#### Profiling

Profiling measures the performance of a program and can be used to find CPU or memory bottlenecks.

- ▶ time A stopwatch
- gprof The GNU (CPU) Profiler
- callgrind Valgrind's CPU profiling tool
- massif Valgrind's memory profiling tool

## Timing programs with time

- ▶ Just run time your\_program!
- Reading time 's output:
  - ▶ **Real**: The wall-clock or total time the program took to run.
  - User: The time the program (and libraries) spent executing CPU instructions.
  - ➤ **System**: The time the program spent waiting on system calls (usually I/O).

## Profiling with gprof

- ► You must compile with g++ -pg program.cpp -o program.
- ► Then, run your program like normal. It will create a file named gmon.out.
- ► Finally, gprof program gmon.out will display profiling statistics!

# Understanding gprof Output

- Flat profile: Overview of function usage.
- ▶ Time measures are based on sampling 100 times/second.
- Function call counts are exact.

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- Flat profile: Overview of function usage.
- ▶ Time measures are based on sampling 100 times/second.
- Function call counts are exact.
- Call graph: A listing of which functions called each other.
- The line with the index entry is the function under consideration.
- Lines above that are functions that called this function.
- Lines below that are functions that this function called.

# Profiling with callgrind

- ► As with Memcheck, compile with g++ -g program.cpp -o program
- Run valgrind -tool=callgrind ./program . It will create a file named callgrind.out.NNNN .
- callgrind\_annotate -auto=yes callgrind.out.NNNN will print some statistics on your program.
- ➤ You can also view the output file directly, although the results are not easy to read.

# Understanding callgrind Output

- Callgrind counts instructions executed, not time spent.
- ► The annotated source shows the number of instruction executions a specific line caused.
- ► Function calls are annotated on the right with the number of times they are called.

## Recursion and callgrind

- Recursion can confuse both gprof and callgrind.
- ► The -separate-recs=N option to Valgrind separates function calls up to N deep.
- ► The -separate-callers=N option to Valgrind separates functions depending on which function called them.
- ▶ In general, when you have recursion, the call graph and call counts may be wrong, but the instruction count will be correct.

### Profiling with massif

- ► Compile with g++ -g program.cpp -o program
- ► Run valgrind -tool=massif -time-unit=B ./program .

  It will create a file named massif.out.NNNN .
- ➤ To get information on stack memory usage as well, include -stacks=yes after -time-unit=B.
- ms\_print massif.out.NNNN will print statistics for you.

### Understanding massif Output

- ► Snapshots: massif takes a snapshot of the heap on every allocation and deallocation.
  - Most snapshots are plain. They record only how much heap was allocated.
  - Every 10th snapshot is **detailed**. These record where memory was allocated in the program.
  - ▶ A detailed snapshot is also taken at peak memory usage.

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- The graph: Memory allocated vs. time. Time can be measured in milliseconds, instructions, or bytes allocated.
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- The graph: Memory allocated vs. time. Time can be measured in milliseconds, instructions, or bytes allocated.
- ► Colons (:) indicate plain snapshots, 'at' signs (@) indicate detailed snapshots, and pounds (#) indicate the peak snapshot.
- ► The chart shows the snapshot number, time, total memory allocated, currently-allocated memory, and extra allocated memory.
- ► The chart also shows the allocation tree from each detailed snapshot.

