15-213

"The course that gives CMU its Zip!"

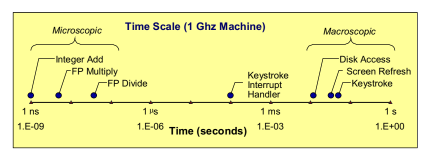
Time Measurement December 9, 2004

Topics

- Time scales
- Interval counting
- **Cycle counters**
- K-best measurement scheme
- Related tools & ideas

class29.ppt

Computer Time Scales



Two Fundamental Time Scales Implication

- Processor: ~10⁻⁹ sec.
- External events: ~10⁻² sec.
 - Keyboard input
 - Disk seek

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Screen refresh

- Can execute many instructions while
- instructions while waiting for external event to occur
- Can alternate among processes without anyone noticing

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Measurement Challenge

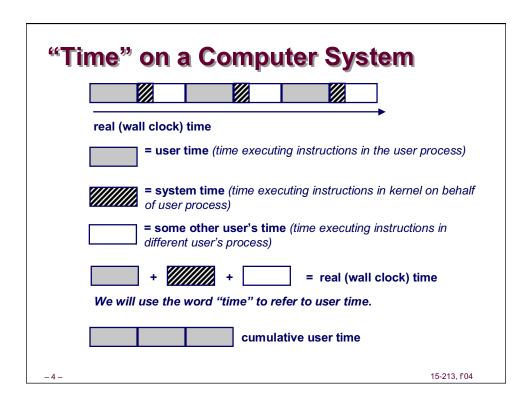
How Much Time Does Program X Require?

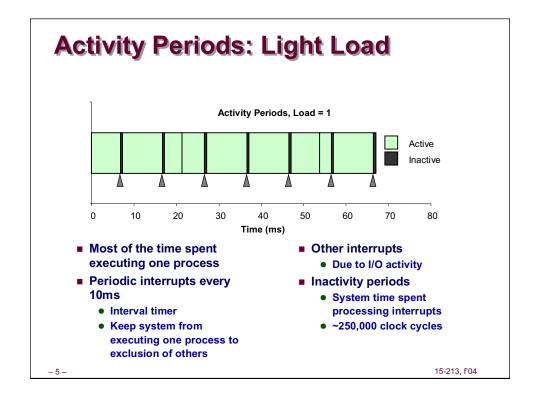
- CPU time
 - How many total seconds are used when executing X?
 - Measure used for most applications
 - Small dependence on other system activities
- Actual ("Wall") Time
 - How many seconds elapse between the start and the completion of X?
 - Depends on system load, I/O times, etc.

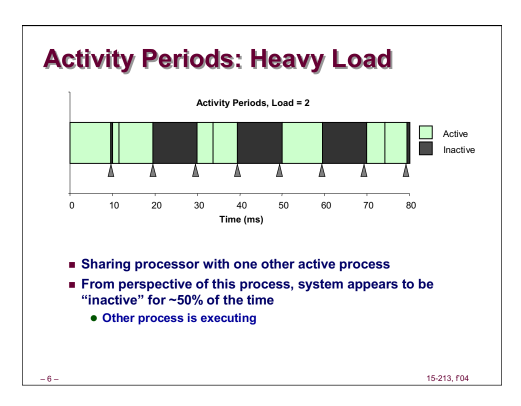
Confounding Factors

- How does time get measured?
- Many processes share computing resources
 - Transient effects when switching from one process to another
 - Suddenly, the effects of alternating among processes become noticeable

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Interval Counting

OS Measures Runtimes Using Interval Timer

- Maintain 2 counts per process
 - User time
 - System time
- Each time get timer interrupt, increment counter for executing process
 - User time if running in user mode
 - System time if running in kernel mode

