



An Astronomical Database Generator

H.Ngoc Nguyen L. Michel C. Motch - Observatoire Astronomique De Strasbourg
saada@amwdb.u-strasbg.fr

→ No Code to Write

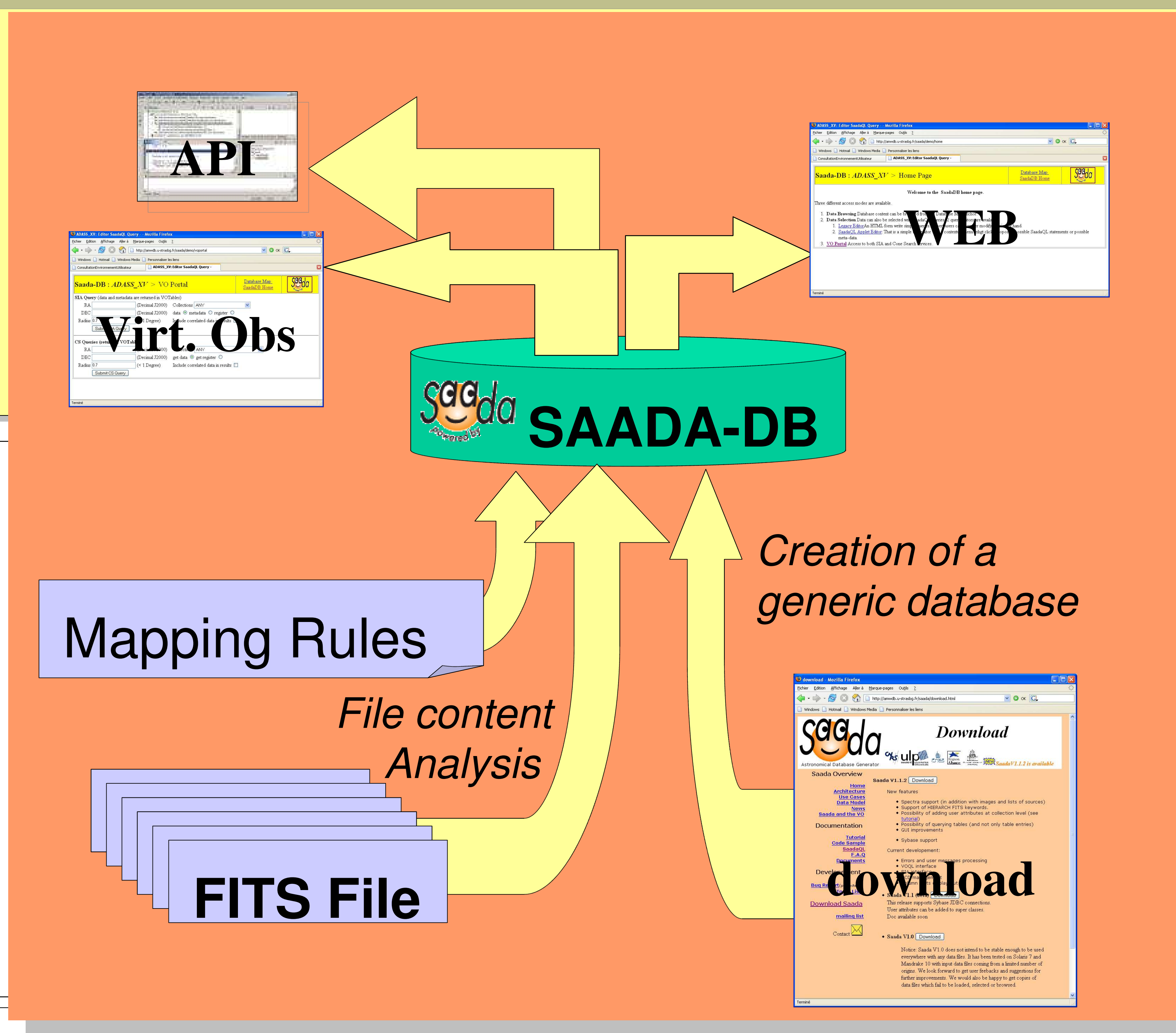
→ Heterogeneous Datasets
spectra, images and source lists.

