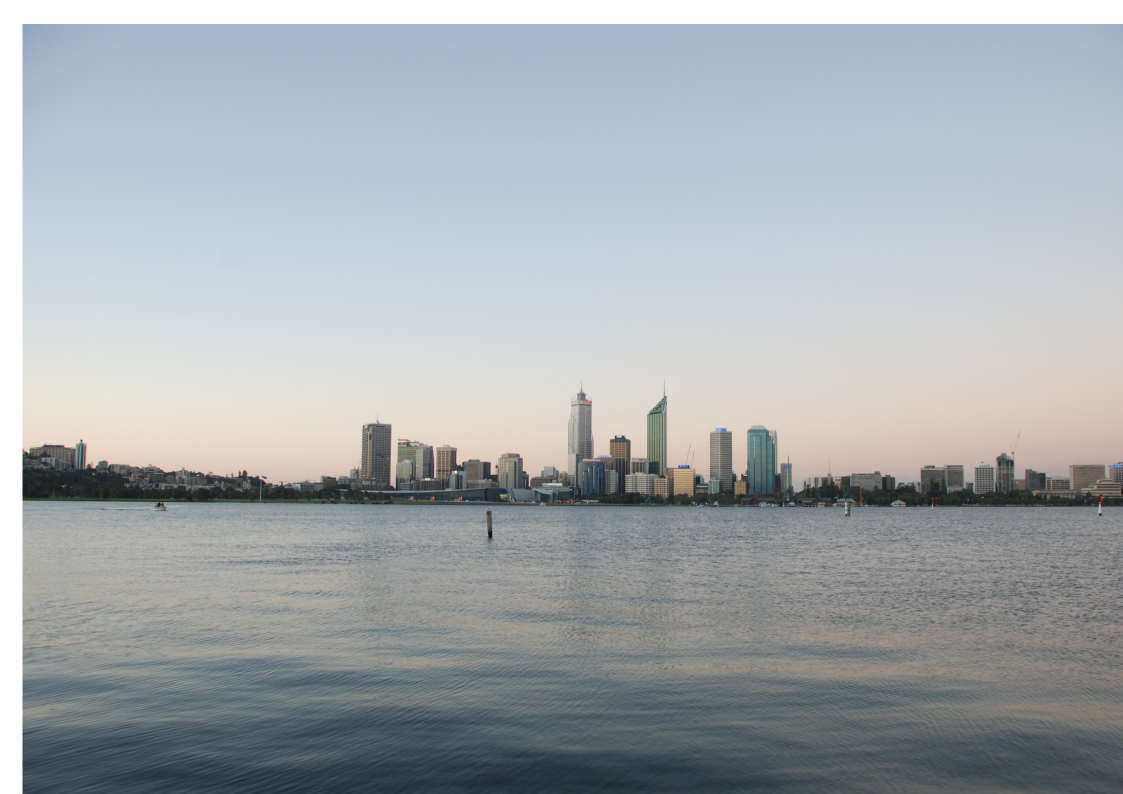


By Jason Tan, Western Australian Supercomputer Program at The University of Western Australia

