

Effective Communication

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INFORMATION TECHNOLOGY The UNIVERSITY & OKLAHOMA



Outline

- How to Talk to Researchers: Research Terminology
- Researcher Types
- The Mindset Gap
- Things to Say to a Researcher
- How to Find Researchers
- How to Find Researchers' Projects







How to Talk to Researchers: Research Terminology









How many of you believe that oxygen is a metal?







Oxygen in Real Life

- Atomic number 8
- Chalcogen
- Key element in life
- Also fire, rust, water etc

http://en.wikipedia.org/wiki/Oxygen







Oxygen in Astronomy

- The universe is made of the following:
 - Hydrogen
 - Atomic number 1
 - 75% of all baryonic mass
 - Most stars are made of hydrogen plasma
 - Helium
 - Atomic number 2
 - Noble gas (inert)
 - 24% of total elemental mass
 - Other: $\sim 1\%$

http://en.wikipedia.org/wiki/Hydrogen http://en.wikipedia.org/wiki/Helium





Planets etc

What are planets made of?

- Cores of iron, nickel etc
 - Earth's core is 89% iron, 6% nickel, 5% other
- Mantles of silicates

http://en.wikipedia.org/wiki/Planets#Mass http://en.wikipedia.org/wiki/Earth

Rose Eveleth, "Barns Are Painted Red Because of the Physics of Dying Stars."

http://www.smithsonianmag.com/smart-news/barns-are-painted-red-because-of-the-physics-of-dying-stars-58185724/?utm_source=keyweefacebook.com&utm_medium=socialmedia&utm_campaign=keywee&kwp_0=283306&kwp_4=1091891&kwp_1=506963







So What's a Metal?

To a chemist, "metals" have a very specific Nonmetal chemical definition.



"metals" are anything that isn't hydrogen or helium.



http://user.astro.columbia.edu/~gbryan/Site/IGM files/gas density z0.png

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• What happens if you put a mathematician, a psychologist and a movie producer into a room and ask them to discuss projection?







What Are Fluids?

- <u>Colloquial definition</u>: Liquids.
- <u>Mom's and physician's definition</u>:

Something you should drink plenty of when you're sick. <u>https://www.zocdoc.com/answers/9591/does-drinking-fluids-help-when-you-have-a-cold</u>







What Are Fluids? (cont'd)

- Physical science & engineering definition: Not solids.
 - Computational <u>Fluid</u> Dynamics
 - The most popular fluid studied is air (Earth's atmosphere).
 - "[A] substance, as a liquid or gas, that is capable of flowing and that changes its shape at a steady rate when acted upon by a force tending to change its shape." – <u>dictionary.com</u>
 - Liquids are *incompressible* fluids.







- At quantum scale over femtoseconds, how much does gravity matter?
- How about at cosmological scale over eons?







Science vs Engineering

- Science is focused on discovery.
- Engineering is focused on design.
- In which case:
 - Is a design project research?
 - Do engineers do science research?
 - What is research about software?









- What happens if a domain scientist refers to CS as IT?
- Wait, CS people do research? I thought they were just there to help everyone else with their real research ... ?





Is Simulated Data Actually Data?

 I had a colleague in Chemical Engineering who told me that, if he referred to data from a simulation as "data" in front of his colleagues, he'd be laughed out of the discipline.





Enterprise IT VS **Research Computing:** Natural Enemies, **or Natural Allies?**

Enterprise IT & Research Computing

<u>Enterprise IT</u>: 5 NINES

- Secure
- Established technology
- Best practices
- <u>**5 nines</u>**: 99.999% uptime = $5\frac{1}{4}$ <u>**minutes**</u> of downtime per year</u>

Research Computing: 1¹/₂ NINES

- Fast and flexible (turn on a dime)
- Cutting edge technology (= broken)
- In some cases, no such thing as best practices
- <u>**1**¹/₂ nines</u>: 95% uptime = $18^{1}/_{4}$ <u>**days**</u> of downtime per year
 - This is the NSF's standard, from NSF solicitation 17-558:
 - "... [\$60M NSF-funded] production resources should be unavailable as a result of scheduled and unscheduled maintenance no more than 5% of the time." NOTE: OU's supercomputer $\geq 99\%$ uptime; OU IT enterprise = 99.995%

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Enterprise IT Example

- On Aug 8 2016, Delta Air Lines experienced a power outage in their Atlanta data center that lasted 5 hours.
 - Cost: \$150M (\$1M for every 2 minutes of downtime)

https://money.cnn.com/2016/09/07/technology/delta-computer-outage-cost/





Enterprise vs Research: Incentives

- Suppose a mission critical capability is needed tomorrow, and the relevant IT system goes down tonight.
 - Tomorrow, what happens to the Enterprise IT people who are accountable for the outage?
 - Therefore, what must Enterprise IT people do to stay in business?
- Suppose Research Computing isn't on the cutting edge, and thus proposals from the institution are less competitive.
 - Eventually, what will happen to the Research Computing team?
 - Therefore, what must Research Computing people do to stay in business?





