MIGALE : A MULTIPARAMETRIC VIRTUAL INSTRUMENT TO STUDY
GALAXY EVOLUTION

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Galaxy evolution is a complex process where both the inner evolution of stellar population, gas and dust, and the external effects, like interactions and exchanges with the environment, have to be taken into account. It has been fundamental in the last years to be able to build and use homogeneous catalogues both in the local and the far universe. The observation of galaxy morphology and kinematics as a function of the redshift is indeed necessary to disentangle the various galaxy formation and evolution scenarios. Some years ago, the hyperleda extragalactic database was designed to study the local universe from the point of view of both stellar populations and galaxies kinematics and dynamics. Today it contains homogeneous data for about 3 millions of galaxies, with for each up to 80 astrophysical parameters available. We will describe here the MIGALE project which encompasses the HyperLeda databases plus a series of tools developed to study the dynamical, chemical and morphological evolution of galaxies. It will include, in particular, methods to analyse the GIRAFFE cosmological fields (IFU spectroscopy) and compare them with the Local Universe.

1 Scientific context

The formation of the galaxies and the stars that they are made of is one of the great puzzles of modern astrophysics. The first surveys (CFRS, HDF and Keck) indicate that the peak of stellar formation should be between $z = 1$ and $z = 1.5$ (Madau et al, 1996). HST observations show that at large distances ($z > 0.7$) the galaxies with strong stellar formation ($> 10\ M_\odot/\text{year}$) are either interacting systems (detected by ISO & VLA; Flores et al, 1999) or compact galaxies (Guzman et al, 1997), with the comobile density of disks decreasing very progressively with $z$ (Lilly et al, 1998). However, numerous fundamental questions remain unsolved, for example: What is the quantity of mass accreted by coalescence when the galaxy forms? What is the importance of galaxy interactions? How do the numerous population of compact galaxies evolves from large $z$? How do we explain the stability and evolution of galaxy disks? What is the role of spiral arms...
and bars? How is redistributed the angular momentum that was acquired by tidal interactions between halos and how it is related to the disks sizes?

Therefore, the observation of galaxy morphology and kinematics during their evolution and as a function of the redshift is necessary to disentangle the various formation and evolution scenarios. It is also fundamental to understand how stellar populations evolve and what are the associated feedback processes which could delay the gas from cooling and its collapse into disks.

2 The database and the virtual instrumentation

The statistical observation of galaxy kinematics appears to be the only means to shed some light on or even perhaps solve the puzzle of the angular momentum. The building of template samples in the local universe is also fundamental in understanding the properties of distant galaxies. For this reason, we have decided to group together the two multiparametric and multiwavelength databases HYPERLEDA (local universe) and GIRAFFE (cosmological fields at intermediate redshifts) in the frame of the same structure of virtual instrumentation. This statistical approach will allow us to understand, in particular, how the Hubble sequence was formed from distant galaxies, which have a less structured morphology compared to present day galaxies, and to identify the mechanism that triggers the intense stellar formation.

2.1 What is MIGALE?

MIGALE (Multi-parametric virtual Instrument for the study of GALaxy Evolution) consists of a central node, hosting in particular the LEDA catalogue of homogenized parameters and a set of catalogues containing raw data tables (updated from literature and some large surveys), some links towards associated observational projects and archives, some data mining tools to point towards external archives and on-the-fly treatment softwares developed by various associated scientific teams and which allows us to manipulate the extracted images or spectra.

MIGALE is then based on a multiparametric approach cross-identifying, homogenizing and combining data from many different sources, in particular wide field (or whole sky) samples such as DSS, DENIS, 2MASS, SDSS or 2dF. It allows us to manage and access the data downstream of the telescope’s archives, develop new analysis tools and distributes them either as packages or through web access.

