



Mem[|||| 862M/7.57G]  
Swp[|| 156M/2.00G]

Tasks: 45, 108 thr;  
Load average: 0.21 0  
Uptime: 06:26:08

PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%
109258	lukas	20	0	355M	34956	1820	R	134.
1	root	20	0	161M	4728	3424	S	0.7
109259	lukas	20	0	355M	34956	1820	S	0.7
109260	lukas	20	0	355M	34956	1820	S	0.7
109261	lukas	20	0	355M	34956	1820	S	0.7
109262	lukas	20	0	355M	34956	1820	S	0.7
109263	lukas	20	0	355M	34956	1820	S	0.7
109264	lukas	20	0	355M	34956	1820	S	0.7
109265	lukas	20	0	355M	34956	1820	S	0.7
109266	lukas	20	0	355M	34956	1820	S	0.7
109267	lukas	20	0	355M	34956	1820	S	0.7
109268	lukas	20	0	355M	34956	1820	S	0.7
109269	lukas	20	0	355M	34956	1820	S	0.7
109270	lukas	20	0	355M	34956	1820	S	0.7
109271	lukas	20	0	355M	34956	1820	S	0.7
109272	lukas	20	0	355M	34956	1820	S	0.7
109273	lukas	20	0	355M	34956	1820	S	0.7
109274	lukas	20	0	355M	34956	1820	S	0.7
109275	lukas	20	0	355M	34956	1820	S	0.7
109276	lukas	20	0	355M	34956	1820	S	0.7
109277	lukas	20	0	355M	34956	1820	S	0.7
109278	lukas	20	0	355M	34956	1820	S	0.7
109279	lukas	20	0	355M	34956	1820	S	0.7
109280	lukas	20	0	355M	34956	1820	S	0.7
109281	lukas	20	0	355M	34956	1820	S	0.7
109282	lukas	20	0	355M	34956	1820	S	0.7
109283	lukas	20	0	355M	34956	1820	S	0.7
109284	lukas	20	0	355M	34956	1820	S	0.7
109285	lukas	20	0	355M	34956	1820	S	0.7
109286	lukas	20	0	355M	34956	1820	S	0.7
109287	lukas	20	0	355M	34956	1820	S	0.7
109288	lukas	20	0	355M	34956	1820	S	0.7
109289	lukas	20	0	355M	34956	1820	S	0.7
109290	lukas	20	0	355M	34956	1820	S	0.7
109291	lukas	20	0	355M	34956	1820	S	0.7
109292	lukas	20	0	355M	34956	1820	S	0.7
109293	lukas	20	0	355M	34956	1820	S	0.7
109294	lukas	20	0	355M	34956	1820	S	0.7
109295	lukas	20	0	355M	34956	1820	S	0.7
109296	lukas	20	0	355M	34956	1820	S	0.7

F1Help F2Setup F3Search F4Filter F5Tree F6SortBy F7

"Lukas" 16:48 05-Oct-24

Uptime: 06:26:52

PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%
109489	lukas	20	0	355M	45312	1952	R	251.
109502	lukas	20	0	355M	45312	1952	R	8.0
109508	lukas	20	0	355M	45312	1952	R	8.0
109490	lukas	20	0	355M	45312	1952	R	7.3
109518	lukas	20	0	355M	45312	1952	R	4.7
109519	lukas	20	0	355M	45312	1952	R	4.7
109491	lukas	20	0	355M	45312	1952	R	4.0
109493	lukas	20	0	355M	45312	1952	R	4.0
109495	lukas	20	0	355M	45312	1952	R	4.0
109497	lukas	20	0	355M	45312	1952	R	4.0
109501	lukas	20	0	355M	45312	1952	R	4.0
109503	lukas	20	0	355M	45312	1952	R	4.0
109504	lukas	20	0	355M	45312	1952	R	4.0
109505	lukas	20	0	355M	45312	1952	R	4.0
109507	lukas	20	0	355M	45312	1952	R	4.0
109510	lukas	20	0	355M	45312	1952	R	4.0
109511	lukas	20	0	355M	45312	1952	R	4.0
109512	lukas	20	0	355M	45312	1952	R	4.0
109513	lukas	20	0	355M	45312	1952	R	4.0
109515	lukas	20	0	355M	45312	1952	R	4.0
109517	lukas	20	0	355M	45312	1952	R	4.0
109520	lukas	20	0	355M	45312	1952	R	4.0
109523	lukas	20	0	355M	45312	1952	R	4.0
109524	lukas	20	0	355M	45312	1952	R	4.0
109525	lukas	20	0	355M	45312	1952	R	4.0
109526	lukas	20	0	355M	45312	1952	R	4.0
109492	lukas	20	0	355M	45312	1952	R	2.2
109494	lukas	20	0	355M	45312	1952	R	2.2
109496	lukas	20	0	355M	45312	1952	R	2.2
109499	lukas	20	0	355M	45312	1952	R	2.2
109506	lukas	20	0	355M	45312	1952	R	2.2
109509	lukas	20	0	355M	45312	1952	R	2.2
109516	lukas	20	0	355M	45312	1952	R	2.2
109521	lukas	20	0	355M	45312	1952	R	2.2
109527	lukas	20	0	355M	45312	1952	R	2.2
109500	lukas	20	0	355M	45312	1952	R	2.2
109514	lukas	20	0	355M	45312	1952	R	2.2
109522	lukas	20	0	355M	45312	1952	R	2.2
109528	lukas	20	0	355M	45312	1952	R	2.2
109498	lukas	20	0	355M	45312	1952	R	2.2

