

15-213

“The course that gives CMU its Zip!”

Code Optimization

September 30, 2004

Topics

- Machine-Independent Optimizations
- Machine Dependent
 - Understanding Processor
 - Branches and Branch Prediction
- Code Profiling & Tuning

Harsh Reality

There's more to performance than asymptotic complexity

Constant factors matter too!

- Easily see 10:1 performance range depending on how code is written
- Must optimize at multiple levels:
 - algorithm, data representations, procedures, and loops

Must understand system to optimize performance

- How programs are compiled and executed
- How to measure program performance and identify bottlenecks
- How to improve performance without destroying code modularity and generality

Optimizing Compilers

Provide efficient mapping of program to machine

- register allocation
- code selection and ordering (scheduling)
- dead code elimination
- eliminating minor inefficiencies

Don't (usually) improve asymptotic efficiency

- up to programmer to select best overall algorithm
- big-O savings are (often) more important than constant factors
 - but constant factors also matter

Have difficulty overcoming “optimization blockers”

- potential memory aliasing
- potential procedure side-effects

Limitations of Optimizing Compilers

Operate under fundamental constraint

- Must not cause any change in program behavior under any possible condition
- Often prevents it from making optimizations when would only affect behavior under pathological conditions.

Behavior that may be obvious to the programmer can be obfuscated by languages and coding styles

- e.g., Data ranges may be more limited than variable types suggest

Most analysis is performed only within procedures

- Whole-program analysis is too expensive in most cases

Most analysis is based only on *static* information

- Compiler has difficulty anticipating run-time inputs

When in doubt, the compiler must be conservative

Machine-Independent Optimizations

Optimizations that you or compiler should do regardless of processor / compiler

Code Motion

- Reduce frequency with which computation performed
 - If it will always produce same result
 - Especially moving code out of loop

```
for (i = 0; i < n; i++)  
  for (j = 0; j < n; j++)  
    a[n*i + j] = b[j];
```



```
for (i = 0; i < n; i++) {  
  int ni = n*i;  
  for (j = 0; j < n; j++)  
    a[ni + j] = b[j];  
}
```

Compiler-Generated Code Motion

- Most compilers do a good job with array code + simple loop structures

Code Generated by GCC

```
for (i = 0; i < n; i++)  
  for (j = 0; j < n; j++)  
    a[n*i + j] = b[j];
```

```
for (i = 0; i < n; i++) {  
  int ni = n*i;  
  int *p = a+ni;  
  for (j = 0; j < n; j++)  
    *p++ = b[j];  
}
```

```
imull %ebx,%eax      # i*n  
movl 8(%ebp),%edi    # a  
leal (%edi,%eax,4),%edx # p = a+i*n (scaled by 4)  
# Inner Loop  
.L40:  
movl 12(%ebp),%edi   # b  
movl (%edi,%ecx,4),%eax # b+j (scaled by 4)  
movl %eax,(%edx)     # *p = b[j]  
addl $4,%edx         # p++ (scaled by 4)  
incl %ecx            # j++  
j1 .L40              # loop if j<n
```

Reduction in Strength

- Replace costly operation with simpler one

- Shift, add instead of multiply or divide

$16 * x \quad \rightarrow \quad x \ll 4$

- Utility machine dependent
- Depends on cost of multiply or divide instruction
- On Pentium II or III, integer multiply only requires 4 CPU cycles

- Recognize sequence of products

```
for (i = 0; i < n; i++)  
    for (j = 0; j < n; j++)  
        a[n*i + j] = b[j];
```



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

Share Common Subexpressions

- Reuse portions of expressions
- Compilers often not very sophisticated in exploiting arithmetic properties

```
/* Sum neighbors of i,j */
up =    val[(i-1)*n + j];
down =  val[(i+1)*n + j];
left =  val[i*n    + j-1];
right = val[i*n    + j+1];
sum = up + down + left + right;
```

3 multiplications: $i*n$, $(i-1)*n$, $(i+1)*n$

```
int inj = i*n + j;
up =    val[inj - n];
down =  val[inj + n];
left =  val[inj - 1];
right = val[inj + 1];
sum = up + down + left + right;
```

1 multiplication: $i*n$

```
leal -1(%edx),%ecx    # i-1
imull %ebx,%ecx       # (i-1)*n
leal 1(%edx),%eax     # i+1
imull %ebx,%eax       # (i+1)*n
imull %ebx,%edx       # i*n
```


Time Scales

Absolute Time

- Typically use nanoseconds
 - 10^{-9} seconds
- Time scale of computer instructions

Clock Cycles

- Most computers controlled by high frequency clock signal
- Typical Range
 - 100 MHz
 - » 10^8 cycles per second
 - » Clock period = 10ns
 - 2 GHz
 - » 2×10^9 cycles per second
 - » Clock period = 0.5ns
- Fish machines: 550 MHz (1.8 ns clock period)

Measuring Performance

For many programs, cycles per element (CPE)

- Especially true of programs that work on lists/vectors
- Total time = fixed overhead + CPE * length-of-list

```
void vsum1(int n)
{
    int i;

    for (i = 0; i < n; i++)
        c[i] = a[i] + b[i];
}
```

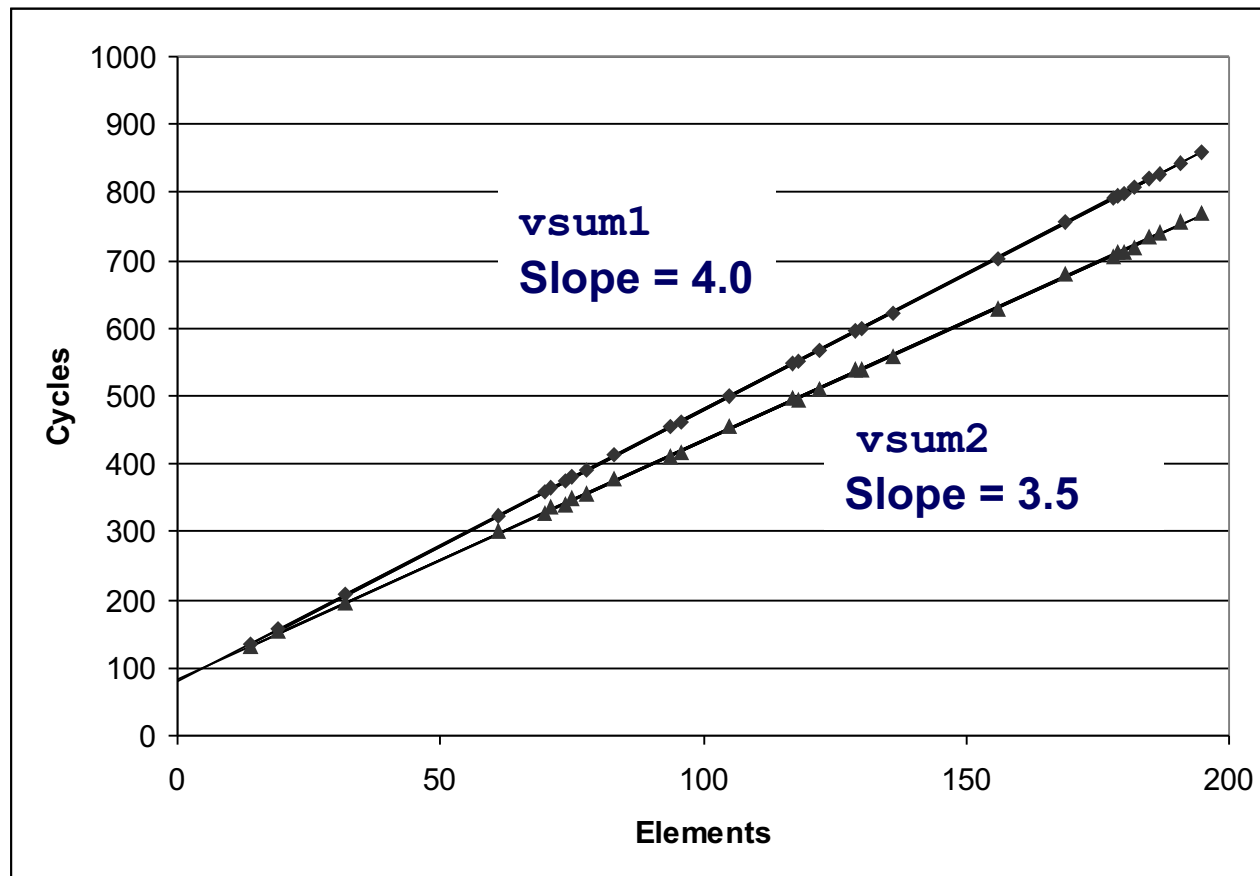
```
void vsum2(int n)
{
    int i;

    for (i = 0; i < n; i += 2) {
        c[i] = a[i] + b[i];
        c[i+1] = a[i+1] + b[i+1];
    }
}
```

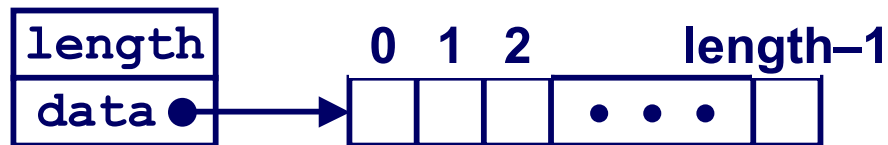
- vsum2 only works on even n.
- vsum2 is an example of loop unrolling.

Cycles Per Element

- Convenient way to express performance of program that operators on vectors or lists
- Length = n
- $T = CPE * n + \text{Overhead}$



Vector Abstract Data Type (ADT)



Procedures

`vec_ptr new_vec(int len)`

- Create vector of specified length

`int get_vec_element(vec_ptr v, int index, int *dest)`

- Retrieve vector element, store at *dest
- Return 0 if out of bounds, 1 if successful

`int *get_vec_start(vec_ptr v)`

- Return pointer to start of vector data

■ Similar to array implementations in Pascal, ML, Java

- E.g., always do bounds checking

Optimization Example

```
void combinel(vec_ptr v, int *dest)
{
    int i;
    *dest = 0;
    for (i = 0; i < vec_length(v); i++) {
        int val;
        get_vec_element(v, i, &val);
        *dest += val;
    }
}
```

Procedure

- Compute sum of all elements of integer vector
- Store result at destination location
- Vector data structure and operations defined via abstract data type

Pentium III Performance: Clock Cycles / Element

- 42.06 (Compiled -g) 31.25 (Compiled -O2)

Understanding Loop

```
void combinel-goto(vec_ptr v, int *dest)
{
    int i = 0;
    int val;
    *dest = 0;
loop:
    if (i >= vec_length(v))
        goto done;
    get_vec_element(v, i, &val);
    *dest += val;
    i++;
    goto loop;
done:
}
```

} 1 iteration

Inefficiency

- Procedure `vec_length` called every iteration
- Even though result always the same

Move `vec_length` Call Out of Loop

```
void combine2(vec_ptr v, int *dest)
{
    int i;
    int length = vec_length(v);
    *dest = 0;
    for (i = 0; i < length; i++) {
        int val;
        get_vec_element(v, i, &val);
        *dest += val;
    }
}
```

Optimization

- Move call to `vec_length` out of inner loop
 - Value does not change from one iteration to next
 - Code motion
- CPE: 20.66 (Compiled -O2)
 - `vec_length` requires only constant time, but significant overhead

Code Motion Example #2

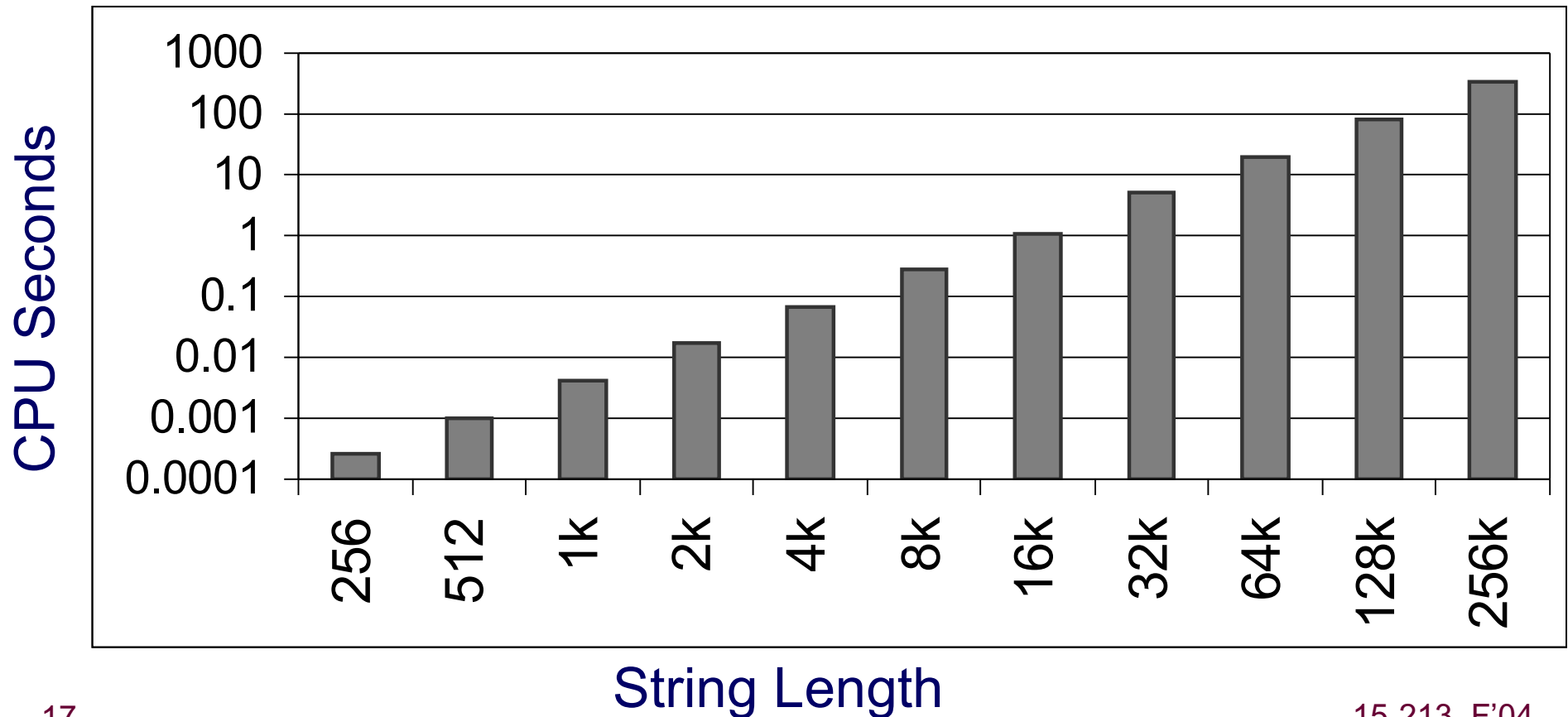
Procedure to Convert String to Lower Case

```
void lower(char *s)
{
    int i;
    for (i = 0; i < strlen(s); i++)
        if (s[i] >= 'A' && s[i] <= 'Z')
            s[i] -= ('A' - 'a');
}
```