From the point of view of an external user, one can for example:

- select samples, specifying simultaneously various constraints on numerous physical parameters: e.g. select all edge-on Sb galaxies brighter than 14. in B and having a 21-cm line measurement
- do statistical studies on large samples: e.g. study the Tully-Fisher or Fundamental plane scaling laws as a function of morphology or redshift; study the stellar population characteristics as a function of environment
- access and process template data: e.g. extract, rescale, convolve and combine some available high resolution stellar spectra to mimic your own low or medium resolution observed spectrum
- access and process data from several large surveys: e.g. extract, filter and combine subimages from the DENIS and the 2MASS surveys
- use virtual instruments: e.g. create a synthetic galaxy spectrum according to some stellar population characteristics
Table 1: LEDA statistics for a magnitude complete sample up to $B=18$ (~1.2 millions of galaxies)

| parameters                        | percentage |
|-----------------------------------|------------|
| magnitudes (BIJHK)                | 74%        |
| dimensions, axis ratios and pos. angle | 74%        |
| morphology                        | 11%        |
| rotational velocity               | 2%         |
| central velocity disp.            | < 1%       |

2.2 The historical LEDA catalogue

The LEDA catalogue was built from an exhaustive compilation of litterature and thanks to its association with some large observational projects (DENIS, KLUN+, DSS...). It has grown from 73,000 galaxies in 1989 to about 3 millions today (see e.g. Paturel et al 2003a). It was used in 1993 to create the RC3 catalogue. LEDA maintains, in collaboration with NED, a general index of galaxies, characterised by the pgc number. It also: 1) provides on the fly data homogenization and correction, 2) displays on line charts and DSS images, 3) produces an homogenized catalogue of 80 astrophysical mean parameters per galaxy and 4) permits SQL access to all the stored data. The statistics for a magnitude complete sample up to $B=18$ is given in table 1.

2.3 The Hypercat contribution

The Hypercat concepts are at the heart of the LEDA’s transformation towards HYPERLEDA’s datamining framework and now MIGALE. In addition to the principle of a network database involving several nodes driven by different scientific teams, the Hypercat team has built up the cornerstone of the present project, the PLEINPOT package, which contains the infrastructure and all the facilities from which the database and the analysis tools are constructed. The package contains many modules related to interface and data acces, statistics, astronomy and image analysis. Among these on finds the following possibilities: flat-field correction, wavelength calibration, flux calibration, flux normalization, extraction of a subimage either from its coordinates or its name, projection ($2D \rightarrow 1D$), substraction of sky background, removal of cosmics, mask or filter application... In addition to the LEDA catalogues, the HYPERLEDA site already provides the following facilities. The pixel server distributes or give access to the images from DSS1, DSS2, DENIS (I and J bands) and 2-MASS (J, H and K bands). The ELODIE library of stellar high resolution spectra is available on-line (1970 spectra for 1200 stars with a resolution of 10,000 and a wavelength range of 410–480 nm) and the PEGASE simulator (evolutive spectral synthesis, Fioc & Rocca 1997) is also interfaced.

2.4 The HI catalogue and the KLUN+ survey

The aim of the KLUN+ project is to collect an homogeneous Tully-Fisher sample of 20,000 field spiral galaxies distributed over the whole sky. This sample is gathered both from an exhaustive compilation of the litterature and from a large complementary programme of 21-cm line observations. From June 2001, our "KLUN+" programme has been accepted as the Cosmological Key-project of the refurbished Nançay radiotelescope and is allocated about 25% of the telescope time. The on-line HI archive give acces to the 21-cm line profile for ~ 4500 galaxies. Our last HI data compilation contains today 16,666 galaxies, from 611 references, among them 5263 galaxies observed with the Nançay antenna (Paturel et al 2003b, Theureau et al 2003). This catalogue has permitted in particular a detailed investigation into local universe peculiar velocity field and large scale structures (Hanski, Theureau & Paturel 2003 and this
2.5 The CAI component

The Center of Image Analysis (CAI) manages the MAMA multibank microdensitometer and produces high resolution scan images from photographic plates. Its resolution is 0.6 arcsec, thus much better than e.g. DSS1 and DSS2. The whole atlas SRC-J and ESO-R covering the southern sky as well as their corresponding catalogues will be made available in 2004.

2.6 GIRAFFE and internal dynamics

The Giraffe database is devoted to the exploitation of the stellar and extragalactic spectroscopic data provided by the GIRAFFE spectrograph. This database will supply the users with : the spectra and the deduced parameters (e.g. in total up to 30,000 spectra in the 35 nights of guaranted time), the wide field images resulting from the preparation of GIRAFFE observations with their astrometry, the associated images at high resolution and the photometric catalogues.

GIRAFFE cosmological fields observations will produce in particular high resolution galaxy spectra up to $z=1$ providing detailed emission line profiles ($H\alpha$, $H\beta$, [OIII] ...) and, in the IFU or ARGUS modes, allowing very accurate galaxy internal velocity field studies (Fig. 1).

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