RPI Cluster
The affordable supercomputer solution!
Cameron Frandsen & Joel Meine

Problem ► Supercomputer systems in use today are...
- Expensive to develop, operate, and maintain
- Vulnerable to malfunctions
- Limited to non-scalable resources
- Large in physical dimensions
- Immobile to prevent relocating the system

Solution ► The RPi Cluster supercomputer system is...
- Affordable to acquire, operate, and maintain
- Adaptive to malfunctions
- Scalable to allow more resources
- Small in physical dimensions
- Mobile to allow relocating the system

Libraries ► C/C++
- RapidJSON
- Protobuf
- Qt
- JavaScript
- Express
- HTTP
- NET
- SocketIO

Programs ►
- NodeJS
- Tmux

RPi Cluster Updates
RPi Cluster Results

More RPi Clients... ...Faster Results!

https://github.com/cambamfransan/R-Pi-Cluster