"Introduction to UC San Diego's Integrated Digital Infrastructure"

Opening Talk IDI Showcase 2015 University of California, San Diego May 6-7, 2015

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What is IDI?

5 Partnering Units:



The Library Administrative Computing & Telecommunications (ACT)



A Process to Support UCSD Strategic Plan With an Integrated Digital Infrastructure

- **Concierge service to Identify the Right Mix of Services to Meet Faculty and Research Staff Needs** ____
- **Coordination Across Units to Ensure Research Needs are Met Efficiently and Effectively** —
- **Transformational Projects and Digital Research Platforms to Enhance Research and Education** —
- Supporting a Research Data Library and Critical High Performance Cyberinfrastructure ____



2014 Strategic Plan EXECUTIVE SUMMARY

UC San Diego

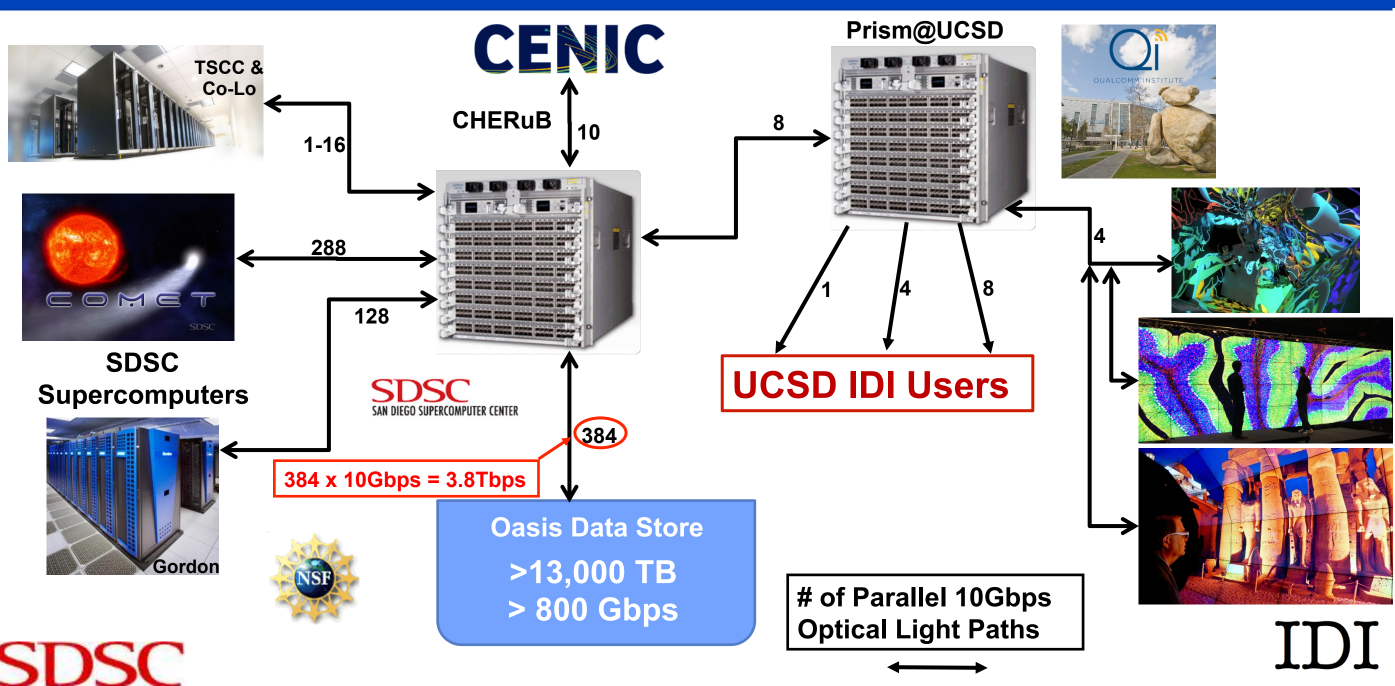
Defining the future of the public research university

IDI Supporting UCSD's Strategic Plan

- Transformational Projects & big data instructional support give our students hands-on experience with new technology and industry-standard tools (Goal 1)
- Collaboration & communications technology, including high-speed networking & electronic lab notebooks, improves interaction & reduces barriers to participation and makes cross-campus & multidisciplinary research practical (Goals 2 & 3)
- High-performance computing & networking supports big data research for economic & social improvement, allows us to deploy science for the public good faster (Goal 4)
- Digital Research Platforms that serve multiple researchers reduce excess spending, focus technology and research growth, and ensure good stewardship of public funds (Goal 5)



Making Critical High Performance Cyberinfrastructure Seamlessly Available to IDI Users Where They Work



