DYNAMICS OF GROUPS AROUND INTERACTING DOUBLE ELLIPTICALS:
MEASURING DARK MATTER HALOES

H. Quintana
Astrophysics Group, P. Universidad Católica de Chile

INTRODUCTION

Binary galaxies, as binary stars, are important to measure masses, as suggested by Page (1952). Because three orbit parameters are measurable for galaxies at one instant of time, severe uncertainties remain in the orbit and mass determinations. These uncertainties can partly be overcome by statistical studies of selected samples and/or n-body simulations. Close double galaxies (and isolated galaxies) could also be useful to estimate dynamical masses if we can find test particles around them.

Interacting elliptical pairs or dumb-bell galaxies are found with a large range, between 0-1200 km s⁻¹, of relative radial velocities. Standard 2-body orbit calculations, highly uncertain due to projection factors, suggest for the largest velocity differences very large galaxy masses, if the systems are bound and stationary. However, recent n-body simulations model these binaries as galaxies captured from hyperbolic orbits, requiring masses of order a few times $10^{11} M_\odot$ (Borne et al. 1988), but producing systems that are short lived.

A different picture appears when we study observationally the dynamical mass of interacting double ellipticals using faint satellite galaxies. These satellites contribute little luminosity and, presumably, little mass to the system. We present results of two such groups, basically forming systems of test particles, around the dumb-bells NGC 4782/3 and IC5049. We also briefly discuss the satellite group around the central dumb-bell in the cluster Sersic 40/6. Apparently we detect large quantities of dark matter in the vicinity of these dumb-bell galaxies, because the system masses of $\sim 4.5 \times 10^{13} M_\odot$ and $8 \times 10^{13} M_\odot$ for NGC 4782/3 and IC 5049, respectively, are quite high. Likewise, the mass of the Sersic 40/6 inner core is $7 \times 10^{13} M_\odot$. The possibility that a common massive dark matter halo increases the merging times of these types of galaxies is suggested. In this paper we assume $H_0 = 100$ km s⁻¹ Mpc⁻¹.

RESULTS AND DISCUSSION

We briefly discuss below the three cases mentioned.

a) IC 5049 ≡ ESO 341-IG15.

Lauberts (1982) classifies it as a $m_B = 14.69$ E+E system with a common envelope, apparently belonging to the NGC 6958 galaxy group ($v=2,757$ km s⁻¹). However, spectra taken at the 100" Du Pont telescope at Las Campanas Observatory with the 2D-Frutti detector, showed that the mean E+E velocity is 11,700 km s⁻¹, with relative velocity between the E components of 890 km s⁻¹. Inspection of the field reveals a concentration of very faint galaxies in the area. The spectra of 15 galaxies showed that 11 faint satellite galaxies form a group centered at 11,871 km s⁻¹, with 31% chance of a gaussian distribution centered at the mean db velocity. Velocity dispersion of this group is an outstanding 580 (±160, -90) km s⁻¹ and its velocity histogram is consistent with a gaussian distribution.
No faint galaxies were found in front of the group and 2 were background galaxies at \( v \approx 27,000 \text{ km s}^{-1} \). Literature velocities in the neighbourhood list NGC 6958 at 2,757 km s\(^{-1}\), 341-IG6 at 6,969 km s\(^{-1}\) and 341-IG16 at \( v = 12,689 \text{ km s}^{-1} \). A number density map of 260 galaxies in a \( 2° \times 2° \) area down to \( m = 18 \), approximately, shows a sharp symmetrical enhancement that peaks at the position of IC 5049, due mostly to faint galaxies. This density distribution strongly suggests the group effectively cluster around IC 5049, with a scale of order 300 kpc. From inspection of the plates the combined luminosity of the faint galaxies can be estimated to be of order 20-25\% of the group luminosity.

Application of a mass estimator for test particles around a single massive object (Bahcall and Tremaine 1981) gives \( M_s = 4.3 \times 10^{13} M_\odot \). Likewise, use of the virial theorem, median mass, average mass and projected mass estimators following Heisler et al. (1985) discussion for equal mass self-gravitating systems, gives masses of similar order, as shown in Table 1.

If mass is concentrated following luminous matter, then each db component has an associated mass roughly 40\% of these values. Even if the masses of the db galaxies themselves correspond to traditional \( M/L \sim 30 \) for E galaxies, then they, or the group, have a large amount of dark matter concentrated in a small volume beyond the optical galaxies and with a scale out to about 300 kpc.

These measurements should be confirmed by a wider dynamical analysis of the neighbourhood of IC 5049, to ascertain we are not measuring the effects of superposed groups unrelated to IC 5049 or the projection of a galaxy filament or wall around IC 5049. Anyway, the density maps do not suggest outlying structures.

b) The group around NGC 4782/3.