Enterprise vs Research: How to Resolve?

Research Computing can afford to make mistakes:

A system that's mostly up but crashes occasionally is fine.

- 1 24-hour day of HPC downtime = 10-100 lost grad student days
 - 1 grad student = ~\$59K/yr fully loaded with fringe+tuition+Indirect
 => 100 grad student days = ~\$16K productivity loss
 => ~\$300-\$1600 productivity loss per research group
- Cost of 5 Nines vs 1½ Nines: 5-10x, but budgets are fixed so the actual cost is cutting computing-intensive and data-intensive research productivity by 80-90%.
- <u>Therefore</u>: Let the research machine go down from time to time, as a tradeoff for having bigger (but less resilient) resources, to maximize research productivity per year, at the cost of occasional lost days.







How Many Failures?

In calendar 2020, on OU's supercomputer:

- ~8.2M jobs ran;
- \sim 372K jobs failed (4.5% of all jobs);
- of those ~372K failed jobs, ~6400 jobs failed due to server failure (1.7% of failed jobs, 0.08% of all jobs).
 So:
- Job failure is **normal**.
- Job failure due to hardware failure is insignificant.

4	UNKNOWN
495,431	CANCELLED
7,089,801	COMPLETED
365,803	FAILED
6,416	NODE_FAIL
367	PENDING
412	REQUEUED
1,771	RUNNING
278,142	TIMEOUT







Implications for IT

- Research computing is **LESS EXPENSIVE** than Enterprise IT.
- But, it's also <u>LESS RESILIENT</u> (1¹/₂ nines vs 5 nines).
- So, when a researcher comes to us for help with a specific capability, we should ask:
- "Can this capability tolerate about several hours of downtime per month on average?"
- If yes, Research Computing may well be their best bet.
- If no, Enterprise IT is definitely the right way to go.





Research is the Enterprise Testbed

- Research Computing has only limited best practices.
- But, technologies currently being adopted by Research Computing are likely to become enterprise requirements in not-too-many years.
- So, let Enterprise IT watch Research Computing make mistakes, and use those observations to develop best practices for Enterprise IT.

Example: OU Research Computing moved to OU's then-new data center in one week, and was the first team in there.

That helped prove that the data center was ready for enterprise systems – which would have been too risky to move in first.







The Mindset Gap



The Mindset Gap

- In the olden days say, 15 years ago we used to say that our typical new Cyberinfrastructure user came from a Windows desktop or laptop background.
 - Those days are long gone
- Nowadays, we say that our typical new user comes from an iOS or Android background.
- How has that changed our job?







Mental Distance

- What's the mental distance between a handheld vs Linux, command line, remote, shared, batch computing?
 - Installing software
 - <u>Handheld</u>: Tap 3 times.
 - <u>Large scale</u>: EasyBuild or Spack if you're lucky, configure/make with lots of dependencies if you're unlucky, bizarre random weirdness in practice.
 - Is it realistic to expect all of our users to be able to do this?
 - Installing storage
 - <u>Handheld</u>: Buy a card for \$10-50, pop it into the slot, the OS automatically recognizes it and starts using it.
 - <u>Large scale</u>: RFP, bid evaluation, configuration, purchase, deployment, maintenance, decommissioning.







What's the Cost of Storage?

- <u>Handheld</u>: tens or hundreds of dollars (which gets you tens or hundreds of GB).
- <u>Laptop</u>: tens or hundreds of dollars (which gets you TB of spinning disk or GB/TB of SSD).
- <u>Large scale</u> (per copy)
 - $\sim 1 \text{ PB raw tape:} \sim \6K
 - ~1 PB raw spinning disk : ~\$63K (ultra-cheap version)
 - ~1 PB raw SSD: ~\$228K (ultra-cheap version)







Why Are Researchers "That Way"?







Researcher Types

- Faculty
 - Tenure-Track Faculty
 - Tenured Faculty
 - Research Faculty
- Staff
 - Postdocs
- Students





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What Are Faculty Rewarded For?

Faculty at research-intensive institutions are rewarded for three things:

- bringing in grant money;
- publishing papers;
- graduating students.

Faculty absolutely <u>AREN'T</u> rewarded for having good IT.

