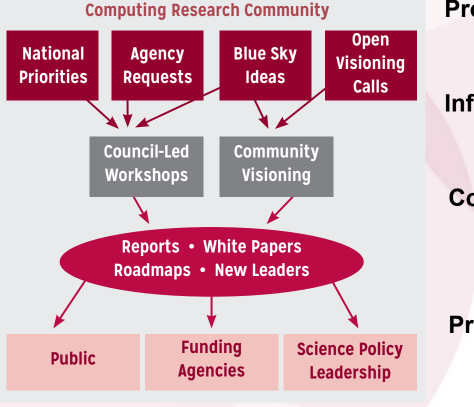
THE ROLE OF THE COMPUTING COMMUNITY CONSORTIUM IN ADVANCING AUDACIOUS COMPUTING RESEARCH

Elizabeth Mynatt Chair Computing Community Consortium



COMPUTING COMMUNITY CONSORTIUM

The **mission** of Computing Research Association's Computing Community Consortium (CCC) is to **catalyze** the computing research community and **enable** the pursuit of innovative, high-impact research.



Promote Audacious Thinking:

Community Initiated Visioning Workshop Blue Sky Ideas tracks at conferences

Inform Science Policy:

Outputs of visioning activities Task Forces – Health IT, Data Analytics

Communicate to the Community:

CCC Blog - http://cccblog.org/

Great Innovative Ideas

White Papers

Promote Leadership and Service:

Industry – Academic Collaborations Leadership in Science Policy Institute Postdoc Best Practices

THE CCC COUNCIL – EXECUTIVE COMMITTEE





- Beth Mynatt, Georgia Tech (Chair)
- Mark Hill, University of Wisconsin, Madison (Vice Chair)
- Greg Hager, Johns Hopkins Univ. (Past Chair)
- Ben Zorn, Microsoft Research
- Jennifer Rexford, Princeton
- Ann Drobnis, Director
- Andy Bernat, CRA Executive Director











THE CCC COUNCIL















Terms ending June 2019

- Sampath Kannan, UPenn
- Maja Mataric, USC
- Nina Mishra, Amazon
- Holly Rushmeier, Yale

Terms ending June 2018

- Liz Bradley, (CU Boulder)
- Cynthia Dwork, Microsoft Research
- Kevin Fu, Univ. Michigan (Leave)
- Daniel P. Lopresti, Lehigh University
- Shwetak Patel, Univ. Washington
- Katherine Yelick, UC Berkeley

Terms ending June 2017

- Lorenzo Alvisi, Cornell
- Randy Bryant, CMU
- Vasant Honavar, Penn State
- Jennifer Rexford, Princeton
- Debra Richardson, UC Irvine
- Klara Nahrstedt, UIUC
- Ben Zorn, Microsoft Research









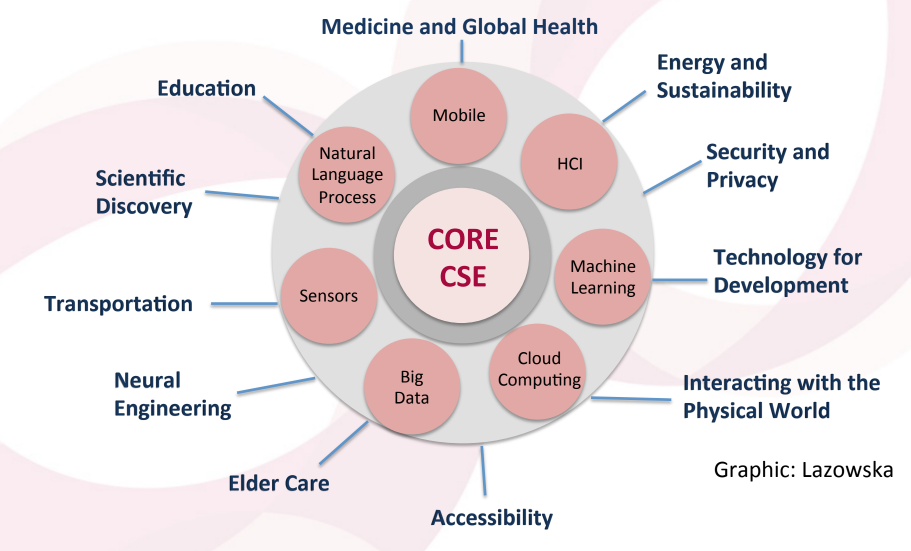








THE RAPIDLY EXPANDING WORLD OF COMPUTING





OSTP: Office of Science Technology and Policy (Holdren, Smith, Kalil, Felten)

