

### Galaxy Project Update

Dave Clements

Galaxy Team

April 5, 2012

http://galaxyproject.org

#### **Topics**

**Project Overview** 

**Galaxy Whirlwind Tour** 

**Project Activity** 

with an emphasis on past 12 months

#### **Not Topics**

**Installing Galaxy** 

http://getgalaxy.org/

Running Galaxy on the Cloud

Last night's workshop

http://usegalaxy.org/cloud

#### **Galaxy Project**

#### Big Picture:

Galaxy is an open, web-based platform for accessible, reproducible, and transparent computational biomedical research.

**GUI for genomics:** analyze, visualize, share, publish.

http://galaxyproject.org/

#### Galaxy

#### Available in several different ways:

A free (for everyone) web site integrating a wealth of tools, compute resources, terabytes of reference data & persistent storage

http://usegalaxy.org/

Open source software that makes integrating your own tools and data and customizing for your own site simple

http://getgalaxy.org/

http://galaxyproject.org/wiki/PublicGalaxyServers

On the cloud: Deploy Galaxy on a scalable cloud infrastructure.

http://usegalaxy.org/cloud

#### Whirlind tour of the Galaxy

Galaxy features:

http://usegalaxy.org/

See also:

http://usegalaxy.org/galaxy101

http://galaxyproject.org/wiki/Learn

#### Some Recent & Pending Activity: Software

Regular releases: Aiming for monthly

Disk and concurrent job quotas now supported

Run compute cluster jobs as real user

Lots of Trackster work (visual analytics)

New Object Store data integration layer

**ENA** as a data source

Moving towards MVC model in interface

Sphinx code doc is coming

#### What's coming: Software

- Capturing and automatically deploying tool dependencies, automatic tool acquisition in Galaxy instances
- Better interfaces for highly parallel analysis (e.g. running the same workflow across 192 individuals)
- Various workflow engine improvements, partial data streaming, combined experimental/computational workflows



#### The Galaxy community's annual gathering

#### A new Training Day added July 25

- 7 topics, 3 parallel tracks, 12 sessions
- 1) Intro, 2) Installing, 3) CloudMan, 4) Integrating Tools & Sources, 5) API, 6) Tool Shed, 7) Ion Torrent SDK

#### **Key Dates**

- April 16: Abstracts due
- June 11: Early registration ends (early reg is cheap)



## Try it now: http://usegalaxy.org

# Develop and deploy: <a href="http://getgalaxy.org">http://getgalaxy.org</a>



Supported by the **NHGRI** (HG006620, HG005542, HG004909, HG005133), **NSF** (DBI-0850103), Penn State University, Emory University, and the Pennsylvania Department of Public Health

http://galaxyproject.org



### Thanks

Dave Clements
clements@galaxyproject.org
Galaxy Team
April 5, 2012
http://galaxyproject.org