An Introduction to Galaxy

Anne Pajon & Jing Su CRUK Cambridge Institute

Today

- Morning session from 9:30 to 12:30
 - The Galaxy interface
 - Tutorial sections 1 & 2
 - Loading data
 - <u>Tutorial section 3</u>
 - Operations on Genomics intervals
 - Tutorial section 4
- Afternoon session from 13:30 to 16:30
 - Workflows
 - Tutorial section 5
 - Data visualisation
 - Tutorial section 6

Today

- What you'll gain
 - How to navigate around Galaxy
 - How to import data
 - How to run bioinformatics tools on data
 - How to create pipelines (workflow)

- ... but you won't gain
 - a PhD in Bioinformatics!

What is Galaxy?

- Web-platform for bioinformatics analysis
- Availability
 - Public servers
 - Galaxy Main http://usegalaxy.org/
 - Other Public Accessible Galaxy Servers
 - https://wiki.galaxyproject.org/PublicGalaxyServers
 - On Amazon cloud
 - https://wiki.galaxyproject.org/CloudMan
 - In VirtualBox
 - https://wiki.galaxyproject.

org/Events/GCC2014/TrainingDay/VMs?highlight=%
28virtualbox%29

- As a local installation at CRUK-CI
 - http://uk-cri-lbio06.crnet.org/galaxy/

Which server to use?

- Compare and choose based on:
 - o size of datasets, available storage, backup
 - data security
 - computational requirements
 - tools installed

	Main	Local	Cloud	Appliance	Other
Your data sets are moderately sized	Yes	Yes	Yes	Yes	?
Your computational requirements are moderate	Yes	Yes	Yes	Yes	?
You want to share your Galaxy objects with others	Yes	Yes	Yes	Yes	?
All needed Tools are installed on Main.	Yes	?	Yes	Yes	?
Your data sets are very large	No	?	Yes	Yes	?
Your computational requirements are very large	No	?	Yes	Yes	?
You have absolute data security requirements	No	Yes	Yes	Yes	?
No network transfer of data	No	Yes	No	Yes	Yes

Why Galaxy?

Accessible

 Users without programming experience can easily specify parameters, run tools, workflows and parse/ filter data.

Reproducible

 Galaxy captures information so that any user can repeat and understand a complete computational analysis.

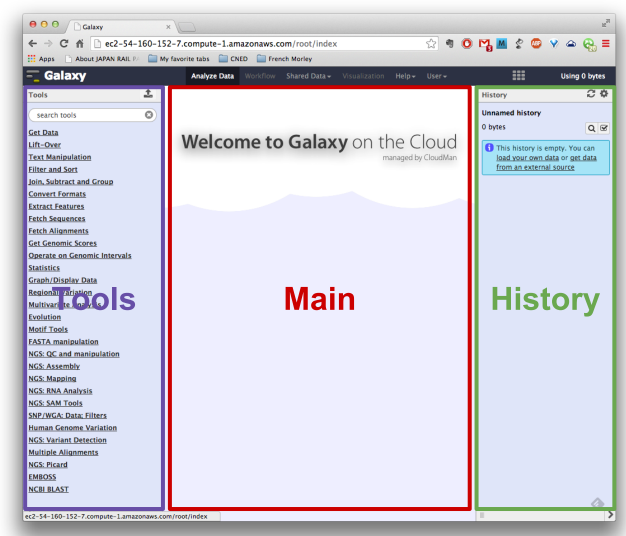
Transparent

 Users share and publish analyses via the web and create Pages and workflows - interactive, web-based documents that describe a complete analysis.

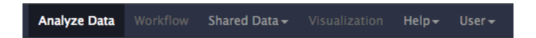
http://galaxycam.github.io/

The Galaxy interface

- Divided into3 panels
 - Tools
 - History
 - Main



The Menu



The Menu is where we look for other items in Galaxy.

- Shared data your main source of data.
- Workflow shows your workflows editable diagrammatic pipeline (more later).
- Visualization shows your visualisations.
- User things specific to you (histories, datasets, pages, etc).

Tools

- Many tools available
- Galaxy Toolshed https://toolshed.g2.bx.psu.edu/
- Need a tool that's not in Galaxy?
 - Ask a bioinformatician! At CRUK-CI, we can install available command-line tools into Galaxy and also develop custom software for you to use.



