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1 /Users/rr/CLionProjects/Assignment3-Bernardi-Buoso-
  Benetollo/cmake-build-debug/
  Assignment3 Bernardi Buoso Benetollo
2 vvvv------vvvv
3 2 3 5 3 -> 4
4
5 ***Concluso test [test indexlib]
6 Elapsed time in microseconds : 10 μs
7 ^^^-----TEST 1------^^^
8 vvvv-----vvvv
9 2 5 -> 2
10
11 ***Concluso test [test_nonrepeat]
12 Elapsed time in microseconds : 15 μs
15 number of threads: 1
16 here the result of [t1(i,j) = t3(i,j,k,k)+t4(i,k,k,j)];
111111111111111111111111111111111
 1 1 1 1 1
18
19 ***Concluso test [test_sum_2244_2442_1_thread]
20 Elapsed time in microseconds : 380 \mus 21 ^^^-___TEST 3-----
22 vvvv------vvvv
23 number of threads: 4
24 here the result of [t1(i,j) = t3(i,j,k,k)+t4(i,k,k,j)];
111111111111111111111111111111111
  1 1 1 1 1
26
27 ***Concluso test [test sum 2244 2442 n threads]
28 Elapsed time in microseconds : 550 \mu s 29 ^^^-____TEST 4-----
30 vvvv------vvvv
31 3 3
32
33 ***Concluso test [test diff]
35 ^^^______TEST 5------^^^
36 vvvv------vvvv
37 1 0
38
39 3 5 3 2 4 4
40
41 ***Concluso test [test merge]
42 Elapsed time in microseconds : 25 μs
43 ^^^-----TEST 6------^^^
44 vvvv------vvvv
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45 1 1 1 1
46
47 ***Concluso test [test iter tensor]
48 Elapsed time in microseconds : 31 μs
49 ^^^-____TEST 7------^^^
50 vvvv------vvvv
51 1 1 1 1
52 number of threads: 4
53 here the result of [t2(j,i) = t1(i,j)];
54 1 1 1 1
55
56 ***Concluso test [test_invert_matrixes_1_thread]
60 1 1 1 1
61 number of threads: 4
62 here the result of [t2(j,i) = t1(i,j)];
63 1 1 1 1
64
65 ***Concluso test [test_invert_matrixes_n_threadss]
66 Elapsed time in microseconds : 637 μs
67 ^^^-----TEST 9------^^^
68 vvvv------vvvv
69 1 1 1 1
70 1 1 1 1 1 1 1 1
71 number of threads: 2
72 here the result of [t4(i) = t3(i,j,k)*t1(j,k)+t3(i,k,k)];
73 8 8
74
75 ***Concluso test [test_sum_mult_op_1_threads]
79 1 1 1 1
80 1 1 1 1 1 1 1 1
81 number of threads: 4
82 here the result of [t4(i) = t3(i,j,k)*t1(j,k)+t3(i,k,k)];
83 8 8
84
85 ***Concluso test [test_sum_mult_op_n_threads]
86 Elapsed time in microseconds : 248 μs
87 ^^^-----TEST 11-----^^^
88 vvvv------vvvv
89 1 1 1 1
90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
91 number of threads: 1
92 here the result of [t4(i,j) = t1(i,j) - t3(i,j,k,k)];
93 0 0 0 0
94
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95 ***Concluso test [test_subtract_mult_1_thread]
99 1 1 1 1
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
101 number of threads: 4
102 here the result of [t4(i,j) = t1(i,j) - t3(i,j,k,k)];
103 0 0 0 0
104
105 ***Concluso test [test subtract mult 4 thread]
106 Elapsed time in microseconds : 251 μs
109 number of threads: 1
110 here the result of [t2(i,j) = t1(i,k)*t1(k,j)];
111 2 2 2 2
112
113 ***Concluso test [test_invert_indexes_mult_1_thread]
117 number of threads: 4
118 here the result of [t2(i,j) = t1(i,k)*t1(k,j)];
119 2 2 2 2
120
121 ***Concluso test [test_invert_indexes_mult_n_threads]
122 Elapsed time in microseconds : 405 \mus 123 ^^^-____TEST 15-----
125 number of threads: 1
126 here the result of [t1(i,j) = t3(i,j,k,k)+t4(i,k,k,j)];
1 1 1 1 1 1 1
128
129 ***Concluso test [test_sum_2244_2442_smaller_1_thread]
133 number of threads: 4
134 here the result of [t1(i,j) = t3(i,j,k,k)+t4(i,k,k,j)];
1 1 1 1 1 1 1
136
137 ***Concluso test [test_sum_2244_2442_smaller_n_threads]
