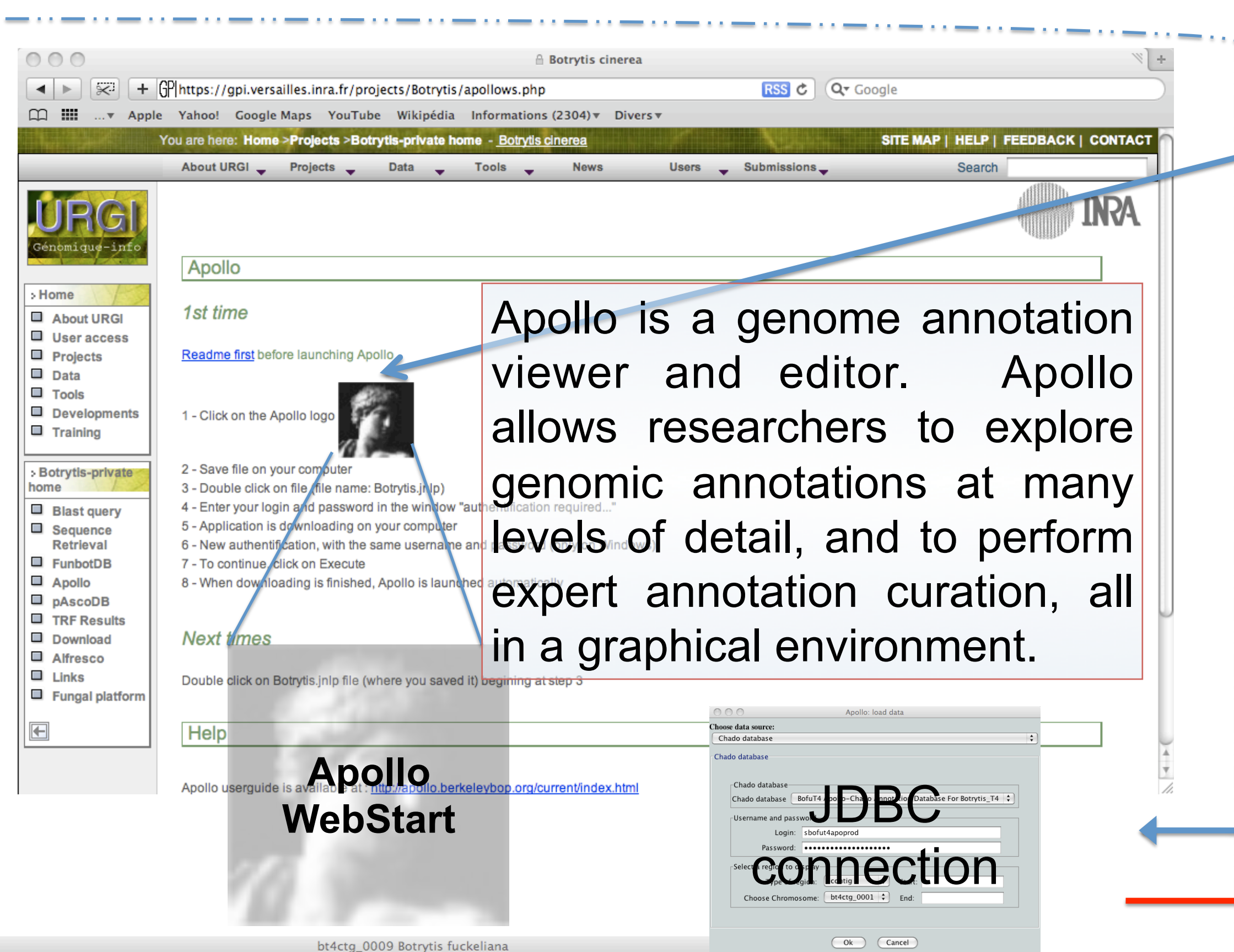


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**Abstract :** The URGI genomic annotation platform, developed in the framework of the GnpAnnot project, relies on well known GMOD tools (<http://gmod.org>): Apollo, Chado and GBrowse. Apollo is the graphical interface for visualization and annotation edition allowing curators to edit their genes according to evidences (transcript and protein similarity, comparative genomics). **Manual annotations (gene curation validated/in progress) are saved in a dedicated Chado database and shared at the same time with other community annotations members.** Validated genes/pseudogenes are then committed in the second Chado database accessible by GBrowse.