Unix time Command

```
time make osevent

gcc -O2 -Wall -g -march=i486 -c clock.c

gcc -O2 -Wall -g -march=i486 -c options.c

gcc -O2 -Wall -g -march=i486 -c load.c

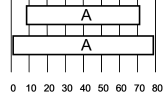
gcc -O2 -Wall -g -march=i486 -o osevent osevent.c . . .

0.820u 0.300s 0:01.32 84.8% 0+0k 0+0io 4049pf+0w
```

- 0.82 seconds user time
 - 82 timer intervals
- 0.30 seconds system time
 - 30 timer intervals
- 1.32 seconds wall time
- 84.8% of total was used running these processes
 - \bullet (.82+0.3)/1.32 = .848

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Accuracy of Interval Counting



Minimum Maximum

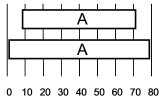
- Computed time = 70ms
- Min Actual = 60 + ε
- Max Actual = 80 ε

Worst Case Analysis

- Timer Interval = δ
- lacktriangle Single process segment measurement can be off by $\pm\delta$
- No bound on error for multiple segments
 - Could consistently underestimate, or consistently overestimate

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Accuracy of Interval Couting (cont.)



Minimum Maximum

- Computed time = 70ms
- Min Actual = 60 + ε
- Max Actual = 80 ε

Average Case Analysis

- Over/underestimates tend to balance out
- As long as total run time is sufficiently large
 - Min run time ~1 second
 - 100 timer intervals
- Consistently miss 4% overhead due to timer interrupts

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Cycle Counters

- Most modern systems have built in registers that are incremented every clock cycle
 - Very fine grained
 - Maintained as part of process state
 - » In Linux, counts elapsed global time
- Special assembly code instruction to access
- On (recent model) Intel machines:
 - 64 bit counter.
 - RDTSC instruction sets %edx to high order 32-bits, %eax to low order 32-bits
- Aside: Is this a security issue?

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Cycle Counter Period

Wrap Around Times for 550 MHz machine

- Low order 32 bits wrap around every 2³² / (550 * 10⁶) = 7.8 seconds
- High order 64 bits wrap around every 2⁶⁴ / (550 * 10⁶) = 33539534679 seconds
 - 1065 years

For 2 GHz machine

- Low order 32-bits every 2.1 seconds
- High order 64 bits every 293 years

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Measuring with Cycle Counter

Idea

- Get current value of cycle counter
 - store as pair of unsigned's cyc_hi and cyc_lo
- Compute something
- Get new value of cycle counter
- Perform double precision subtraction to get elapsed cycles

```
/* Keep track of most recent reading of cycle counter */
static unsigned cyc_hi = 0;
static unsigned cyc_lo = 0;

void start_counter()
{
   /* Get current value of cycle counter */
   access_counter(&cyc_hi, &cyc_lo);
}
```

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Accessing the Cycle Cntr.

- GCC allows inline assembly code with mechanism for matching registers with program variables
- Code only works on x86 machine compiling with GCC

■ Emit assembly with rdtsc and two movl instructions

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Closer Look at Extended ASM

Instruction String

- Series of assembly commands
 - Separated by ";" or "\n"
 - Use "%%" where normally would use "%"

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Closer Look at Extended ASM

```
asm("Instruction String"
      : Output List
      : Input List void access_counter
      : Clobbers 1
                     (unsigned *hi, unsigned *lo)
                     /* Get cycle counter */
                     asm("rdtsc; movl %%edx,%0; movl %%eax,%1"
                         : "=r" (*hi), "=r" (*lo)
                         : /* No input */
                         : "%edx", "%eax");
```

Output List

- Expressions indicating destinations for values %0, %1, ..., % j
 - Enclosed in parentheses
 - Must be Ivalue
 - » Value that can appear on LHS of assignment
- Tag "=r" indicates that symbolic value (%0, etc.), should be replaced by a register