- Extracted from 213 lab submissions, Fall, 1998

Lower Case Conversion Performance

- Time quadruples when double string length
- Quadratic performance of lower



Convert Loop To Goto Form

```
void lower(char *s)
{
    int i = 0;
    if (i >= strlen(s))
        goto done;
loop:
    if (s[i] >= 'A' && s[i] <= 'Z')
        s[i] -= ('A' - 'a');
    i++;
    if (i < strlen(s))
        goto loop;
done:
}
```

- `strlen` **executed every iteration**
- `strlen` **linear in length of string**
 - **Must scan string until finds `'\0'`**
- **Overall performance is quadratic**

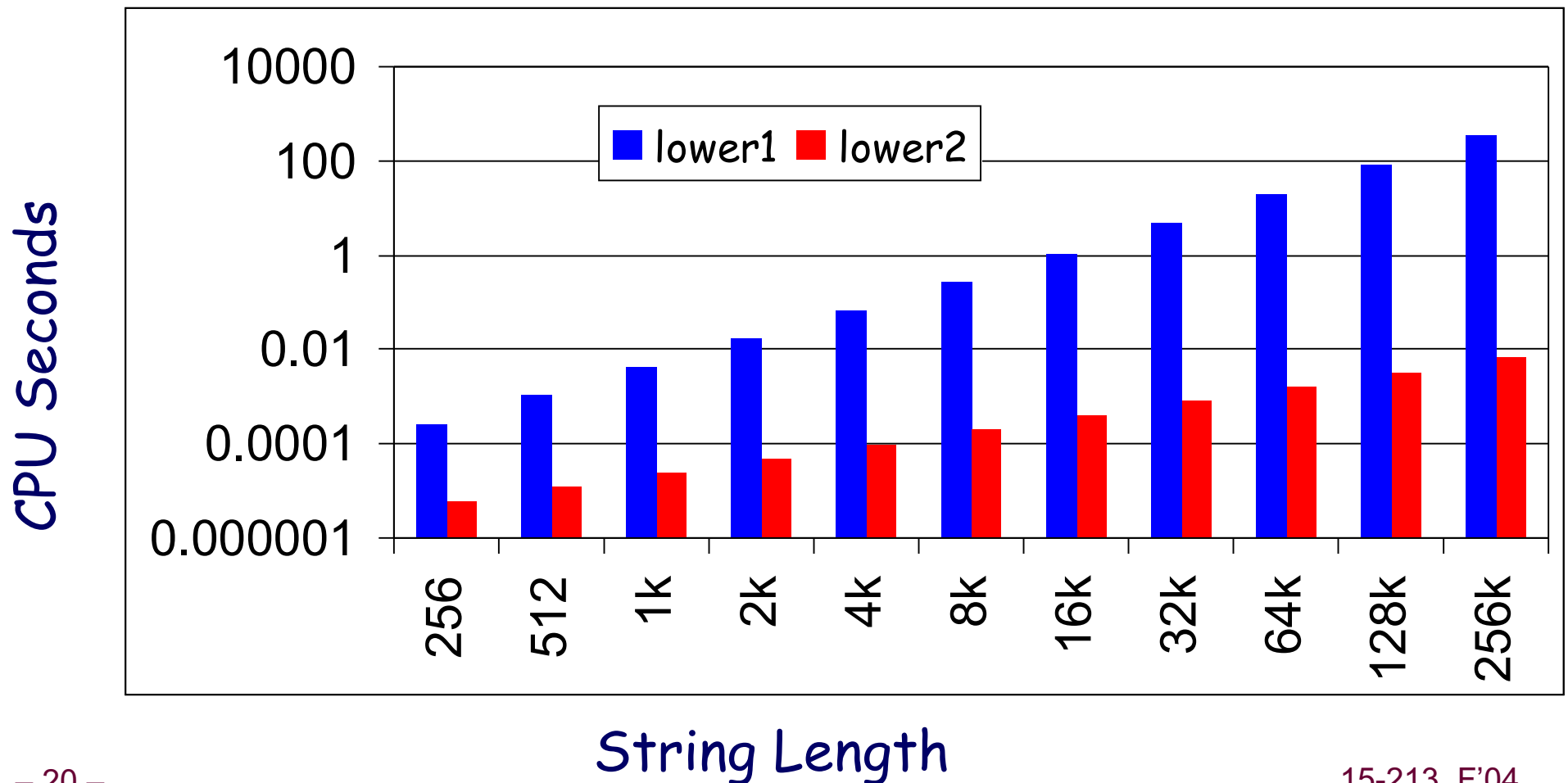
Improving Performance

```
void lower(char *s)
{
    int i;
    int len = strlen(s);
    for (i = 0; i < len; i++)
        if (s[i] >= 'A' && s[i] <= 'Z')
            s[i] -= ('A' - 'a');
}
```

- Move call to `strlen` outside of loop
- Since result does not change from one iteration to another
- Form of code motion

Lower Case Conversion Performance

- Time doubles when double string length
- Linear performance of lower2



Optimization Blocker: Procedure Calls

Why couldn't compiler move `vec_len` out of inner loop?

- Procedure may have side effects
 - Alters global state each time called
- Function may not return same value for given arguments
 - Depends on other parts of global state
 - Procedure `lower` could interact with `strlen`

Why doesn't compiler look at code for `vec_len`?

- Interprocedural optimization is not used extensively due to cost

Warning:

- Compiler treats procedure call as a black box
- Weak optimizations in and around them

Remedies:

- Use of `inline` functions
- Use of macros (careful: can obfuscate code!)

Reduction in Strength

```
void combine3(vec_ptr v, int *dest)
{
    int i;
    int length = vec_length(v);
    int *data = get_vec_start(v);
    *dest = 0;
    for (i = 0; i < length; i++) {
        *dest += data[i];
    }
}
```

Optimization

- Avoid procedure call to retrieve each vector element
 - Get pointer to start of array before loop
 - Within loop just do pointer reference
 - Not as clean in terms of data abstraction
- CPE: 6.00 (Compiled -O2)
 - Procedure calls are expensive!
 - Bounds checking is expensive

Eliminate Unneeded Memory Refs

```
void combine4(vec_ptr v, int *dest)
{
    int i;
    int length = vec_length(v);
    int *data = get_vec_start(v);
    int sum = 0;
    for (i = 0; i < length; i++)
        sum += data[i];
    *dest = sum;
}
```

Optimization

- Don't need to store in destination until end
- Local variable `sum` held in register
- Avoids 1 memory read, 1 memory write per cycle
- CPE: 2.00 (Compiled -O2)
 - Memory references are expensive!

Detecting Unneeded Memory Refs.

Combine3

```
.L18:
    movl (%ecx,%edx,4),%eax
    addl %eax,(%edi)
    incl %edx
    cmpl %esi,%edx
    jl .L18
```

Combine4

```
.L24:
    addl (%eax,%edx,4),%ecx

    incl %edx
    cmpl %esi,%edx
    jl .L24
```

Performance

■ Combine3

- 5 instructions in 6 clock cycles
- addl must read and write memory

■ Combine4

- 4 instructions in 2 clock cycles

Optimization Blocker: Memory Aliasing

Aliasing

- Two different memory references specify single location

Example

- `v: [3, 2, 17]`
- `combine3(v, get_vec_start(v)+2) --> ?`
- `combine4(v, get_vec_start(v)+2) --> ?`

Observations

- Easy to have happen in C
 - Since allowed to do address arithmetic
 - Direct access to storage structures
- Get in habit of introducing local variables
 - Accumulating within loops
 - **Your way of telling compiler not to check for aliasing**

General Forms of Combining

```
void abstract_combine4(vec_ptr v, data_t *dest)
{
    int i;
    int length = vec_length(v);
    data_t *data = get_vec_start(v);
    data_t t = IDENT;
    for (i = 0; i < length; i++)
        t = t OP data[i];
    *dest = t;
}
```

Data Types

- Use different declarations for data_t
- int
- float
- double

Operations

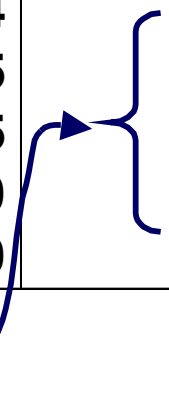
- Use different definitions of OP and IDENT
- + / 0
- * / 1

Machine Independent Opt. Results

Optimizations

- Reduce function calls and memory references within loop

Method	Integer		Floating Point	
	+	*	+	*
Abstract -g	42.06	41.86	41.44	160.00
Abstract -O2	31.25	33.25	31.25	143.00
Move vec_length	20.66	21.25	21.15	135.00
data access	6.00	9.00	8.00	117.00
Accum. in temp	2.00	4.00	3.00	5.00



Performance Anomaly

- Computing FP product of all elements exceptionally slow.
- Very large speedup when accumulate in temporary
- Caused by quirk of IA32 floating point
 - Memory uses 64-bit format, register use 80
 - Benchmark data caused overflow of 64 bits, but not 80

Pointer Code

```
void combine4p(vec_ptr v, int *dest)
{
    int length = vec_length(v);
    int *data = get_vec_start(v);
    int *dend = data+length;
    int sum = 0;
    while (data < dend) {
        sum += *data;
        data++;
    }
    *dest = sum;
}
```

Optimization

- Use pointers rather than array references
- CPE: 3.00 (Compiled -O2)
 - Oops! We're not making progress here!

Warning: Some compilers do better job optimizing array code

Pointer vs. Array Code Inner Loops

Array Code

```
.L24:                # Loop:
    addl (%eax,%edx,4),%ecx # sum += data[i]
    incl %edx             # i++
    cmpl %esi,%edx        # i:length
    jl  .L24              # if < goto Loop
```

Pointer Code

```
.L30:                # Loop:
    addl (%eax),%ecx     # sum += *data
    addl $4,%eax         # data ++
    cmpl %edx,%eax       # data:dend
    jb  .L30             # if < goto Loop
```

Performance

- Array Code: 4 instructions in 2 clock cycles
- Pointer Code: Almost same 4 instructions in 3 clock cycles

Machine-Independent Opt. Summary

Code Motion

- Compilers are good at this for simple loop/array structures
- Don't do well in presence of procedure calls and memory aliasing

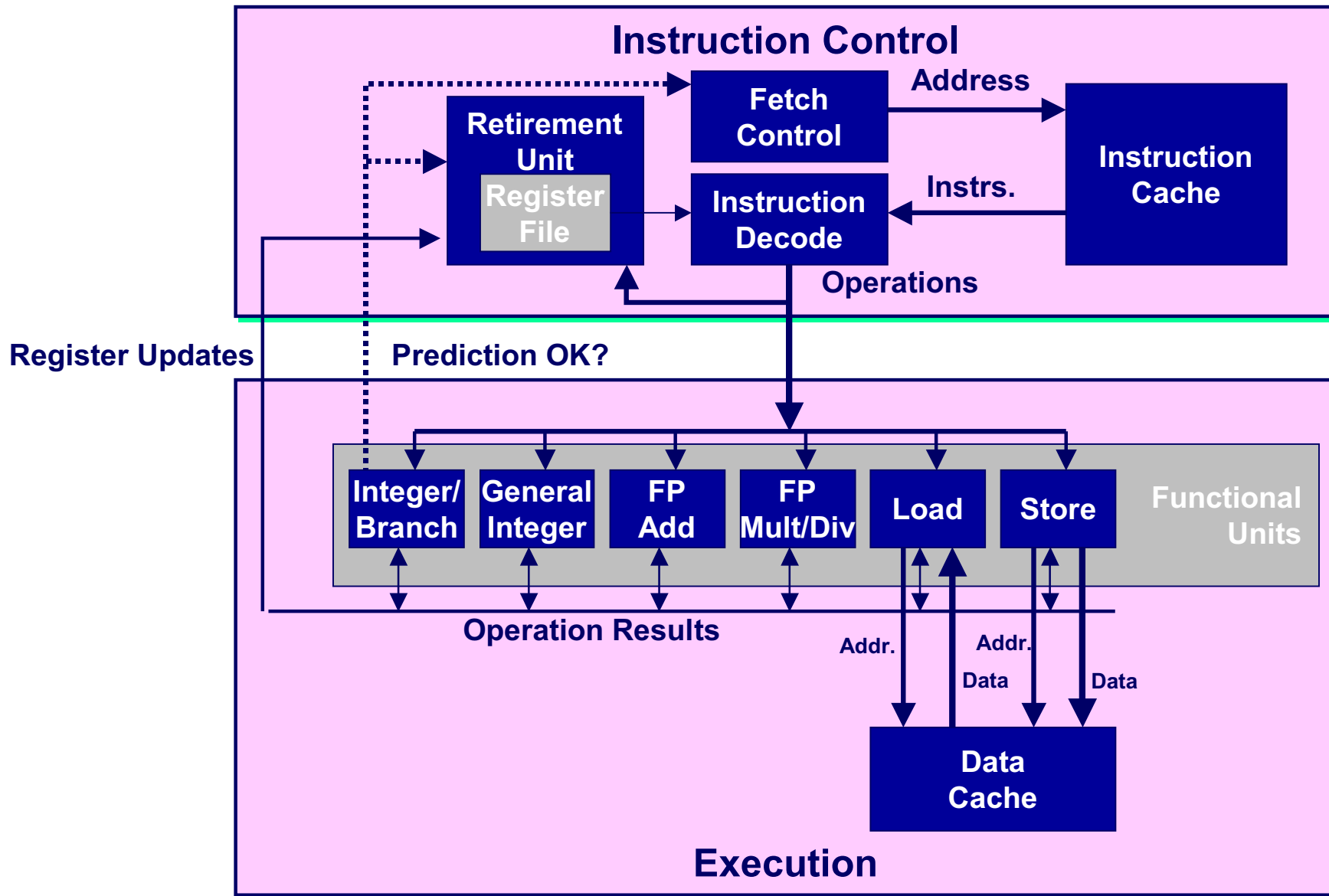
Reduction in Strength

- Shift, add instead of multiply or divide
 - *Compilers are (generally) good at this*
 - *Exact trade-offs machine-dependent*
- Keep data in registers rather than memory
 - *Compilers are not good at this, since concerned with aliasing*
 - *Compilers do know how to allocate registers (no need for register declaration)*

