

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

# Galactic Radio Telescope

Eric Rasche

June 13, 2016

# The Need

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

- Galaxies run on highly heterogeneous resources
- Jobs have highly heterogeneous resource requirements
- ... but we match them up manually or not at all.

# The Solution

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

- Just map them better! Obviously.
- Not trivial to do
- Local models may over-fit, or not fit at all. Who knows. We don't have data!
- So, time to collect it.

# GRT

## GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

- Galactic Radio Telescope, because it peers into Galaxies and extracts useful signals
- Collect job run metadata from individual Galaxies
  - Strictly opt-in
  - # of cores during the run, dataset sizes, runtime, memory
  - Other data points?

# Features

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

- Collect Job Logs
  - CPU Count
  - Runtime
  - Dataset Size
  - Memory Usage
- Analysis + Display Framework
- Side effect: Galactic Tool Registry

# Roadmap

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

- ~~Collect Job Logs~~
  - CPU Count (1d, some small bug)
  - Runtime
  - Dataset Size (1 month)
  - Memory Usage (1d)
- Analysis + Display Framework (post-gcc)
- ~~Side effect: Galactic Tool Registry~~

# Galactic Directory

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

## Galaxy Directory

Name	Description	Users
<a href="#">CPT Phage Galaxy</a>	A galaxy instance focused on phage annotation and analysis	167

# Administration

GRT

Eric Rasche  
736B 9013

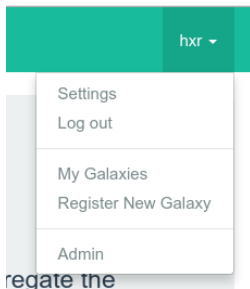
Background

GRT

Screenshots

Roadmap

Q & A





# Instance Metadata

GRT

Eric Rasche  
736B 9013

## Background

GRT

## Screenshots

## Roadmap

## Q & A

# CPT Phage Galaxy

Your Galaxy instance's GRT API key is:

3b95a

Url

<https://cpt.tamu.edu/galaxy>

## Humanname

## CPT Phage Galaxy

### Description

## A galaxy instance focused on phage annotation and analysis

# Instance Info

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

## CPT Phage Galaxy

A galaxy instance focused on phage annotation and analysis

URL	<a href="https://cpt.tamu.edu/galaxy">https://cpt.tamu.edu/galaxy</a>
Users - Recent	13
Users - Total	167
Jobs Run - Recent	1651

## Tools Available

- [edu.tamu.cpt2.webapollo.create\\_or\\_update==2.1](#)
- [sort1==1.0.3](#)
- [toolshed.g2.bx.psu.edu/repos/bgruening/glimmer3/glimmer\\_not-knowlegde-based/0.2==0.2](#)
- [edu.tamu.cpt2.webapollo.iframe==1.4](#)

## Tool Info

GRT

Eric Rasche  
736B 9013

## Background

GRT

## Screenshots

## Roadmap

## Q & A

edu.tamu.cpt2.webapollo.create\_or

## Found In

- CPT Phage Galaxy <<https://cpt.tamu.edu/galaxy>>

## Job Run Data

Date	Runtime	Cores Allocated
26 May 2016, 1:24 a.m.	6.000	0
26 May 2016, 3:12 a.m.	5.000	0
26 May 2016, 3:31 a.m.	6.000	0
28 May 2016, 12:10 a.m.	5.000	0

# Going Forward

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

- Fix CPU count issue (Hopefully by time of presentation)
- Integrate Jupyter server for crowd sourcing statistical analysis?
- If models can be built, then integrate PHAC-NML's dynamic tool destinations

# Q & A

GRT

Eric Rasche  
736B 9013

Background

GRT

Screenshots

Roadmap

Q & A

Thank you! Questions?

GPG Fingerprint	0C0E 0EA0 EBB8 E7D1 39B3 4551 149E 5F52 736B 9013
GitHub	@erasche
Twitter	@Eric_Rasche
Work Email	esr@tamu.edu