

Research Report

Monday 11/04/2013

Wei Wang

review of the issues to solve/What I needed to do

- Needed to successfully build PoCC on CygWin
- Needed to build PoCC using mingw
- Whichever of the above two that provides the most easy way for others to try should be the focus
- Others
 - Plos ONE (cardiac)
 - Lulesh (using INRIA PPCG)
 - PNNL benchmark

Progress on Windows PoCC

- Cygwin successfully built
 - Update: it is possible to ship the cygwin dlls (only 4 involved) with PoCC.exe
 - Update: a little issue (though easy to solve) is PoCC.exe would call LINUX SCRIPTS to postprocess and assemble the output together
 - Planned action: also ship the SCRIPTS -- this needs a BASH system to also be shipped (bash.exe, find.exe, grep.exe from mingw can be a good choice)
- MinGW built
 - less library than Cygwin caused undefined variable
 - Still under investigation.
 - Set MinGW priority lower than making Cygwin-PoCC easy to try
 - After making Cygwin-PoCC work, immediately go back to this

The plan

- Cygwin "one icon click" version ship to John soon
- MinGW-PoCC: try to make it work
- Others : depends on whether the above getting.