Share Common Subexpressions

- Compilers have limited algebraic reasoning capabilities

Modern CPU Design



CPU Capabilities of Pentium III

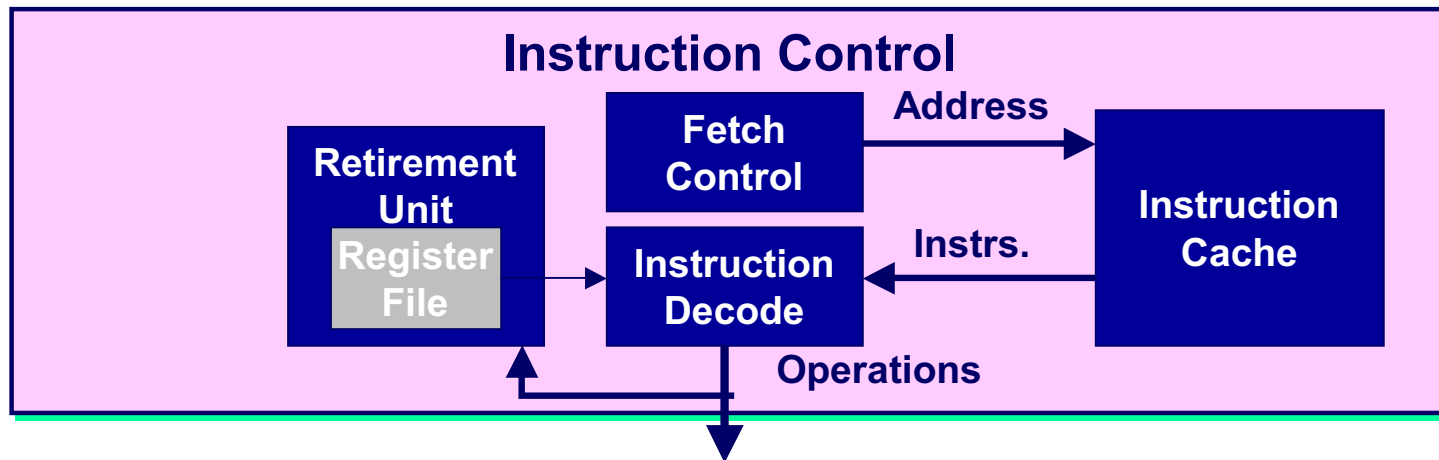
Multiple Instructions Can Execute in Parallel

- 1 load
- 1 store
- 2 integer (one may be branch)
- 1 FP Addition
- 1 FP Multiplication or Division

Some Instructions Take > 1 Cycle, but Can be Pipelined

■ Instruction	Latency	Cycles/Issue
■ Load / Store	3	1
■ Integer Multiply	4	1
■ Integer Divide	36	36
■ Double/Single FP Multiply	5	2
■ Double/Single FP Add	3	1
■ Double/Single FP Divide	38	38

Instruction Control



Grabs Instruction Bytes From Memory

- Based on current PC + predicted targets for predicted branches
- Hardware dynamically guesses whether branches taken/not taken and (possibly) branch target

Translates Instructions Into *Operations* (for CISC style CPUs)

- Primitive steps required to perform instruction
- Typical instruction requires 1–3 operations

Converts Register References Into *Tags*

- Abstract identifier linking destination of one operation with sources of later operations

Translation Example

Version of Combine4

- Integer data, multiply operation

```
.L24:                                # Loop:
    imull (%eax,%edx,4),%ecx        # t *= data[i]
    incl %edx                      # i++
    cmpl %esi,%edx                 # i:length
    jl .L24                       # if < goto Loop
```

Translation of First Iteration

```
.L24:
    imull (%eax,%edx,4),%ecx

    incl %edx
    cmpl %esi,%edx
    jl .L24
```

```
load (%eax,%edx.0,4) → t.1
imull t.1, %ecx.0     → %ecx.1
incl %edx.0           → %edx.1
cmpl %esi, %edx.1     → cc.1
jl-taken cc.1
```

Translation Example #1

```
imull (%eax,%edx,4),%ecx
```

```
load (%eax,%edx.0,4) → t.1  
imull t.1, %ecx.0 → %ecx.1
```

■ Split into two operations

- load reads from memory to generate temporary result `t.1`
- Multiply operation just operates on registers

■ Operands

- Register `%eax` does not change in loop. Values will be retrieved from register file during decoding
- Register `%ecx` changes on every iteration. Uniquely identify different versions as `%ecx.0`, `%ecx.1`, `%ecx.2`, ...
 - » Register *renaming*
 - » Values passed directly from producer to consumers (bypass hardware)

Translation Example #2

```
incl %edx
```

```
incl %edx.0 → %edx.1
```

- Register `%edx` changes on each iteration. Rename as `%edx.0`, `%edx.1`, `%edx.2`, ...

Translation Example #3

```
cmpl %esi,%edx
```

```
cmpl %esi, %edx.1 → cc.1
```

- Condition codes are treated similar to registers
- Assign tag to define connection between producer and consumer

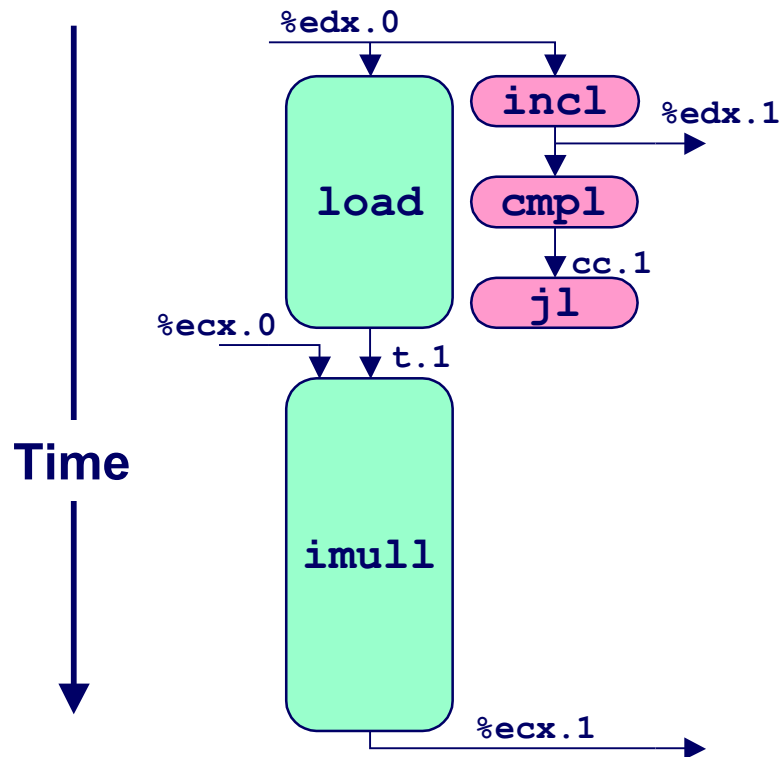
Translation Example #4

`jl .L24`

`jl-taken cc.1`

- Instruction control unit determines destination of jump
- Predicts whether will be taken and target
- Starts fetching instruction at predicted destination
- Execution unit simply checks whether or not prediction was OK
- If not, it signals instruction control
 - Instruction control then “invalidates” any operations generated from misfetched instructions
 - Begins fetching and decoding instructions at correct target

Visualizing Operations



```
load (%eax,%edx,4) → t.1
imull t.1, %ecx.0 → %ecx.1
incl %edx.0 → %edx.1
cml %esi, %edx.1 → cc.1
jl-taken cc.1
```

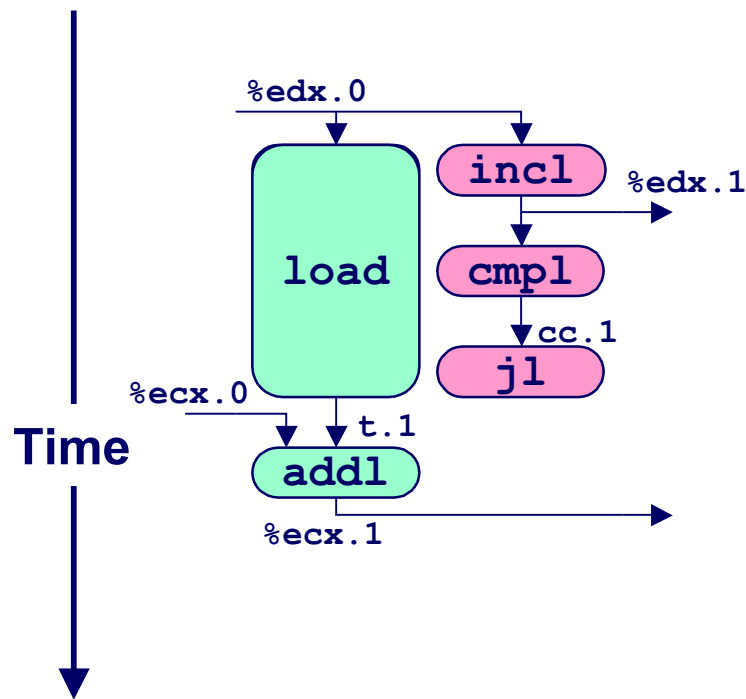
Operations

- Vertical position denotes time at which executed
 - Cannot begin operation until operands available
- Height denotes latency

Operands

- Arcs shown only for operands that are passed within execution unit

Visualizing Operations (cont.)

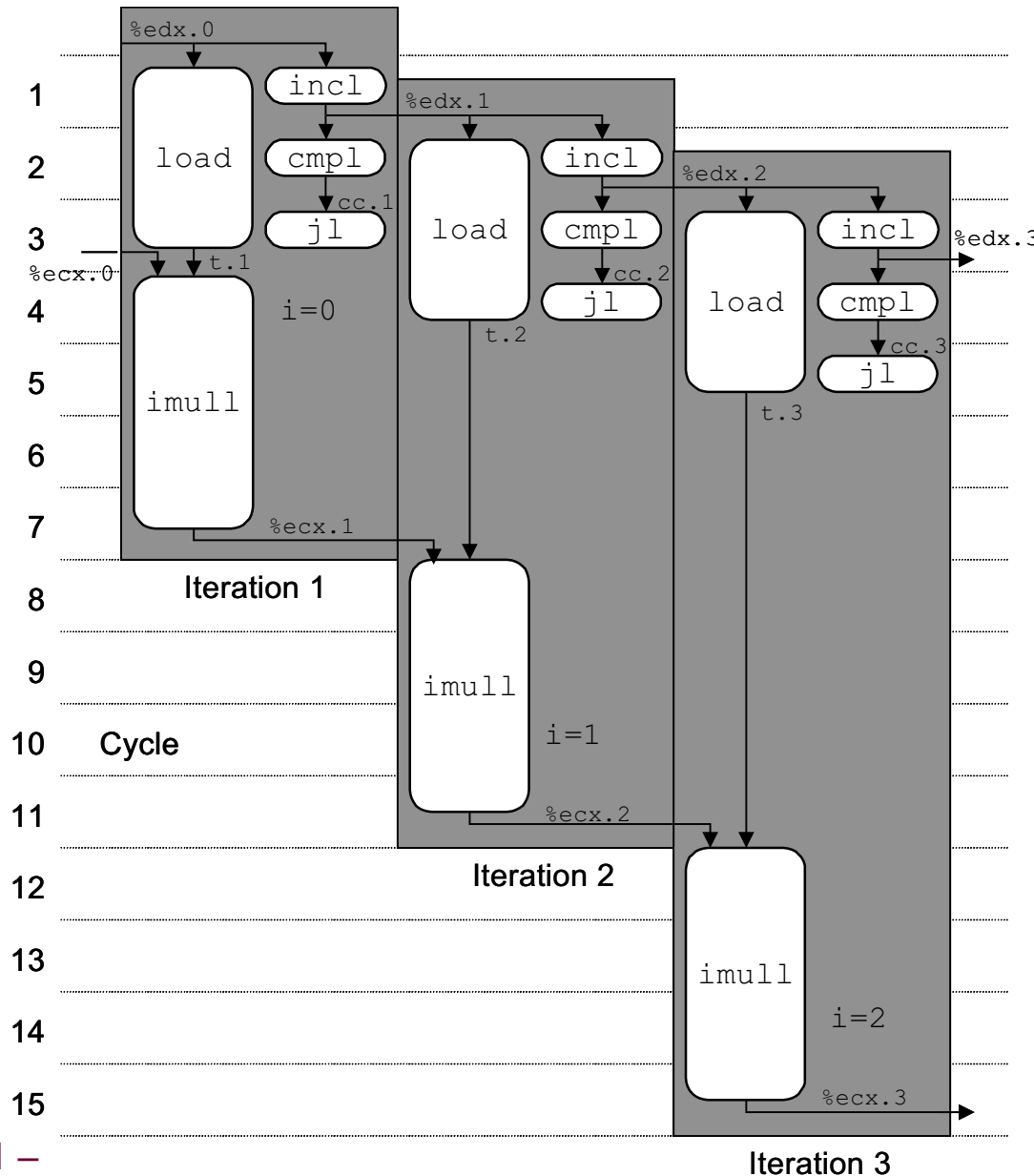


```
load (%eax,%edx,4) → t.1
iaddl t.1, %ecx.0 → %ecx.1
incl %edx.0 → %edx.1
cml %esi, %edx.1 → cc.1
jl-taken cc.1
```