→ Multiple Data Access
Web, WS, API and VO tools

<http://amwdb.u-strasbg.fr/saada>

Building your database

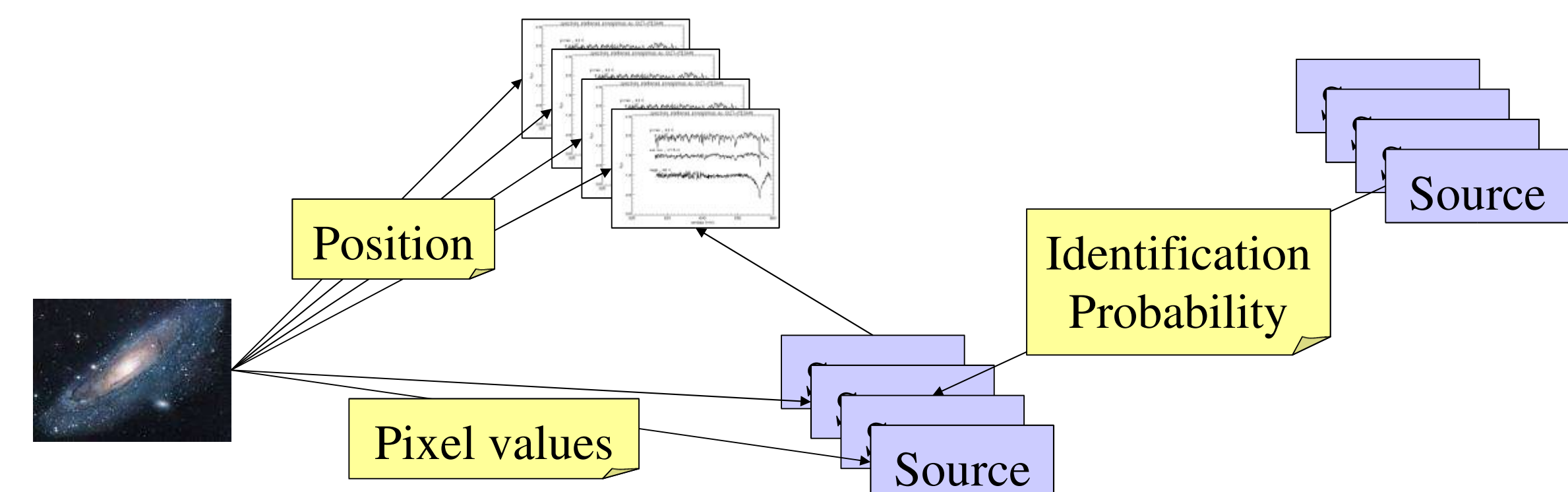
- ↓ Download Saada
- ↓ Build an Empty Saada-DB
- ↓ Classify the Products to Load
- ↓ Load Products
- Connect your Database



