Research





Microsoft Research Connections: An Overview

Tony Hey
Vice President
Microsoft Research Connections



Microsoft Research

- Expand the state of the art in each of the areas in which we do research
- Rapidly transfer innovative technologies into Microsoft products
- Ensure that Microsoft products have a future



http://research.microsoft.com/



Microsoft Research

Worldwide Presence



MSR Asia



MSR Cambridge, UK



MSR India



MSR New England



Redmond



Silicon Valley, California





XCG



FUSE Labs

Microsoft Research Asia Faculty Summit 2012



Microsoft Research Connections

Work with the worldwide academic research community to speed research, improve education, and foster innovation



Collaborations to pursue scientific breakthroughs





Inspire computer and information scientists





Accelerate scientific exploration with computing





Engagement and Collaboration

Core Computer
Science



Natural User Interface



Earth Energy Environment



Health and Wellbeing



Education and Scholarly Communication



Research Accelerators

- Worldwide Telescope
- MS Biology Foundation
- Chemistry Add-in for Word
- Zentity
- Trident Workflow Workbench

Global Partnerships

- Centre for Computational and Systems Biology
- Microsoft Research-INRIA Joint Centre
- Microsoft Research Asia (MSRA) Joint Lab Program
- Microsoft & FAPESP

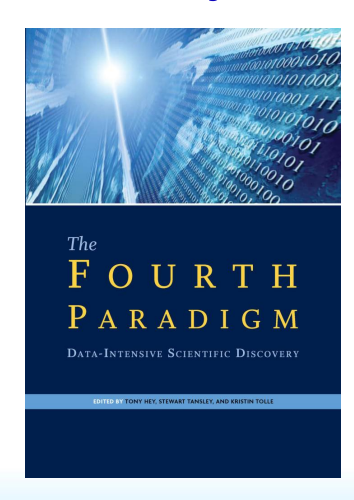
External Researchers

- Faculty Fellows
- Graduate Women Scholars
- Jim Gray eScience Award
- Student Internships
- ACM Student Research Competition



Changing Nature of Discovery

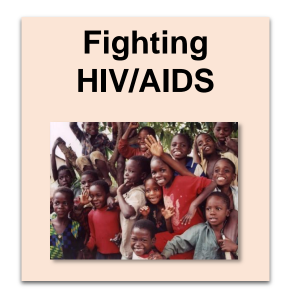
- Complex models
 - Multidisciplinary interactions
 - Wide temporal and spatial scales
- Large multidisciplinary data
 - Real-time steams
 - Structured and unstructured
- Distributed communities
 - Virtual organizations
 - Socialization and management



Machine Learning and eScience

Tackling societal challenges

Identifying genetic and environmental causes of disease

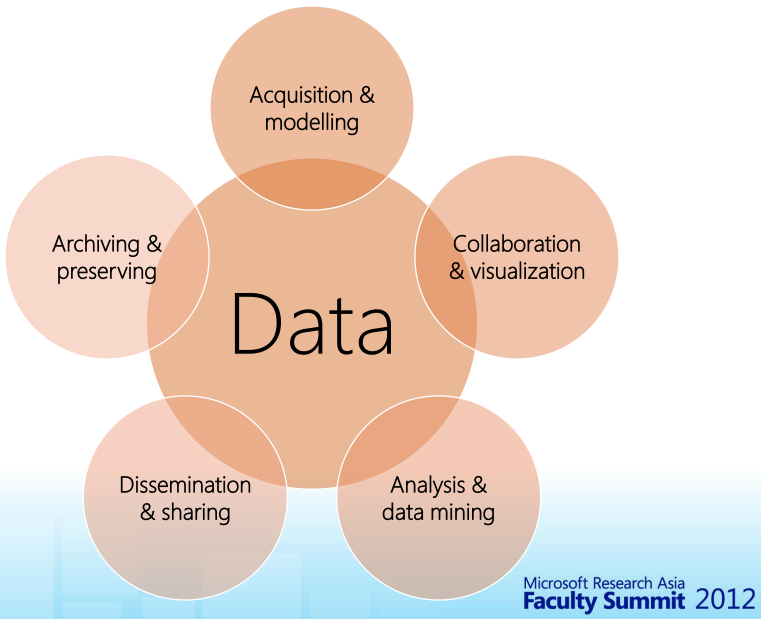


Increasing energy yield of sugar cane through genome assembly





Data-intensive Science





Virtual Research Environment (VRE) Toolkits



Currently Available Kits

- <u>Cancer Imaging for SharePoint</u> (Oxford University)
- <u>Collaborator Search Kit</u> (British Library)
- <u>Content Archiving Kit</u> (British Library)
- <u>Content Lifecycle Integration Framework</u> (University of Hull)
- <u>Data Management Kit</u> (University of Southampton)
- <u>Document Review Workflow Kit</u> (British Library)
- <u>LabTrove Research Blog</u> (University of Southampton)
- <u>Literature Review Kit</u> (British Library)
- Repository Integration Kit (University of Southampton)
- RSS Feeds Kit (British Library)
- <u>User Administration (FBA) Kit</u> (British Library)
- X-Ray Diffraction Data Converter Kit (University of Delhi)

