today.