# Benchmarking Environment - Tasks #823 Executing entire benchmark

01/24/2012 01:17 PM - Anonymous

Status: In Progress Start date: 01/24/2012

Priority: Normal Due date:

Assignee: % Done: 20%

Category: Estimated time: 0.00 hour

Target version:

**Description** 

Optionally compile benchmarks of several files into a single binary to be executed at once and get the consolidated results.

## History

### #1 - 02/22/2012 05:48 PM - Anonymous

- Description updated

### #2 - 06/22/2012 04:38 PM - M. Rolf

- % Done changed from 0 to 20

Added BenchAll.cpp that includes all other files.

What is prohibited in this scenario is that multiple files define hints like NEMO\_REP\_COUNT\_HINT in the global namespace. With hints inside the BENCH\_SUITEs it does compile, but runs with the same hint-values for all suites, even if different values have been specified. This is due to the current implementation that evaluates the hint-values for the actual execution from a global variable. In fact, these hints /should/ be properties of a BenchSuite (see #948).

What's still missing is that the executables display some cummulative information like total runtime.

#### #3 - 06/22/2012 04:40 PM - M. Rolf

- Status changed from New to In Progress

03/13/2024 1/1