OpenMP threads can get pinned to the same cores

Due to the thread id not being a thread-local variable in the OpenMP loop setting the thread affinities, different OpenMP threads can get pinned to the same physical cores.

Associated revisions

Revision 6aeb9d18 - 10/22/2013 12:04 PM - Berk Hess
fixed OpenMP threads being pinned to the same cores

Due to the thread id not being a thread-local variable in the OpenMP loop setting the thread affinities, different OpenMP threads could be pinned to the same physical cores.
Fixes #1360

Change-Id: I7bc39aef9a8854ec24006895da6005c1326033a3

History

#1 - 10/22/2013 04:24 PM - Berk Hess
- Status changed from New to Fix uploaded

#2 - 10/22/2013 04:50 PM - Berk Hess
- Status changed from Fix uploaded to Resolved
- % Done changed from 0 to 100

Applied in changeset 6aeb9d180579594a7ad5da0261fb44ce172fd698.

#3 - 12/03/2013 04:13 PM - Rossen Apostolov
- Status changed from Resolved to Closed