This system has been studied by de Souza and Quintana (1990), who give observational details. Summarizing, this system formed by a \( m_B = 12.1 \) EO+EO pair of interacting elliptical galaxies is at \( v = 4,544 \text{ km s}^{-1} \) with 650 km s\(^{-1}\) velocity difference between components. Borne et al. (1988) proposed a model in which these galaxies are located at the closest point of an hyperbolic encounter with small impact parameter, producing a bound system as orbital momentum is transferred to internal stellar motions. In fact, internal dispersions are rather high, \( \sim 400 \text{ km s}^{-1} \) and \( \sim 300 \text{ km s}^{-1} \), for each member. The resulting timescale of the merger is of order \( 10^8 \) years. Using OPTOPUS at the ESO 3.6m telescope, de Souza and Quintana observed the surrounding group of fainter galaxies. They found 13 members (plus 17 galaxies at \( v = 17,000 \text{ km s}^{-1} \) or higher) with a group velocity dispersion of 450 km s\(^{-1}\). Assuming a single point mass surrounded by test particles a mass of \( 3.6 \times 10^{13} M_\odot \) is obtained as indicated in Table 1. A similar discussion as in the previous system leads us to assign corresponding masses of \( 1 - 2 \times 10^{13} M_\odot \) to each of the db components, either associated to the outskirts of the luminous mass or to the group, which has typical dimensions of order 300 kpc. In any case, most of this large amount of mass is in dark form as again the resulting global \( M/L \) is of the order \( \sim 1000 (M/L)_\odot \), while the \( M/L \) of the luminous galaxies is typically \( \sim 10-30 \), as assumed by Borne et al. (1988).

c) The E+E interacting system at the center of the Sersic 40/6 cluster.

This system has been studied by Quintana and Ramirez (1990), where details are presented. The db components have a velocity difference of \( \sim 300 \text{ km s}^{-1} \), with internal
dispersions of 250 km s\(^{-1}\) at the nuclei and \(\sim 650\) km s\(^{-1}\) at the outer optical halo (Carter et al., 1985). This value is close to the 710 km s\(^{-1}\) dispersion of the faint group of closest 10 galaxies to the db, thus significantly lower than the cluster global dispersion of 1440 km s\(^{-1}\), obtained from 80 galaxies. A mass of \(\sim 7 \times 10^{13} M_\odot\) is derived for this inner core, if assumed bound. This mass is basically associated to the central db. If we take typical values for the ellipticals M/L ratio, then this large amount of mass must be in the form of dark matter. We note that similar methods applied to the central core of the cluster A 496 give a mass \(\sim 2.5 \times 10^{12} M_\odot\) associated to the cD galaxy in that cluster, in fair agreement with usual dominant E galaxy masses.

From the evidence of these three db systems, we can tentatively conclude the following:

The motion of faint galaxies (approximately test particles) around some pairs of interacting E galaxies seems to measure very large system masses, which for the most part must consist of dark matter. If dark matter follows luminous matter, most of this dark matter is associated to the bright E galaxies themselves as dark haloes, with values of the order of \(10^{13} M_\odot\) per galaxy. Otherwise, a large common halo of dark matter is present around some systems of galaxies. This could be a characteristic of some dumb-bell systems. In both hypotheses it seems that the ratio of luminous to dark matter can vary widely in different galaxy systems.

The tidal distortions shown by db galaxies could be interpreted as due to short, transient collisions, with estimated lifetimes of \(\sim 1.5\) dynamical times, as recently done in the literature. In this case, these systems should be rather rare. However, we see many examples of db’s, isolated, in groups or in clusters (some classified as multiple nuclei cD’s). The large amounts of dark matter associated to the db galaxies in these examples (to individual or to common extended haloes) could alter the conditions of those encounters in such a way that merging times become extended. The possibility of seeing massive dark halo effects in other systems remain open and the results of Dressler et al. (1986) for NGC 720 are a hint in this direction.

References
Table 1: Masses of Group Systems Centered on db Galaxies

\[(H_0 = 100 \text{ km s}^{-1} \text{ Mpc}^{-1})\]

<table>
<thead>
<tr>
<th>System</th>
<th>(M_V)</th>
<th>(M_M)</th>
<th>(M_A)</th>
<th>(M_P)</th>
<th>(M_{SV})</th>
<th>(M_{SP})</th>
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<td>(10^{13} M_\odot)</td>
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<tr>
<td>IC 5049</td>
<td>8.2</td>
<td>6.8</td>
<td>7.8</td>
<td>10.2</td>
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<td>4.3</td>
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<td></td>
<td></td>
<td></td>
<td>20.4 **</td>
<td>13.8</td>
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<td>N4782/3</td>
<td>4.5</td>
<td>4.9</td>
<td>4.2</td>
<td>5.3</td>
<td>*</td>
<td>3.6</td>
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<td></td>
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<td></td>
<td>10.6 **</td>
<td>11.4</td>
</tr>
<tr>
<td>Sersic 40/6</td>
<td>7.1</td>
<td>8.2</td>
<td>7.5</td>
<td>11.4</td>
<td>*</td>
<td>3.6</td>
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<tr>
<td>(db inner core)</td>
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<td></td>
<td></td>
<td></td>
<td>22.8 **</td>
<td>12.4</td>
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Notes:

a) * : isotropic orbits; ** : radial orbits.
b) \(M\) denotes total mass of equal-mass self-gravitating system; \(M_{SV}\) denotes total mass of system of test particles around a massive particle. \(M_V\) and \(M_{SV}\) = Virial Mass; \(M_M\) = Median Mass; \(M_A\) = Average Mass; \(M_P\) and \(M_{SP}\) = Projected Mass.