Data Research Library: Curation, Annotation, Publishing of Researcher Generated Datasets

1	J	ĸ	L	IVI	IN
species	LS001	LS002	LS003	LS004	LS005
Methanobrevibacter smithii	0.184008	0.003628	0.003694	0.038584	0.031065
Parvimonas micra	0.159721	0.000073	0.000048	0.000263	0.00021
Escherichia coli	0.103199	0.099081	0.096903	0.065271	0.001651
Peptostreptococcus stomatis	0.062615	0.000057	0.000054	0.000208	0.000114
Fusobacterium sp. 12_1B	0.055544	0.000021	0.000024	0.000082	0.000024
Solobacterium moorei	0.051153	0.000126	0.000086	0.000257	0.000253
Parvimonas sp. oral taxon 110	0.033583	0.000043	0.00004	0.000207	0.000083
Parvimonas sp. oral taxon 393	0.027749	0.000054	0.000052	0.000192	0.000079
Methanosphaera stadtmanae	0.014501	0.000012	0.00008	0.002937	0.000508
Dialister invisus	0.014365	0.020419	0.007633	0.000792	0.000322
Gemella morbillorum	0.011566	0.000035	0.000035	0.000175	0.000432
Streptococcus thermophilus	0.009034	0.008043	0.024032	0.033324	0.010473
Escherichia sp. 3_2_53FAA	0.008568	0.000372	0.000364	0.000235	0.000006
Collinsella aerofaciens	0.008566	0.082094	0.017921	0.030015	0.045038
Akkermansia muciniphila	0.007203	0.004183	0.021161	0.031123	0.069592

Large Memory High Performance Computing Enables Comparison Across Human Gut Microbiome of Patients with Autoimmune Diseases and Healthy Subjects

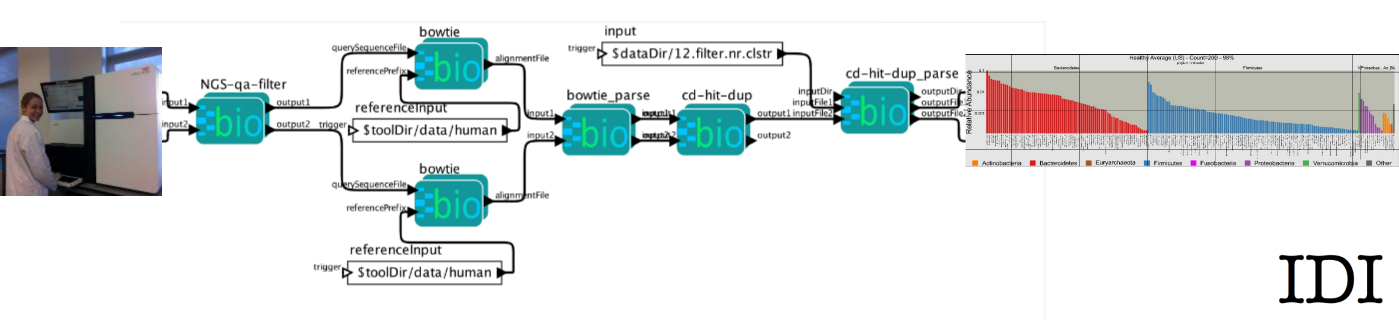
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ABSTRACT

Microbial communities that live on the outside and inside of the human body dramatically influence human health and diseases. In recent years, major progress has been made in understanding the human microbiome communities through projects such as the

1. INTRODUCTION

The microbes that live in and on the human body outnumber the human cells by 10-fold. The collective human microbial communities, known as the human microbiome, play a profound



Digital Research Platform: Distributed IPython/Jupyter Notebooks: Cross-Platform, Browser-Based Application Interleaves Code, Text, & Images

IJulia **IHaskell IFSharp** IRuby IGo IScala **IMathics** laldor LuaJIT/Torch Lua Kernel **IRKernel** (for the R language) **IErlang IOCaml IForth IPerl IPerl6** loctave **Calico Project**

 kernels implemented in Mono, including Java, IronPython, Boo, Logo, BASIC, and many others