## “Roundtrip” Apollo ↔ Chado ↔ GBrowse



Apollo is a genome annotation viewer and editor. Apollo allows researchers to explore genomic annotations at many levels of detail, and to perform expert annotation curation, all in a graphical environment.

1- Click on the Apollo logo  
 2- Save file on your computer  
 3- Double click on the file name (Botrytis.zip)  
 4- Enter your login and password in the window "auth"  
 5- Application is downloading on your computer  
 6- Now authentication, with the same username and password  
 7- To continue click on Execute  
 8- When downloading is finished, Apollo is launched

Next times  
 Double click on Botrytis.zip file (where you saved it) beginning at step 2

Apollo WebStart

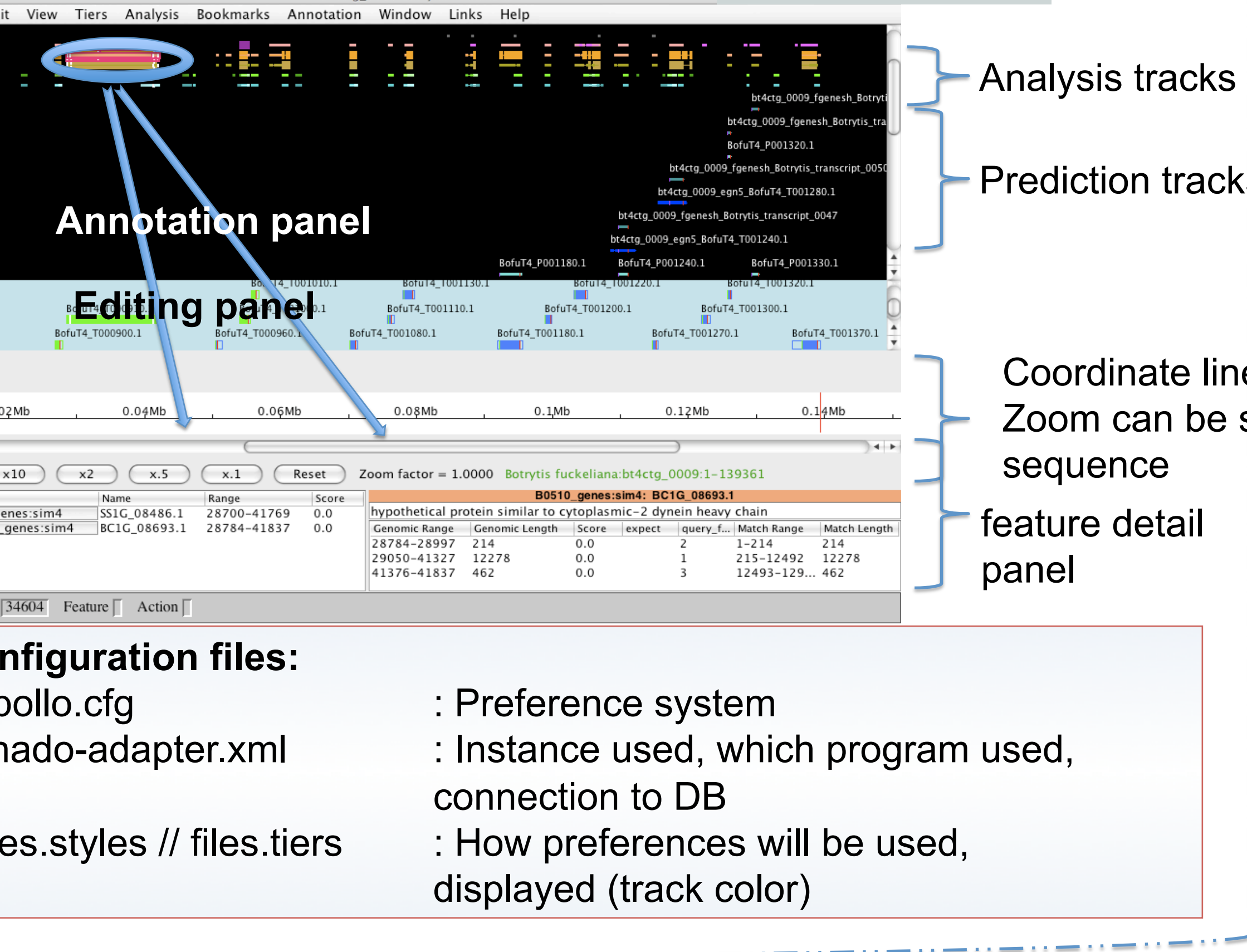
JDBC connection



Result from the automated annotation have to be carefully verified by manual curation using an editing interface. This way allow to increase in quality and value annotation.

