COST ANALYSIS OF LOCAL ASSEMI

HELMHOLTZ 2D

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	0.374	0.392	0.356
2	0.414	0.388	0.364
3	0.395	0.333	0.285
4	0.364	0.292	0.196

Percentage Reductions

w.r.t. ORIGINAL	w.r.t LICM {AP}
	_, ,
5.00%	0.00%
12.00%	0.00%
28.00%	0.00%
46.00%	0.00%
	w.r.t. ORIGINAL 5.00% 12.00% 28.00%

HELMHOLTZ 3D

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	0.608	0.54	0.546
2	1.021	0.688	0.588
3	0.55	0.362	0.377
4	0.903	0.497	0.34

Percentage Reductions

i crocinage		
-	w.r.t. ORIGINAL	w.r.t LICM_{AP}
polynomial order		
1	16.00%	8.00%
2	43.00%	0.00%
3	35.00%	0.00%
4	65.00%	8 00%

HELMHOLTZ XTR

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	0.429	0.284	0.276
2	1.708	1.25	1.039
3	3.311	1.898	1.906
4	6.153	3.412	2.863

Percentage Reductions

i oroontago	1 10 4 4 5 11 5 11 5		
_	w.r.t. ORIGINAL	w.r.t LICM_{AP}	
polynomial order			
1	36.36%	0.00%	
2	42.45%	5.39%	OP+UAJ
3	44.67%	3.48%	OP+UAJ
4	59.69%	13.38%	OP+UAJ

For the following advection diffusion problem, we consider the assembly cost of the ADVDIFF 2D $\,$

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	0.092	0.096	0.087
2	0.4	0.356	0.353
3	0.371	0.307	0.278
4	0.341	0.264	0.184

Percentage Reductions

i crecinage		
	w.r.t. ORIGINAL	w.r.t LICM {AP}
polynomial order		
. 1		
2	13.75%	2.27%
3	25.88%	1.08%
4	46.04%	0.00%

ADVDIFF 3D

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	0.535	0.468	0.467
2	0.958	0.629	0.542
3	0.507	0.328	0.336
4	0.82	0.378	0.298

Percentage Reductions wrt ORIGINAL wrt LICM (AP)

	W.F.T. ORIGINAL	W.r.t LICIVI_{AP}	
polynomial order			
1	12.71%	0.00%	
2	43.42%	0.00%	
3	35.31%	0.00%	
4	67.68%	11.07%	OP+UAJ

ADVDIFF XTR

ORIGINAL	LICM	LICM AP
ONIONAL	LIOW	LIOW_A

polynomial order			
1	0.402	0.282	0.268
2	0.391	0.289	0.235
3	0.767	0.429	0.433
4	1.379	0.733	0.652

Percentage Reductions

i crocinage	1 (Caaciono		
_	w.r.t. ORIGINAL	w.r.t LICM_{AP}	
polynomial order			
1	33.33%	0.00%	
2	41.43%	2.55%	OP+UAJ
3	47.72%	6.53%	OP+UAJ
4	61.71%	19.02%	OP+UAJ

BURGERS 2D

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	8.685	7.169	6.977
2	2.779	2.108	1.975
3	11.727	6.979	6.901
4	13.769	7.377	6.872

Percentage Reductions

. 0.00		
	w.r.t. ORIGINAL	w.r.t LICM_{AP}
polynomial order		
1	21.00%	2.00%
2	29.00%	0.00%
3	41.00%	2.00%
4	53.00%	7.00%

BURGERS 3D

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	0.63	0.508	0.518
2	1.668	0.892	0.94
3	2.059	1.258	1.345
4	17.916	11.584	10.493

Percentage Reductions

w.r.t. ORIGINAL	w.r.t LICM_{AP}	
20.00%	0.00%	1
54.00%	13.79%	TILE16+SPLIT3
44.00%	7.79%	TILE24+SPLIT9
55.00%	22.04%	TILE24+SPLIT9
	20.00% 54.00% 44.00%	54.00% 13.79% 44.00% 7.79%

BURGERS XTR

	ORIGINAL	LICM	LICM_AP
polynomial order			
1	0.434	0.309	0.301
2	5.019	2.339	2.26
3	6.623	4.262	4.589
4	1.6	1.185	1.153

i crocinage	i toddollollo	
-	w.r.t. ORIGINAL	w.r.t LICM_{AP}
polynomial order		
1	36.64%	8.64%
2	60.95%	13.27%
3	42.35%	10.42%
4	51 81%	33 13%

3LY (LEFT HAND SIDE)

SPLIT	TILE	TILE+SPLIT	OP+UAJ
0.358	/	/	
0.383	/	/	0.368
0.294	/	/	0.287
0.222	0.197	0.2	0.208

SPLIT	TILE	TILE+SPLIT	OP+UAJ
0.507	1	/	0.53
0.605	/	/	0.637
0.375	0.37	0.371	0.364
0.362	0.339	0.342	0.319

SPLII	IILE	TILE+SPLIT	OP+UAJ
0.273	/	/	0.284
1.034	1.007	0.996	0.983
1.984	1.885	1.857	1.832
3.637	2.722	2.691	2.48

ediffusion kernel

SPLIT	TILE	TILE+SPLIT	OP+UAJ
0.092			
0.349	/	/	0.345
0.287	/	/	0.275
0.205	/	/	0.189

SPLIT	TILE	TILE+SPLIT	OP+UAJ
0.475	1	/	0.468
0.564	/	/	0.545
0.359	0.334	0.332	0.331
0.321	0.287	0.287	0.265

SPLIT	TILE	TILE+SPLIT	OP+UAJ
-------	------	------------	--------

0.274	/	/	0.269
0.257	0.237	0.229	0.234
0.468	0.426	0.421	0.401
0.846	0.607	0.78	0.528

SPLIT	TILE	TILE+SPLIT	OP+UAJ
6.863	/	/	7.096
1.951	2.016	2.013	2.04
6.95	7.052	6.811	6.904
6.439	6.581	6.454	6.667

SPLIT	IILE	TILE+SPLIT	OP+UAJ
0.507	0.542	0.519	0.509
0.785	0.839	0.769	0.818
1.166	1.28	1.16	1.281
10.449	10.078	8.18	9.53

SPLIT	TILE	TILE+SPLIT	OP+UAJ
0.275	0.288	0.276	0.282
1.979	2.147	1.96	2.066
3.818	4.354	3.848	4.199
0.771	1.028	0.833	0.933