

Mem[||| 862M/7.57G] Tasks: 45, 108 thr; Swp[|| 156M/2.00G] 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		20	0	355M	34956	1820	S	0.7
109288		20	0	355M	34956	1820	S	0.7
109289		20	0	355M	34956	1820	S	0.7
109290		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		ch F4	Filter	F5Tree	F6S	or	tByF7
100	77-75-1-1		- 75		s" 16:			

-		1880 H	ι	Jptime	: 06:	26:52		
PATE	HEED	Doz		1			ID C	CDUO
PID	USER	PRI	NI	VIRT				CPU%
109489	THE RESIDENCE OF THE PERSON NAMED IN	20	0	355M	A STATE OF THE STA		The second	251.
109502	lukas		0	355M	4531			8.0
109508 109490		20 20	0 0	355M 355M	4531			8.0 7.3
109490			0	355M	4531: 4531:			
109518		20 20	0	355M			52 R	4.7
109319	lukas	20	0	355M	4531			4.0
	lukas		0	355M	4531			4.0
109495		20	0	355M			52 R	4.0
109493	lukas	20	0	355M	4531			4.0
109497		20	0	355M	4531		52 R	4.0
109501			0	355M				4.0
	lukas		0	355M	4531			4.0
109505			0	355M				4.0
109507		20	0	355M	4531			4.0
109510			0	355M				4.0
109511		20	0	355M			52 R	4.0
The state of the s	lukas	20	0	355M	4531			4.0
109512		20	0	355M	4531			4.0
109515		20	0	355M				4.0
109517		20	0	355M	4531			4.0
71252333333	lukas	20	0	355M				4.0
109523	lukas	20	0	355M	4531			4.0
109524		20	0	355M	4531			4.0
109525		20	0	355M				4.0
CONTRACTOR	lukas	20	0	355M	4531			4.0
109328		20	9	25EM	/IE21			2 2
109492					- ALTERNATION	AND COMMON		_
		09489 lukas		PRI NI 20 0	355M	RES 37068		S CPU% R 99.8
109499		1 root		20 0	161M	4728	3424	DOS TO STATE OF THE PARTY OF TH
109506		2 root		20 0	2616	124	124	
109509		6 root 7 root		20 0	2616 2616	9 9	9	
109516		8 root		20 0	2616	124	124	
109521		35 root		19 -1	47800	5612	5296	
109521		55 root			22276	1596	1472	
109527		69 root 70 root		20 0	660M	7636 0	100	
109514				00 0	- Mari		- 20	
109514		。 截图工具						×
109528								
109498		屏幕截图已纪	更制器	列剪贴板	并但在	Ž.		
F1Help	CCCITC	选择此处以			WI DKI.			
песь	256	とら1十かりメデルソ.		12420				

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
          4]
                                   14]
   1]
               7
                            11]
                                         17
   2]
          5
               8
                            12
                                   15
                                        18]
                           Tasks: 45, 69 thr; 2
 Mem[||| 1.32G/7.57G]
           151M/2.00G
                           Load average: 1.23 1
 Swp | |
                           Uptime: 08:39:27
   PIDAUSER
                   PRI
                         NI
                             VIRT
                                     RES
                                            SHR S CPU%
                                    7532
                                           5484 S
     1 root
                    20
                          0
                             161M
                                                    0.7
                                            124 S
     2 root
                    20
                             2616
                                     124
                                                    0.0
                                              0 S
     6 root
                    20
                             2616
                                                    0.0
                          0
                                       0
                                              0 S
     7 root
                    20
                          0
                             2616
                                       0
                                                    0.0
                             2616
                                     124
                                            124 S
     8 root
                    20
                                                    0.0
                          0
   365 root
                    20
                          0
                             2620
                                       8
                                              0 S
                                                    0.0
   366 root
                             2620
                                      16
                                              0 S
                    20
                          0
                                                    0.0
   367 lukas
                                           2404 S
                    20
                          0
                             6216
                                    3000
                                                    0.0
107937 lukas
                    20
                          0
                             5688
                                    3532
                                           3036 S
                                                    0.0
107939 lukas
                                           2912 S
                    20
                             6280
                                    3940
                                                    0.0
                          0
107940 lukas
                             6380
                                           3388 S
                    20
                          0
                                    5276
                                                    0.0
108431 lukas
                                                    0.0
                    20
                          0
                             6380
                                    5268
                                           3352 S
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
                                           3288 S
                    20
                          0
                             6248
                                    5116
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
                                           8748 S
    35 root
                    19
                            47800
                                    9092
                                                    0.0
    55 root
                    20
                          0
                            22276
                                    1592
                                           1468 S
                                                    0.0
    69 root
                                    7256
                                            100 S
                    20
                          0
                             660M
                                                    0.0
                                            100 S
    72 root
                    20
                          0
                             660M
                                    7256
                                                    0.0
                                            100 S
    81 root
                    20
                             660M
                                    7256
                                                    0.0
                          0
   317 root
                    20
                             660M
                                    7256
                                            100 S
                          0
                                                    0.0
   335 root
                                            100 S
                    20
                          0
                             660M
                                    7256
                                                    0.0
                                            100 S
   460 root
                    20
                          0
                             660M
                                    7256
                                                    0.0
 10515 root
                    20
                          0
                             660M
                                    7256
                                            100 S
                                                    0.0
 10516 root
                    20
                          0
                             669M
                                    7256
                                            100 S
                                                    0.0
 77857 root
                    20
                                    7256
                                            100 S
                          0
                             660M
                                                    0.0
 77859 root
                                    7256
                                            100 S
                                                    0.0
                    20
                          0
                             660M
                                              0 S
    70 root
                    20
                          0
                             149M
                                       0
                                                    0.0
    74 root
                                              0 S
                    20
                          0
                             149M
                                       0
                                                    0.0
                                              0 S
    76 root
                    20
                          0
                             149M
                                       0
                                                    0.0
                                              0 S
    71 root
                    20
                          0
                             149M
                                        0
                                                    0.0
    73 root
                    20
                          0
                             149M
                                       0
                                              0 S
                                                    0.0
                                              0 S
    75 root
                    20
                          0
                             149M
                                       0
                                                    0.0
    77 root
                    20
                             149M
                                       0
                                              0 S
                          0
                                                    0.0
                                              0 S
    80 root
                    20
                          0
                             149M
                                        0
                                                    0.0
    83 root
                    20
                          0
                             149M
                                       0
                                              0 S
                                                    0.0
```

F1Help F2Setup F3SearchF4FilterF5List

F6SortByF7

"Lukas" 19:01 05-0ct-24