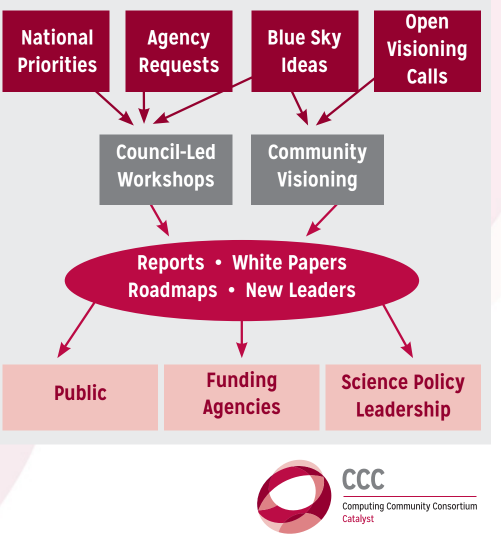
PCAST: President's Council of Advisors on Science and Technology (Holdren, Lander)

NITRD: Networking and Information Technology R&D

CSTB: Computer Science Telecommunications Board

Agencies: NSF, NIH, DoE, NIST, HHS / ONC, DARPA...

Computing Research Community



OSTP: Office of Science Technology and Policy (Holdren, Smith, Kalil, Felten)

"The administration has a real commitment to evidence. ... We believe in following research where it exists and building it where it doesn't."

- Tom Kalil Deputy Director for Technology and Innovation White House Office of Science and Technology Policy

PCAST: President's Council of Advisors on Science and Technology (Holdren, Lander)



REPORT TO THE PRESIDENT Independence, Technology, and Connection in Older Age

> Executive Office of the President President's Council of Advisors on Science and Technology

> > March 2016



NITRD: Networking and Information Technology R&D



NITRD: Networking and Information Technology R&D

FY 2017 Budget Requests (Dollars in Millions)

Agency/ Program Component Area	Cyber Security & Infor- mation Assurance	Enabling- R&D for High- Capability Computing Systems EHCS	Human Computer Interaction & Infor- mation Manage- ment HCI&IM	High- Capability Computing Systems Infrastruc- ture & Applica- tions HCSIA	High Confi- dence Software & Systems HCSS	Large-Scale Data Manage- ment & Analysis	Large Scale Networking	Robotics & Intelligent Systems RIS	Software Design & Productiv- ity SDP	Social, Economic, & Work- force Implica- tions of IT SEW	Total ^a
NSF	111.0	131.0	182.8	183.2	86.5	111.3	139.0	43.5	82.7	127.1	1,198.0
DoD ^b	145.1	216.4	170.0	81.9	12.9	38.2	108.0	102.9	10.2	3.1	888.7
DOE °	30.0	208.3		393.6	17.5		88.0	11.7		10.0	759.1
NIH ^d	3.0	23.1	313.0	194.6	30.0		8.0		129.0	54.0	754.7
DARPA	300.1	6.0				106.6	27.6				440.4
NIST	70.2	18.0	8.2	8.1	15.7	15.8	10.8	7.9	1.8	4.0	160.5
NASA		11.0	14.0	60.9	4.9	5.4	0.8	53.5	6.6		157.0
DHS	66.8		2.0			5.0					73.8
NOAA			0.2	36.0			3.3		3.7		43.2
NNSA		30.0								3.5	33.5
AHRQ			22.9								22.9
EPA		3.7	3.1								6.8
NIJ	1.5						1.0	1.0			3.5
NARA			0.2								0.2
Total ^{a, d}	727.7	647.5	716.4	958.3	167.5	282.3	386.4	220.5	234.0	201.7	4,542.4

COMPUTATIONAL

FOR

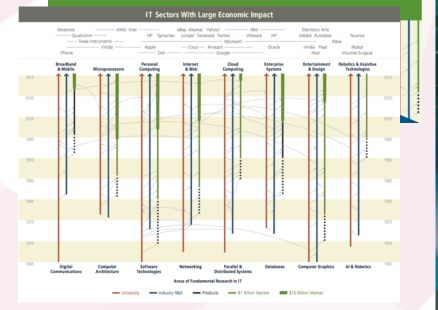
NATIONAL RESEARCH COUNCIL

COMPUTING RESEARCH FOR SUSTAINABILITY

CSTB: Computer Science Telecommunications Board

...

