CS633 Project: Parallel Debugger

Milind Luthra (150363) Subhdeep Saha (150732)

15 March 2019

- Overview
 - Related Work
 - Idea

- 2 Implementation
- 3 Features

Sample frame title

This is a text in the first frame. This is a text in the first frame. This is a text in the first frame.

- Overview
 - Related Work
 - Idea

- 2 Implementation
- 3 Features

• Debuggers already in use to debug large parallel applications.

- Debuggers already in use to debug large parallel applications.
- Both have a rich feature set and GUIs.

- Debuggers already in use to debug large parallel applications.
- Both have a rich feature set and GUIs.
- However, both are proprietary, commercial software.

- Debuggers already in use to debug large parallel applications.
- Both have a rich feature set and GUIs.
- However, both are proprietary, commercial software.

- Debuggers already in use to debug large parallel applications.
- Both have a rich feature set and GUIs.
- However, both are proprietary, commercial software.
- Restrictive licenses (locked to one node, or four processes etc) and high cost (a few hundred dollars).

- Debuggers already in use to debug large parallel applications.
- Both have a rich feature set and GUIs.
- However, both are proprietary, commercial software.
- Restrictive licenses (locked to one node, or four processes etc) and high cost (a few hundred dollars).
- Can't be extended any further.

Using XTerm and GDB

 \bullet Possible Idea: For n processes, launching n XTerm instances with gdb.

Using XTerm and GDB

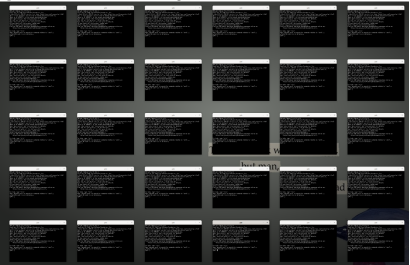
- Possible Idea: For n processes, launching n XTerm instances with gdb.
- Each terminal can be used to debug the individual processes.

Using XTerm and GDB

- Possible Idea: For n processes, launching n XTerm instances with gdb.
- Each terminal can be used to debug the individual processes.
- mpiexec -n 4 xterm -e gdb ./test

Problems with XTerm + GDB

mpiexec -n 30 xterm -e gdb ./test



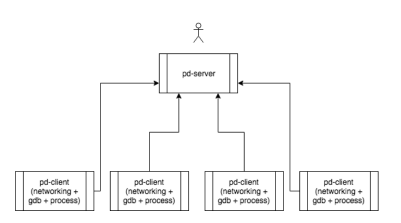
- Overview
 - Related Work
 - Idea

- 2 Implementation
- 3 Features

• The basic idea is to start an instance of gdb per process.

- The basic idea is to start an instance of gdb per process.
- Control all the instances of gdb using a single, centralized interface.

- The basic idea is to start an instance of gdb per process.
- Control all the instances of gdb using a single, centralized interface.



- Overview
 - Related Work
 - Idea

- 2 Implementation
- 3 Features

- Overview
 - Related Work
 - Idea

- 2 Implementation
- Features