F1Help F2Se

截图工具

屏幕截图已复制到剪贴板并保存

选择此处以标记并共享。

Lab3 问题： 问题（1）：

Makefile 决定调用哪个 MY\_MMult 函数 :  
查看 Makefile 中编译和链接的顺序, 通常是 gcc 命令行中列出的源文件顺序决定的。

问题 (2) :

生成\_data/output\_MMult0.m 文件 : 可以通过在终端运行程序时重定向, 如 ./my\_program> \_data/output\_MMult0.o, 或者修改代码使用文件 I/O 将数据直接写入文件。

**Lab5                      问                      题                      :**



0] 3] 6] 9] 10] 13] 16] 19]  
 1] 4] 7] 11] 14] 17]  
 2] 5] 8] 12] 15] 18]

Mem[||||1.32G/7.57G] Tasks: 45, 69 thr; 2  
 Swp[|| 151M/2.00G] Load average: 1.23 1  
 Uptime: 08:39:27

PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%
1	root	20	0	161M	7532	5484	S	0.7
2	root	20	0	2616	124	124	S	0.0
6	root	20	0	2616	0	0	S	0.0
7	root	20	0	2616	0	0	S	0.0
8	root	20	0	2616	124	124	S	0.0
365	root	20	0	2620	8	0	S	0.0
366	root	20	0	2620	16	0	S	0.0
367	lukas	20	0	6216	3000	2404	S	0.0
107937	lukas	20	0	5688	3532	3036	S	0.0
107939	lukas	20	0	6280	3940	2912	S	0.0
107940	lukas	20	0	6380	5276	3388	S	0.0
108431	lukas	20	0	6380	5268	3352	S	0.0
140766	lukas	20	0	3576	2364	2028	S	0.0
140805	lukas	20	0	2896	988	884	S	0.0
140806	lukas	20	0	738M	514M	1896	R	100.
108528	lukas	20	0	6248	5116	3288	S	0.0
141110	lukas	20	0	5592	4124	3248	R	0.0
368	root	20	0	7524	2092	2088	S	0.0
436	lukas	20	0	6256	1908	1724	S	0.0
35	root	19	-1	47800	9092	8748	S	0.0
55	root	20	0	22276	1592	1468	S	0.0
69	root	20	0	660M	7256	100	S	0.0
72	root	20	0	660M	7256	100	S	0.0
81	root	20	0	660M	7256	100	S	0.0
317	root	20	0	660M	7256	100	S	0.0
335	root	20	0	660M	7256	100	S	0.0
460	root	20	0	660M	7256	100	S	0.0
10515	root	20	0	660M	7256	100	S	0.0
10516	root	20	0	660M	7256	100	S	0.0
77857	root	20	0	660M	7256	100	S	0.0
77859	root	20	0	660M	7256	100	S	0.0
70	root	20	0	149M	0	0	S	0.0
74	root	20	0	149M	0	0	S	0.0
76	root	20	0	149M	0	0	S	0.0
71	root	20	0	149M	0	0	S	0.0
73	root	20	0	149M	0	0	S	0.0
75	root	20	0	149M	0	0	S	0.0
77	root	20	0	149M	0	0	S	0.0
80	root	20	0	149M	0	0	S	0.0
83	root	20	0	149M	0	0	S	0.0

F1Help F2Setup F3Search F4Filter F5List F6SortBy F7  
 "Lukas" 19:01 05-Oct-24