Templates

- Researcher and Project Templates (British Library)
- LVRE with Active Directory (La Trobe University)



World Wide Telescope www.worldwidetelescope.org



Big data requires new types of data visualization tools

Collaborators:

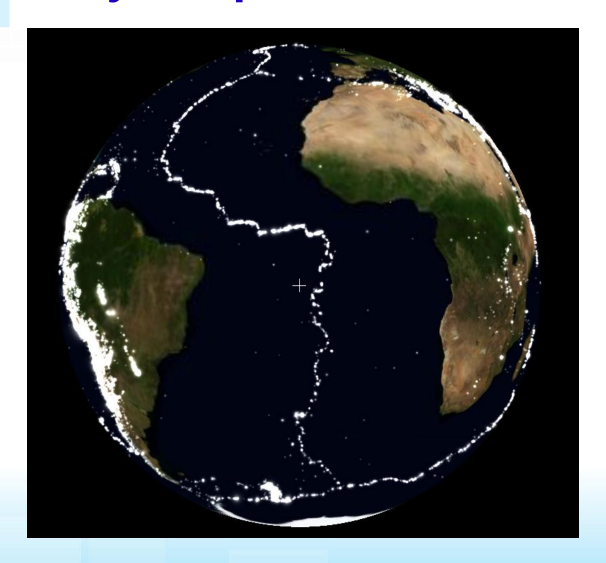
- Alyssa Goodman; Harvard University
- Alex Szalay; Johns Hopkins University
- Curtis Wong, Jonathan Fay; Microsoft Research
- Integration of data sets and one-click contextual access
- Easy access and use
- As of May 2010, over 4M unique users
- Average number of WWT users is over 8K per day

See TED talks by Roy Gould and Curtis Wong





Layerscape with Seismic Data





ChronoZoom – History in its

broadest possible context ...

The challenge: exploration of all known time series data with the ability to smoothly transition from billions of years down to individual nanoseconds...

This is what Walter Alvarez, Professor of Earth and Planetary Science at University of Berkeley set out to do.

Our vision is to create an application that allows researchers to browse, overlay, and explore interdisciplinary data sources.





DataUp: Data Curation for Excel

Excel add-in and HTML5 browser app Microsoft Research with California Digital Library's Curation Center Linked to the DataONE (an NSF DataNet Project)

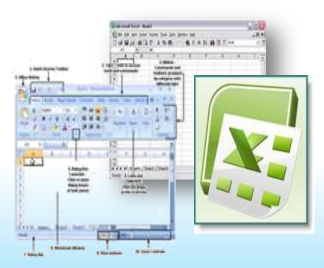
- Goal to facilitate data management, sharing, and archiving for scientists.
- Building open-source add-in (extension) for Microsoft Excel to assist in documenting and preparing Excel data for archiving and sharing.
- Targeting environmental scientists but should be useful for wide audiences
- Define archiving as movement or storage of data with metadata, to a repository for long-term retention.



