Dwarf spheroidal satellites of M31: Variable stars and stellar populations

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ЛCDM theory predicts formation of large galaxies by merging and accretion of small structures.

The satellite galaxies provide an important laboratory to study the galaxy formation on small scale and derive constraints for cosmological predictions.

Some issues:
- Missing satellite problem (Klypin et al. 1999);
- Metz et al. (2009) found that 11 satellites of MW are rotating their host in a thin plane called the Vast polar structure (VPOS);
- Ibata et al. (2013) found a similar structure of 15 M31 satellites (Great Plane of Andromeda, GPoA);
- there maybe tidal tails connecting the VPOS and GPoA (Pawlowsky et al. 2013)

http://home.slac.stanford.edu
The satellites are tidal dwarf galaxies formed in a past major merge between M31 and a massive galaxy (Hammer et al. 2013; Pawlowski et al. 2013).

Under the assumption of Milgromian dynamics, Zhao et al. (2013) found that M31 and the MW had a close encounter about 7-11 Gyr ago; the satellites probably formed in this fly-by.

Thus understanding the nature of these galaxies is fundamental to address theory of galaxy formation as well as cosmology.
Our survey of M31 satellites

Aims:
- characterize the stellar populations of the satellites of M31
- derive their early star formation history
- provide hints on how the M31 halo has formed

Tools:
- variable stars
- color-magnitude diagrams

Martin et al. 2013
Variable stars as tracers of different stellar populations

example the Turn Off of a 10 Gyr stellar system is at $M_V \sim 3$, at the distance of M31 is $V \sim 28-28.5$ mag

- Classical Cepheids $\quad$ young (t < 100 Myr)
  $P=1 - 100$ d, $M_V = -2 \div -7$

- Anomalous Cepheids $\quad$ intermediate age (t~ 0.75 -1.25 Gyr)
  $P=0.3 - 2.5$ d, $M_V = -2 \div 0 \quad$ but … binaries

- RR Lyrae stars $\quad$ old (t >10 Gyr)
  $P=0.2 - 1$ d, $M_V = 0 \div 1$
The Oosterhoff dichotomy as a tool to investigate galaxy formation

RR Lyrae populations in the MW halo and GCs divide in two distinct groups, based on the average period of the fundamental mode RR Lyrae stars:

\[ \text{Oo I } \langle P_{ab} \rangle = 0.55 \text{ d} \]
\[ \text{Oo II } \langle P_{ab} \rangle = 0.64 \text{ d} \]

<table>
<thead>
<tr>
<th>Type</th>
<th>( \langle P_{ab} \rangle )</th>
<th>( \langle P_c \rangle )</th>
<th>( \frac{N_c}{N_{\text{total}}} )</th>
<th>[Fe/H]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oo I</td>
<td>0.55 d</td>
<td>0.32 d</td>
<td>0.17</td>
<td>-1.4</td>
</tr>
<tr>
<td>Oo II</td>
<td>0.64 d</td>
<td>0.37 d</td>
<td>0.44</td>
<td>-2.0</td>
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</tbody>
</table>

Confirmed by recent works on larger samples in the MW field and halo (e.g. see Catelan 2009; Sesar et al. 2013)

No Oosterhoff dichotomy is observed in the bright dSphs of the MW.
They can not be the building blocks of MW halo.
LBT observations of And XIX-XXI + data reduction

- Binocular mode LBC
- 44 exposures in B, 31 in V each of 420s for And XIX
- 46 exposures in B, 46 in V each of 420s for And XXI
- Pre-reduction LBT pipeline
- PSF-Photometry with DAOPHOT-ALLSTAR-ALLFRAME package (Stetson 1992)
Variable stars in And XIX

And XIX discovered by McConnachie et al. (2008), $r_h=6.2'$ (1.5 Kpc), [Fe/H]=-1.8 dex and small velocity dispersion when compared to the large extension (Collins et al. 2013)

