

Cream test

Test settings:	Linux 3.0.0-15-generic x86_64, ram: 4023676 kB CPU U7300 @ 1.30GHz, cores: 2, frequency: 1300 MHz "total" is wall time for "Time on total including result checking" "time analysis" is wall time for "Time on total"
date:	04/02/12

test	modular	Rely-guarantee		Owicki-greis	
		total	time analysis	total	time analysis
lu-fig2.fixed.c	Y	2.48	2.41	2.56	2.49
lu-fig4-complete.fixed.c	Y	3.47	3.25	3.34	3.12
read_write_lock.c	Y	0.73	0.72	0.83	0.82
mutex-safe.c	Y				
simple-safe-modular.c	Y				
scull.c	Y	139.72	116.32	139.49	115.92
qrcu.c	Y	T/O		T/O	
bakery.simple.c	Y	8.63	8.25	8.65	8.27
lu-fig2.c	Y	fail	1.45	fail	1.35
lu-fig4-complete.c	Y	fail	3.57	fail	3.43
mutex-unsafe.c	Y				
real-unsafe.c	Y				
simple-unsafe.c	Y				
bluetooth.cav09.c	N	42.1	40.04	41.97	40
dekker.c	N	4.66	4.39	4.21	3.94
peterson.c	N	8.06	7.7	7.88	7.54
time_var_mutex.c	N	19.68	18.72	19.87	18.91
szymanski.c	N	33.51	32.62		
bakery.c	N	231.31	222.74		
lamport.c	N	136.1	130.83		