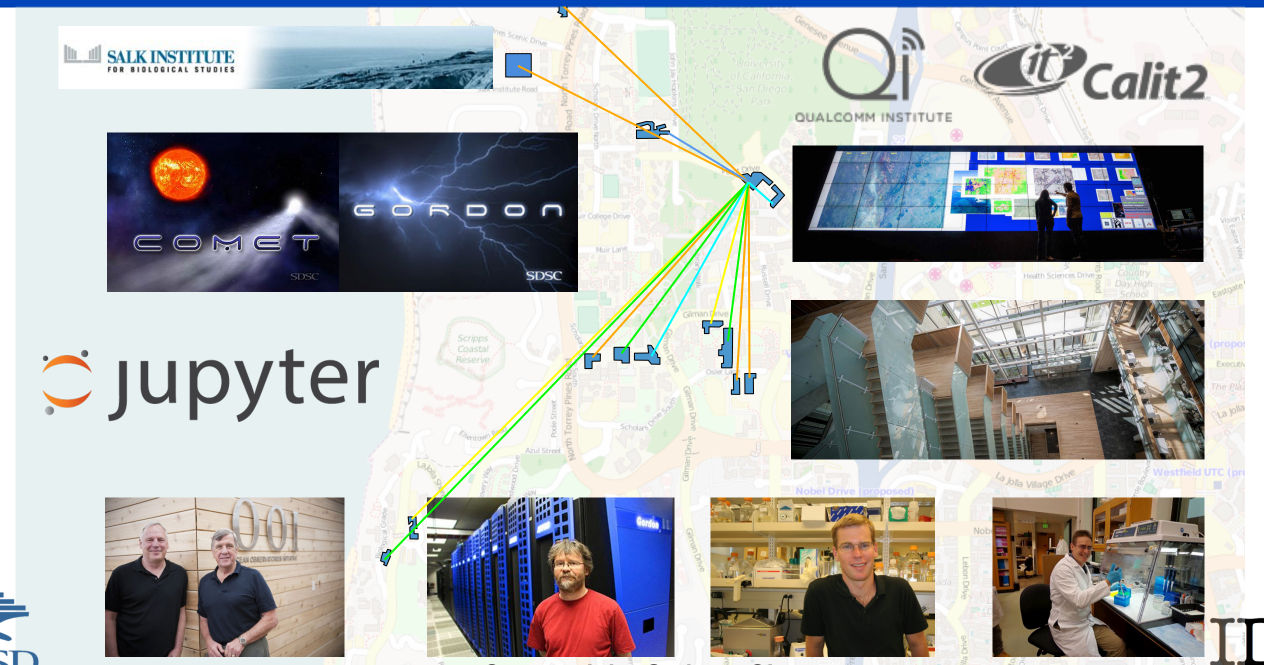


Evolved from the IPython Project

Source: John Graham, QI

IScilab IMatlab ICSharp Bash **Clojure Kernel** Hy Kernel **Redis Kernel** jove, a kernel for io.js IJavascript **Calysto Scheme Calysto Processing** idl_kernel Mochi Kernel Lua (used in Splash) Spark Kernel **Skulpt Python Kernel** MetaKernel Bash MetaKernel Python **Brython Kernel IVisual VPython Kernel**

Digital Research Platform Software System Being Used by Numerous IDI Transformational Projects



Source: John Graham, QI

IDI Showcase Speakers

WEDNESDAY, MAY 6 10AM-12PM/SCHOOL OF MEDICINE/MET LEARNING CENTER		
Ilkay Altintas, SDSC	WiFIRE/UCSD GIS effort	
Jurgen Schulze, QI/CSE & Trey Ideker, Medicine	Creating greatly expanded, scalable visualization capability for graphing gene and cellular networks	
Rommie Amaro, Chemistry & Biochemistry	Rational drug design	
Falko Kuester, SE	Prototype lab for student access to drones	
Lucila Ohno-Machado, Medicine	Establish a scalable Health Sciences HIPAA cloud for human-generated data	

IDI Showcase Speakers

WEDNESDAY, MAY 6, 2015 2-4PM/SCRIPPS INSTITUTION OF OCEANOGRAPHY/4500 HUBBS HALL		
Mark Ellisman, Neuroscience	Crack the living cell nucleus	
Frank Wuerthwein, Physics	Large Hadron Collider/CMS Data Tier Two site	
Brenda Bloodgood, Biology	Neuronal computation changes in response to interactions with the environment	
Greg Hidley, CallT2	SDSC's High Performance Wireless Research and Education Network	
Jules Jaffe, MPL	Underwater imaging of plankton/phytoplankton	

IDI Showcase Speakers

THURSDAY, MAY 7 10AM-12PM/WEST CAMPUS/MEETING ROOMS ON FIFTEEN/THE VILLAGE 15TH FLOOR		
Kim Albizati, Chemistry & Biochemistry	Undergraduate instruction in upper-division Chemistry	
Thomas Levy, Anthropology	Evolution of societies in the southern Levant from the Neolithic to Islamic periods	
Mehrdad Yazdani, QI	Twitter Big Data study measuring happiness of metro areas	
Alison Marsden, MAE	Graduate instruction on computational fluid dynamics	
Rob Knight, Pediatrics	Radically advance UCSD's capabilities in multi-omic integration of the human microbiome	