Continuing Innovation IN INFORMATION TECHNOLOGY



TECHNOLOGY Future Directions for **EFFECTIVE** HEALTH CARE

NSF ADVANCED COMPUTING INFRASTRUCTURI to Support U.S. Science

and Engine in 2017-202



Emerging and Readily Available **Technologies and National Security** — A Framework for Addressing Ethical, Legal, and Societal Issues

ASSESSING THE IMPACTS OF CHANGES IN THE INFORMATION TECHNOLOGY R&D ECOSYSTEM

Retaining Leadership in an Increasingly Global Environment

DNAL RESEARCH COUNC

Agencies: NSF, NIG, DoE, NIST, HHS / ONC, DARPA...

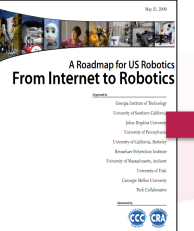


National Institutes of Health





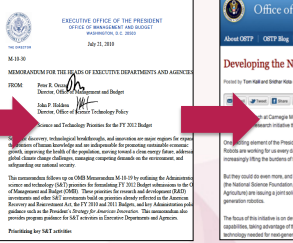
OUTREACH: ROBOTICS



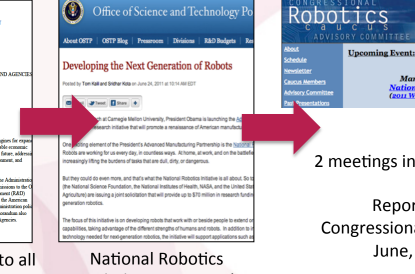
4 meetings during summer 2008

Roadmap published May 2009

Extensive discussions between visioning leaders & agencies



OSTP issues directive to all agencies in summer 2010 to include robotics in FY 12 budgets



Initiative announced in summer 2011



Marking 5 years of the National Robotics Initiative (2011 White House Press Release)

2 meetings in Spring, 2016

Report and **Congressional Briefing in** June, 2016



Henrik Chistensen



Computing Community Consortium Catalyst

OUTREACH: BIG DATA





OUTREACH: ARCHITECTURE

Workshop on Advancing Computer Architecture Research (ACAR-1)

Failure is not an Option: Popular Paralle Programming

Organizers: Josep Torrellas (University of Illinois) and Mark Oskin (Uni of Washington).

Steering Committee: Chita Das (NSF and Pennsylvania State Universi William Harrod (DARPA), Mark Hill (University of Wisconsin), James I (Microsoft Research), Margaret Martonosi (Princeton University), Jose N (IBM Research), and Kunle Olukotun (Stanford University).

Written by: Josep Torrellas, Mark Almadena Chtchelkanova, Chita Da Jon Hiller, Sampath Kannan, Krish Richard Murphy, Onur Mutlu, Satis Anand Sivasubramaniam, Kevin Skadron, Karin Strauss, Steven Swa Dean Tullsen.

Funded by the Computing Research Association's (CRA) Computing C Consortium (CCC) as a "visioning exercise" meant to promote forward t computing research and then bring these ideas to a funded program.

Held on February 21-23, 2010 in San Diego, California Contact: torrella@illinois.edu; oskin@cs.washington.edu Websites: http://www.cra.org/ccc/acar.php; http://iacoma.cs.uiuc.edu/acarl

August 2010

Workshop on Advancing Computer Architecture Research (ACAR-II) Laying a New Foundation for IT: Compute Architecture for 2025 and Beyond

Organizers: Mark Oskin (University of Washington) and Josep Torr (University of Illinois).

Steering Committee: Chita Das (Pennsylvania State University), M (University of Wisconsin), James Larus (Microsoft Research), Marga Martonosi (Princeton University), Jose Moreira (IBM Research), an Olukotun (Stanford University).

Written by: Mark Oskin, Josep Torrellas, Chita Das, John Davis, Si Dwarkadas, Lieven Eeckhout, Bill Feiereisen, Daniel Jimenez, Mark Martha Kim, James Larus, Margaret Martonosi, Onur Mutlu, Kun Andrew Putnam, Tim Sherwood, James Smith, David Wood, Cra

Funded by the Computer Rese Consortium (CCC) as a "visioni thinking in computer research program.

Held on September 20-21, 2010 in Seattle, Washington Contact: oskin@cs.washington.edu: torrella@illinois.edu Website: http://www.cra.org/acar.php

21st Century Computer Architectu

A community white paper

May 25, 2012

1. Introduction and Summary

Information and communication technology (ICT) is transforming our world healthcare, education, science, commerce, government, defense, and entertainme to remember that 20 years ago the first site jn information search involved a trip to 10 years ago social networks were mostly physical, and 5 years ago 'tweets' carbon characters.