We set up manual genomic annotation platform relying on the international open source Generic Model Organism Database (GMOD <http://www.gmod.org>) project.

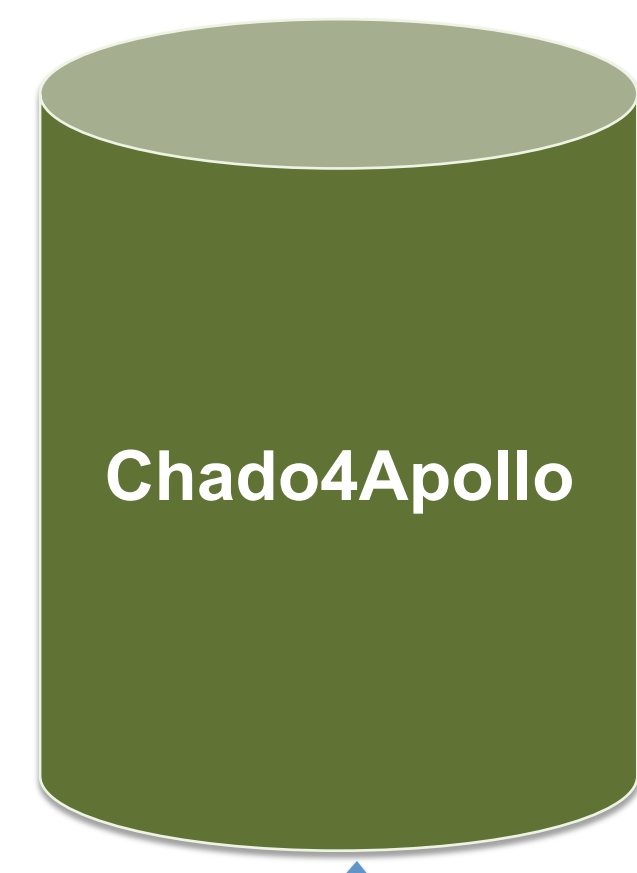
Here is the **data flow management** called “roundtrip” between Chado database, Apollo genome annotation editor and GBrowse genome browser.



Analysis tracks  
 Prediction tracks  
 Annotation panel  
 Editing panel  
 Coordinate line  
 Zoom can be see sequence  
 feature detail panel

Configuration files:  
 - apollo.cfg : Preference system  
 - chado-adapter.xml : Instance used, which program used, connection to DB  
 - files.styles // files.tiers : How preferences will be used, displayed (track color)

Write  
 Read



Automated annotation  
 Gene Prediction (Fgenesh, Eugene ...)  
 Repeat searching (TEs, TandemRepeats) (RepeatMasker, TRF...)  
 Comparison (ESTs, proteins...) (Blastn, Blastx, Sim4...)  
 Comparative genomics ...



Extract genes  
 Curated/Validated

GFF3 files

Update  
 With last curated  
 genes release



Read

### GBrowse graphical interface:

- 1 : pop up menu
  - 2 : part of detailed report
- Both available for each feature



GBrowse graphical interface showing genomic tracks for *Botrytis cinerea*. Tracks include DNR/CG content, Gene (Manual curation), CDS (Eugene prediction), Fgenesh (BT4 paran), B. cinerea ESTs (Sim4), Fungal protein 10 best hits (Blastx), Swissprot 10 best hits (Blastx), Trembl 10 best hits (Blastx), RLL\_Rephase TEs (RepeatMasker), tandem\_repeats (TRF), B. cinerea BBS\_10 genes (Sim4), S. sclerotiorum genes (Sim4), B. cinerea BBS\_10 supercontigs (Blastn), and S. sclerotiorum supercontigs (Blastn).

1: pop up menu  
 2: part of detailed report

### Apollo development:

We are involved in the improvement of Apollo. Some bugs were fixed. New functionalities have been added. They are available in URGI version and expected in next release.  
 -Owner attribute filled with the username from login on chadoDB  
 -More information about feature are displayed

### Application:

Distributed annotation system has been set up for 2 fungal genomes *Botrytis cinerea*, *Tuber melanosporum* and a plant genome *Grapevine*. The system for *Leptosphaeria maculans* genome is in progress.

### Perspectives :

Whole tools of the manual curation platform will be improved, and we regularly checked last release of software used (Apollo, GBrowse). We also plan to develop a functional manual annotation system based on the same model.