Tutorial

- Start tutorial Introduction to Galaxy
 - Go through Sections 1 and 2
 - The Galaxy interface
 - Getting started

http://galaxycam.github.io/

Loading data

Section 3

Importing data

- Copy/paste from a file
- Upload data from a local Computer
- Upload data from internet
- Upload data from database queries
 - UCSC, BioMart, ENCODE, modENCODE, Flymine etc.
- Download shared data from public libraries or shared:
- Data libraries, Histories, Workflows, Visualizations, Pages
- Upload data from FTP (>2GB)
- Be aware of the data attribute: Datatype and genome assembly

Genome build and Data types

- Genome build specifies which genome assembly this dataset is associated with. e.g. mm9, hg19.
- Genome build can be detected and assigned or user specified.
- User can define their own custom genome build.
- New genome assembly can be added by the galaxy server/instance admin.
- Data type can be detected and assigned or user specified.
 e.g.
 - Edit Attributes
 - Convert Formats
- Data type is also assigned by tools when output is created.
- Many tools will only accept as input datasets with the appropriate data types assigned.
- New genome assembly and data type can be added by the galaxy server/instance admin.

Convert Formats

Tabular-to-FASTA converts tabular file to FASTA format

FASTA-to-Tabular converter

FASTQ to FASTA converter

AXT to concatenated FASTA
Converts an AXT formatted file to
a concatenated FASTA alignment

AXT to FASTA Converts an AXT formatted file to FASTA format

AXT to LAV Converts an AXT formatted file to LAV format

BED-to-GFF converter

GFF-to-BED converter

LAV to BED Converts a LAV formatted file to BED format

MAF to BED Converts a MAF formatted file to the BED format

MAF to Interval Converts a MAF formatted file to the Interval format

MAF to FASTA Converts a MAF formatted file to FASTA format

Wiggle-to-Interval converter

SFF converter

GTF-to-BEDGraph converter

Wig/BedGraph-to-bigWig converter

BED-to-bigBed converter

Data types

- Sequence files:
 - o Ab1, Fasta, Scf
- Sequencing files:
 - FASTQ, FastqSolexa, sff
- Alignment files:
 - Axt, SAM/BAM, MAF, LAV
- Intervals:
 - Bed (0 based), GFF, GTF(GFF2), GFF3
- Graph:
 - BedGraph, WIG/BigWIG (1 based)
- Variant files
 - VCF/BCF
- Tabular and Text

- 1. Ab1
- 2. Axt
- 3. BAM
- 4. Bed
- 5. BedGraph
- 6. BCF
- 7. Fasta
- 8. Fastq
- 9. FastqSolexa
- 10. **GFF**
- 11. GTF
- 12. GFF3
- 13. Interval
- 14. Lav
- 15. MAF
- 16. SAM
- 17. Scf
- 18. Sff
- 19. Tabular (tab delimited)
- 20. VCF
- 21. Wig and bigWig
- 22. Plain text

Tutorial

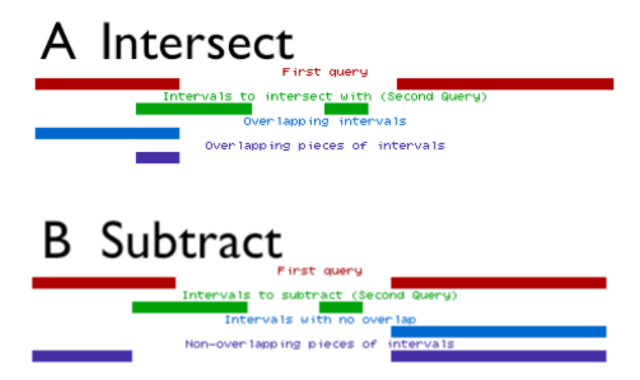
- Start tutorial Introduction to Galaxy
 - Go through Section 3
 - Loading data

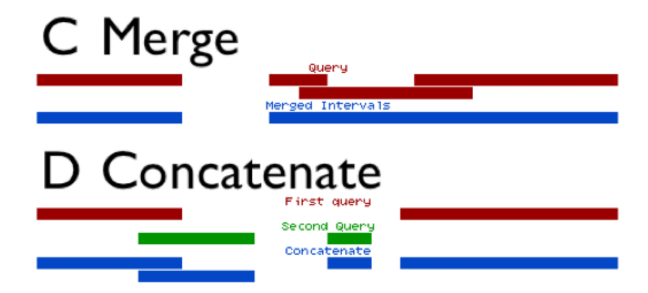
http://galaxycam.github.io/

Interval Operations

Section 4

- Join
- Intersect
- Get flanks
- Coverage
- Complement
- Cluster
- Base Coverage
- Subtract
- Fetch closes non-overlapping feature
- Merge
- Arithmetic Operations on tables
- Subtract Whole Dataset
- Concatenate
- Converting into interval format