Operations

- Same as before, except that add has latency of 1

3 Iterations of Combining Product



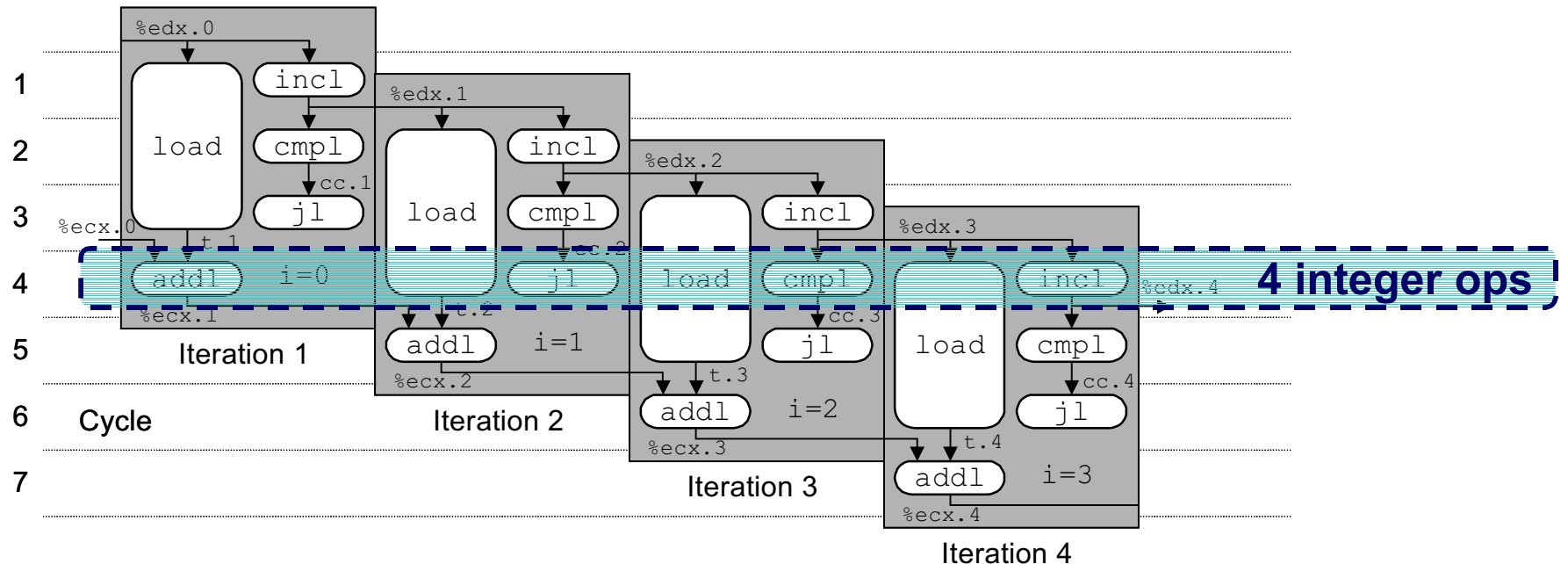
Unlimited Resource Analysis

- Assume operation can start as soon as operands available
- Operations for multiple iterations overlap in time

Performance

- Limiting factor becomes latency of integer multiplier
- Gives CPE of 4.0

4 Iterations of Combining Sum

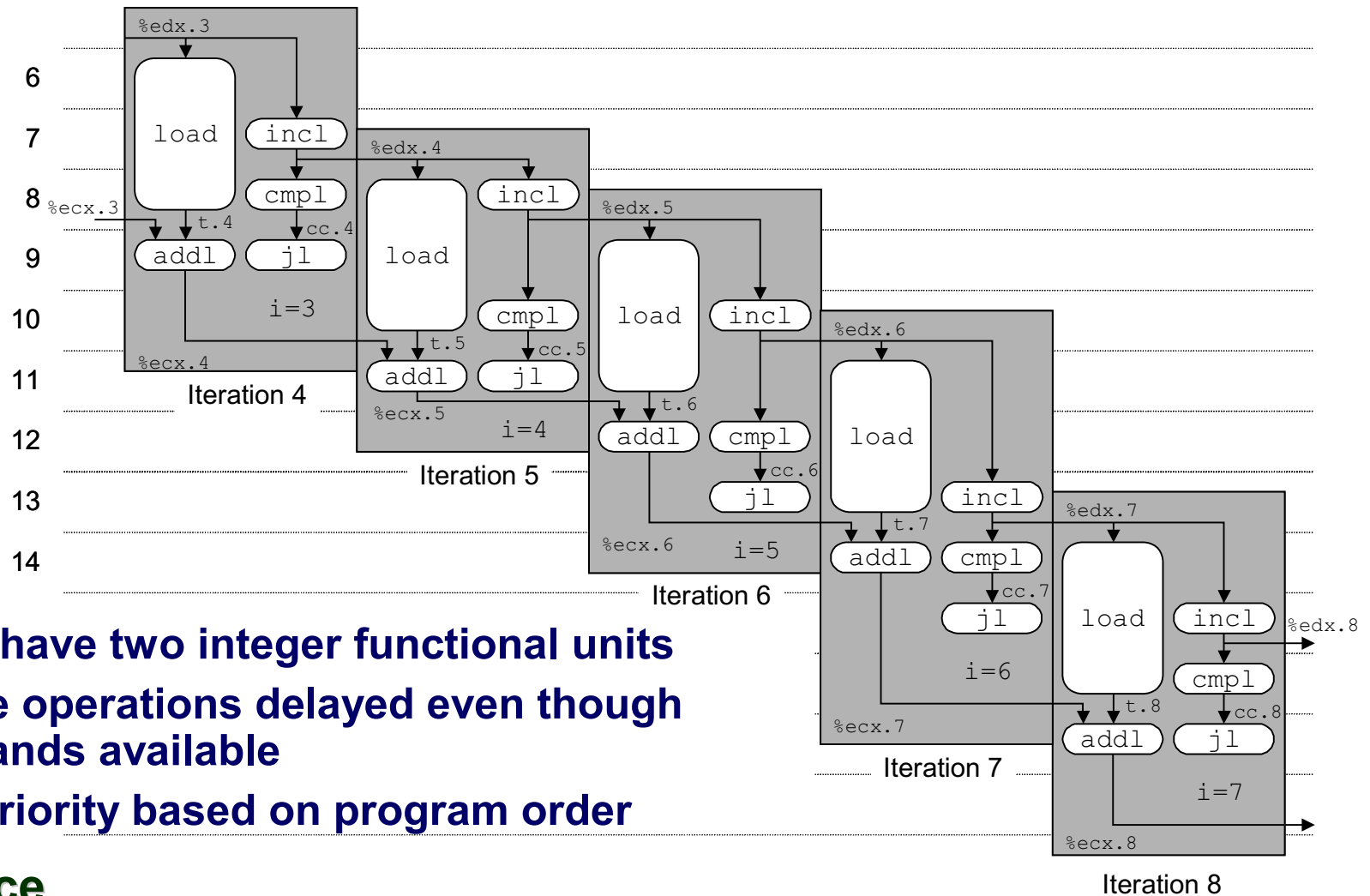


Unlimited Resource Analysis

Performance

- Can begin a new iteration on each clock cycle
- Should give CPE of 1.0
- Would require executing 4 integer operations in parallel

Combining Sum: Resource Constraints



- Only have two integer functional units
- Some operations delayed even though operands available
- Set priority based on program order

Performance

- Sustain CPE of 2.0

Loop Unrolling

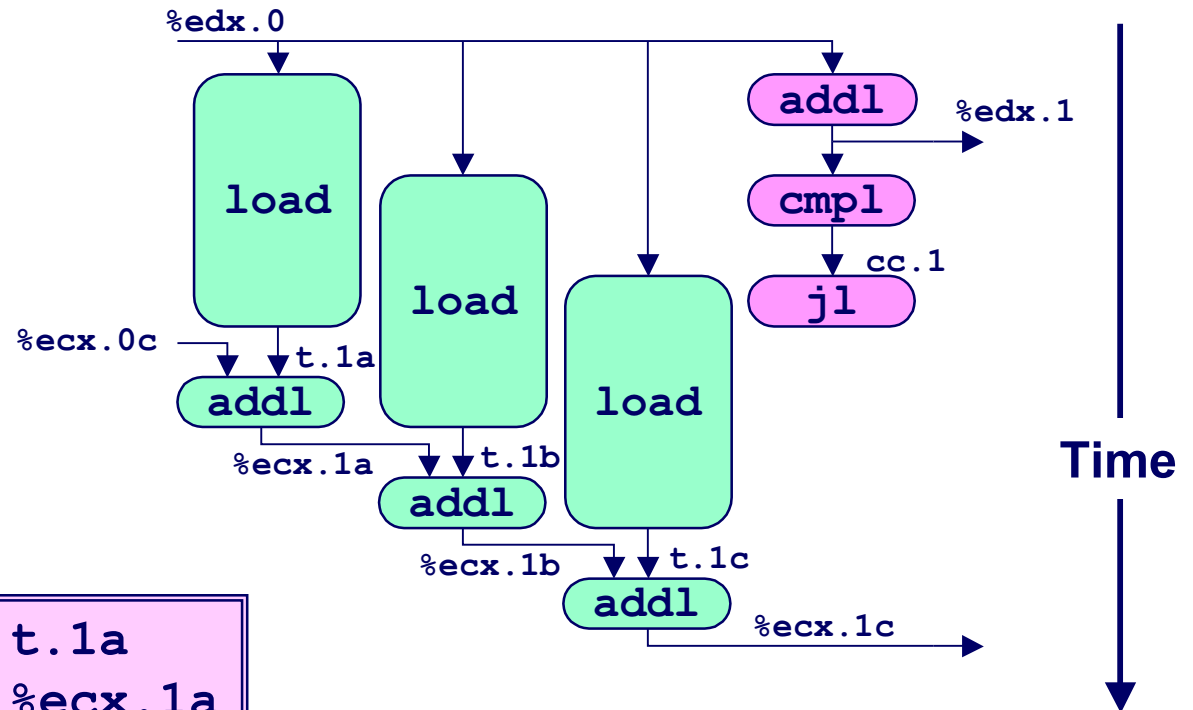
```
void combine5(vec_ptr v, int *dest)
{
    int length = vec_length(v);
    int limit = length-2;
    int *data = get_vec_start(v);
    int sum = 0;
    int i;
    /* Combine 3 elements at a time */
    for (i = 0; i < limit; i+=3) {
        sum += data[i] + data[i+2]
              + data[i+1];
    }
    /* Finish any remaining elements */
    for (; i < length; i++) {
        sum += data[i];
    }
    *dest = sum;
}
```

Optimization

- Combine multiple iterations into single loop body
- Amortizes loop overhead across multiple iterations
- Finish extras at end
- Measured CPE = 1.33

Visualizing Unrolled Loop

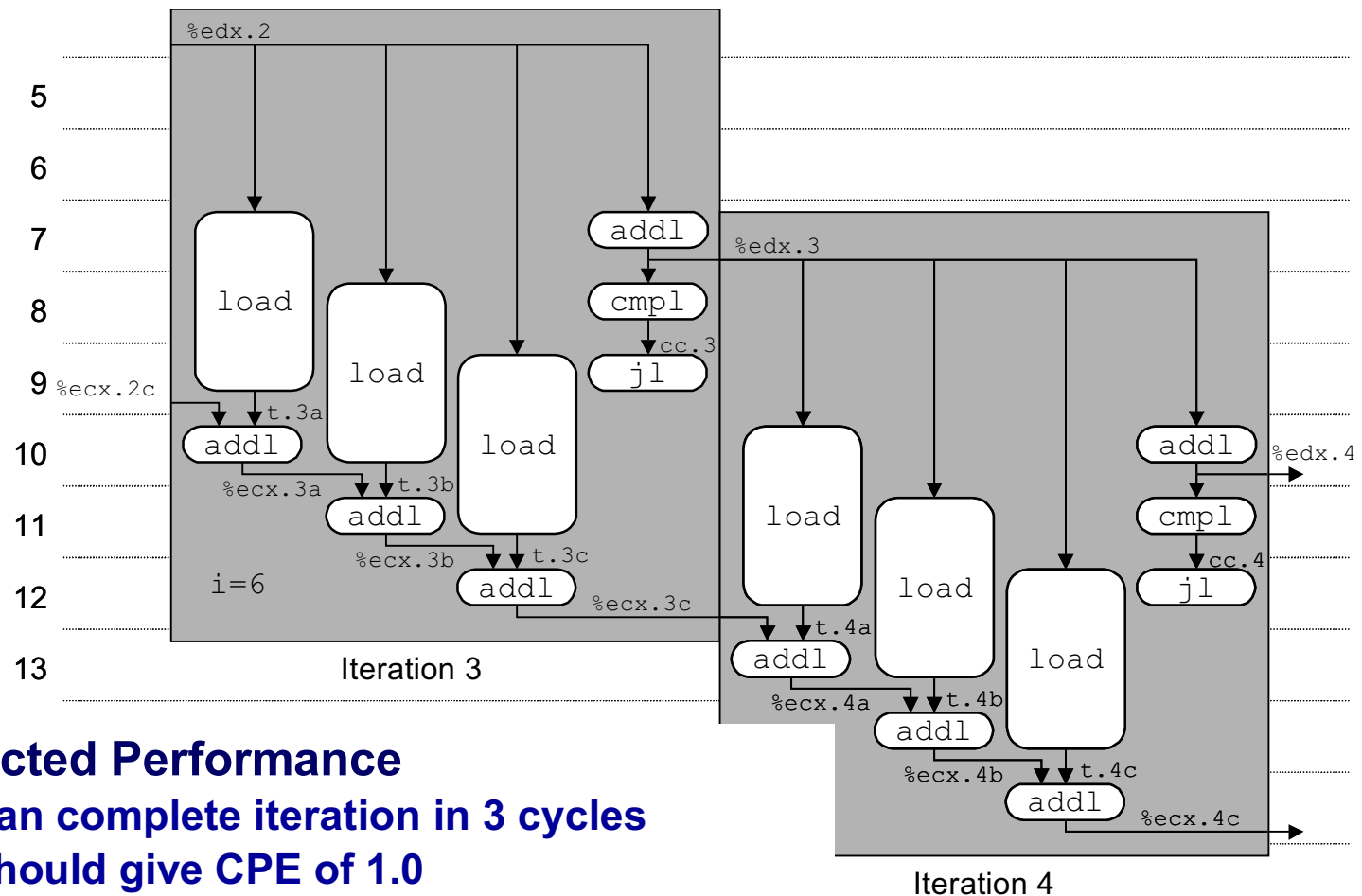
- Loads can pipeline, since don't have dependencies
- Only one set of loop control operations



```

load (%eax,%edx.0,4)  → t.1a
iaddl t.1a, %ecx.0c   → %ecx.1a
load 4(%eax,%edx.0,4) → t.1b
iaddl t.1b, %ecx.1a   → %ecx.1b
load 8(%eax,%edx.0,4) → t.1c
iaddl t.1c, %ecx.1b   → %ecx.1c
iaddl $3,%edx.0       → %edx.1
cmpl %esi, %edx.1     → cc.1
jl-taken cc.1
    
```

