		lu.c	lu_for_static.c	lu_for_static.c	lu_for_static.c	lu_for_dynamic.c	lu_for_dynamic.c	lu_for_dynamic.c	lu_for_guided.c	lu_for_guided.c	lu_for_guided.c
		requestible					parallel for dynamic (512 chunk size)	parallel for dynamic (1024 chunk size)			parallel for guided (1024 chunk size)
		acquerame	(1 Chank age)	(JIZ CHOIN JIZE)	(1024 CHURK SIZE)	(1 Chair aze)		(1024 CHAIN SIZE)	(1 UIUIN MAG)	(DTZ CHUTK BZE)	(1024 CHUIR BEG)
MINI_DATASET	N = 32	0,000032	0,00012	0,000152	0,000153	0,000238	0,000175	0,000175	0,000163	0,000171	0,000192
SMALL_DATASET	N = 128	0,001852	0,000904	0,002279	0,002316	0,002444	0,002405	0,002374	0,001481	0,002305	0,002361
STANDARD_DATASET	N = 1024	1,072591	0,589271	0,90993	1,152536	0,662843	0,92534	2,713803	0,593367	0,93644	1,164206
LARGE_DATASET	N = 2000	7,484088	4,639482	5,252858	6,396356	4,80196	5,309714	6,465003	4,636418	5,315189	6,451994
EXTRALARGE DATASET	N = 4000	62,370564	39,150705	41,285347	52,448017	39,773843	41,451499	43,253236	38,708793	41,432701	43,111019