- Join
- Intersect
- Get flanks
- Coverage (merge)
- Complement
- Cluster
- Base Coverage (intersect)
- Subtract
- Fetch closes non-overlapping feature
- Merge
- Arithmetic Operations on tables
- Subtract Whole Dataset
- Concatenate
- Converting into interval format

Query chr.1	10	100	Queryl.1					Input
shrl	500 1100	1000 1250	Queryl.2					
Query	2:							
				chrl chrl chrl	20 2000 2500	80 2204 3000	Query2.1 Query2.2 Query2.3	
								Output
(Retur	n only re	cords t	hat are join	ed) Shr.l	20	80	Query2.1	Return only records that are joined (INNER JOIN) Return all records of first query (fill null with ".") Return all records of second query (fill null with ".") Return all records of both queries (fill nulls with ".")
(Return chr.1 chr.1 chr.1	n all rec 10 500 1100	ords of 100 1000 1250	first query Queryl.1 Queryl.2 Queryl.3	shr.1	20	80	Query2.1	Return only records that are joined (INNER JOIN) Return all records of first query (fill null with ".") Return all records of second query (fill null with ".") Return all records of both queries (fill nulls with ".")
(Retur	n all rec	ords of 100	second quer Queryl,1	y) shrl shrl	20 2000 500	80 2204 3000	Query2.1 Query2.2 Query2.3	Return only records that are joined (INNER JOIN) Return all records of first query (fill null with ".") Return all records of second query (fill null with ".") Return all records of both queries (fill nulls with ".")
(Return Shr.) Shr.) Shr.)	n all rec 10 500 1100	ords of 100 1000 1250	both querie Queryl.1 Queryl.2 Queryl.3	shrl shrl shrl	20 - 2000 2500	80 2200 3000	Query2.1 : Query2.2 Query2.3	Return only records that are joined (INNER JOIN) Return all records of first query (fill null with ".") Return all records of second query (fill null with ".") Return all records of both queries (fill nulls with ".")

Tutorial

- Start tutorial Introduction to Galaxy
 - Go through Section 4
 - Interval Operations
 - Basic operations
 - Identify promoter regions containing TAF1 binding sites
 - Finding coding exons with highest SNP density

http://galaxycam.github.io/

Workflows

Section 5

Understanding Histories

- In Galaxy your analyses live in histories
- Histories can be very large, you can have as many histories as you want, and all history behavior is controlled by the History options on the top of the History pane
- Many of the options here are self explanatory. If you create a new history, your current history does not disappear.
- If you would like to list all of your histories just choose Saved Histories and you will see a list of all your histories in the center pane.

HISTORY LISTS

Saved Histories

Histories Shared with Me

CURRENT HISTORY

Create New

Copy History

Copy Datasets

Share or Publish

Extract Workflow

Dataset Security

Resume Paused Jobs

Collapse Expanded Datasets

Include Deleted Datasets

Include Hidden Datasets

Unhide Hidden Datasets

Delete Hidden Datasets

Purge Deleted Datasets

Show Structure

Export Citations

Export to File

Delete

Delete Permanently

OTHER ACTIONS

Import from File

Workflows

- Converting histories into workflows
 - One of the history options listed is very special. It allows you to easily convert existing histories into analysis workflows.
 - Why would you want to create a workflows out of a history? To redo the analysis again with minimal clicking.

HISTORY LISTS

Saved Histories

Histories Shared with Me

CURRENT HISTORY

Create New

Copy History

Copy Datasets

Share or Publish

Extract Workflow

Dataset Security

Resume Paused Jobs

Collapse Expanded Datasets

Include Deleted Datasets

Include Hidden Datasets

Unhide Hidden Datasets

Delete Hidden Datasets

Purge Deleted Datasets

Show Structure

Export Citations

Export to File

Delete

Delete Permanently

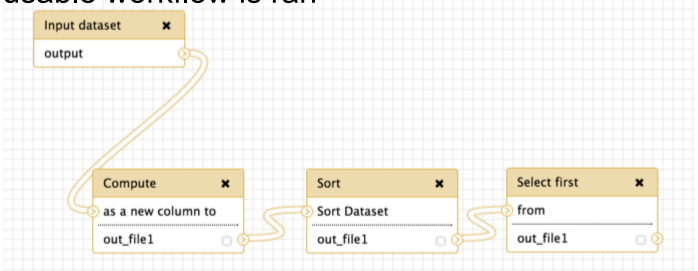
OTHER ACTIONS

Import from File

Building workflows

- Workflow allows analysis containing multiple tools to be built, run, extracted from histories, and rerun.
- Can be built
 - manually by adding tools on the workflow canvas,
 - from an existing history, or
 - by importing an existing workflow.
- Collaborations, publications, pipelines.