138 Elapsed time in microseconds : 368 \mu s 139 ^^^-----TEST 17-----^^^
141 number of threads: 1
142 here the result of [t2(i,k) = t3(i,j,j)*t4(k)];
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143 2 2 2 2
144
145 ***Concluso test [test_mult_all_ranked_1_thread]
146 Elapsed time in microseconds : 126 μs
147 ^^^-----TEST 18-----^^^
148 vvvv------vvvv
149 number of threads: 4
150 here the result of [t2(i,k) = t3(i,j,j)*t4(k)];
151 2 2 2 2
152
153 ***Concluso test [test mult all ranked n threads]
154 Elapsed time in microseconds : 330 μs
157 number of threads: 1
158 here the result of [t5=t1(i,j)];
159 1 1 1 1
160
161 ***Concluso test [test_simple_assignment_1_thread]
162 Elapsed time in microseconds : 89 \mus
165 number of threads: 4
166 here the result of [t5=t1(i,j)];
167 1 1 1 1
168
169 ***Concluso test [test_simple_assignment_n_threads]
170 Elapsed time in microseconds : 219 μs
171 ^^^------TEST 21-----^^^
172 vvvv------vvvv
173 0 2
174 number of threads: 1
175 here the result of [t6=t3(i,j,k)*t4(j)];
176 2 3 6 7
177
178 ***Concluso test [test_simple_mult_222_2_1_thread]
182 0 2
183 number of threads: 4
184 here the result of [t6=t3(i,j,k)*t4(j)];
185 2 2 2 2
186
187 ***Concluso test [test_simple_mult_222_2_n_threads]
188 Elapsed time in microseconds : 289 \mu s 189 ^^^-____TEST 23-----^^^
190 vvvv------vvvv
191 number of threads: 1
192
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193 ***Concluso test [test_mega_sum_1_threads]
194 Elapsed time in milliseconds : 500 ms : 500328 μs
195 ^^^-----TEST 24-----^^^
197 number of threads: 4
198
199 ***Concluso test [test mega sum n threads]
200 Elapsed time in milliseconds : 475 ms : 475351 \mus
201 ^^^-----TEST 25-----^^^^
202 vvvv------vvvv
203 number of threads: 1
204 here the result of [t6=t1(i,i)*t2(j,j)];
205 4 4
206
207 ***Concluso test [test_very_long_mult_1_thread]
208 Elapsed time in microseconds : 342 μs 209 ^^^------TEST 26------
211 number of threads: 4
212 here the result of [t6=t1(i,i)*t2(j,j)];
213 4 4
214
215 ***Concluso test [test_very_long_mult_n_thread]
218 vvvv----------TEST 28------vvvv
219 number of threads: 1
220 here the result of [t6=t1(i,i)*t2(j,j)];
221 4 4
222
223 ***Concluso test [test_very_long_mult_1_thread_second_try]
224 Elapsed time in milliseconds : 1 ms : 1473 μs
227 number of threads: 4
228 here the result of [t6=t1(i,i)*t2(j,j)];
229 4 4
230
231 ***Concluso test [test_very_long_mult_n_thread_second_try]
232 Elapsed time in milliseconds : 1 ms : 1749 μs
233 ^^^^_TEST 29------
234 vvvv--------TEST 30------vvvv
235 number of threads: 1
236 here the result of [t6=t1(i,i)*t2(j,j)];
237 8 8
238
239 ***Concluso test [test_very_long_mult_1_thread_third_try]
240 Elapsed time in milliseconds : 3 ms : 3112 μs
241 ^^^-----TEST 30-----^^^
242 vvvv------TEST 31-----vvvv
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243 number of threads: 4
244 here the result of [t6=t1(i,i)*t2(j,j)];
245 8 8
246
247 ***Concluso test [test_very_long_mult_n_thread_third_try]
251 number of threads: 1
252
253 ***Concluso test [test mega sum 1 threads second try]
254 Elapsed time in milliseconds : 452 ms : 452071 μs
257 number of threads: 4
258
259 ***Concluso test [test_mega_sum_n_threads_second_try]
260 Elapsed time in milliseconds : 447 ms : 447098 μs
261 ^^^-TEST 33------vvvv
263
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