Executing with Loop Unrolling



■ Predicted Performance

- Can complete iteration in 3 cycles
- Should give CPE of 1.0

■ Measured Performance

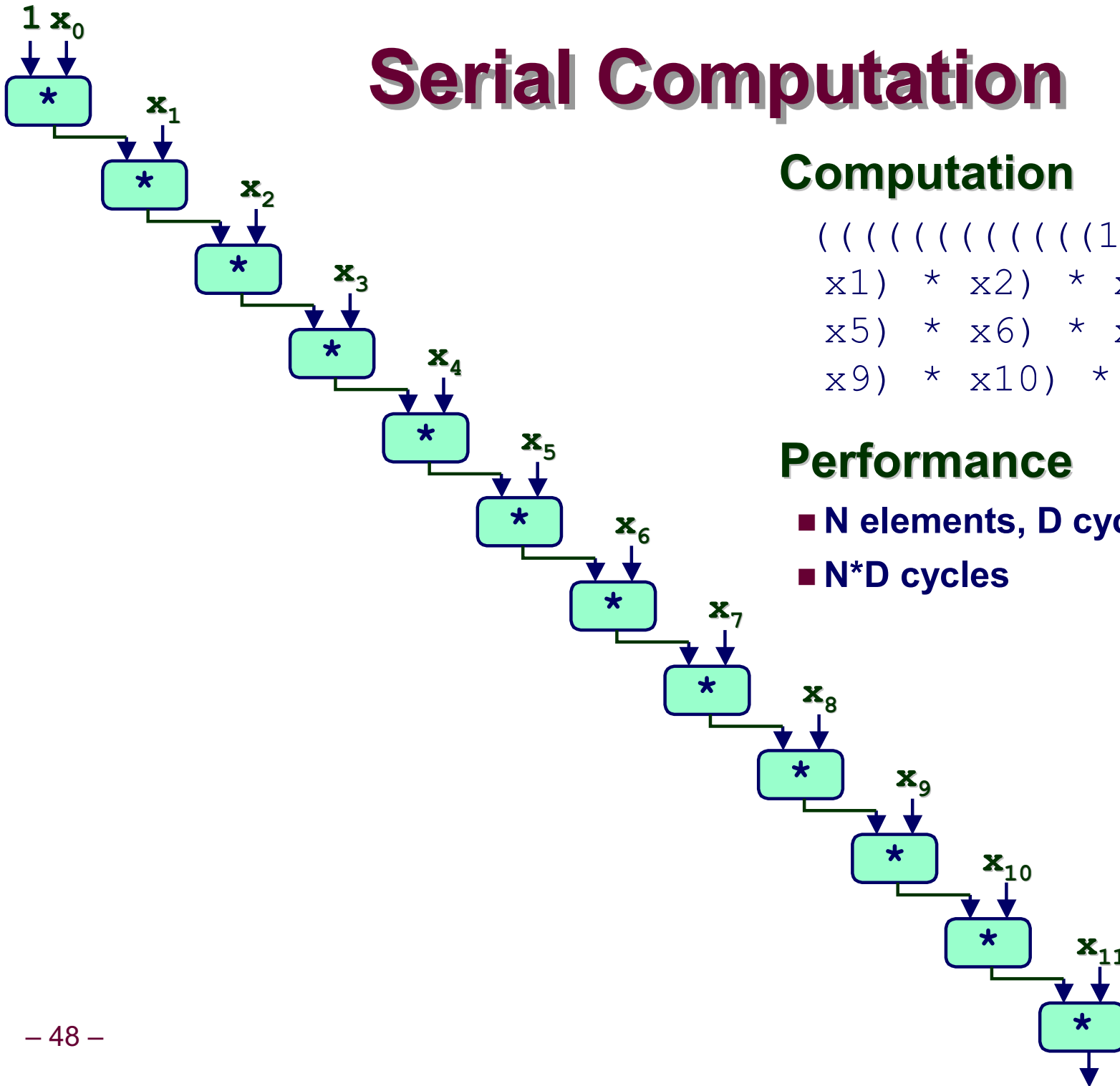
- CPE of 1.33
- One iteration every 4 cycles

Effect of Unrolling

Unrolling Degree		1	2	3	4	8	16
Integer	Sum	2.00	1.50	1.33	1.50	1.25	1.06
Integer	Product	4.00					
FP	Sum	3.00					
FP	Product	5.00					

- Only helps integer sum for our examples
 - Other cases constrained by functional unit latencies
- Effect is nonlinear with degree of unrolling
 - Many subtle effects determine exact scheduling of operations

Serial Computation



Computation

$(((((1 * x_0) * x_1) * x_2) * x_3) * x_4) * x_5) * x_6) * x_7) * x_8) * x_9) * x_{10}) * x_{11})$

Performance

- N elements, D cycles/operation
- N*D cycles

Parallel Loop Unrolling

```
void combine6(vec_ptr v, int *dest)
{
    int length = vec_length(v);
    int limit = length-1;
    int *data = get_vec_start(v);
    int x0 = 1;
    int x1 = 1;
    int i;
    /* Combine 2 elements at a time */
    for (i = 0; i < limit; i+=2) {
        x0 *= data[i];
        x1 *= data[i+1];
    }
    /* Finish any remaining elements */
    for (; i < length; i++) {
        x0 *= data[i];
    }
    *dest = x0 * x1;
}
```

Code Version

- Integer product

Optimization

- Accumulate in two different products
 - Can be performed simultaneously
- Combine at end
- *2-way parallelism*

Performance

- CPE = 2.0
- 2X performance

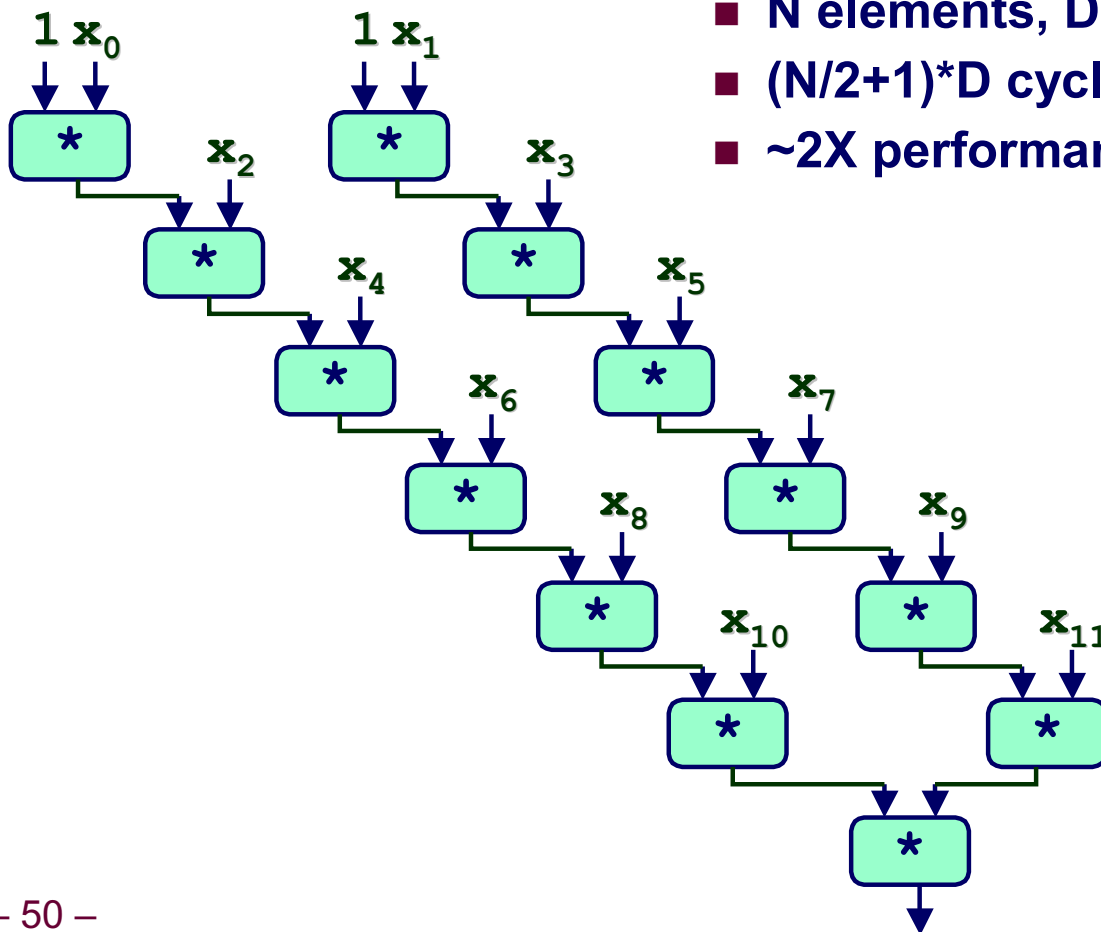
Dual Product Computation

Computation

$$\begin{aligned} & ((((((1 * x_0) * x_2) * x_4) * x_6) * x_8) * x_{10}) * \\ & ((((((1 * x_1) * x_3) * x_5) * x_7) * x_9) * x_{11})) \end{aligned}$$

Performance

- N elements, D cycles/operation
- $(N/2+1)*D$ cycles
- ~2X performance improvement



Requirements for Parallel Computation

Mathematical

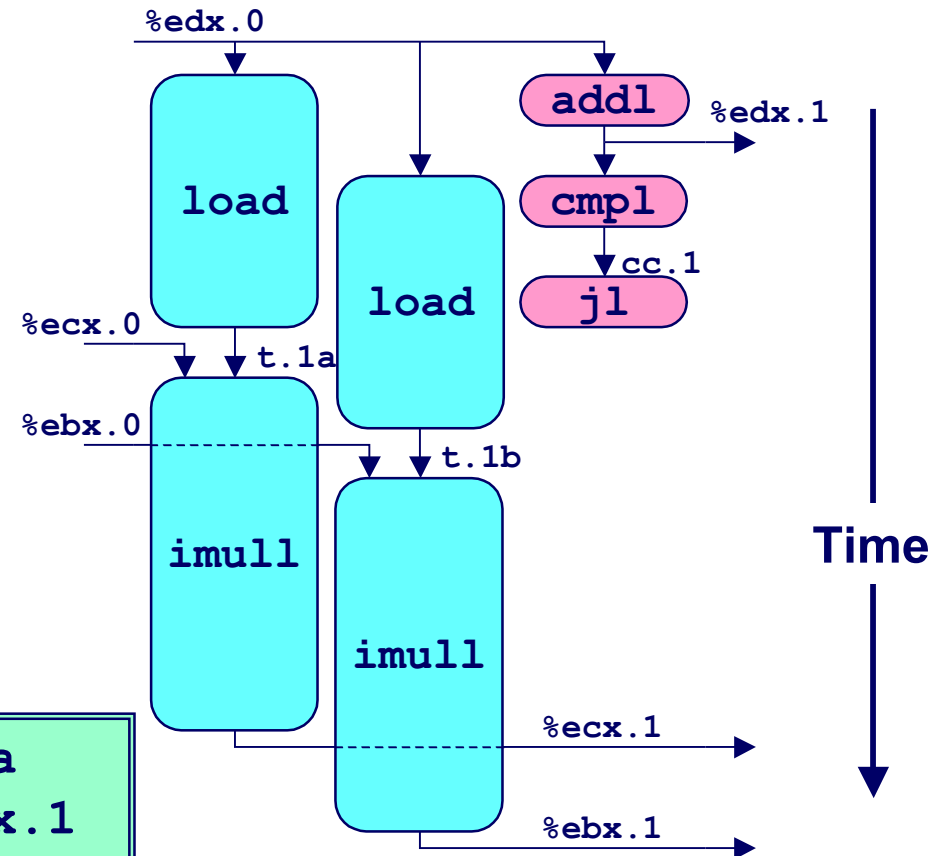
- Combining operation must be associative & commutative
 - OK for integer multiplication
 - Not strictly true for floating point
 - » OK for most applications

Hardware

- Pipelined functional units
- Ability to dynamically extract parallelism from code