Importantly, much evidence suggests that ICT innovation is accelerating with many visions moving from science fiction toward reality¹. Appendix A both touches upon t and seeks to distill their attributes. Future visions include personalized medicine to and seeks to dealt their attributes, Future visions include personalized medicine and drugs to an individual, sophisticated social network analysis of potential terr ad homeland security, and telepresence to reduce the greenhouse gases spent future applications will increasingly require processing on large, heterogeneous Data[®]), using distributed designs, working utility form fadore constraints, and rei deployment with reficient operation.

wo key-but often invisible-enable echnology and computer architecture. Se transistors (Moore's Law) for roughly co Computer architects took these rapid tra

techniques to scale processor performance and mitigate memory system losses. effect of technology and architecture has provided ICT innovators with expone growth at near constant cost.

Because most technology and computer architecture innovations were (intentionally higher layers, application and other software developers could reap the benefits of the without engaging. In Lifyber performance has both made more computationally applications feasible (e.g., virtual assistants, computer vision) and made lease applications easies to develo by evaluating higher-level paramining abstractions (e. languages and resuse) more have been imagined by the field's flow enabled value crustelin matic could never have been imagined by the field's flow and the software to the software have been imagined by the field's flow the software to the software the software to th distributed web search sufficiently inexpensive so as to be covered by advertising

¹ PCASIogr, Designing a Digital Future: Federally Funded Research and Development Networking and Technology, Dec. 2010 (http://www.whethouse.gov/assat/astaffes/incouncil-astaffes/

gnizant Program Officer(s)

use note that the following information is current at the time of pr

2013

2010



Josep Torrellas UIUC



Mark Oskin Washington



2012

Mark Hill Wisconsin



Computing Community Consortium Catalyst

PROGRAM SOLICITATION NSF 13-507

NSFF Division of Computer & Information Science & Engineering Division of Computing and Communication Foundations Division of Information & Intelligent Systems Division of Computer and Network Systems Office of Coherabastructure

Exploiting Parallelism and Scalability (XPS)

Full Proposal Deadline(s) life by 5 p.m. proposer's local time? February 20, 2013

PORTANT INFORMATION AND REVISION NOTES

A revised version of the NUF Proposal & Acord Pulsive & Procedures Quice (PAPPG), NUF 13-1, was in October 4, 2012 and is effective for proposals submitted, or dwa, on or after Jamary 14, 2013. The advised that the quietiness contained in NUF 0-1 apply to proposals submitted in response to the opportantly. Proposars who git to submit prior to Jamary 14, 2013, must also follow the guideline contained in NUF 13-1.

have be aware that simulated of

A by-chapter summary of this and other significant changes is provided at the beginning of both the C

lease note that this program solicitation may contain supplem on the publishings established in the Grant Proposal Guide.

MMARY OF PROGRAM REQUIREMENTS

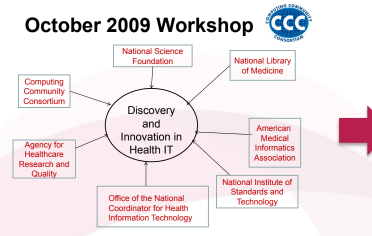
General Information

Execution Parallelism and Scalability (XPS)

ais of Program



OUTREACH: HEALTH IT





October 2012 Workshop



National Science Foundation WHERE DISCOVERIES BEGIN

Directorate for Computer & Information Science & Engineering

SMART HEALTH AND WELLBEING (SHW)

CONTACTS

See program guidelines for contact information.

SYNOPSIS

Smart and Connected Health (SCH)

PROGRAM SOLICITATION NSF 13-543

REPLACES DOCUMENT(S): NSF 12-512



National Science Foundation

Directorate for Computer & Information Science & Engineering Division of Computing and Communication Foundations Division of Computer and Network Systems Division of Information & Intelligent Systems

