

# Performance Counters, Affinity, File Formats, System Tools

MO801

# Profile

- gprof
- oprofile
- perf

# gprof – static profiler



- The compiled program creates a file called `gmon.out`
- `gprof` reads this file
- You are not supposed to execute `gprof myprogram`
  - To get the profile, this command is the third step

# gprof example

- Consider the telecom/gsm benchmark from MiBench
- To compile, edit Makefile and add `-pg` to `CFLAGS` and `LDFLAGS`
- Run accordingly (`runme_large.sh`)
- Get the profile information  
`gprof bin/toast`

# Profile information

Each sample counts as 0.01 seconds.

| %<br>time | cumulative<br>seconds | self<br>seconds | calls  | self<br>ms/call | total<br>ms/call | name                           |
|-----------|-----------------------|-----------------|--------|-----------------|------------------|--------------------------------|
| 46.15     | 0.06                  | 0.06            | 28976  | 0.00            | 0.00             | Gsm_Long_Term_Predictor        |
| 15.38     | 0.08                  | 0.02            | 28976  | 0.00            | 0.00             | Gsm_RPE_Encoding               |
| 15.38     | 0.10                  | 0.02            | 7244   | 0.00            | 0.00             | Gsm_LPC_Analysis               |
| 15.38     | 0.12                  | 0.02            | 7244   | 0.00            | 0.00             | Gsm_Short_Term_Analysis_Filter |
| 7.69      | 0.13                  | 0.01            | 7244   | 0.00            | 0.00             | Gsm_Preprocess                 |
| 0.00      | 0.13                  | 0.00            | 376688 | 0.00            | 0.00             | gsm_asr                        |
| 0.00      | 0.13                  | 0.00            | 72059  | 0.00            | 0.00             | gsm_norm                       |

# Caption

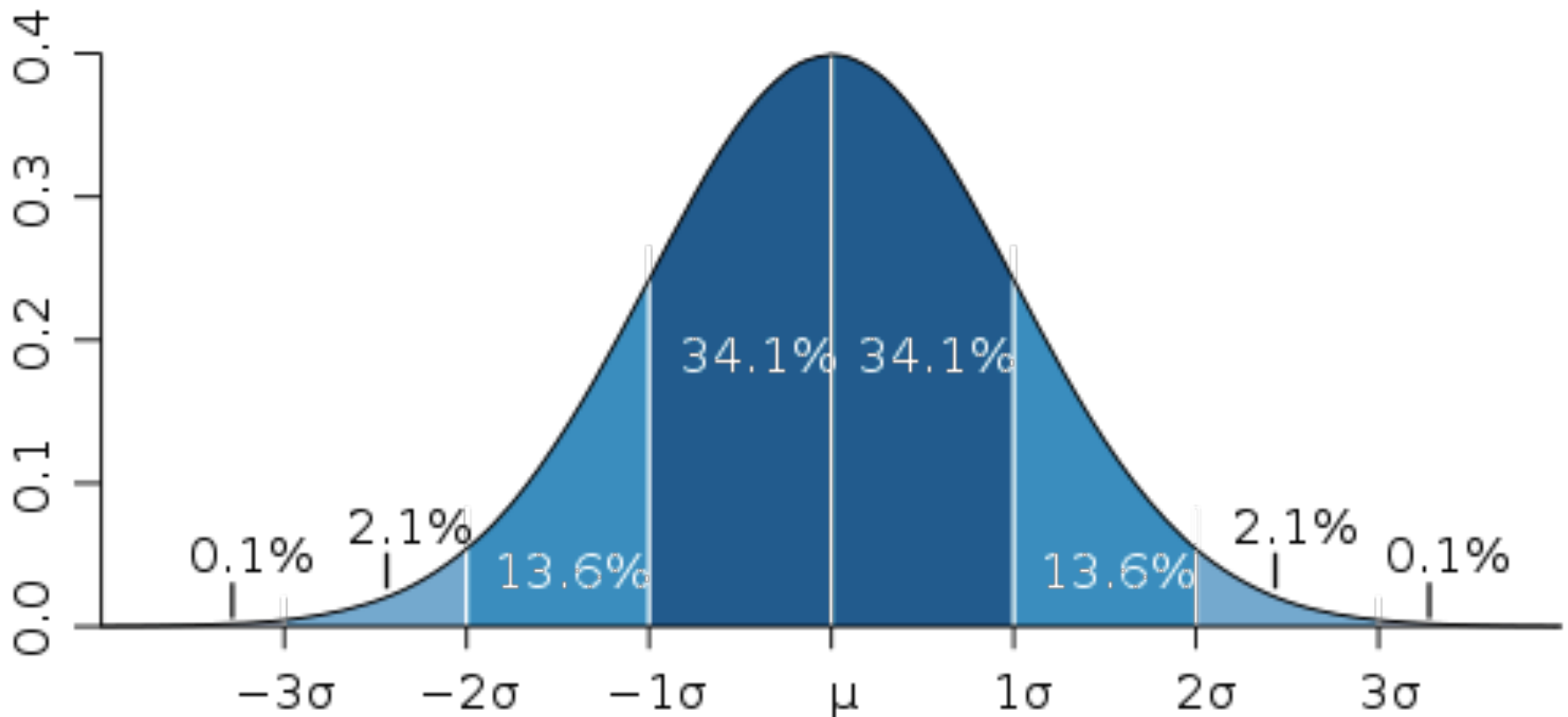
| Column             | Description   |
|--------------------|---|
| % time             | The percentage of the total running time of the program used by this function.  |
| Cumulative seconds | A running sum of the number of seconds accounted for by this function and those listed above it.                                  |
| Self seconds       | The number of seconds accounted for by this function alone. This is the major sort for this listing.                              |
| Calls              | The number of times this function was invoked, if this function is profiled, else blank.  |
| Self ms/call       | The average number of milliseconds spent in this function per call, if this function is profiled, else blank.                     |
| Total ms/call      | The average number of milliseconds spent in this function and its descendents per call, if this function is profiled, else blank. |
| Name               | The name of the function.   |