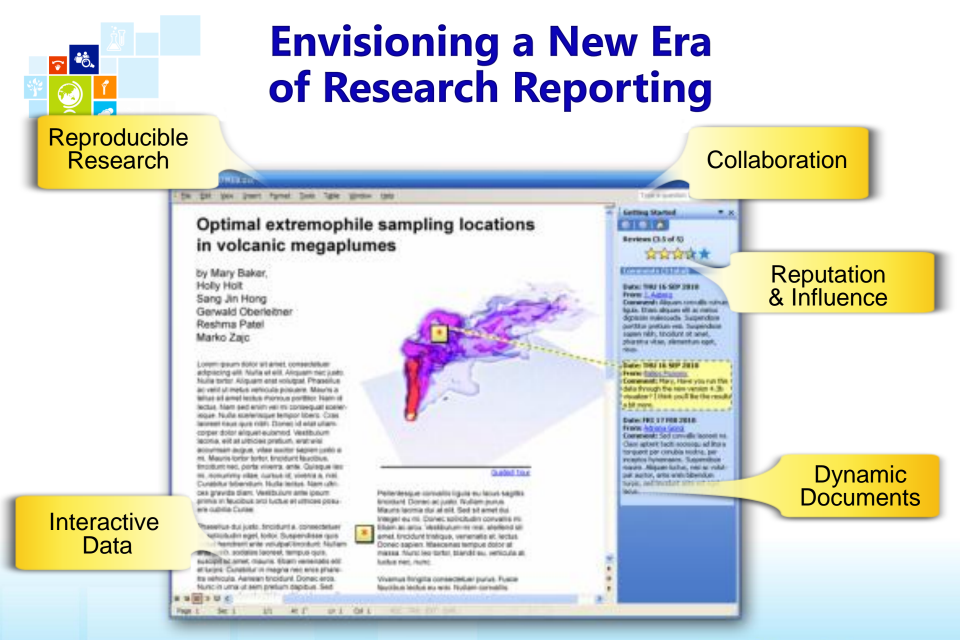




http://dcxl.cdlib.org/

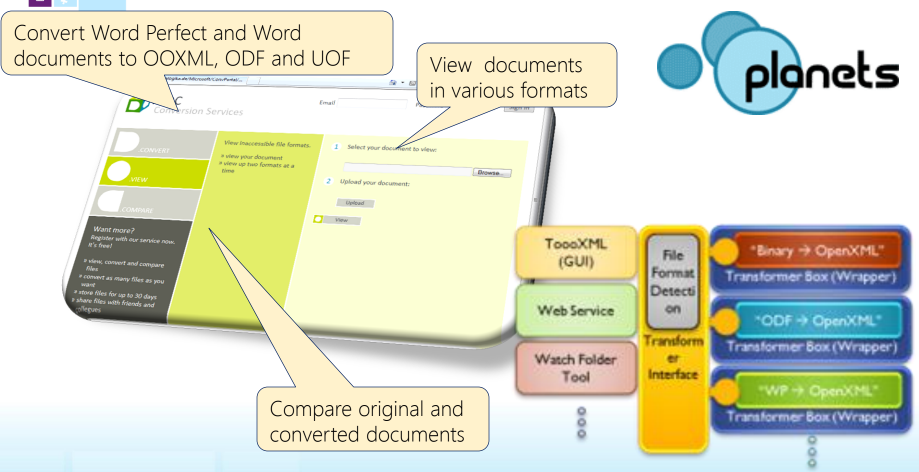


Microsoft Research Asia
Faculty Summit 2012





Archiving and Preservation: A Document Conversion Service





EU VENUS-C Project:

Virtual multidisciplinary Environments
USing Cloud infrastructures



Microsoft[®] Software EMIC-MICGR-**C** SBi Architecture MRL Development. Dissemination, Cooperation, Training.

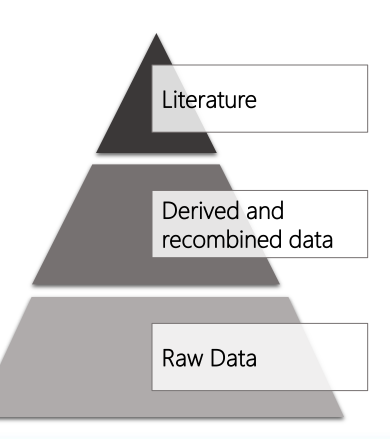
Part of the MSR Cloud Initiative for Research led by Dennis Gannon

Microsoft Research Asia
Faculty Summit 2012



All Scientific Data Online

- Many disciplines overlap and use data from other sciences.
- Internet can unify all literature and data
- Go from literature to computation to data back to literature.
- Information at your fingertips –
 For everyone, everywhere
- Increase Scientific Information Velocity
- Huge increase in Science Productivity





Microsoft Academic Search



Microsoft Academic Search is a free academic search engine developed by Microsoft Research Asia, which also serves as a test-bed for our object-level vertical search vertical search research.

- Easily search the top papers, authors, conferences, and journals for a topic.
- See details about a specific paper, author, conference, journal or organization.
- Quickly find relationships between authors.
- Discover influential papers, authors, conferences, journals and organizations within a certain field.
- Get the latest Call for Papers.



Research Accelerators

DataUp Add-in for Excel Article Authoring Add-in for Word Chemistry Add-in for Word

Publishing

Creative Commons Add-in for Word Ontology Add-in for Word WikiBhasha

NFT Bio Azure BLAST NodeXL Trident Workflow

Scientific Computing



Research Management Research Information Center **VRE Toolkit** Zentity

ChronoZoom Layerscape

Try F#

WW Telescope for Scientific Data

Learning and Exploration

•.NET Gadgeteer

Project Hawaii for Windows Phone

Kinect for Windows

Touch Develop

Microsoft Research Asia





Microsoft Research Connections Contributions

Project Trident: Toolset based on Windows Workflow Foundation that provides scientists' need for a flexible, powerful way to analyze large, diverse datasets.

Chemistry Add-in for Word: Chem4Word is an add-in for Microsoft Word that enables semantic authoring of chemical structures.

ConferenceXP: Platform for real-time collaboration that seamlessly connects people or groups over a network, providing high-quality, low-latency videoconferencing and a rich set of collaboration capabilities.

.NET Bio: Library of commonly used bioinformatics functions plus applications built upon that framework.

ChronoZoom: Visualization tool with zoom capability for browsing and exploring multidisciplinary data.

Towards a Semantic Cyberinfrastructure ...

> visualization and analysis services

domain-specific services

scholarly

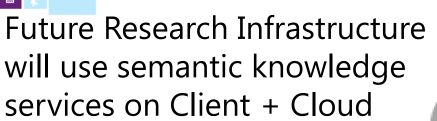
communications

blogs &

search

books

citations



21





Some Resources

- Microsoft Research
 - http://research.microsoft.com
 - Microsoft Research downloads: <u>http://research.microsoft.com/research/downloads</u>
- Microsoft External Research
 - http://research.microsoft.com/en-us/collaboration/
- Science at Microsoft
 - http://www.microsoft.com/science
- Scholarly Communications
 - http://www.microsoft.com/scholarlycomm
- CodePlex
 - http://www.codeplex.com

Research

Research Connections