- Publish and share objects: Dataset, history, workflow, Page, visualization
- Workflow can be created: from existing project, or from scratch, or by downloading from a publicly accessible workflow
- The parameters can be modified before each time the reusable workflow is ran



Running workflows

- All the jobs are submitted to Galaxy
- Each job is run in turn
- Each job waits for output of previous tool

- Workflow can be run over and over again on any suitable datasets
- Workflow can be published, shared or downloaded from https://usegalaxy. org/workflow/list_published [menu: 'Shared Data' > 'Published Workflows']

Tutorial

- Start tutorial Introduction to Galaxy
 - Go through Section 5
 - Workflows
 - Create workflow from history
 - Create a new workflow
 - Importing a workflow

http://galaxycam.github.io/

Visualisation

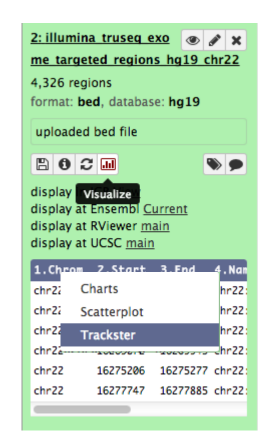
Section 6

Data sharing

- You can share your Galaxy items histories, workflows, visualizations, and pages - with other people in three different ways:
 - Individual users: directly using a Galaxy account's email addresses on the same instance
 - One or more users: using a web link, with anyone who knows the link
 - Everyone: using a web link plus publishing into Shared Data
- Galaxy Toolshed https://toolshed.g2.bx.psu.
 edu/

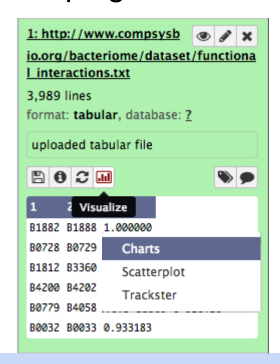
Biological visualisation

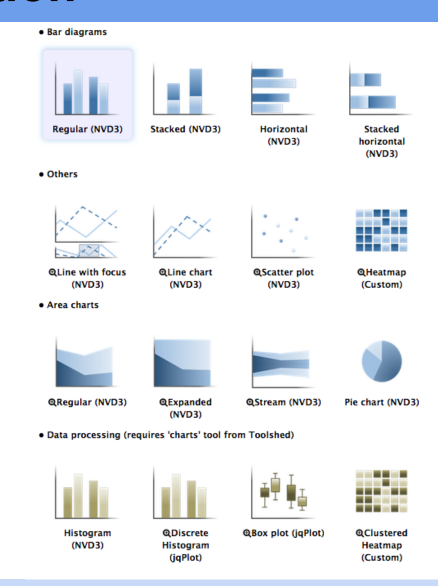
- Galaxy incorporates a track browser called Trackster.
 - This can be used to visualize genomic data within Galaxy in a tightly integrated way.
 - The browser also currently supports
 (and aims to support maximally) visual
 analytics, where visualization is used
 iteratively to provide feedback on
 analysis.



Numerical visualisation

 Additionally, Galaxy enables you to create bar diagrams, pie charts, scatter plots and other visualisations using the Charts plugin.





Tutorial

- Start tutorial Introduction to Galaxy
 - Go through Section 6
 - Data visualisation
 - Biological visualisation
 - Numerical visualisation

http://galaxycam.github.io/

Thank you!

- Questions
- Please feel free to give us any feedback on this form http://tinyurl.com/galaxy-feedback

Acknowledgements

- Graham Etherington, Sainsbury Laboratory Norwich
 - 'An Introduction to Galaxy' http://tsltraining.tsl.ac.uk/
- Galaxy Team
 - 'Galaxy 101' https://usegalaxy.
 org/u/aun1/p/galaxy101
- CloudMan
 - https://wiki.galaxyproject.org/CloudMan