Directorate for Engineering

Directorate for Social, Behavioral & Economic Sciences

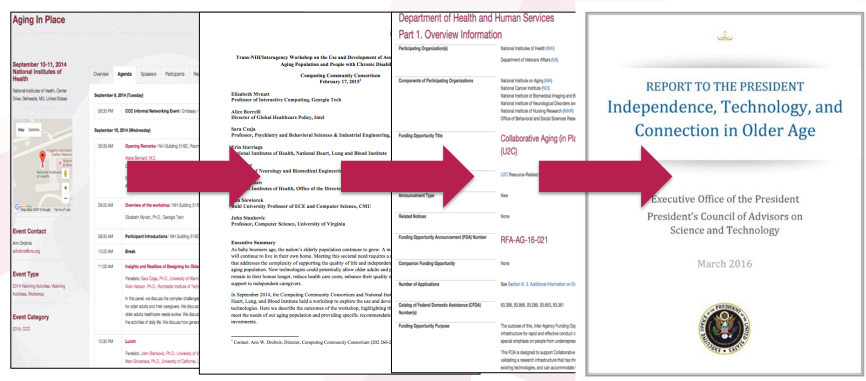


National Institutes of Health



Computing Community Consortium Catalyst

OUTREACH: AGING IN PLACE



Joint NIH/CCC Meeting September 2014 Produced Workshop Report February 2015

NIH released new RFP informed by AIP Workshop October 2015

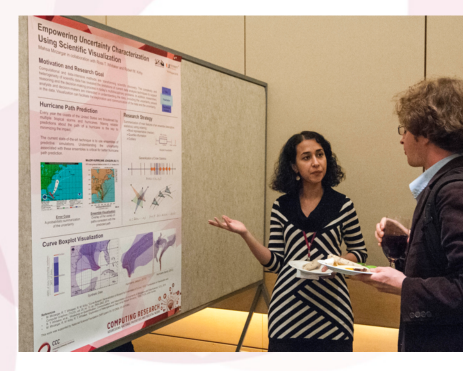
PCAST Report March 2016



COMPUTING RESEARCH ADDRESSING NATIONAL PRIORITIES AND SOCIETAL NEEDS

National Symposium to Highlight the Impact of Computing Research:

- Seven panels, two plenaries, and an early career poster session covering four main themes:
 - The Impact of Computing in Our Physical World
 - Computing Enhancing Our Lives
 - Controlling Our Data
 - Partnerships for the Future
- 130 in-person participants; over 1000 online viewers





FOR SOCIAL GOOD

- June 7, 2016 in Washington, DC
- Co-sponsored by OSTP, AAAI, CCC to discuss the successful deployments and the potential use of AI in various topics that are essential for social good
- One of four workshops the OSTP co-sponsored to identify challenges and opportunities around AI
- Over 400 participants in-person; over 3,500 participants online





WHAT'S ON THE HORIZON?

CISE Research: Addressing National Priorities



Big Data R&D



National Robotics Initiative



Understanding the Brain



White House Initiatives



National Strategic Computing Initiative



Smart Cities



CS for All

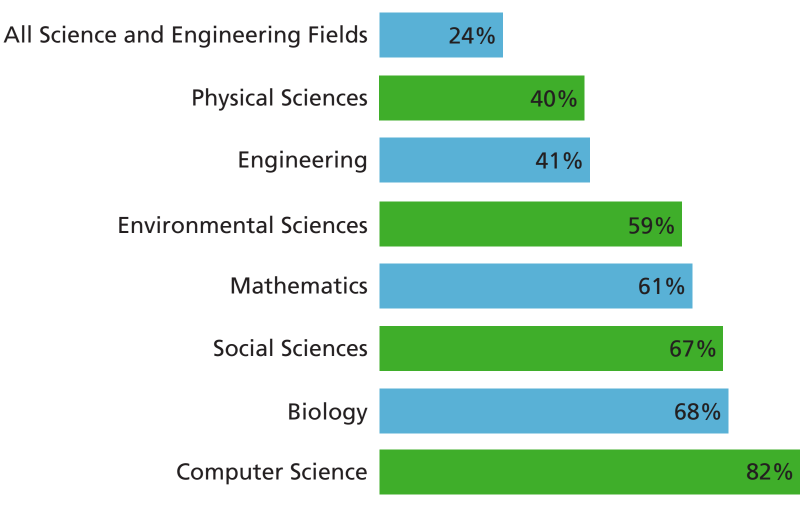


Advanced Wireless Initiative



NSF Support of Academic Basic Research

(as a percentage of total federal support)





Source: NSF/NCSES, Survey of Federal Funds for Research & Development, FY 2014

Wireless, virtualization: recent announcements



PAWR: Platforms for Advanced Wireless Research

- at-scale experimental exploration of robust new wireless devices, communication techniques, networks, systems
 - dynamic spectrum, mmWave, network architecture, widearea wireless backhaul, metrology
- public-private partnership: \$50M NSF/CISE investment, > \$40M in industry consortium investment (7 years)
- Up to 4 wireless research testbeds
- Program solicitation NSF 16-585 seeking a project office





Platforms for Advanced Wireless Research (PAWR)