So they'd strongly prefer <u>NOT</u> to pay more than the <u>ABSOLUTE MINIMUM</u> for their computing.

(And their mental model for what compute and storage cost is the price of a laptop and some USB hard drives from their local big box store.)







Tenure-Track Faculty

At research-intensive institutions:

- Incentive Structure: I need to (a) publish lots of papers,
 (b) bring in lots of grant money and (c) graduate lots of students, or I'm fired.
- <u>Need</u>: I need stuff to work <u>**now**</u> and keep working reliably.
- Timeline
 - I have 7 years (typical tenure-track duration), **BUT**
 - I have 6 years (the 7th year is finding a job elsewhere if I don't get tenure here), BUT
 - I have 5 years (the 6th year is when my materials are evaluated),
 BUT
 - I have <u>4 ½ years</u>, because it typically takes a journal article about 6 months from submitting it to it getting published.







Tenured Faculty

At research-intensive institutions:

- <u>Incentive Structure</u>: I need to publish lots of papers, bring in lots of grant money and graduate lots of students, or:
 - I won't get a raise;
 - I won't get a named chair;
 - I won't get other prestigious outcomes (e.g., elected to the relevant National Academy etc).
- <u>Need</u>: I need stuff to work <u>**now**</u> and keep working reliably.







Research Faculty

- If I don't bring in grant money, I'm laid off.
- I need to publish a lot to keep bringing in grant money.
- I need a track record of graduating lots of students, so I can get a tenure track job somewhere.
 - Because I don't want to have to live on "soft money" forever!







Postdocs

- I need to publish a lot or I'll lose my postdoc position.
- I need to learn how to get lots of grant money, and even actually get some of my own, so I can get a permanent position.





Students

- My first goal is to graduate.
- Anything that delays graduation costs me money:
 - I may or may not have an assistantship.
 - While I'm in school, I'm giving up that many years of salary and benefits.







Probability of Success

- National Science Foundation, FY2020: 28.5% overall
 - Biosciences (BIO): 36%
 - Computer & Information Science & Engineering (CISE): 25%
 - Office of Advanced Cyberinfrastructure (OAC): 38%
 - Education & Human Resources (EHR): 23%
 - Engineering (ENG): 26%
 - Geosciences (GEO): 42%
 - Mathematical & Physical Sciences (MPS): 30%
 - Social, Behavioral & Economic (SBE): 25%
 - Office of the Director: 27%
- Funding is governed by the <u>Law of Large Numbers</u>:

You have to submit lots of proposals to get any funding.

http://dellweb.bfa.nsf.gov/awdfr3/default.asp







Probability of Success

- National Science Foundation, FY2020: 28.5% overall
 - <u>EPSCoR</u> jurisdictions (26.5%): MS 20%, NE/NV/SC/SD 21%, KY 23%, LA/OK/WV 24%, AL/IA/PR/VI 25%, DE/NM 26%, ND 27%, AR/ME 28%, KS 29%, ID/WY 31%, GU/HI/NH 33%, RI 35%, MT 36%, VT 39%, AK 40%
 - <u>Non-EPSCoR</u> jurisdictions (28.9%): MO/TX 23%, TN 24%, FL/IN 25%, NJ/OH/VA 26%, MI 27%, AZ/NC 28%, UT 29%, CA/GA/NY/PA 30%, CT/IL/WI 31%, MA 32%, MD/OR/WA 33%, CO 34%, MN 35%, DC 40%
- Funding is governed by the <u>Law of Large Numbers</u>: You have to submit lots of proposals to get any funding. <u>http://dellweb.bfa.nsf.gov/awdfr3/default.asp</u>





How Should Faculty Spend Their Time?

At OU, we don't ask faculty to write "grant" proposals for time on our supercomputer.

Why?

Faculty have a limited number of hours per year for writing proposals.

We'd much rather they spend that time writing proposals for external research grants, than for internal time on a machine that OU has already paid for.





Things to Say to a Researcher







- "This other way of doing it is cheaper than how you're currently doing it."
- "For the same cost, it could be so much better."









- "You get to decide how to use your piece."
- "You can share it with whoever you want."









• "Your students won't have to spend their time taking care of this."







How to Find Researchers







Where are the CDS&E Researchers?

- 1. Go to your institution's website.
- 2. Click on Academics.
- 3. Search for departmental websites.
- 4. On each departmental website, find the list of faculty (the link is usually "Faculty" or "People").
- 5. Read their research descriptions.







Keywords to Look For

- Computational
- Numerical
- Parallel (especially in CS)
- Informatics
- For Chemistry, look for Computational Chemists, Physical Chemists and Biochemists.

