How do you know what your program does?

- How much time does your program spend in which function?
- How often are specific functions called?
- What can this tell us?
 - Which functions take more/less time than you expected?
 - Which functions get called more/less than you expected?

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- Profiling requires
 - compiling and linking the program with profiling enabled
 - running the program to generate profiling data
 - running a profiler (e.g., gprof) to analyze the profiling data



Profiles

 We view a system as a collection of profiles of its functionalities P_i

$$P_{sys}(\Delta t) = \sum_{i=1}^{k} P_i(\Delta t)$$

k is the number of functionalities active during Δ*t*Functionality Profile

$$P_i(\Delta t) = (f_1(\Delta t), f_2(\Delta t), \dots, f_n(\Delta t))$$

 $f_j(\Delta t)$ is the number of times identity F_j has been invoked during Δt





















Profiling GNU Profiler: gprof Utility: gprof -b [executableFile [profileFile]] *gprof* generates a table of time and repetitions of each function in the executable *executableFile* based on the performance trace stored in the file profileFile. If profileFile or executableFile are omitted, "gmon.out" or "a.out" is assumed respectively. The executable file must have been compiled using the **-pg** 100 option of gcc, which instructs the compiler to generate special code that writes a "gmon.out" file when the program runs. The gprof utility looks at this output file after the program has OF S terminated and displays the information. The output of gprof is verbose (but helpful); to instruct gprof to be brief, use the **-b** option. 15

- For more information on GNU gprof check out
 - http://www.cs.utah.edu/dept/old/texinfo/as/gprof.html#SEC1
 - the rest of the profiling discussion presented here is based on their discussion and the examples are restated
 - note that the authors are using cc rather than gcc. Check your Linux system and you will likely see a link from cc to gcc

Execution to generate profiling data

- Compilation must specify the -pg option
 - this option works with compilation and linking
- Deterministic vs nondeterministic execution
 - does you program depend on the value of arguments?
 - how about other dependencies, e.g., time, file size, number of users etc. -- all of that may or will have changed the next time you run the program
- Program must exit normally for the file gmon.out to be generated

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Profiling

Flat Profile

- shows the total number of time spent in each function
- unless explicitly indicated (-z option) zero time functions are not listed
- a function not compiled with -pg is indistinguishable from a function that was never called

example from above cited source

Flat profile:

Each sa	mple counts	s as 0.01	seconds.			
% C1	umulative	self		self	total	
time	seconds	seconds	calls	ms/call	ms/call	name
33.34	0.02	0.02	7208	0.00	0.00	open
16.67	0.03	0.01	244	0.04	0.12	offtime
16.67	0.04	0.01	8	1.25	1.25	memccpy
16.67	0.05	0.01	7	1.43	1.43	write
16.67	0.06	0.01				mcount
0.00	0.06	0.00	236	0.00	0.00	tzset
0.00	0.06	0.00	192	0.00	0.00	tolower
0.00	0.06	0.00	47	0.00	0.00	strlen
0.00	0.06	0.00	45	0.00	0.00	strchr
0.00	0.06	0.00	1	0.00	50.00	main
0.00	0.06	0.00	1	0.00	0.00	memcpy
0.00	0.06	0.00	1	0.00	10.11	print
0.00	0.06	0.00	1	0.00	0.00	profil
0.00	0.06	0.00	1	0.00	50.00	report

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- Interpretation of example
 - functions *mcount* and *profile* are part of profiling and their time represents pure profiling overhead
 - columns
 - % *time*: total execution time of program spent in this function
 - *cumulative seconds*: time spent in the function and everything above it in the table
 - *self seconds*: time spent in the function alone, which is the time that determines the position of the function in the list
 - *calls*: the total number of times the function was called. A function that was never called or was not compiled for profiling will show a blank field here.



- Call Graph
 - A dependency graph reflecting the caller callee relationship
 - Static call graph
 - shows all dependancies the program implies
 - Dynamic call graph
 - the call graph as it unfolds during execution



exai	mple fr	om aboy	ve cited	l source		
	granu	larity: e	ach sam	ple hit cov	ers 2 byte(s) for 20.00% of 0.05 seconds
	index	% time	self	children	called	name
						<spontaneous></spontaneous>
	[1]	100.0	0.00	0.05		start [1]
			0.00	0.05	1/1	main [2]
			0.00	0.00	1/2	on_exit [28]
			0.00	0.00	1/1	exit [59]
			0.00	0.05	1/1	 start [1]
	[2]	100.0	0.00	0.05	1	main [2]
			0.00	0.05	1/1	report [3]
			0.00	0.05	1/1	main [2]
	[3]	100.0	0.00	0.05	1	report [3]
			0.00	0.03	8/8	timelocal [6]
			0.00	0.01	1/1	print [9]
			0.00	0.01	9/9	fgets [12]
			0.00	0.00	12/34	<pre>strncmp <cycle 1=""> [40]</cycle></pre>
			0.00	0.00	8/8	lookup [20]
			0.00	0.00	1/1	fopen [21]
			0.00	0.00	8/8	chewtime [24]
			0.00	0.00	8/16	skipspace [44]
	[4]	 59.8	0.01	0.02	8+47	2 <cycle 2="" a="" as="" whole=""> [4]</cycle>
			0.01	0.02	244+26	0 offtime <cycle 2=""> [7]</cycle>
			0.00	0.00	236+1	tzset <cycle 2=""> [26]</cycle>
				2	24	



Primary line

- e.g.: index % time self children called name
- e.g.: [3] 100.0 0.00 0.05 1 report [3]

columns

- *index*: index number of the consecutively numbered function
- % *time*: fraction of total time spent in this function, including time spent in its children
- *self*: amount of time spent by the function
- *children*: total amount of time spent in its children
- *called*: number of times the function was called
- *name*: name of the current function (with index repeated)









Debugging

- The GNU debugger gdb allows to symbolically debug a program. You can
 - run and list the program
 - set breakpoints
 - examine variable values
 - trace execution



strip

- What does the debugger or profiler add to the code?
 - Extra code to do the things it does
 - This is pure overhead
 - One can strip this code with **strip**
 - Synopsis: **strip** { *fileName* }+
 - strip removes all of the symbol table, relocation, debugging, and profiling information from the named files.