# Plant small RNA portal Bruno Costa

iBET - Instituto de Biologia Experimental e Tecnológica

www.ibet.pt

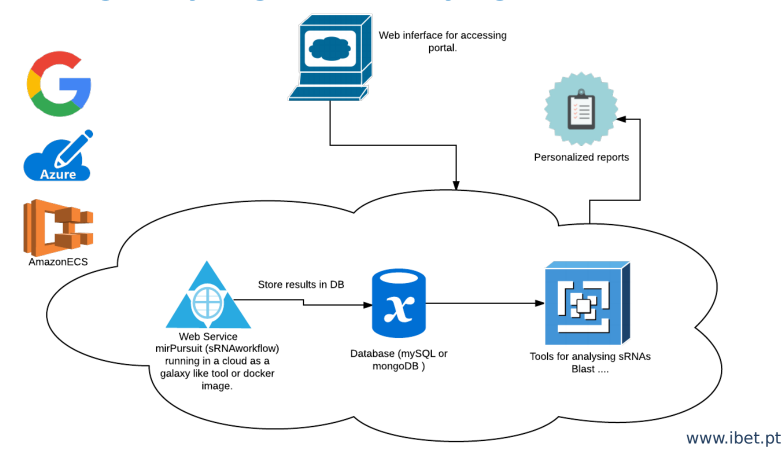




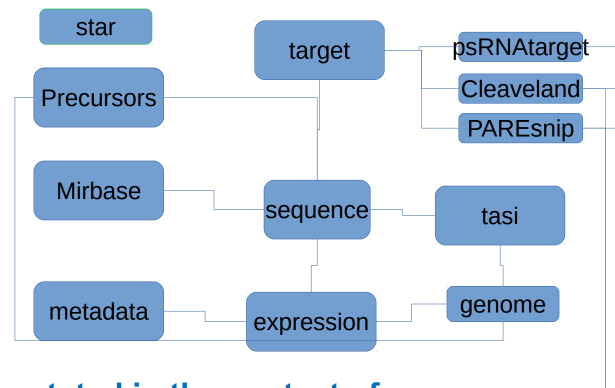
#### BET PORTAL INTRODUCTION

#### **Plant sRNA Portal**

The plant small RNA (sRNA) portal a web interface for a sRNA database and related tools for producing analyzing and classifying sRNAs

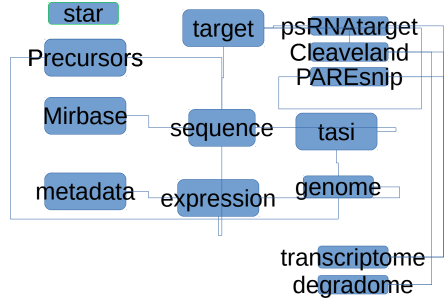


#### Centered around each sequence



Sequences are annotated in the context of the experiment described in the metadata table based on MIAPPE standards.

# Importing data to database



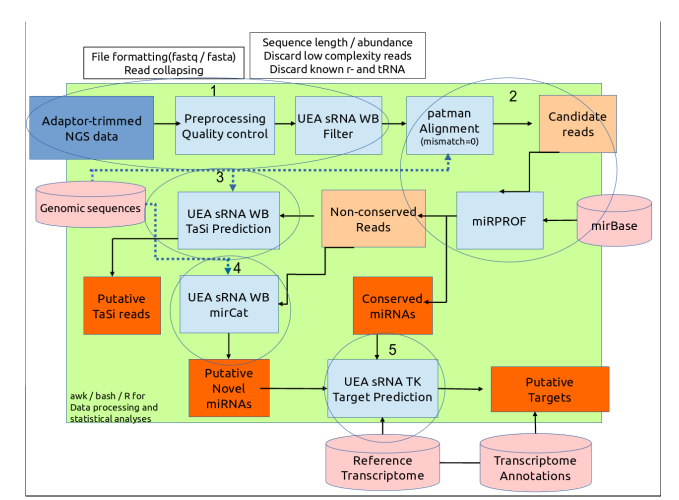
Web interface that annotates data based on MIAPPE standards. Datasets are identified by the metadata but the granularity of the database is the sRNA sequence.

#### **miRPursuit**

Raw data can be processed and imported directly to the database where more precise metadata will be kept on the annotation process.

## **Customizable tool for sRNA analysis**

Import raw data to be processed on the cloud and have your data saved automatically in the database.





#### **MIRPURSUIT - CONFIDENTIALITY**

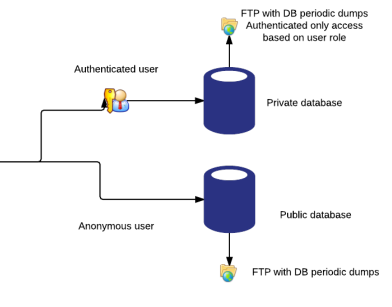
# **Confidentiality options**

Confidential data should have confidentiality options in order to only be visible to certain people while not published.

Sequence length / abundance File formatting(fastq / fasta) Discard known r- and tRNA patman UEA sRNA WB Preprocessing Alignment NGS data **Ouality** control Genomic sequences UEA sRNA WB TaSi Prediction UEA sRNA WB 5 UFΔ sRNΔ TK awk / bash / R for Target Prediction Targets miRNAs Transcriptome

Most data in DB is visible to unauthenticated users. But confidential data should require an authentication.

