## Writing Profiling Data

- Once simulation is over one would want to write the profiled data. This is done by obtaining the corresponding monitor and getting the values stored during simulation. Here is the outline of the code for doing this:
  - std::ofstream file;
  - •
  - Profiling::Monitor \* E = Profiling::get\_monitor("MY\_ENERGY");
  - file << "E = " << util::matlab\_write\_vector( E->get\_values() ) << ";" << std::endl;
  - Profiling::TimerMonitor \* T = Profiling::get\_timer\_monitor("MY\_TIMER");
  - file << "T = " << util::matlab\_write\_vector(T->get\_values()) << ";" << std::endl;</li>
- Notice that string values are used to uniquely identify both Monitors and TimerMonitors.
  The application programmer can name these as he/she pleases. In the example code
  above we use the matlab write vector utility function from the header file
  util\_matlab\_write\_vector.h file

## How to implement a matrix assembly

For example code see magnetostatic or liquid demos