- 39 Variable stars
- 8 Anomalus Cepheids
- 31 RR Lyrae stars of which 26 $RR_{ab}$ and 5 $RR_c$

From the RR Lyrae stars we derived:
- $<P_{ab}>=0.62$ d $\sigma=0.03$ d

And XIX can be classified as Oo Int
- $E(B-V)=0.11\pm0.06$ mag using the method of Piersimoni et al. (2002)
- $(m-M)_0=24.52\pm0.23$ mag

Anomalous Cepheids

- Period-Wesenheit relation (reddening independent)
  \[ W(B,V) = M_v - 3.1 \times (B-V) \]
- PW for ACs in the LMC by Ripepi et al. (2013)
- PW for CCs in the LMC by Soszynki et al. (2008)
The Color-Magnitude diagram of And XIX

Stellar populations

- B: \(~13\) Gyr $[\text{Fe/H}]=-1.8$ dex
- C: \(10-6\) Gyr, $[\text{Fe/H}]=-1.5$ dex
- D: \(0.75-1.25\) Gyr, $[\text{Fe/H}]=-1.5$ dex

isochrones by Bressan et al. (2012)
And XXI

And XXI discovered by Martin et al. (2009) has \([\text{Fe/H}]=-1.8\) and \(r_{h}=3.6'\).

Our results:
- 43 RR Lyrae stars
  \((<P_{ab}>=0.63 \text{ d } \sigma=0.03 \text{d}; \text{Oo Int})\)
- 10 ACs (intermediate population?)
- 2 (or 3?) stellar populations similar to And XIX
Spatial distribution in And XXI

- Red clump + RGB

- Intermediate blue objects
Results

- We discovered 39 variable stars in And XIX of which 31 are RR Lyrae stars and 8 ACs and 53 variable stars in And XXI of which 43 are RR Lyrae stars and 10 AcS.

- From the average period of the RRab stars and the Amplitude-Period diagram And XIX and And XXI can be classified as Oo Int objects.

- We found evidence for two different stellar populations in And XIX and XXI, one of t~12 Gyr with [Fe/H]~ -1.8 and the other of t~6-10 Gyr with [Fe/H]~ -1.5.

- ACs well follow a PW relation and give hints of a recent episode of star formation (0.75-1.25 Gyr).

…Thanks
LBC upgrade

- Extension to NIR (600nm to 1.8μm) of Red eye, P-L of RR Lyrae and Cepheids in M31 and surroundings to derive accurate distance of different structures

- Increasing efficiency to 80% at 350nm of Blue eye, to map young blue stars and/or blur HB stars and planetary nebulae in M31 structures
Spatial distribution of selected regions in the CMD

- MW stars homogeneously distributed
- RGB + HB stars along a diagonal bar pointing in the direction of M31 (most of the variables are along this bar)
- Blue sequence objects have an overdensity around R.A=4.84° Dec.=+35.22°, cluster of galaxies?
- Intermediate blue objects partially follow RGB + HB stars
Andromeda XIX

- Discovered in the CFHT/MegaPrime photometric survey around M31 (McConnachie et al. 2008)
- It is the largest dSph galaxy of the LG ($r_h \sim 1.5$ Kpc)
- Collins et al. (2013) found a small velocity dispersion when compared to the large extention (tidal interaction?)
- Distance 830 Kpc (Conn et al. 2012), [Fe/H]=−1.8 dex (Collins et al. 2013), distance to M31 center ~ 120 Kpc

McConnachie et al. (2008)
RR Lyrae stars in And XIX

- Ellipse drawn using the parameters by McConnachie et al. (2008)
  - $<P_{ab}> = 0.61\, d$ $\sigma = 0.03\, d$ inside the $r_h$
  - $<P_{ab}> = 0.62\, d$ $\sigma = 0.03\, d$ all
Specific frequency of ACs in dSphs

- Number of Acs per $10^5 \, L$ (Mateo et al. 1995)

- Squares are dSphs satellite of M31, circles of MW
Distance from RR Lyrae luminosity