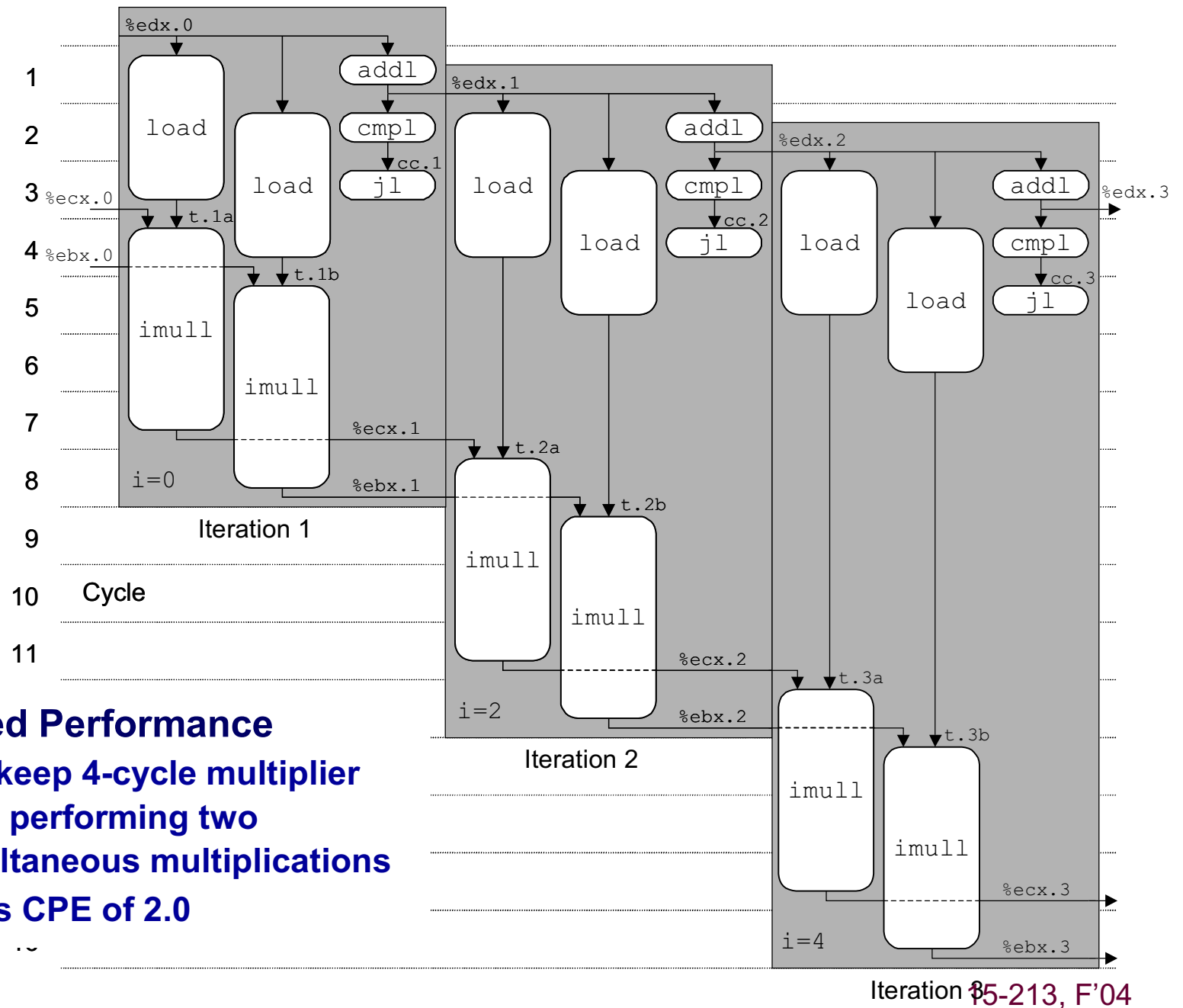
Visualizing Parallel Loop

- Two multiplies within loop no longer have data dependency
- Allows them to pipeline



```
load (%eax,%edx.0,4)    → t.1a
imull t.1a, %ecx.0      → %ecx.1
load 4(%eax,%edx.0,4)   → t.1b
imull t.1b, %ebx.0      → %ebx.1
iaddl $2,%edx.0         → %edx.1
cmpl %esi, %edx.1       → cc.1
j1-taken cc.1
```

Executing with Parallel Loop



■ Predicted Performance

- Can keep 4-cycle multiplier busy performing two simultaneous multiplications
- Gives CPE of 2.0

Parallel Unrolling: Method #2

```
void combine6aa(vec_ptr v, int *dest)
{
    int length = vec_length(v);
    int limit = length-1;
    int *data = get_vec_start(v);
    int x = 1;
    int i;
    /* Combine 2 elements at a time */
    for (i = 0; i < limit; i+=2) {
        x *= (data[i] * data[i+1]);
    }
    /* Finish any remaining elements */
    for (; i < length; i++) {
        x *= data[i];
    }
    *dest = x;
}
```

Code Version

- Integer product

Optimization

- Multiply pairs of elements together
- And then update product
- “Tree height reduction”

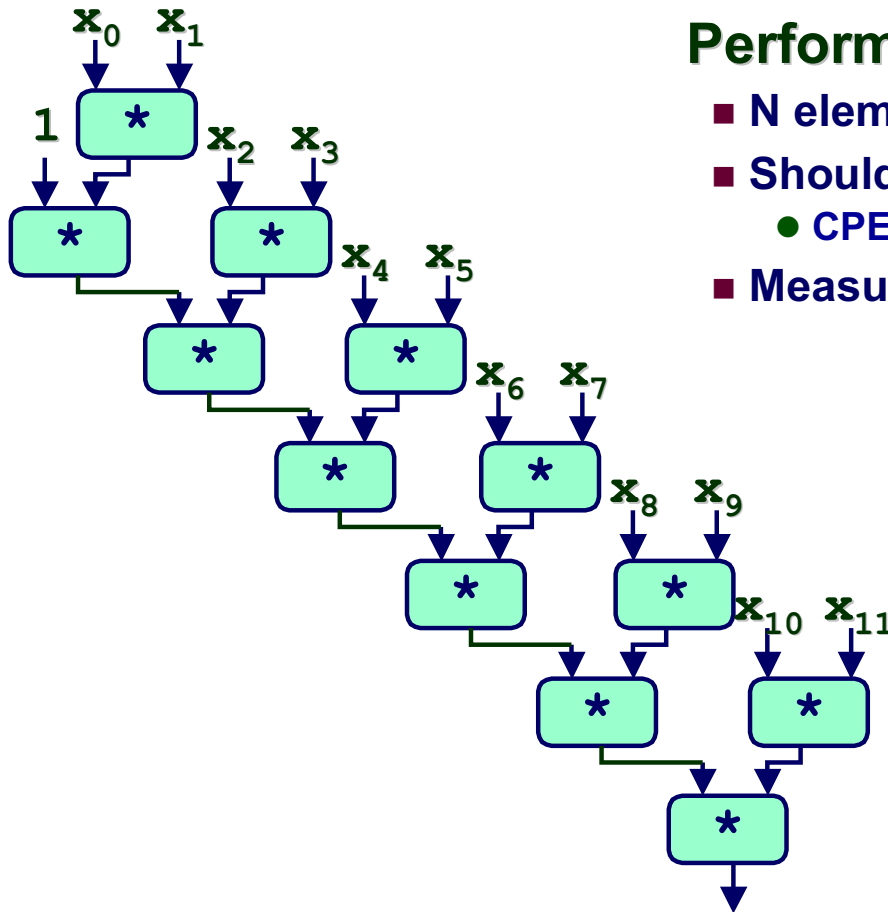
Performance

- CPE = 2.5

Method #2 Computation

Computation

$(((((1 * (x_0 * x_1)) * (x_2 * x_3)) * (x_4 * x_5)) * (x_6 * x_7)) * (x_8 * x_9)) * (x_{10} * x_{11}))$



Performance

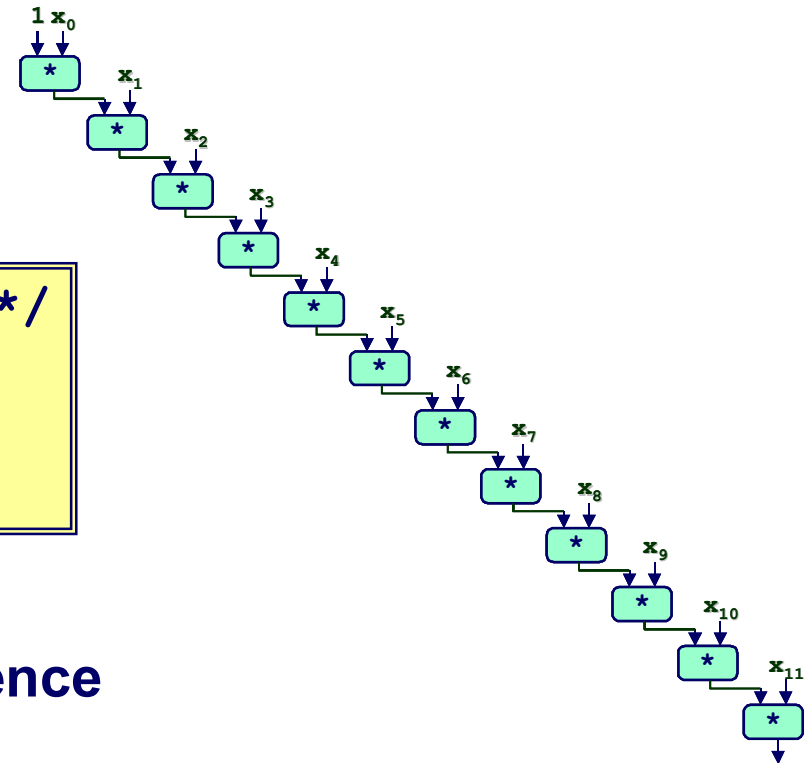
- N elements, D cycles/operation
- Should be $(N/2+1)*D$ cycles
 - CPE = 2.0
- Measured CPE worse

Unrolling	CPE (measured)	CPE (theoretical)
2	2.50	2.00
3	1.67	1.33
4	1.50	1.00
6	1.78	1.00

Understanding Parallelism

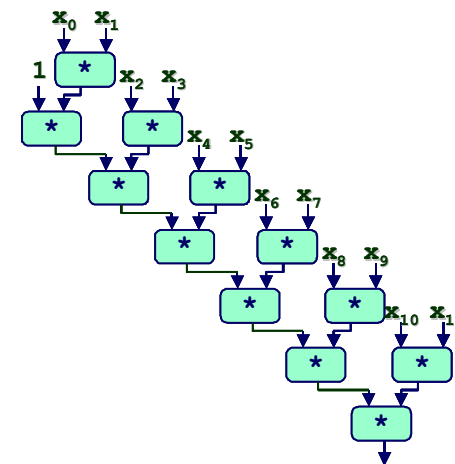
```
/* Combine 2 elements at a time */
for (i = 0; i < limit; i+=2) {
    x = (x * data[i]) * data[i+1];
}
```

- CPE = 4.00
- All multiplies performed in sequence



```
/* Combine 2 elements at a time */
for (i = 0; i < limit; i+=2) {
    x = x * (data[i] * data[i+1]);
}
```

- CPE = 2.50
- Multiplies overlap



Limitations of Parallel Execution

Need Lots of Registers

- To hold sums/products
- Only 6 usable integer registers
 - Also needed for pointers, loop conditions
- 8 FP registers
- When not enough registers, must spill temporaries onto stack
 - Wipes out any performance gains
- Not helped by renaming
 - Cannot reference more operands than instruction set allows
 - Major drawback of IA32 instruction set architecture, partially alleviated by recent extensions like SSE, ...

Register Spilling Example

Example

- 8 X 8 integer product
- 7 local variables share 1 register
- See that are storing locals on stack
- E.g., at -8 (%ebp)

.L165:

```
imull (%eax), %ecx
movl -4(%ebp), %edi
imull 4(%eax), %edi
movl %edi, -4(%ebp)
movl -8(%ebp), %edi
imull 8(%eax), %edi
movl %edi, -8(%ebp)
movl -12(%ebp), %edi
imull 12(%eax), %edi
movl %edi, -12(%ebp)
movl -16(%ebp), %edi
imull 16(%eax), %edi
movl %edi, -16(%ebp)
```

...

```
addl $32, %eax
addl $8, %edx
cmpl -32(%ebp), %edx
jl .L165
```

Summary: Results for Pentium III

Method	Integer		Floating Point	
	+	*	+	*
Abstract -g	42.06	41.86	41.44	160.00
Abstract -O2	31.25	33.25	31.25	143.00
Move vec_length	20.66	21.25	21.15	135.00
data access	6.00	9.00	8.00	117.00
Accum. in temp	2.00	4.00	3.00	5.00
Pointer	3.00	4.00	3.00	5.00
Unroll 4	1.50	4.00	3.00	5.00
Unroll 16	1.06	4.00	3.00	5.00
2 X 2	1.50	2.00	2.00	2.50
4 X 4	1.50	2.00	1.50	2.50
8 X 4	1.25	1.25	1.50	2.00
Theoretical Opt.	1.00	1.00	1.00	2.00
<i>Worst : Best</i>	39.7	33.5	27.6	80.0

Results for Alpha Processor

Method	Integer		Floating Point	
	+	*	+	*
Abstract -g	40.14	47.14	52.07	53.71
Abstract -O2	25.08	36.05	37.37	32.02
Move vec_length	19.19	32.18	28.73	32.73
data access	6.26	12.52	13.26	13.01
Accum. in temp	1.76	9.01	8.08	8.01
Unroll 4	1.51	9.01	6.32	6.32
Unroll 16	1.25	9.01	6.33	6.22
4 X 2	1.19	4.69	4.44	4.45
8 X 4	1.15	4.12	2.34	2.01
8 X 8	1.11	4.24	2.36	2.08
<i>Worst : Best</i>	36.2	11.4	22.3	26.7

- Overall trends very similar to those for Pentium III.
- Even though very different architecture and compiler

Results for Pentium 4 Processor

Method	Integer		Floating Point	
	+	*	+	*
Abstract -g	35.25	35.34	35.85	38.00
Abstract -O2	26.52	30.26	31.55	32.00
Move vec_length	18.00	25.71	23.36	24.25
data access	3.39	31.56	27.50	28.35
Accum. in temp	2.00	14.00	5.00	7.00
Unroll 4	1.01	14.00	5.00	7.00
Unroll 16	1.00	14.00	5.00	7.00
4 X 2	1.02	7.00	2.63	3.50
8 X 4	1.01	3.98	1.82	2.00
8 X 8	1.63	4.50	2.42	2.31
<i>Worst : Best</i>	35.2	8.9	19.7	19.0

- Higher latencies (int * = 14, fp + = 5.0, fp * = 7.0)
 - Clock runs at 2.0 GHz
 - Not an improvement over 1.0 GHz P3 for integer *
- Avoids FP multiplication anomaly

What About Branches?