Arrange Data Following Scientific Considerations

→ Data arranged in collections

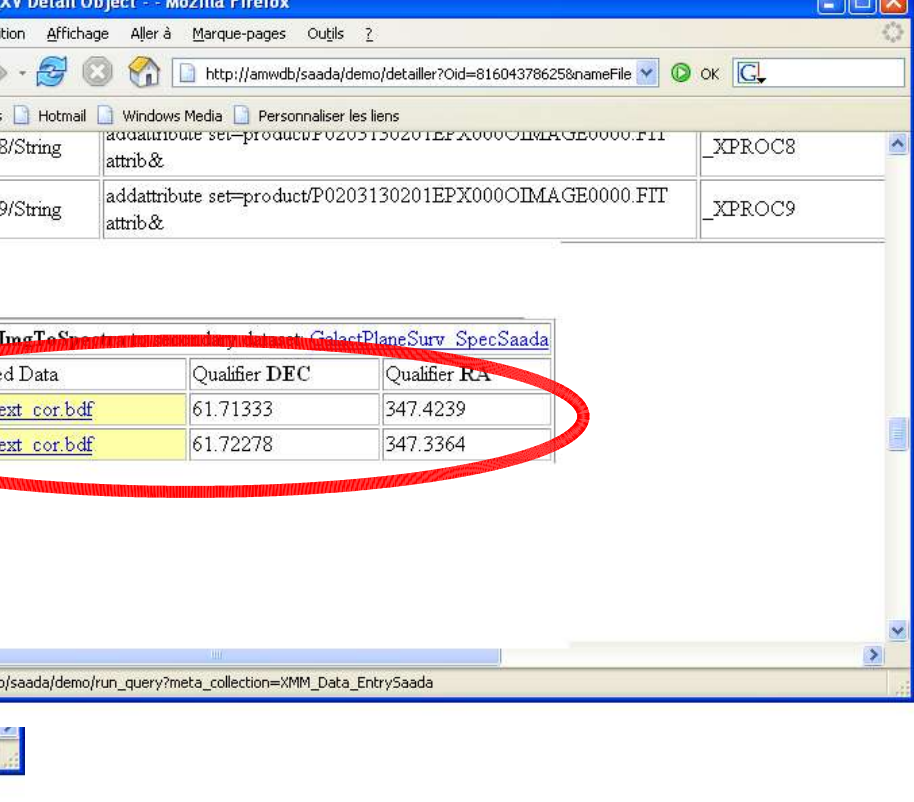
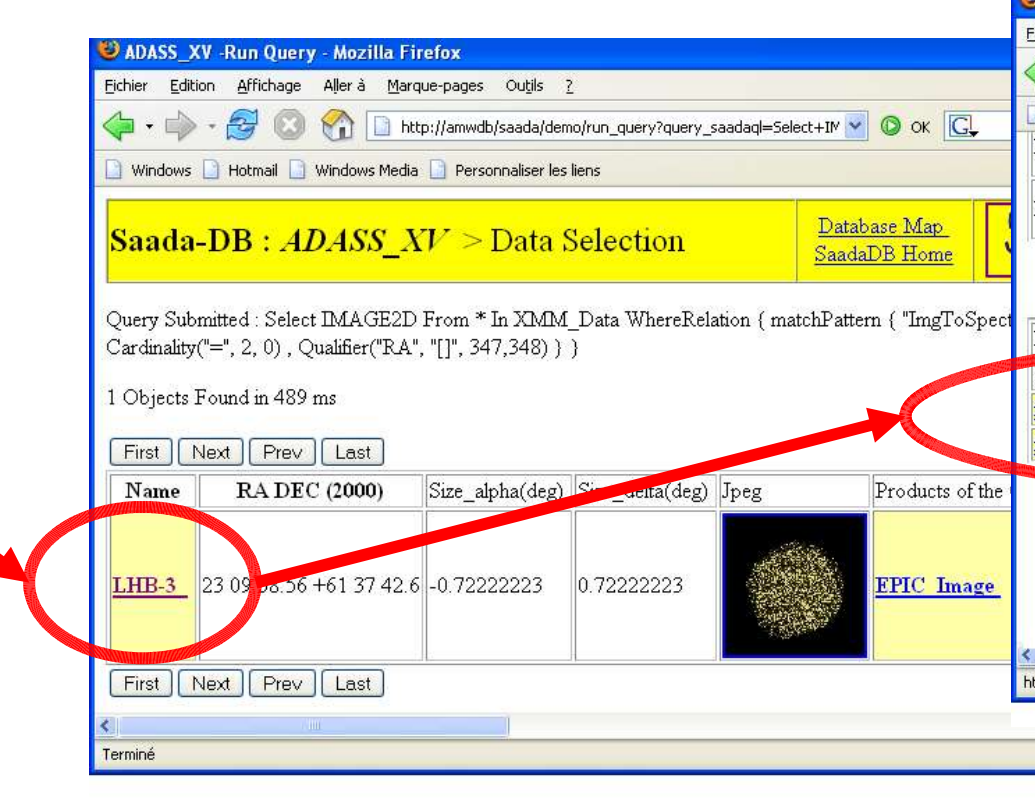
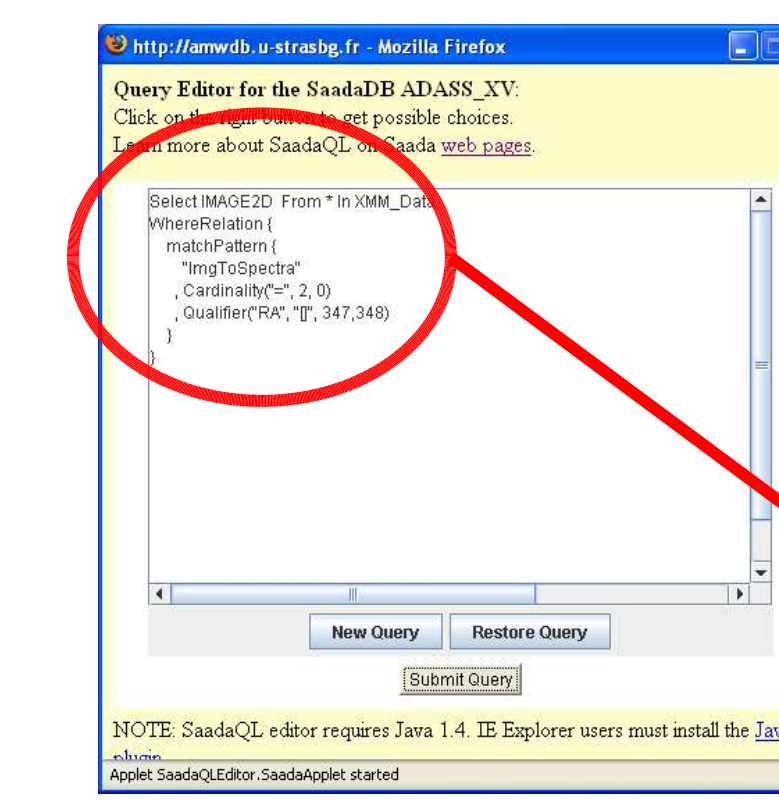
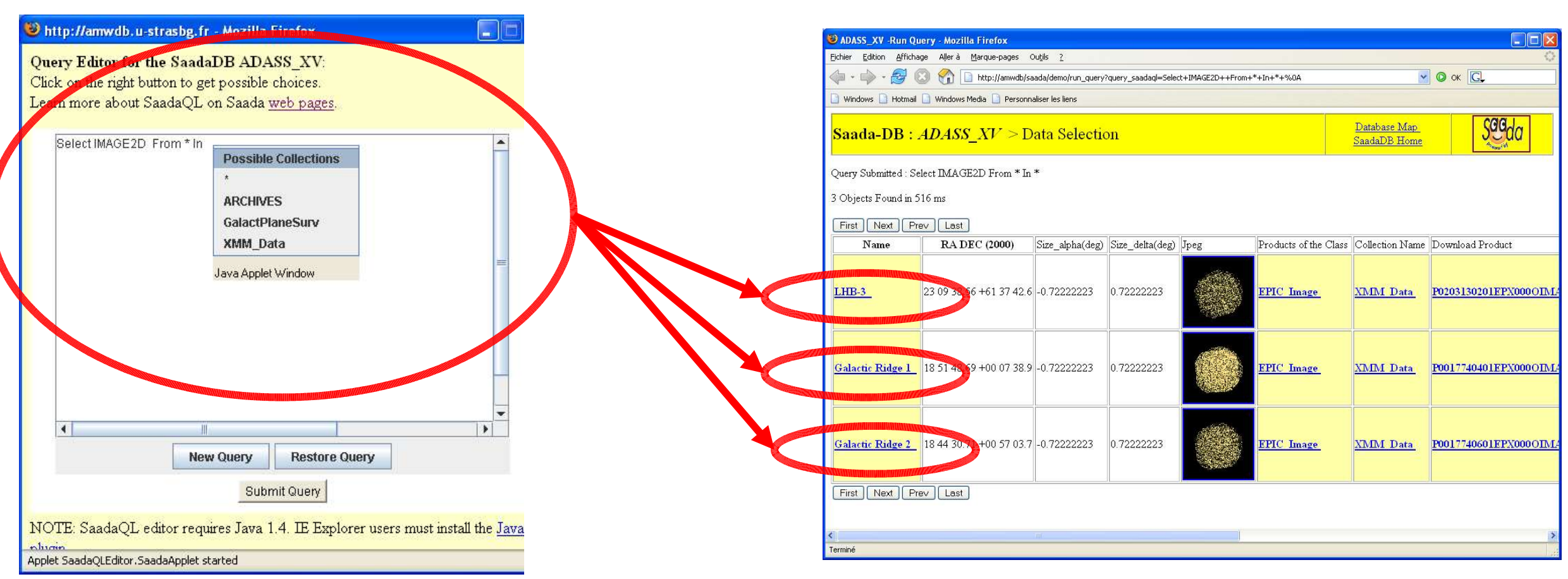
→ Persistent Relationships



Retrieve Data by Browsing or by Running Complex Queries

→ Queries on Heterogeneous Datasets

→ Correlation Patterns



System Requirements

- Any Linux box
- PSQL/Sybase
- Java 1.5
- Ant
- Tomcat 5.5

Development Plans

- Spectra
- WCS support
- SSA support
- Windows
- GUI

The Saada Project.

Next Release: Summer 2006

The SAADA project is carried out at the Observatoire Astronomique de Strasbourg by Hoan NGUYEN NGOC within the framework of a PhD (defended on 06/01/2006) funded by the CNES and by the Region Alsace. This work is supervised by L. Michel and C. Motch