# Per Function

| index | % time | self | children | called      | name                               |
|-------|--------|------|----------|-------------|------------------------------------|
|       |        | 0.00 | 0.13     | 7244/7244   | gsm_encode [2]                     |
| [1]   | 100.0  | 0.00 | 0.13     | 7244        | Gsm_Coder [1]                      |
|       |        | 0.06 | 0.00     | 28976/28976 | Gsm_Long_Term_Predictor [5]        |
|       |        | 0.02 | 0.00     | 28976/28976 | Gsm_RPE_Encoding [6]               |
|       |        | 0.02 | 0.00     | 7244/7244   | Gsm_LPC_Analysis [7]               |
|       |        | 0.02 | 0.00     | 7244/7244   | Gsm_Short_Term_Analysis_Filter [8] |
|       |        | 0.01 | 0.00     | 7244/7244   | Gsm_Preprocess [9]                 |

# oprofile – dynamic profiler

- Statistical sampling





# Output

- `operf bin/toast ...`
- `opreport -l` → show the profile
- Annotate mixed source/assembly  
`opannotate -source -assembly bin/toast`
- Image summary for a single application  
`opreport bin/toast`

# Performance Counters

- Counters embedded inside the processor
- Counts events in several different granularity
- Events vs Counters
  - Not always the same
  - Processors can generate a lot of different events
  - Processors have a few counters that can be assigned to selected events

# perf

- Linux tool for performance counter
- Not all events available for all processor and OS
- List of all events supported  
`perf list`
- Simplest execution line  
`perf stat /bin/ls`
- Record and view  
`perf record ...`

# CPU Affinity

- You can control the cores used by your programs
- Easy way to place each program thread/process in each core
- Taskset command in Linux

```
taskset 03 /bin/ls
```

```
taskset -c 0,1 /bin/ls
```

```
taskset -c 0 -p 1000
```

# File Formats

- To store data tables
  - csv
- To store configurations or structured data
  - yaml or yml
- Do not forget about naming conventions

# System Tools

- Process files
  - awk
  - sed
- Control execution
  - shell script
- Create graphics
  - gnuplot