































Software Timers: Library: Example

```
#include <sys/times.h>
                         // C library functions for time
unsigned get_seconds() {
  struct tms t;
  times(&t); // fills the struct
  return t.tms_utime; // user program time
                      // (as opposed to OS time)
}
unsigned start_time, end_time, elapsed_time;
start_time = get_seconds();
do_work();
             // function to measure
end_time = get_seconds();
elapsed_time = end_time - start_time;
       <sup>©</sup> can measure within a program
                   <sup>©</sup>used in HW2
```



Hardware: Performance Counters

- Special on-chip event counters
 - Can be programmed to count low-level architecture events
 - Eg., cache misses, branch mispredictions, etc.
- Can be difficult to use
 - Require OS support
 - Counters can overflow
 - Must be sampled carefully
- Software packages can make them easier to use
 - Eg: Intel's VTUNE, perf (recent linux)

perf used in HW2



Instrumentation: Using gprof

• gprof: how it works

- Periodically (~ every 10ms) interrupt program
- Determine what function is currently executing
- Increment the time counter for that function by interval (e.g., 10ms)
- Approximates time spent in each function, #calls made
- Note: interval should be random for rigorous sampling!
- Usage: compile with "-pg" to enable gcc -02 -pg prog.c -0 prog ./prog
 Executes in normal fashion, but also generates file gmon.out gprof prog
 Generates profile information based on gmon.out Used in HW1
 Getailed example later in lecture