For greater security confidential data should be in different database with stricter permissions but same structure.



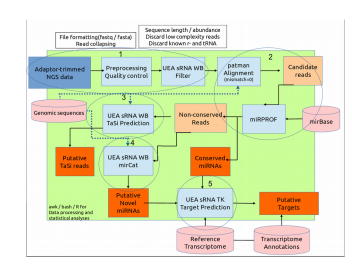


#### **MIRPURSUIT - STORAGE**

#### **Resources Genomes**

Should have all publicly available plant genomes on the server.

Aegilops tuschii (bread wheat)	4.50Gb
Arabidopsis thaliana	0.14Gb
Medicago truncatula	0.42Gb
Oriza sativa (Rice)	0.38Gb
Picea Abies	12.0Gb
Pinus Taeda	18.0 <b>G</b> b
Populus trichocarpa	0.42Gb
Vitis vinifera (Grape vine)	0.49Gb
Zea mays (Maize)	3.24Gb



Should have the possibility to use a custom genome (stored for a limited time).



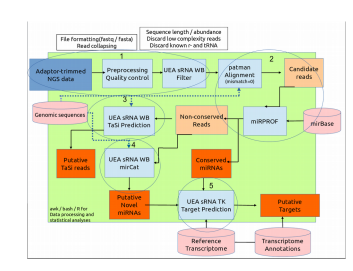
#### **MIRPURSUIT - STORAGE**

#### **Resources Transcriptomes**

Should have all publicly available plant transcriptomes on the server.

Around the 100Mb – 400Mb each

Should have the possibility to use a custom transcriptome (stored for a limited time).



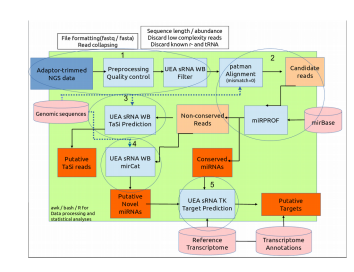


#### MIRPURSUIT - MEMORY / PROCESSOR

### **Resources - running**

miRPursuit can be very memory intensive when searching for new sRNAs will need arround 32Gb of RAM for each run with a 6Gb genome.

Processor-wise it isn't extremely intensive (except for target prediction) 4 cores of a Intel Xeon E5-2620 should process a dataset with 2 libraries using a 6Gb genome in a day.



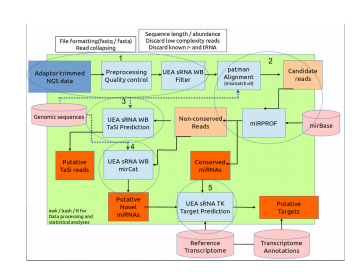


#### **MIRPURSUIT - PROCESSOR**

# **Resources - Target prediction**

Target prediction of 1100 sRNAs with Cleaveland 4 running on 40 threads of a Intel(R) Xeon(R) CPU E5-2660 v3 @ 2.60GHz takes around 48hours.

The server should query the DB to check if sequences already have targets predicted with similar parameters





#### **iBET SERVICES - ANALYSIS**

# **Analysis**

#### **Search**

The main service should be the ability to query the database.

Search by sequence, related sequence or identifier. The ontologies in the meta-data table should allow for more complex searches based on experimental conditions.



#### **Blast**

Use blast on precursores and targets.

No need for blast to be running on our servers. It either redirects to NCBI/EBI blast with the sequence or runs blast locally against the NCBI servers.

#### **Differential Expression analysis**

Select datasets from DB and chose libraries to be compared using R based packages



# **iBET** CLOUD COST STRUCTURE

# **Analysis - AWS EC2 instances**

#### **Memory optimized**

Either through a long term payment for one instance or with multiple instances during short periods not paying for down time.



DYES 224	Year 16 001,00 \$	3 Year 31 805,00 \$	Hour 2,96 \$	Type of instance r3.8xlarge: 244 GiB of memory, 32 vCPUs, 2 x 320 GB of SSD-based instance
				storage, 64-bit platform, 10 Gigabit Ethernet
268	2 000,00 \$	3 975,00 \$	0,31 \$	r3.xlarge: 30.5 GiB of memory, 4 vCPUs, 1 x 80 GB of SSD-based instance storage, 64-bit platform

DYES – Days till year upfront makes economic sense



# **iBET** CLOUD COST STRUCTURE

### **Analysis - AWS EC2 instances**

#### **Cumpute optimized**

Either through a long term payment for one instance or with multiple instances during short periods not paying for down time.



DYES	Year	3 Year	Hour	
225	10 786,00 \$	21 669,00 \$	1,91 \$	c3.8xlarge: 60 GiB of memory, 32 vCPUs, 640 GB of SSD-based local instance storage, 64-bit platform Intel Xeon E5-2680 v2 ("Ivy Bridge")
225	10 671,00 \$	22 694,00 \$	1,91 \$	c4.8xlarge: 60 GiB of memory, 36 vCPUs, 64-bit platform E5-2666 v3 ("Haswell")

DYES – Days till year upfront makes economic sense

# **Deployment strategy**

#### **Local instance**

A local instance for down time usage. During heavy traffic dedicated instances could be spun up to handle traffic.