Over 20 companies have partnered to establish a new Industry Consortium





Big Data Regional Innovation Hubs



Northeast: Columbia University West: UCSD, UC Berkeley, UW South: NC Chapel Hill, Georgia Tech MidWest: UIUC

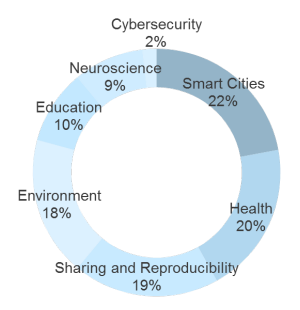
- Goal: ignite new Big Data public-private partnerships across the Nation
- Hub:
 - Consortium from academia, industry, gov't
 - focus on Big Data challenges, opportunities for region
- Support breadth of local stakeholders, achieve common Big Data goals not be possible alone

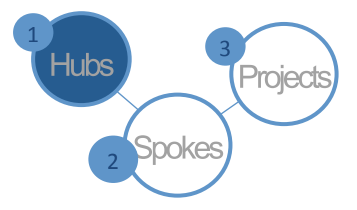


Big Data Spokes of the BDHubs

Each Hub supports subcommitees on topical areas of interest ("Spokes")

BDSpokes solicitation aims to support collaborative projects surfaced or developed by the Hubs and Spokes





- Two award categories: Planning Grants (100K for 1 year) and Spokes (\$1M total over 3 years)
- Total anticipated funding: \$10M
- 10 Spokes, 10 Planning Grants anticipated



INDUSTRY – ACADEMIC COLLABORATIONS

With Big Data Regional Innovation Hubs

- Northeast: Young Innovator Internships, Knowledge Exchange Lecture Series, Data Science Best Practices Workshop
- South: Data Start Internships, PEPI Early Career Exchange Visits
- Midwest: Early Career Big Data Summit, Data Quality and Informal Data-An Oxymoron Workshop, Travel Grants
- West: Collaboratory Faire, Workshop on Data Hackathon Best Practices, Tools of the Data Journalism Trade Workshop



Smart and Connected Communities

- WH Initiative announced Sept.
 2015
- Cross-Foundation DCL issued
- Synergies: Cyber-Physical Systems, Urban Science, Risk & Resilience, Smart and Connected Health, US Ignite, Advanced Wireless Research Initiative/PAWR, Human-Technology Frontier, ...
- Multiple community Workshops
- Proposals due Feb 2017
- NITRD Strategic Plan





NSF "Big Ideas"

Science MAAS Authors Members Librarians Advertise										
Home	News	Journals	Topics	Careers				Search		Q
Latest News	ScienceInsider	ScienceShots	Sifter	From the Magazine	About News	Quizzes				
	- the second					and the second				



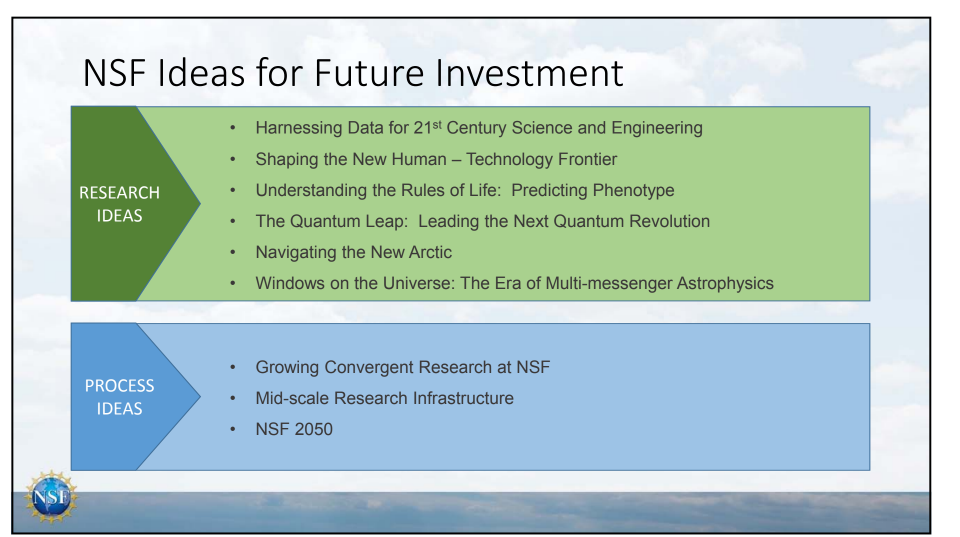
Better understanding the changing Arctic is one item on a new list of big ideas that should shape the National Science Foundation's work. NASA/Kathryn Hansen