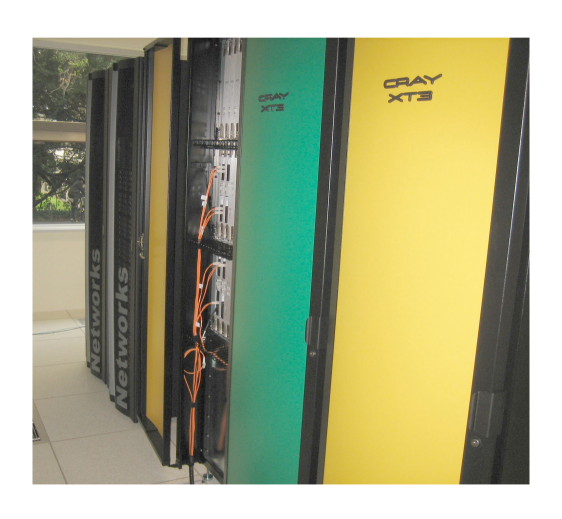






HPC - Cray XT: Marron





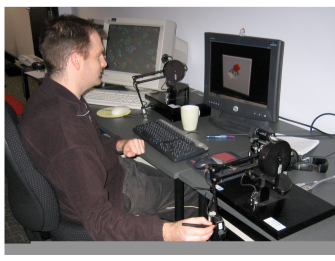
Other Resources











SecondLife



- Linden Labs
- Avatar
- Build
- Collaboration
- Chat
- Video conference



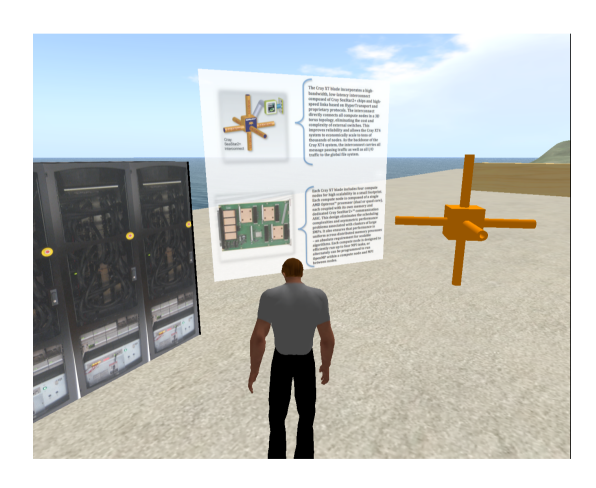
Education



- Academic & Research
- Question 1: How can we reach out to the next generation (X gen)?
- Question 2: How can we do it efficiently without a giant budget?
- Question 3: Can I go into the CRAY room?







Functionality



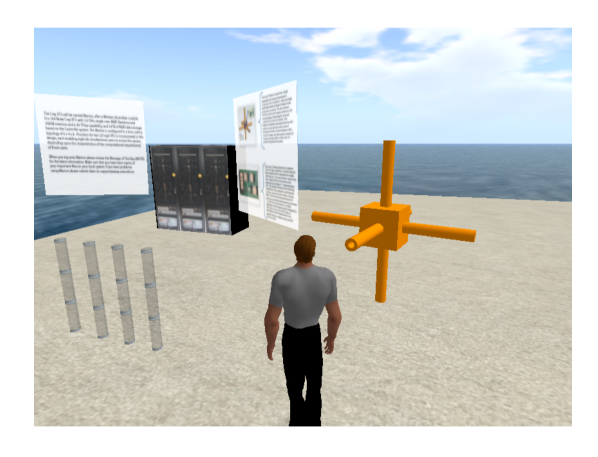
- Rotating SeaStar Interconnects architecture
- Signboards to provide detail information
- Example pbs job script
- xtshowcabs
- qstat
- qsub



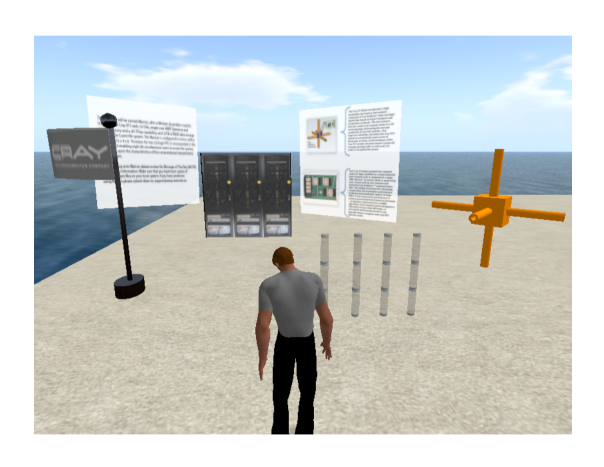












Future Consideration

- Allow high level user interaction
- Real time job scheduling & monitoring



Thank you

• Questions?



Jason Tan

The University of Western Australia

Western Australian Supercomputer Program

jason.tan@uwa.edu.au