Challenge

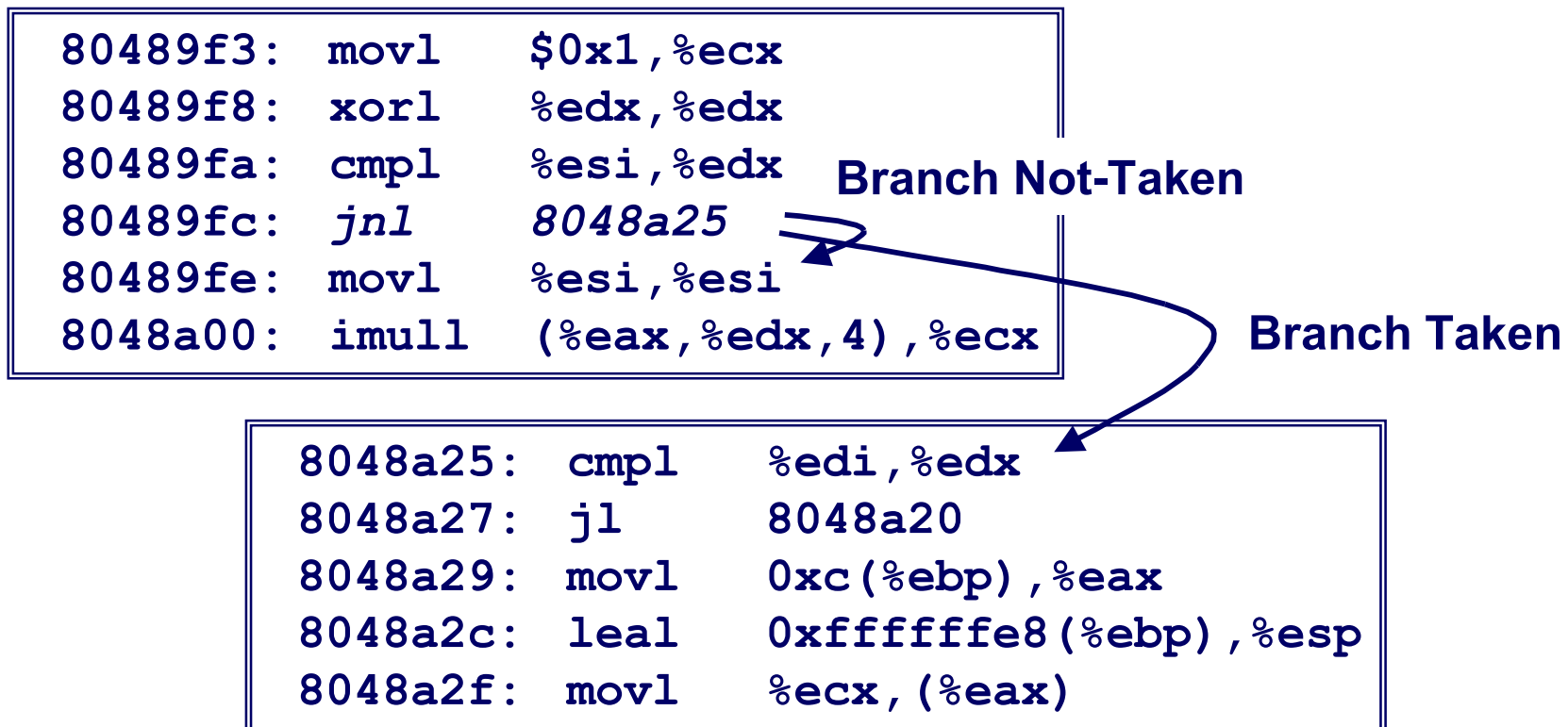
- Instruction Control Unit must work well ahead of Exec. Unit
 - To generate enough operations to keep EU busy

80489f3:	movl	\$0x1,%ecx	}	Executing
80489f8:	xorl	%edx,%edx		
80489fa:	cmpl	%esi,%edx	}	Fetching & Decoding
80489fc:	jnl	8048a25		
80489fe:	movl	%esi,%esi		
8048a00:	imull	(%eax,%edx,4),%ecx		

- When encounters conditional branch, cannot reliably determine where to continue fetching

Branch Outcomes

- When encounter conditional branch, cannot determine where to continue fetching
 - Branch Taken: Transfer control to branch target
 - Branch Not-Taken: Continue with next instruction in sequence
- Cannot resolve until outcome determined by branch/integer unit



Branch Prediction

Idea

- Guess which way branch will go
- Begin executing instructions at predicted position
 - But don't actually modify register or memory data

```
80489f3: movl    $0x1,%ecx
80489f8: xorl    %edx,%edx
80489fa: cmpl    %esi,%edx
80489fc: jnl     8048a25
. . .
```

Predict Taken

```
8048a25: cmpl    %edi,%edx
8048a27: jl      8048a20
8048a29: movl    0xc(%ebp),%eax
8048a2c: leal    0xffffffff8(%ebp),%esp
8048a2f: movl    %ecx, (%eax)
```

} Execute

Branch Prediction Through Loop

```
80488b1:  movl    (%ecx,%edx,4),%eax
80488b4:  addl    %eax, (%edi)
80488b6:  incl    %edx
80488b7:  cmpl    %esi,%edx
80488b9:  j1       80488b1
```

i = 98

Assume vector length = 100

Predict Taken (OK)

```
80488b1:  movl    (%ecx,%edx,4),%eax
80488b4:  addl    %eax, (%edi)
80488b6:  incl    %edx
80488b7:  cmpl    %esi,%edx
80488b9:  j1       80488b1
```

i = 99

Predict Taken (Oops)

Read invalid location

```
80488b1:  movl    (%ecx,%edx,4),%eax
80488b4:  addl    %eax, (%edi)
80488b6:  incl    %edx
80488b7:  cmpl    %esi,%edx
80488b9:  j1       80488b1
```

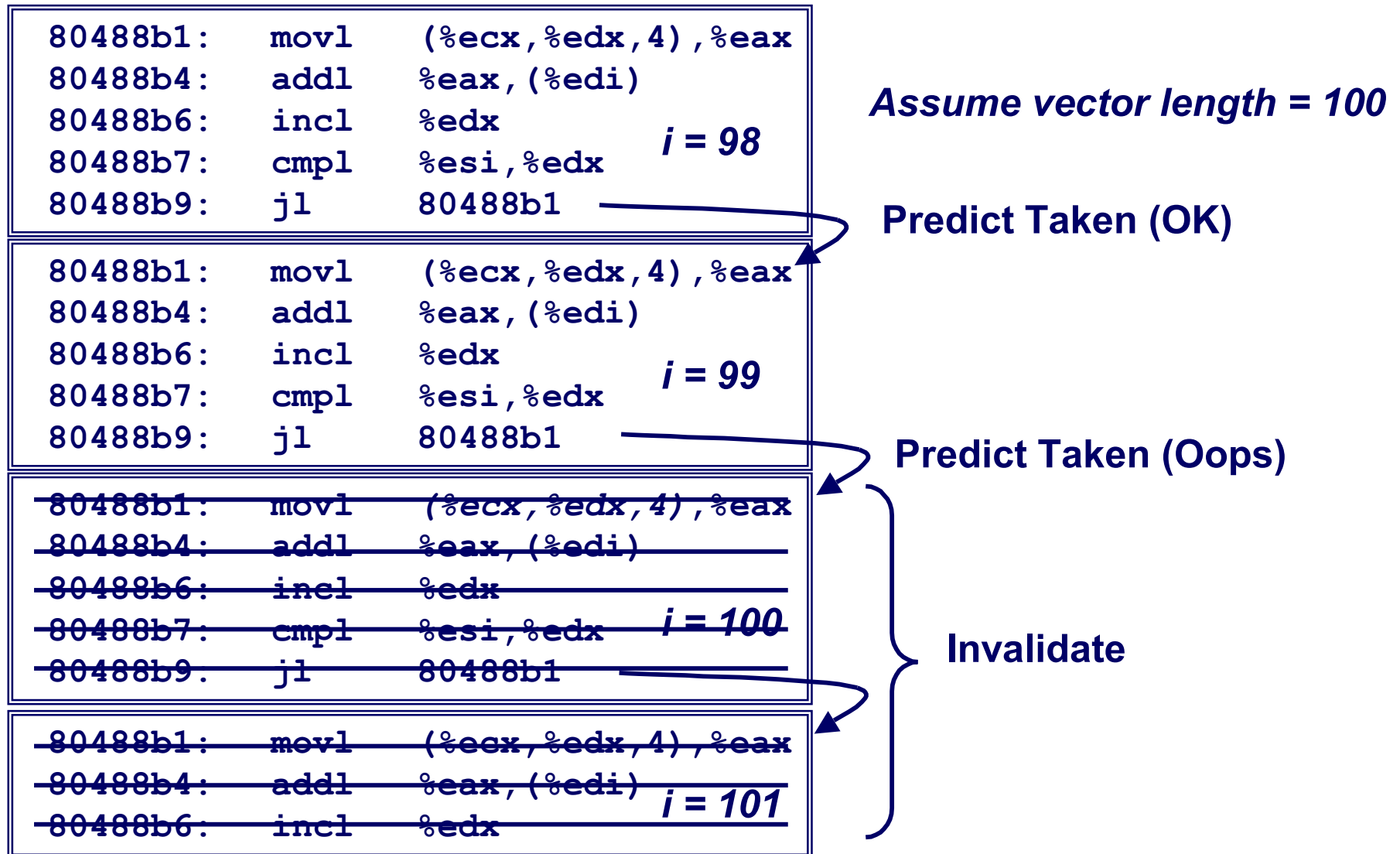
i = 100

```
80488b1:  movl    (%ecx,%edx,4),%eax
80488b4:  addl    %eax, (%edi)
80488b6:  incl    %edx
80488b7:  cmpl    %esi,%edx
80488b9:  j1       80488b1
```

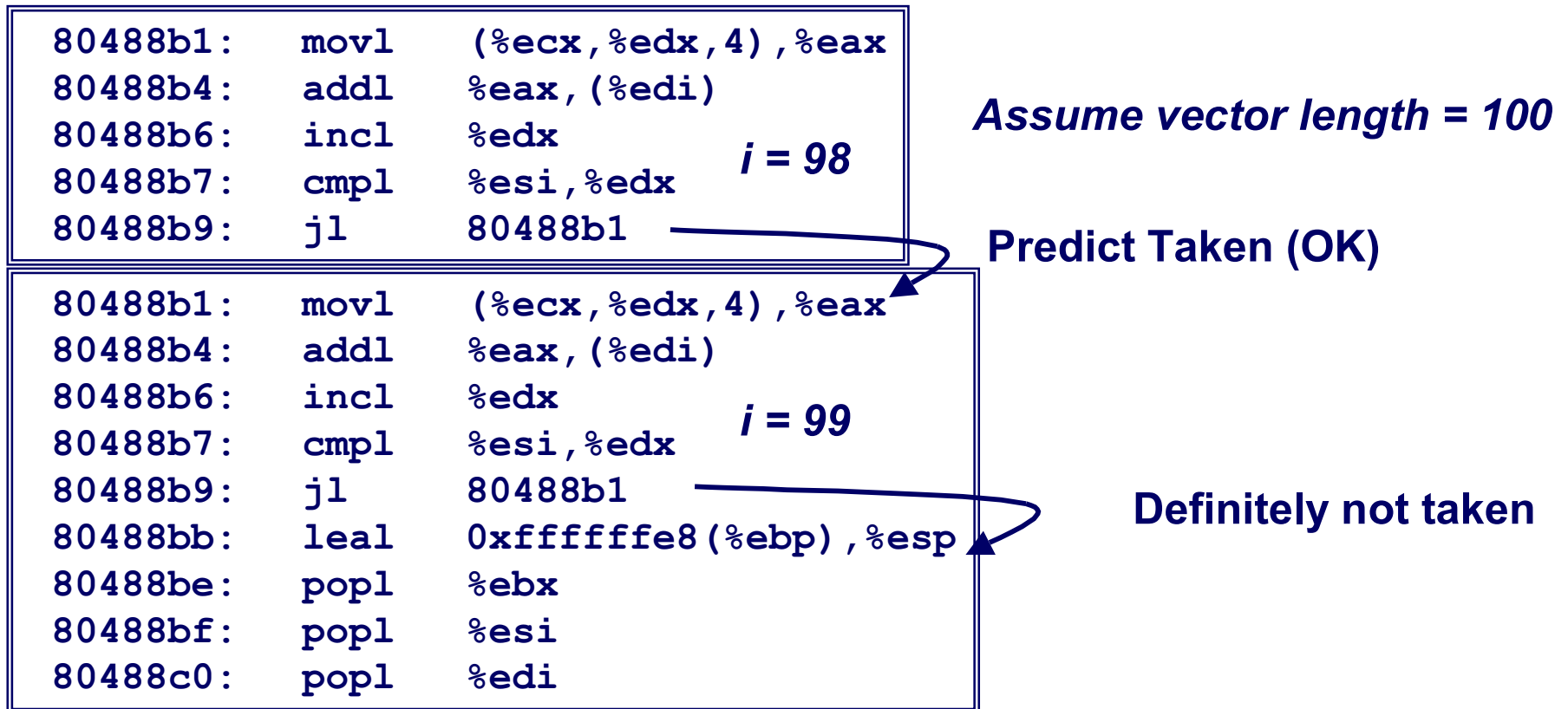
i = 101



Branch Misprediction Invalidation



Branch Misprediction Recovery



Performance Cost

- Misprediction on Pentium III wastes ~14 clock cycles
- That's a lot of time on a high performance processor

Avoiding Branches

On Modern Processor, Branches Very Expensive

- Unless prediction can be reliable
- When possible, best to avoid altogether

Example

- Compute maximum of two values
 - 14 cycles when prediction correct
 - 29 cycles when incorrect

```
int max(int x, int y)
{
    return (x < y) ? y : x;
}
```

```
movl 12(%ebp),%edx    # Get y
movl 8(%ebp),%eax     # rval=x
cmpl %edx,%eax        # rval:y
jge L11               # skip when >=
movl %edx,%eax        # rval=y
L11:
```

Avoiding Branches with Bit Tricks

- In style of Lab #1
- Use masking rather than conditionals

```
int bmax(int x, int y)
{
    int mask = -(x>y);
    return (mask & x) | (~mask & y);
}
```