There are plenty of others – over time you'll develop a feel for it.







Contact Them!

- Contact those faculty.
- Tell them what your role is.
- If it's for a proposal, tell them:
 - what the program is;
 - what the due date is;
 - how much money is on the table.
- Ask them what their computational/storage/network/whatever needs are.





Go to New Faculty Meet-n-Greets

- Does your institution have events for new faculty?
- Go to them!





Visit Them!

- Make an appointment to visit with them.
 - Even better, offer to take them to lunch.
 - If you can get your institution to pay for the lunch, even better.
- Ask them questions:
 - At a high level, what's your research about?
 - What are the computing-intensive and/or data-intensive aspects of your research?
 - Suppose you had an infinitely large, infinitely fast computer.
 What research would you want to do?







The Intake Interview





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Specific, Open-Ended Questions

These are questions whose answers you don't really care about – but they'll lead to useful discussions.

- What language is your software written in?
- Is it parallelized?
- Who wrote it?
- What operating system(s) has it been run on?
- Briefly describe the science problem it's used for.
- Briefly describe the numerical method or algorithm.







Questions cont'd

- How big is the memory footprint when running?
- How many timesteps/iterations do you plan to run per experiment?
- How many such experiments do you plan to run per year?
- Does it have no input, a little bit of input or a lot of input?
- Does it have a little bit of output or a lot of output?
 - Many small disk I/O transactions, or a few big ones?
- etc ...







How to Find Researchers' Projects







Know Their Research

- If you've already talked to the researchers, you probably have a pretty good idea of who's got big data and/or big compute needs.
- Now you need to find out specifically how much Cyberinfrastructure capacity they need.
- You can always ask, but you'll get more information if you're writing an equipment proposal.
 - "I'm going to get you free goodies. Please send me a one page project summary plus the following details."





Equipment Proposal Questions #1

- How much funding does your research currently have? How much is pending? Planned? From what sources?
- How many faculty, staff, postdocs, grad students and undergrads on your team will be served by this equipment?
- What is the intellectual merit of your research?
- What makes your research transformational/innovative?
- What's the importance/research impact of your research?
- What are the broader impacts?
 - Education/training
 - Underrepresented populations (minorities, women, disabled etc)
 - Economic/social impact





Equipment Proposal Questions #2

- How much of the proposed resource (CPU hours, storage, bandwidth, whatever) do you expect to need over lifetime of the grant (i.e., the next N years)?
- How did you calculate this amount?
- Why is this specific equipment important for your research?
- What if you didn't have this specific equipment?
- Please give me a one page summary of your research that incorporates these issues.
 - This is typically straightforward, because faculty often have either a 1 page summary from a grant proposal or a more broad research statement.





MRI/CRI for HPC Cluster Questions #1

- How many CPU core hours or node hours will you need over the next N years?
- How did you determine that?
- Have you benchmarked your code?
 - On what platform?
 - What is the expected performance improvement on the proposed instrument, compared to the platform you benchmarked on? How did you extrapolate that?
 - Do you plan to optimize the software? If so, what performance improvement do you anticipate, and why?
 [This only applies to their own homebrew codes.]

http://www.nsf.gov/pubs/2011/nsf11011/nsf11011.jsp





MRI/CRI for HPC Cluster Questions #2

- If the proposal is for a newer type of platform (for example, accelerators such as GPUs or Intel Xeon Phi/MIC):
 - Who will be responsible for porting the code to the new platform?
 - If this is either a community code or a commercial code, the porting may already have been done by the developers.
 - Have they committed to do so?
 - What speedup is expected on the new platform? How did you determine that?





MRI/CRI for Storage Questions

- How much storage will be needed for this project?
 - If this is a live storage MRI/CRI: What is the maximum amount of storage at a time that will be needed for this project?
 - If this is an archival storage MRI/CRI: What is the total amount of storage needed over the lifetime of the instrument?
- How was that calculated?





• What is the expected typical size of each dataset being transferred?

(It would be helpful to know expected growth rate: Are you expecting it to stay roughly the same over the next several years, or to double every two years, or what?)





- Where are such datasets originating, and where are they being transferred to?
- Why do such datasets need to be transferred between these endpoints?

(That is, what requirement do these data transfers address for your team's research?)







Campus CI Questions #3

- What is the time window for transferring each such dataset?
- Why does each such dataset need to be transferred during that specific time window?
- That is, what's the negative impact of the transfer taking (a) marginally longer and (b) much longer?
- How often do you expect to have such a data transfer need?





Thanks for your attention!



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