Introduction to Research Facilitation

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Lore vs Data

At the end of this session, we’re going to go around the room, and each of us will:

a. say whether you’ve done research facilitation before;

b. if so, tell a story about a research facilitation experience you had and what you learned from it.
Some History at OU

- In 2001, even before we founded the OU Supercomputing Center for Education & Research (OSCER), I was already going around to researchers and helping them.

- In the early years, I did “rounds,” where I’d go to someone’s office for an hour a week to help with the computing- and/or data-intensive aspects of their research.

- Once we got to 20 different groups getting rounds each week, we started to run out of Henry-hours, so we switched to a help session approach, where I’d do 3 hours a week in a PC lab, so I could help multiple people at a time.

- Then, one of our operations team members started showing up and listening in.

- Then, he started doing some of the facilitation.
History at OU (cont’d)

- Then, other OSCER operations team members started doing it.
- Then, I stopped doing it and they were doing all of it.
- Then, they switched to an ad hoc approach, where people can make an appointment with an OSCER team member to meet either in the researcher’s office or in one of our offices.
- Now, we’re switching back to regularly scheduled help sessions.
Goal

- Get them as productive as possible as quickly as possible.
What Are We Asked to Do?

- **Beginner**: Teach them basic Unix commands; show them how to use a batch system.
- **Intermediate**: Help them deploy (or deploy for them) community software, either in their home directory or in a central software repository.
- **Advanced**: Help them parallelize their code or otherwise optimize it for the platform they want to run it on.
- **Guru**: Help them design the project; identify the right resources and how to get access to them; co-author the grant proposal; co-author the publications.
What Don’t We Do?

- We don’t have to become experts on their research domain -- but we do have to become sufficiently knowledgeable that we can have an intelligent conversation about it.
- We don’t have to be experts on STEM -- but we do have to become experts on how STEM research is done.
- We don’t have to write their code for them -- they’re better served if we teach them how to write the code.
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OK Supercomputing Symposium 2016

2003 Keynote: Peter Freeman
NSF Comp & Info Sci & Engr Assistant Director

2004 Keynote: Sangtae Kim
NSF Shared Cyberinfrastructure Division Director

2005 Keynote: Walt Brooks
NASA Advanced Supercomputing Division Director

2006 Keynote: Dan Atkins
Head of NSF’s Office of Cyberinfrastructure

2007 Keynote: Jay Boisseau
Director Texas Advanced Computing Center U. Texas Austin

2008 Keynote: José Munoz
Deputy Office Dir Sr Sci Advisor NSF Office of Cyberinfrastructure

2009 Keynote: Douglass Post
Chief Scientist US Dept of Defense HPC Modernization Program

2010 Keynote Horst Simon
Deputy Director Lawrence Berkeley Nat’l Laboratory

2011 Keynote Barry Schneider
Program Manager National Science Foundation

2012 Keynote Thom Dunning
Director National Center for Supercomputing Applications

2013 Keynote: John Shalf
Dept Head CS Lawrence Berkeley Nat’l Lab CTO, NERSC

2014 Keynote: Irene Qualters
Division Dir Advanced Cyberinfrastructur e Division, NSF

2015 Keynote: Jim Kurose
Asst Director Comp & Info Sci & Engr Directorate, NSF

2016 Keynote: Dan Stanzione
Exec Director Texas Advanced Computing Center U. Texas Austin

FREE!
Wed Sep 21 2016 @ OU

Reception/Poster Session
Tue Sep 20 2015 @ OU
Symposium
Wed Sep 21 2015 @ OU

ACI-REF Virt Res Overview
Thanks for your attention!

Questions?

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