

Cream test

Test settings:	“ate”: Linux 3.0.0-16-generic x86_64, ram: 16 Gb cpu: AMD Phenom(tm) II X4 955 Processor, cores: 4, frequency: 320 “time analysis” is wall time in sec for “Time on total” “refinement” is wall time in sec for “Time on refinement” Timeout: 900s
date:	23/02/2012

test	modular	Rely-guarantee		Owicki-greis	
		total	refinement	total	refinement
lu-fig2.fixed.c	Y	1.77	0.66	0.38	0.24
lu-fig4-complete.fixed.c	Y	2.40	1.02	1.42	0.51
read_write_lock.c	Y	0.59	0.30	0.16	0.10
mutex-safe.c	Y				
simple-safe-modular.c	Y				
scull.c	Y	74.11	29.02	T/O	T/O
qrcu.c	Y	15.86	2.68	2.78	0.85
bakery.simple.c	Y	5.56	1.76	0.47	0.19
lu-fig2.c	Y	1.23	0.68	0.16	0.11
lu-fig4-complete.c	Y	3.19	1.25	0.90	0.18
mutex-unsafe.c	Y				
real-unsafe.c	Y				
simple-unsafe.c	Y				
bluetooth.cav09.c (2 threads)	N	24.27	4.2	4.69	0.75
dekker.c	N	3.41	1.25	0.48	0.1
peterson.c	N	5.85	2.26	1.24	0.38
time_var_mutex.c	N	12.53	2.66	1.01	0.22
szymanski.c	N	20.32	6.42	2.57	0.42
bakery.c	N	128.94	16.28	1.88	0.36
lamport.c	N	72.14	4.62	15.07	0.69

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0 MHz