Evaluating the Pros & Cons of TimedMemoizerEx

Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science
Institute for Software Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA
Learning Objectives in this Part of the Lesson

• Learn how to create a TimedMemoizerEx that applies the ScheduledExecutor Service to remove stale entries
• Know how to implement the TimedMemoizerEx class
• Evaluate TimedMemoizerEx
Evaluating TimedMemoizerEx
Evaluating TimedMemoizerEx

- This TimedMemoizerEx implementation fixes problems w/the TimeMemoizer version
Evaluating TimedMemoizerEx

- This TimedMemoizerEx implementation fixes problems with the TimeMemoizer version, e.g.
- TimedMemoizerEx handles timeouts more scalably than TimedMemoizer since it only registers a single runnable for purging

This approach is lightweight since it uses much less memory
End of the Java ScheduledExecutorService: Evaluating TimedMemoizerEx