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Closer Look at Extended ASM

```
asm("Instruction String"
      : Output List
      : Input List void access counter
      : Clobbers 1
                     (unsigned *hi, unsigned *lo)
                     /* Get cycle counter */
                     asm("rdtsc; movl %%edx,%0; movl %%eax,%1"
                         : "=r" (*hi), "=r" (*lo)
                         : /* No input */
                         : "%edx", "%eax");
```

Input List

- Series of expressions indicating sources for values % j+1, % j+2,

 - Enclosed in parentheses
 - Any expression returning value
- Tag "r" indicates that symbolic value (%0, etc.) will come from register

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Closer Look at Extended ASM

Clobbers List

- List of register names that get altered by assembly instruction
- Compiler will make sure doesn't store something in one of these registers that must be preserved across asm
 - Value set before & used after

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Accessing the Cycle Cntr. (cont.)

Emitted Assembly Code

```
movl 8(%ebp),%esi  # hi
  movl 12(%ebp),%edi  # lo

#APP
  rdtsc; movl %edx,%ecx; movl %eax,%ebx

#NO_APP
  movl %ecx,(%esi)  # Store high bits at *hi
  movl %ebx,(%edi)  # Store low bits at *lo
```

- Used %ecx for *hi (replacing %0)
- Used %ebx for *1o (replacing %1)
- Does not use %eax or %edx for value that must be carried across inserted assembly code

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Completing Measurement

- Get new value of cycle counter
- Perform double precision subtraction to get elapsed cycles
- Express as double to avoid overflow problems

```
double get_counter()
{
  unsigned ncyc_hi, ncyc_lo
  unsigned hi, lo, borrow;
  /* Get cycle counter */
  access_counter(&ncyc_hi, &ncyc_lo);
  /* Do double precision subtraction */
  lo = ncyc_lo - cyc_lo;
  borrow = lo > ncyc_lo;
  hi = ncyc_hi - cyc_hi - borrow;
  return (double) hi * (1 << 30) * 4 + lo;
}</pre>
```

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Timing With Cycle Counter

Determine Clock Rate of Processor

 Count number of cycles required for some fixed number of seconds

```
double MHZ;
int sleep_time = 10;
start_counter();
sleep(sleep_time);
MHZ = get_counter()/(sleep_time * 1e6);
```

Time Function P

First attempt: Simply count cycles for one execution of P

```
double tsecs;
start_counter();
P();
tsecs = get_counter() / (MHZ * 1e6);
```

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Measurement Pitfalls

Overhead

- Calling get counter() incurs small amount of overhead
- Want to measure long enough code sequence to compensate

Unexpected Cache Effects

- artificial hits or misses
- e.g., these measurements were taken with the Alpha cycle counter:

```
foo1(array1, array2, array3);    /* 68,829 cycles */
foo2(array1, array2, array3);    /* 23,337 cycles */
vs.
foo2(array1, array2, array3);    /* 70,513 cycles */
foo1(array1, array2, array3);    /* 23,203 cycles */
```