- Compiler still uses conditional
 - 16 cycles when predict correctly
 - 32 cycles when mispredict

```
xorl %edx,%edx      # mask = 0
movl 8(%ebp),%eax
movl 12(%ebp),%ecx
cmpl %ecx,%eax
jle L13             # skip if x<=y
movl $-1,%edx       # mask = -1
L13:
```

Avoiding Branches with Bit Tricks

■ Force compiler to generate desired code

```
int bvmx(int x, int y)
{
    volatile int t = (x>y);
    int mask = -t;
    return (mask & x) |
           (~mask & y);
}
```

```
movl 8(%ebp),%ecx    # Get x
movl 12(%ebp),%edx   # Get y
cmpl %edx,%ecx       # x:y
setg %al             # (x>y)
movzbl %al,%eax      # Zero extend
movl %eax,-4(%ebp)   # Save as t
movl -4(%ebp),%eax   # Retrieve t
```

- `volatile` declaration forces value to be written to memory
 - Compiler must therefore generate code to compute `t`
 - Simplest way is `setg/movzbl` combination
- Not very elegant!
 - A hack to get control over compiler
- 22 clock cycles on all data
 - Better than misprediction

Conditional Move

- Added with P6 microarchitecture (PentiumPro onward)

- `cmovXXl %edx, %eax`

- If condition `XX` holds, copy `%edx` to `%eax`
- Doesn't involve any branching
- Handled as operation within Execution Unit

```
movl 8(%ebp), %edx    # Get x
movl 12(%ebp), %eax    # rval=y
cmpl %edx, %eax        # rval:x
cmovll %edx, %eax      # If <, rval=x
```

- Current version of GCC won't use this instruction

- Thinks it's compiling for a 386

- Performance

- 14 cycles on all data

Machine-Dependent Opt. Summary

Loop Unrolling

- Some compilers do this automatically
- Generally not as clever as what can achieve by hand

Exposing Instruction-Level Parallelism

- Generally helps, but extent of improvement is machine dependent

Warning:

- Benefits depend heavily on particular machine
- Best if performed by compiler
 - But GCC on IA32/Linux is not very good
- Do only for performance-critical parts of code

Important Tools

Observation

- **Generating assembly code**
 - Lets you see what optimizations compiler can make
 - Understand capabilities/limitations of particular compiler

Measurement

- **Accurately compute time taken by code**
 - Most modern machines have built in cycle counters
 - Using them to get reliable measurements is tricky
 - » Chapter 9 of the CS:APP textbook
- **Profile procedure calling frequencies**
 - Unix tool `gprof`

Code Profiling Example

Task

- Count word frequencies in text document
- Produce sorted list of words from most frequent to least

Steps

- Convert strings to lowercase
- Apply hash function
- Read words and insert into hash table
 - Mostly list operations
 - Maintain counter for each unique word
- Sort results

Data Set

- Collected works of Shakespeare
- 946,596 total words, 26,596 unique
- Initial implementation: 9.2 seconds

Shakespeare's most frequent words

29,801	the
27,529	and
21,029	I
20,957	to
18,514	of
15,370	a
14010	you
12,936	my
11,722	in
11,519	that

Code Profiling

Augment Executable Program with Timing Functions

- Computes (approximate) amount of time spent in each function
- Time computation method
 - Periodically (~ every 10ms) interrupt program
 - Determine what function is currently executing
 - Increment its timer by interval (e.g., 10ms)
- Also maintains counter for each function indicating number of times called

Using

```
gcc -O2 -pg prog. -o prog
```

```
./prog
```

- Executes in normal fashion, but also generates file `gmon.out`

```
gprof prog
```

- Generates profile information based on `gmon.out`

Profiling Results

% time	cumulative seconds	self seconds	calls	self ms/call	total ms/call	name
86.60	8.21	8.21	1	8210.00	8210.00	sort_words
5.80	8.76	0.55	946596	0.00	0.00	lower1
4.75	9.21	0.45	946596	0.00	0.00	find_ele_rec
1.27	9.33	0.12	946596	0.00	0.00	h_add

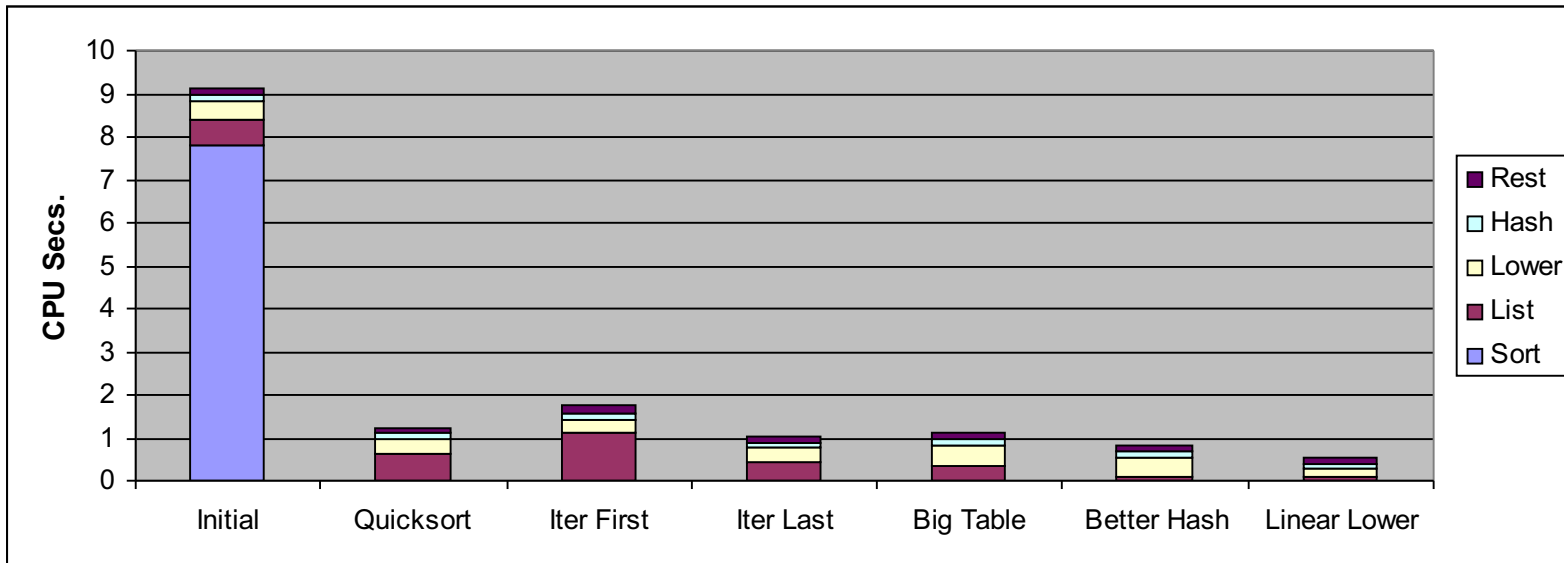
Call Statistics

- Number of calls and cumulative time for each function

Performance Limiter

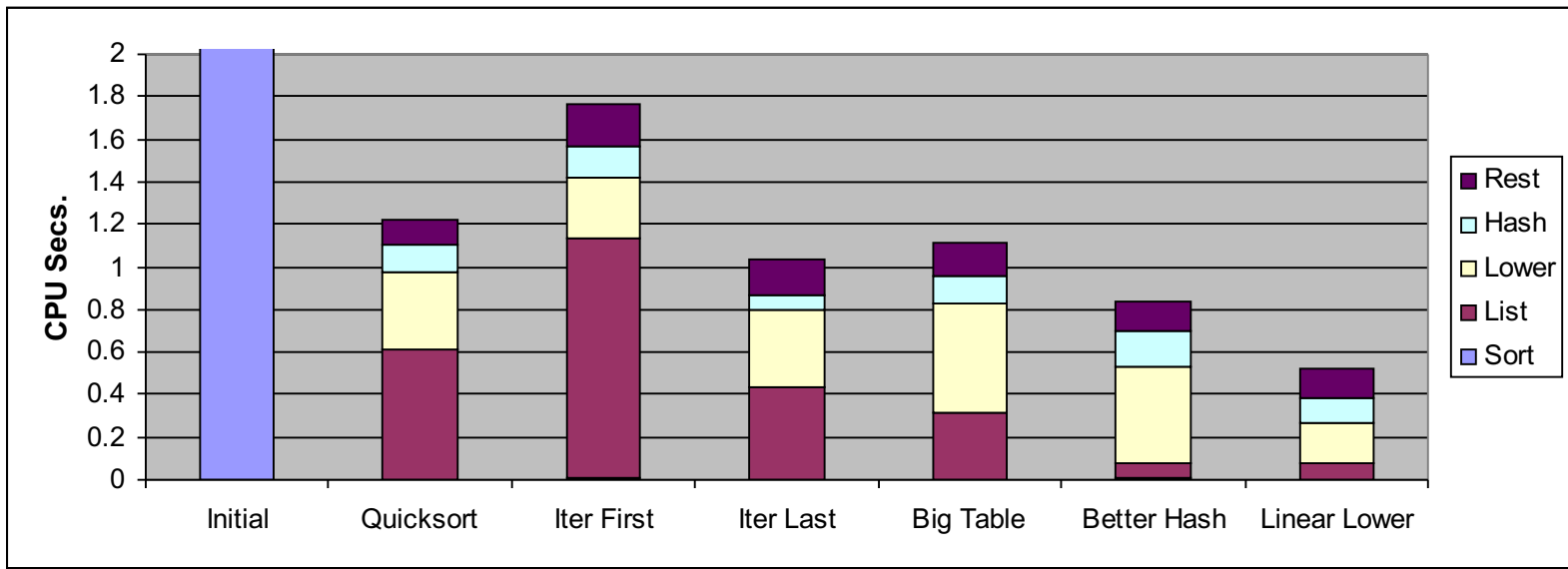
- Using inefficient sorting algorithm
- Single call uses 87% of CPU time

Code Optimizations



- First step: Use more efficient sorting function
- Library function `qsort`

Further Optimizations



- **Iter first:** Use iterative function to insert elements into linked list
 - Causes code to slow down
- **Iter last:** Iterative function, places new entry at end of list
 - Tend to place most common words at front of list
- **Big table:** Increase number of hash buckets
- **Better hash:** Use more sophisticated hash function
- **Linear lower:** Move `strlen` out of loop

Profiling Observations

Benefits

- Helps identify performance bottlenecks
- Especially useful when have complex system with many components

Limitations

- Only shows performance for data tested
- E.g., linear lower did not show big gain, since words are short
 - Quadratic inefficiency could remain lurking in code
- Timing mechanism fairly crude
 - Only works for programs that run for > 3 seconds

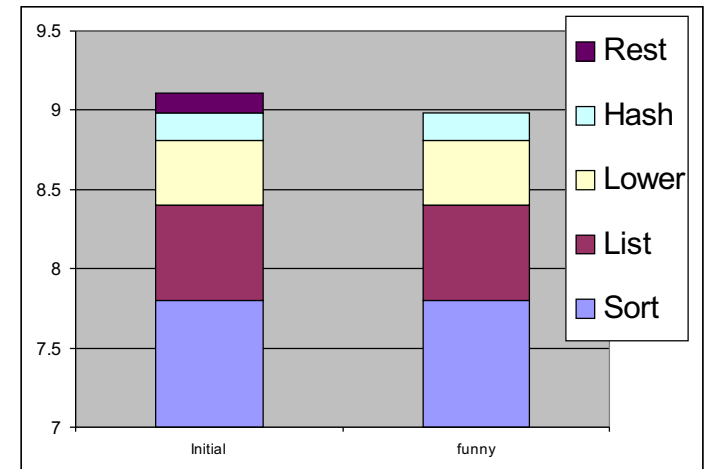
How Much Effort Should we Expend?

Amdahl's Law:

Overall performance improvement is a combination

- How much we sped up a piece of the system
- How important that piece is!

Example, suppose Chose to optimize “rest” & you succeed! It goes to ZERO seconds!



How Much Effort Should we Expend?

Amdahl's Law:

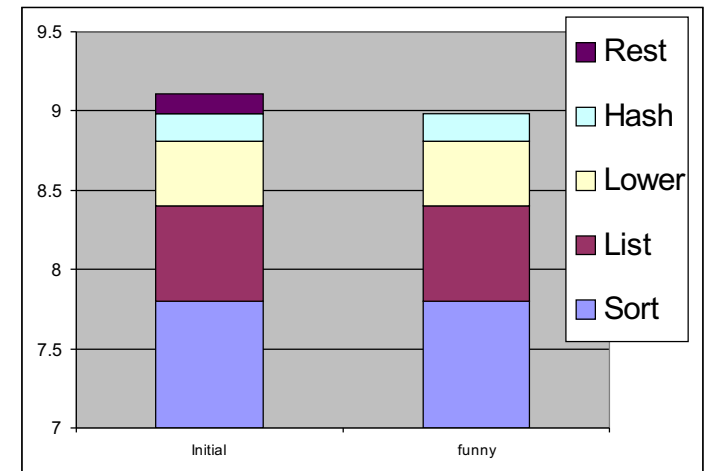
Overall performance improvement is a combination

- How much we sped up a piece of the system
- How important that piece is!

Example, suppose Chose to optimize “rest” & you succeed! It goes to ZERO seconds!

Amdahl's Law

- Total time = $(1-\alpha)T + \alpha T$
- Component optimizing takes αT time.
- Improvement is factor of k , then:
- $T_{\text{new}} = T_{\text{old}}[(1-\alpha) + \alpha/k]$
- Speedup = $T_{\text{old}}/T_{\text{new}} = 1/[(1-\alpha) + \alpha/k]$
- Maximum Achievable Speedup ($k = \infty$) = $1/(1-\alpha)$



Role of Programmer

How should I write my programs, given that I have a good, optimizing compiler?

Don't: Smash Code into Oblivion

- Hard to read, maintain, & assure correctness

Do:

- Select best algorithm
- Write code that's readable & maintainable
 - Procedures, recursion, without built-in constant limits
 - Even though these factors can slow down code
- Eliminate optimization blockers
 - Allows compiler to do its job

Focus on Inner Loops

- Do detailed optimizations where code will be executed repeatedly
- Will get most performance gain here