Laborator 3 PPD

Stefan Sebastian 235

Cazuri de testare

1. Programul porneste 4 threaduri : T1 adauga 10 valori, T2 adauga 5 valori, T3 sterge 7 valori, T4 itereaza lista la 3 secunde.

Fisierul de log pentru sincronizarea fine-grained :

Fri Nov 03 17:06:35 EET 2017 Simulation started

Fri Nov 03 17:06:35 EET 2017 T2 insertion#1 started 2.0

Fri Nov 03 17:06:35 EET 2017 T1 insertion#1 started 9.0

Fri Nov 03 17:06:35 EET 2017 T3 deletion#1 started 9.0

Fri Nov 03 17:06:35 EET 2017 T3 deletion#1 ended 9.0

Fri Nov 03 17:06:35 EET 2017 T1 insertion#1 ended 9.0

Fri Nov 03 17:06:35 EET 2017 T2 insertion#1 ended 2.0

Fri Nov 03 17:06:36 EET 2017 T3 deletion#2 started 9.0

Fri Nov 03 17:06:36 EET 2017 T3 deletion#2 ended 9.0

Fri Nov 03 17:06:36 EET 2017 T1 insertion#2 started 1.0

Fri Nov 03 17:06:36 EET 2017 T1 insertion#2 ended 1.0

Fri Nov 03 17:06:36 EET 2017 T2 insertion#2 started 9.0

Fri Nov 03 17:06:36 EET 2017 T2 insertion#2 ended 9.0

Fri Nov 03 17:06:37 EET 2017 T3 deletion#3 started 5.0

Fri Nov 03 17:06:37 EET 2017 T3 deletion#3 ended 5.0

Fri Nov 03 17:06:37 EET 2017 T1 insertion#3 started 5.0

Fri Nov 03 17:06:37 EET 2017 T1 insertion#3 ended 5.0

Fri Nov 03 17:06:37 EET 2017 T2 insertion#3 started 10.0

Fri Nov 03 17:06:37 EET 2017 T2 insertion#3 ended 10.0

Fri Nov 03 17:06:38 EET 2017 T4 iteration start

Fri Nov 03 17:06:38 EET 2017 T4 iteration ended ; [1.0, 2.0, 5.0, 9.0, 10.0]

Fri Nov 03 17:06:38 EET 2017 T3 deletion#4 started 7.0

Fri Nov 03 17:06:38 EET 2017 T3 deletion#4 ended 7.0

Fri Nov 03 17:06:38 EET 2017 T1 insertion#4 started 7.0

Fri Nov 03 17:06:38 EET 2017 T1 insertion#4 ended 7.0

Fri Nov 03 17:06:38 EET 2017 T2 insertion#4 started 4.0

Fri Nov 03 17:06:38 EET 2017 T2 insertion#4 ended 4.0

Fri Nov 03 17:06:39 EET 2017 T3 deletion#5 started 1.0

Fri Nov 03 17:06:39 EET 2017 T3 deletion#5 ended 1.0

Fri Nov 03 17:06:39 EET 2017 T1 insertion#5 started 2.0

Fri Nov 03 17:06:39 EET 2017 T2 insertion#5 started 1.0

Fri Nov 03 17:06:39 EET 2017 T1 insertion#5 ended 2.0

Fri Nov 03 17:06:39 EET 2017 T2 insertion#5 ended 1.0

Fri Nov 03 17:06:40 EET 2017 T3 deletion#6 started 7.0

Fri Nov 03 17:06:40 EET 2017 T3 deletion#6 ended 7.0

Fri Nov 03 17:06:40 EET 2017 T1 insertion#6 started 7.0

Fri Nov 03 17:06:40 EET 2017 T1 insertion#6 ended 7.0

Fri Nov 03 17:06:41 EET 2017 T4 iteration start

Fri Nov 03 17:06:41 EET 2017 T4 iteration ended ; [1.0, 2.0, 2.0, 4.0, 5.0, 7.0, 9.0, 10.0]

Fri Nov 03 17:06:41 EET 2017 T3 deletion#7 started 4.0

Fri Nov 03 17:06:41 EET 2017 T3 deletion#7 ended 4.0

Fri Nov 03 17:06:41 EET 2017 T1 insertion#7 started 4.0

Fri Nov 03 17:06:41 EET 2017 T1 insertion#7 ended 4.0

Fri Nov 03 17:06:42 EET 2017 T1 insertion#8 started 9.0

Fri Nov 03 17:06:42 EET 2017 T1 insertion#8 ended 9.0

Fri Nov 03 17:06:43 EET 2017 T1 insertion#9 started 1.0

Fri Nov 03 17:06:43 EET 2017 T1 insertion#9 ended 1.0

Fri Nov 03 17:06:44 EET 2017 T4 iteration start

Fri Nov 03 17:06:44 EET 2017 T4 iteration ended ; [1.0, 1.0, 2.0, 2.0, 4.0, 5.0, 7.0, 9.0, 9.0, 10.0]

Fri Nov 03 17:06:44 EET 2017 T1 insertion#10 started 2.0

Fri Nov 03 17:06:44 EET 2017 T1 insertion#10 ended 2.0

Fri Nov 03 17:06:47 EET 2017 T4 iteration start

Fri Nov 03 17:06:47 EET 2017 T4 iteration ended ; [1.0, 1.0, 2.0, 2.0, 2.0, 4.0, 5.0, 7.0, 9.0, 9.0, 10.0]