NSF director unveils big ideas, with an eye on the next president and Congress

By Jeffrey Mervis | May. 10, 2016, 3:30 PM

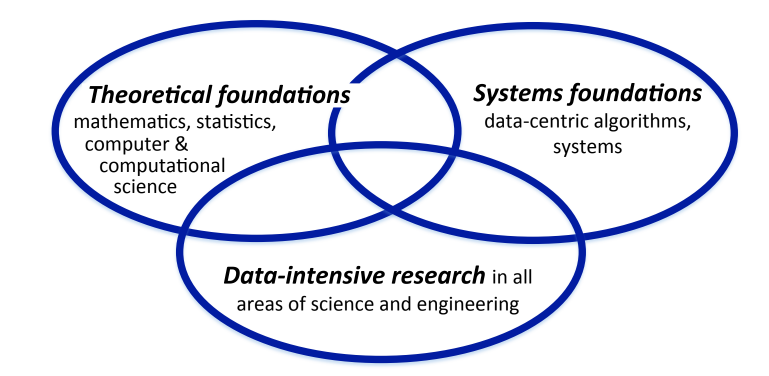


NSF: BIG IDEAS





Harnessing the Data Revolution



+ Advanced cyberinfrastructure ecosystem for

accelerating data-intensive research, including large-scale facilities

+ Innovative educational pathways, grounded in an education-research-based framework



NSF: Shaping the new Human-Technology Frontier

We envision a world in which technologies – sensors, communication, computation, and intelligence – are embedded around, on, and in us. We propose a bold initiative to catalyze the interdisciplinary science and engineering needed to shape that future and the human centered engineered and social systems that those technologies will enable.

- Machine intelligence
- Energy efficiency of sensing, communications and computing
- Human-centered engineered systems with cognitive and adaptive capacities, best matched to collaboration with people
- Understand how technologies affect human behavior and social organizations
- Improve and extend learning
- Address technical and social research challenges in privacy and security



The Human-Technology Frontier

Computing will be embedded around, on, and in us. These engineered systems will be more pervasive, more personal, more intimate.



Understanding how constantly evolving technologies are actively shaping our lives and how we in turn can shape those technologies, especially in the world of work

- understand benefits, risks of new technologies: efficiency, quality, productivity, human dynamics
- science and engineering: creating technologies that promise to enhance work lives
- *Education:* changing work*place* demands changing work*force*

2015 PCAST NITRD REPORT

Critical Areas:

- Cybersecurity
- Health
- Big Data and Data Intensive Computing
- Interaction with the Physical World
- Privacy
- Cyber-Human Systems
- Foundational Research
- High-Capability
 Computing

REPORT TO THE PRESIDENT AND CONGRESS ENSURING LEADERSHIP IN FEDERALLY FUNDED RESEARCH AND DEVELOPMENT IN INFORMATION TECHNOLOGY

h

Executive Office of the President President's Council of Advisors on Science and Technology

August 2015



BETH'S SPECULATION

- Tension between augmentation and automation
- AI for Social Good
- Smart Cities and Communities (PCAST, White House / OSTP)
- Aging
- STEM / CS for all
- Increased role of public-private partnership (see new wireless initiative)
- Socio-technical systems demand different research programs and infrastructure
- Funding capability doesn't match demand on computing academic units

CCC IMPLEMENTATION PLAN: 2016-2017

- 1. Expanding Investments in Computing Research
 - Agencies; Initial focus on transition papers
 - Industry
 - Collaborative investments

2. Cross-Cutting Visioning

- Research Infrastructure / Testbeds
- Socio-Technical Systems
- 3. Assessment

- 4. Outreach and Communication
 - Academic Depts
 - Industry (including "non CS")
 - Engagement with ACM
 / IEEE / NITRD / CSTB ...
 - Media: Trusted Voice
- 5. Scalability
 - Task Forces
 - Tap CCC Alumni Network
- 6. Leadership Development
- 7. Sustainability



TASK FORCES

- Computing in the Physical World
- Convergence of Data and Computing
- Healthcare
- Privacy
- Artificial Intelligence



CURRENT VISIONING WORKSHOPS

Cyber Social Learning Systems

Symposium on Accelerating Science A Grand Challenge for AI

Joint with AAAI

Smart Health and Health IT

Sociotechnical Cybersecurity

Cyber Security for Manufacturers Workshop

Joint with MForeSight

August 29-30, 2016 November 2-3, 2016 January 23-24, 2017

Nov 17-19, 2016

Dec 5-6, 2016

Dec 12-13, 2016

Mar 14-15, 2017

WHY HAVE A CCC?