Dealing with Overhead & Cache Effects

- Always execute function once to "warm up" cache
- Keep doubling number of times execute P() until reach some threshold
 - Used CMIN = 50000

```
int cnt = 1;
  double cmeas = 0;
  double cycles;
  do {
    int c = cnt;
                        /* Warm up cache */
    P();
    get counter();
    while (c-- > 0)
    P();
    cmeas = get_counter();
    cycles = cmeas / cnt;
    cnt += cnt;
  } while (cmeas < CMIN); /* Make sure have enough */</pre>
  return cycles / (1e6 * MHZ);
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```

Multitasking Effects

Cycle Counter Measures Elapsed Time

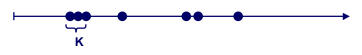
- Keeps accumulating during periods of inactivity
 - System activity
 - Running other processes

Key Observation

- Cycle counter never underestimates program run time
- Possibly overestimates by large amount

K-Best Measurement Scheme

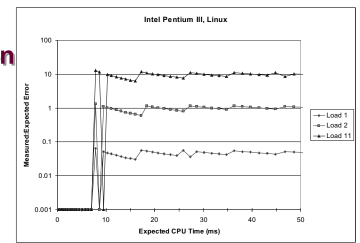
- Perform up to N (e.g., 20) measurements of function
- See if fastest K (e.g., 3) within some relative factor ε (e.g., 0.001)



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K-Best Validation

K = 3, $\epsilon = 0.001$



Very good accuracy for < 8ms

- Within one timer interval
- Even when heavily loaded

Less accurate of > 10ms

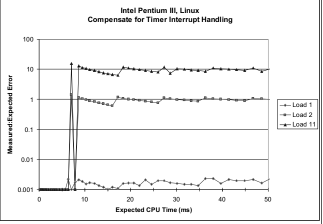
- Light load: ~4% error
 - Interval clock interrupt handling
- Heavy load: Very high error

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K = 3, $\epsilon = 0.001$



Subtract Timer Overhead

- Estimate overhead of single interrupt by measuring periods of inactivity
- Call interval timer to determine number of interrupts that have occurred

Better Accuracy for > 10ms

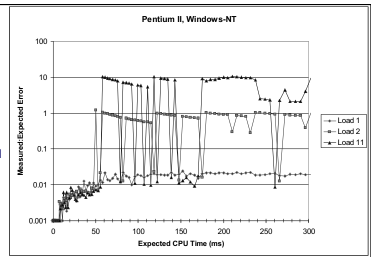
- Light load: 0.2% error
- Heavy load: Still very high error

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K-Best on NT

K = 3, $\epsilon = 0.001$



Acceptable accuracy for < 50ms

Scheduler allows process to run multiple intervals

Less accurate of > 10ms

- Light load: 2% error
- Heavy load: Generally very high error

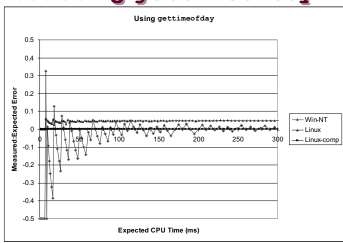
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Time of Day Clock

- Unix gettimeofday() function
- Return elapsed time since reference time (Jan 1, 1970)
- Implementation
 - Uses interval counting on some machines
 - » Coarse grained
 - Uses cycle counter on others
 - » Fine grained, but significant overhead and only 1 microsecond resolution

K-Best Using gettimeofday



Linux

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- As good as using cycle counter
- For times > 10 microseconds

Windows

- Implemented by interval counting
- Too coarse-grained

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Measurement Summary

Timing is highly case and system dependent

- What is overall duration being measured?
 - > 1 second: interval counting is OK
 - << 1 second: must use cycle counters</p>
- On what hardware / OS / OS version?
 - Accessing counters
 - » How gettimeofday is implemented
 - Timer interrupt overhead
 - Scheduling policy

Devising a Measurement Method

- Long durations: use Unix timing functions
- Short durations
 - If possible, use gettimeofday
 - Otherwise must work with cycle counters
 - K-best scheme most successful

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Profiling a Program

Gcc -gp -o foo foo.c

./foo

Gprof gmon.out

How does this work?

- Samples PC periodically
- Adds code to count function calls
- Computes call-graph to attribute time

Limitations?

- High error for very short functions
- Adds overhead to collect and save profile data
- Does not profile system calls
- Cannot deal with multiple processes
- Gets confused by multiple threads
- Needs special compilation (or at least linking)

Uses:

Identify targets for optimization

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Digital's (RIP) Continuous Profiling Infrastructure

Primary idea: statistically sample PC all the time

Attibute PC samples to basic blocks and use flow analysis on the static program execution graph

Benefit:

- Profiles everything all the time without need for modification of the executable image
- Low overhead (1-3%)
- Attributes dynamic cycles to individual instructions of the source program

Reference:

"Continuous Profiling: Where Have All the Cycles Gone?", J.M.Anderson,et.al, ASPLOS'97