Research





#### Cloud Futures Breakout Session

환영 欢迎 歡迎 歓迎 Welcome



Steve Yamashiro and Dennis Gannon October 27, 2012 Microsoft Research





#### **Breakout Session Overview**



Dennis Gannon, Microsoft Research
The Cloud for Science project at Microsoft Research



Yuanchun Zhou, Chinese Academy of Sciences Cloud Computing Technology in Scientific Research



Daisuke Kawahara, Kyoto University Deep Natural Language Processing for Improving a Search Engine using Cloud Computing



Li-Chun Wang, National Chiao Tung University
An Efficient Meet-Up Mechanism by Mashing-up Social, Mobile Clouds



Hengming Zou, Shanghai Jiao Tong University Cloud Computing Curriculum in SJTU



Joe Chou, China Cloud Innovation Center, Microsoft (China) Co., Ltd Azure Cloud in China Cloud Innovation Center



# Agenda

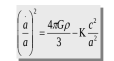
Time	Description
9:00- 9:10	Opening and Introduction
9:10 - 9:40	The Cloud for Science project at Microsoft Research
	Dennis Gannon, Microsoft Research
09:40-10:10	Cloud Computing Technology in Scientific Research
	Yuanchun Zhou, Computer Network Information Center
10:10-10:40	Deep Natural Language Processing for Improving a Search Engine using
	Cloud Computing
	Daisuke Kawahara, Kyoto University
10:40-11:00	Break
11:00-11:30	An Efficient Meet-Up Mechanism by Mashing-up Social, Mobile Clouds
	Li-Chun Wang, National Chiao Tung University
11:30-12:00	Cloud Computing Curriculum in SJTU
	Hengming Zou, Shanghai Jiao Tong University
12:00-12:30	Azure Cloud in China Cloud Innovation Center
	Joe Chou, China Cloud Innovation Center, Microsoft (China) Co., Ltd
12:30	Wrap-up



## The Cloud Opportunity

- Every area of science is now engaged in dataintensive research

- Support research data services that are
  - Open and extensible
  - Easily accessed by simple web analysis application
  - Encourages scientific collaboration
  - Allows scientific analysis using public / private clouds



- Cloud Futures Workshops presented what is possible; started from 2010
  - New methods of cloud research to solve challenges in diverse areas e.g. CS, engineering, earth sciences, education, etc.





### Wrap-Up

- Survey Form
- Resources
  - Windows Azure Education <u>www.windowsazure.com/education</u>
  - Windows Azure Platform <u>http://www.windowsazure.com</u>
  - Microsoft Big Data <u>www.microsoft.com/bigdata/</u>
  - Cloud Futures 2012 Workshop research.microsoft.com/cloudfutures2012









Research

# Research Connections