Computing Research Community

Research Beneficiaries General Public

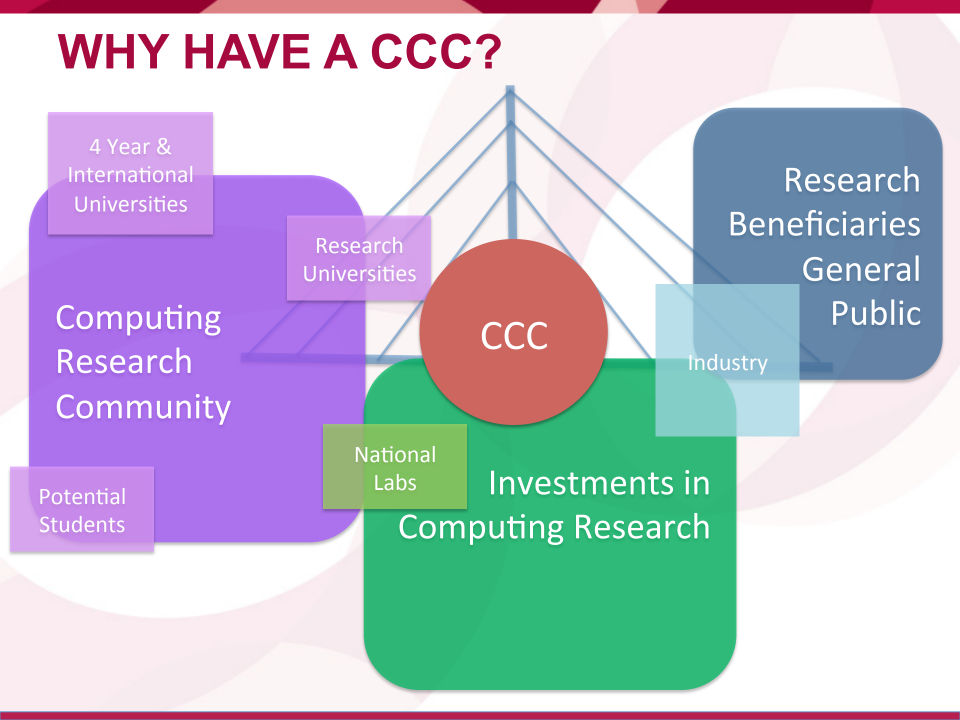
Investments in Computing Research

WHY HAVE A CCC?

Computing Research Community Research Beneficiaries General Public

Investments in Computing Research

CCC



WHY HAVE A CCC?

Research

Universities

Workshops

Whitepaper

4 Year & International Universities

Computing Research Community

Potential Students

> Catalyze faculty, students



CCC Visioning

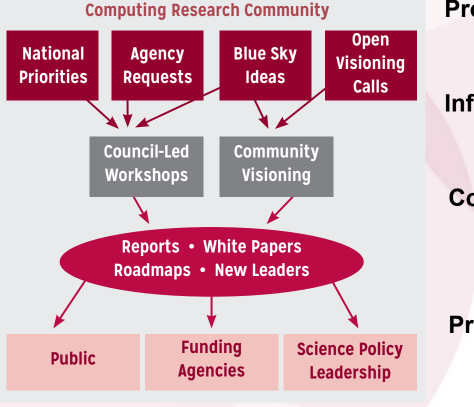
Research **Beneficiaries** General Industry Public

Communication

National Labs Investments in **Computing Research CI** Fellows (Agencies, Industry

COMPUTING COMMUNITY CONSORTIUM

The **mission** of Computing Research Association's Computing Community Consortium (CCC) is to **catalyze** the computing research community and **enable** the pursuit of innovative, high-impact research.



Promote Audacious Thinking:

Community Initiated Visioning Workshop Blue Sky Ideas tracks at conferences

Inform Science Policy:

Outputs of visioning activities Task Forces – Health IT, Data Analytics

Communicate to the Community:

CCC Blog - http://cccblog.org/

Great Innovative Ideas

White Papers

Promote Leadership and Service:

Industry – Academic Collaborations Leadership in Science Policy Institute Postdoc Best Practices

THE ROLE OF THE COMPUTING COMMUNITY CONSORTIUM IN ADVANCING AUDACIOUS COMPUTING RESEARCH

Elizabeth Mynatt Chair Computing Community Consortium

