Levesque’s view – close to Cray’s

● **Keep up with standards**
  ● Languages, OpenMP
  ● What about OpenACC?
Levesque’s view – close to Cray’s

- Keep up with standards
  - Languages, OpenMP
  - What about OpenACC

- Not sure what we can do to work with abstractions
  - Can our tools (Perftools and Debuggers) work with them? Typically issues relating back to original source
Levesque’s view – close to Cray’s

- Keep up with standards
  - Languages, OpenMP
  - What about OpenACC
- Not sure what we can do to work with abstractions
  - Can our tools (Perftools and Debuggers) work with them? Typically issues relating back to original source
- Really we want to be performance portable across our machines (Yes we do sell accelerators); however, We strive to have applications be more performant on our systems than on our competitors.
  - Our interconnect has always created performance portability issue with CAF, UPC and RDMA