- Average V-mag of the RR Lyrae stars in And XIX $<V>=25.34\pm0.10$ mag
- $E(B-V)=0.066\pm0.026$ mag from Schlegel et al. (1998)
- $E(B-V)=0.11\pm0.06$ mag from the RR Lyrae using the method of Piersimoni et al. (2002)
- We use as absolute mag of RR Lyrae $M_V=0.54\pm0.09$ mag at $[\text{Fe/H}]=-1.5$ dex and corrected for metallicity $\Delta M_V/\Delta [\text{Fe/H}]=0.214\pm0.047$ mag/dex (Clementini et al. 2003)
- $(m-M)_0 = 24.52\pm0.23$ mag using our reddening
- $(m-M)_0 = 24.66\pm0.17$ mag using Schlegel et al. (1998)
M31 halos contamination?

- And XIX distance from M31 center is ~120 kpc
- We use the result of Jeffery et al. (2011) to estimate the contamination from M31 halo variables
- We estimate 5 RR Lyrae stars and no ACs from M31 halo

Gilbert et al. (2012)
Interpretation of CMD: ACs

- ... masses 2-2.2M if [Fe/H]~ -1.5
Interpretation of CMD: ACs

- Evolutionary tracks based on models by Pietrinferni et al. (2004)
- ACs stars have masses 1.8-2 M☉ if [Fe/H]~ -1.8
- or ..
A recent episode of star formation?

- ACs in And XIX have ages of 0.75-1 Gyr in the \([\text{Fe/H}]\sim-1.8\) case or 1-1.25 Gyr in the \([\text{Fe/H}]\sim1.5\)

- Otherwise they are the evolved counterpart of MS blue stragglers (mass transfer in the last 1Gyr)
Background unresolved galaxies

- Blue objects are mainly unresolved galaxies
- Upper limit of unresolved galaxies in the LBC FoV by using the HST Ultra Deep Field catalog by Coe et al. (2005), we found comparable number of blue objects in the CMD
Does the Oosterhoff dicothomy exist in M31?

- Brown et al. (2004) identified 55 RR Lyrae stars in the M31 halo - Oo Int
- Sarajedini et al. (2009) found 681 RR Lyrae stars in two fields around M31 - Oo I
- Jeffery et al. (2011) found 108 RR Lyrae in six fields - Oo I and Oo Int
- Two GC: B514 (Clementini et al. 2009) Oo Int; G11 (Contreras Ramos et al. 2013) Oo II
- 6 dSphs satellites of M31 – Oo I, II, Int
Missing satellite problem (Klypin et al. 1999); we observe an order of magnitude less satellites than predicted.

Ways to alleviate the missing satellite problem:
- the discovery of Ultra Faint Dwarf (UFD) galaxies ($\mu_v > 27$ mag/arcsec$^2$)
- not all the satellites can survive tidal interactions (Peñarubbia et al. 2008)
- reionization suppressed star formation in most of the satellites (see e.g Brown et al. 2013)
Context

- Metz et al. (2009) found that 11 satellites of MW are rotating their host in a thin plane called the Vast polar structure (VPOS)
- Ibata et al. (2013) found a similar structure of 15 M31 satellites (Great Plane of Andromeda, GPoA)
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Spatial distribution

- RGB + red HB

Variables
Amplitude-Period diagram of RR Lyrae in And XIX

- Continuous line is the locus for Oo I stars
- Dashed line for Oo II stars
- $<P_{ab}> = 0.62 \text{ d} \sigma = 0.03 \text{ d}$

Based on these evidences And XIX can be classified as Oo Int
A recent episode of star formation?

- Generate a synthetic population (using a Salpeter IMF) of young stars with the two possible scenarios
  - Constant SF in the range 0.75-1 Gyr for [Fe/H]=-1.8
  - Constant SF in the range 1-1.25 Gyr for [Fe/H]=-1.5
- We stop the procedure when the number of synthetic objects match the number of ACs