Investment in High Performance Computing
A Predictor of Research Competitiveness in U.S. Academic Institutions

Amy Apon, Ph.D.
Director, Arkansas High Performance Computing Center
Professor, CSCE, University of Arkansas

Stan Ahalt, Ph.D.
Director RENCI
Professor, Computer Science, UNC-CH

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University of Arkansas and RENCI/UNC-CH
Collaborators

Amy Apon
University of Arkansas

Stanley Ahalt
RENCI, University of North Carolina

Vijay Dantuluri
RENCI, University of North Carolina

Constantin Gurdgiev
IBM

Moez Limayem
University of Arkansas

Linh Ngo
University of Arkansas

Michael Stealey
RENCI, University of North Carolina
Research Study

- Background and motivation
- Research hypothesis
- Data acquisition
- Analysis and Results
- Discussion
Research and Computing

Nanotechnology
High Energy Physics
Health Sciences
Global Climate Modeling

Computational and Data Driven Science

Cyberinfrastructure Ecosystem Foundation
Conversation with a Chancellor

- HPC guys, “This is a great investment! We think we can run the HPC center with only $1M/year in hardware and $1M/year in staffing.”

Chancellor, “Which 20 faculty do you want me to fire?”
HPC: High rePeating Cost

- Computer equipment is usually treated as a capital expense, with costs for substantial clusters in the range of $1M+
- Warranties on these generally last 3 years, or 5 years at most, after which repairs become prohibitive
- Even without that, the pace of technology advances require refreshing every 3-5 years
- Staffing is a long term repeating cost!
HPC: High repeating Cost

Ranks of Top 500 Computers and Appearances in Succeeding Lists
Some Observations

Tflops versus Core Hours Used
Academic HPC Centers

Core Hours Used
Tflops

Tflops versus Core Hours Used

- Tflops
- 3GHz
What is the ROI?

- Can I convince my VPR that the funds invested in HPC add value to the institution and create opportunity?

What if this is not true?
Hypothesis

• Investment in high performance computing, as measured by entries on the Top 500 list, is a predictive factor in the research competitiveness of U.S. academic institutions.

We study Carnegie Foundation institutions with “Very High” and “High” research activity – about 200 institutions
Data Acquisition

Independent variables

• Top 500 List count and rank of entries
  o Mapped from “supercomputer site” to “institution”
  o We note that entries are voluntary – the absence of an
  entry does not mean that an institution does not have HPC

Dependent variables

• NSF and other federal funding summary and
  award information
• Publication counts
• U.S. News and World Report rankings
Data from the Top 500 List

An historical record without comparison of supercomputers
Data from the Top 500 List

About 100 U.S. institutions have appeared on a Top 500 List.
Analysis

- Examples
- Correlation analysis
- Regression analysis
Simple Example of ROI

- Evidence based on 2006 NSF funding

With HPC

- Average NSF funding: $30,354,000

Without HPC

- Average NSF funding: $7,781,000

95 of Top NSF-funded Universities with HPC 98 of Top NSF-funded Universities w/out HPC
Longer Example of ROI

- More evidence, 1993-2009 NSF funding
## Correlation Analysis

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<th>Pubs</th>
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Regression Analysis

- Two Stage Least Squares (2SLS) regression is used to analyze the research-related returns to investment in HPC.
- We model two relationships:
  - **Model 1**: NSF Funding as a function of contemporaneous and lagged Appearance (APP) on the Top 500 List Count and Publication Count (PuC), and
  - **Model 2**: Publication Count (PuC) as a function of contemporaneous and lagged Appearance on the Top 500 List Count (APP) and NSF Funding.
Endogeneity

• Funding allows an institution to acquire resources
• Resources are used to perform research, which leads to more funding
• Resources are also cited in the argument for research funding
• NSF funding begats HPC resources which begats NSF funding …
Regression Analysis

- Original tests revealed significant problems with endogeneity of Publication Counts (PuC) and NSF Funding.
- To correct for this, we deployed a 2SLS estimation method, with number of undergraduate Student Enrollments (SN) acting as an instrumental variable in the first stage regression for PuC (Model 1) and NSF (Model 2).
- In both cases, SN was found to be a suitable instrument for endogenous regressors.
First Result

• A single HPC investment yields statistically significant immediate returns in terms of new NSF funding
• An entry on a list results in an increase of yearly NSF funding of $2.4M
  o Confidence level 95%
  o Confidence interval $769K-$4M
Second Result

• A single HPC investment yields statistically significant immediate returns in terms of increased academic publications

• An entry results in an increase in yearly publications of 60
  o Confidence level 95%
  o Confidence interval 19-100
Third Result

• Analysis on the rank of the system shows that rank has a positive impact to competitiveness, but with reduced confidence.

• We have not studied returns to other institutions of investments by resource providers, or returns to overall U.S. competitiveness.
Fourth Result

- HPC investments suffer from fast depreciation over a 2 year horizon.
- Consistent investments in HPC, even at modest levels, are strongly correlated to research competitiveness.
- Inconsistent investments have a significantly less positive ROI.
Discussion

• More study is needed to precisely determine the rate of depreciation of HPC investments.
• The publication counts include all publications, not just those related to HPC.
• More study is needed regarding how use of national systems, such as Teragrid, may impact research competitiveness.
Data from Teragrid Usage
Questions?