Fisierul de log pentru sincronizarea coarse-grained:

Fri Nov 03 17:30:42 EET 2017 Simulation started

Fri Nov 03 17:30:42 EET 2017 T2 insertion#1 started 6.0

Fri Nov 03 17:30:42 EET 2017 T1 insertion#1 started 1.0

Fri Nov 03 17:30:42 EET 2017 T1 insertion#1 ended 1.0

Fri Nov 03 17:30:42 EET 2017 T3 deletion#1 started 6.0

Fri Nov 03 17:30:42 EET 2017 T2 insertion#1 ended 6.0

Fri Nov 03 17:30:42 EET 2017 T3 deletion#1 ended 6.0

Fri Nov 03 17:30:43 EET 2017 T1 insertion#2 started 2.0

Fri Nov 03 17:30:43 EET 2017 T1 insertion#2 ended 2.0

Fri Nov 03 17:30:43 EET 2017 T2 insertion#2 started 5.0

Fri Nov 03 17:30:43 EET 2017 T2 insertion#2 ended 5.0

Fri Nov 03 17:30:43 EET 2017 T3 deletion#2 started 5.0

Fri Nov 03 17:30:43 EET 2017 T3 deletion#2 ended 5.0

Fri Nov 03 17:30:44 EET 2017 T1 insertion#3 started 2.0

Fri Nov 03 17:30:44 EET 2017 T1 insertion#3 ended 2.0

Fri Nov 03 17:30:44 EET 2017 T2 insertion#3 started 6.0

Fri Nov 03 17:30:44 EET 2017 T2 insertion#3 ended 6.0

Fri Nov 03 17:30:44 EET 2017 T3 deletion#3 started 6.0

Fri Nov 03 17:30:44 EET 2017 T3 deletion#3 ended 6.0

Fri Nov 03 17:30:45 EET 2017 T4 iteration start

Fri Nov 03 17:30:45 EET 2017 T4 iteration ended ; [1.0, 2.0, 2.0]

Fri Nov 03 17:30:45 EET 2017 T1 insertion#4 started 9.0

Fri Nov 03 17:30:45 EET 2017 T1 insertion#4 ended 9.0

Fri Nov 03 17:30:45 EET 2017 T2 insertion#4 started 5.0

Fri Nov 03 17:30:45 EET 2017 T2 insertion#4 ended 5.0

Fri Nov 03 17:30:45 EET 2017 T3 deletion#4 started 9.0

Fri Nov 03 17:30:45 EET 2017 T3 deletion#4 ended 9.0

Fri Nov 03 17:30:46 EET 2017 T1 insertion#5 started 0.0

Fri Nov 03 17:30:46 EET 2017 T1 insertion#5 ended 0.0

Fri Nov 03 17:30:46 EET 2017 T2 insertion#5 started 1.0

Fri Nov 03 17:30:46 EET 2017 T2 insertion#5 ended 1.0

Fri Nov 03 17:30:46 EET 2017 T3 deletion#5 started 0.0

Fri Nov 03 17:30:46 EET 2017 T3 deletion#5 ended 0.0

Fri Nov 03 17:30:47 EET 2017 T1 insertion#6 started 3.0

Fri Nov 03 17:30:47 EET 2017 T1 insertion#6 ended 3.0

Fri Nov 03 17:30:47 EET 2017 T3 deletion#6 started 6.0

Fri Nov 03 17:30:47 EET 2017 T3 deletion#6 ended 6.0

Fri Nov 03 17:30:48 EET 2017 T4 iteration start

Fri Nov 03 17:30:48 EET 2017 T4 iteration ended ; [1.0, 1.0, 2.0, 2.0, 3.0, 5.0]

Fri Nov 03 17:30:48 EET 2017 T1 insertion#7 started 3.0

Fri Nov 03 17:30:48 EET 2017 T1 insertion#7 ended 3.0

Fri Nov 03 17:30:48 EET 2017 T3 deletion#7 started 3.0

Fri Nov 03 17:30:48 EET 2017 T3 deletion#7 ended 3.0

Fri Nov 03 17:30:49 EET 2017 T1 insertion#8 started 1.0

Fri Nov 03 17:30:49 EET 2017 T1 insertion#8 ended 1.0

Fri Nov 03 17:30:50 EET 2017 T1 insertion#9 started 5.0

Fri Nov 03 17:30:50 EET 2017 T1 insertion#9 ended 5.0

Fri Nov 03 17:30:51 EET 2017 T4 iteration start

Fri Nov 03 17:30:51 EET 2017 T4 iteration ended ; [1.0, 1.0, 1.0, 2.0, 2.0, 3.0, 5.0, 5.0]

Fri Nov 03 17:30:51 EET 2017 T1 insertion#10 started 1.0

Fri Nov 03 17:30:51 EET 2017 T1 insertion#10 ended 1.0

Fri Nov 03 17:30:54 EET 2017 T4 iteration start

Fri Nov 03 17:30:54 EET 2017 T4 iteration ended ; [1.0, 1.0, 1.0, 1.0, 2.0, 2.0, 3.0, 5.0, 5.0]

1. Programul porneste 4 threaduri : T1 adauga 100 valori, T2 adauga 50 valori, T3 sterge 50 valori, T4 itereaza lista la 20 milisecunde(timp necesar inserarii a 10 valori determinat experimental).