Understanding the Fundamental Plane and the Tully Fisher Relation

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1. Introduction

The fundamental plane (FP) of early type galaxies is fairly aptly named, because in the 3-space of velocity dispersion, \(\sigma\), surface brightness and effective radius is expressed the dynamical equilibrium that a galaxy has reached, but not (the interesting part) how it got there. It has long been understood that the virial theorem will place quiescent galaxies with a well defined mass to light ratio in a plane in this space. The observed tilt of the plane differs from the expectation, however, and the deviation can be patched using the halo occupation distribution formalism (e.g. Moster et al 2010, Mould 2014, 2017). But that formalism is not physics: it is a mapping between the dark matter universe and the observed one. The reason for the copout, of course, is the difficulty of modelling baryonic processes such as star formation with their challenging demands for spatial resolution.

2. Building the FP

If mergers are the manner in which early type galaxies are formed, a schematic understanding can be based on the serial accretion by a galaxy with mass, kinetic and potential energies (\(m, T, V\)) of dwarfs (\(\delta m, \delta T, \delta V\)). Each is in virial equilibrium, so that \(2T = –V\) and \(2\delta T = –\delta V\). If energy \(D\) is dissipated in the interaction, the energy equation is

\[
\frac{1}{2}\delta m \sigma_0^2 + \frac{1}{2} m \sigma^2 + D = \frac{1}{2}(m + g\delta m)(\sigma + \delta \sigma)^2
\]

where \(\delta T = \frac{1}{2}\delta m \sigma_0^2\) and \(T = \frac{1}{2} m \sigma^2\) and \(g\) is unity if mass is conserved.

If \(D = f G m \delta m / r_e\), where \(f\) is a free parameter and \(r_e\) is the effective radius, then

\[
\sigma \delta \sigma (m + g \delta m) = \frac{1}{2} \delta m (\sigma_0^2 - g \sigma^2) + f G m \delta m / r_e
\]
which yields the differential equation

\[
\frac{d \log \sigma}{d \log m} = \frac{1}{2} \left( \frac{\sigma_0^2}{\sigma^2} - g \right) + \frac{r_0}{r_e}
\]

(3)

where \(r_0\) has replaced \(f\) to keep a dimensionless equation simple.

We integrate equation (3) numerically and adopt \(M/L \propto \sigma^\epsilon\), following Mould (2014), and \(r_e = r_0 \sigma^{1.75}\) plus a dispersion, to obtain the fundamental plane shown in Figure 1. In our adopted \(M/L \epsilon\) is not a free parameter. The proportionality constant will contain stellar population dependences, such as metallicity. The fit to Figure 1 is \(r_e \propto \sigma^{1.6}SB^{-0.4}\), where SB is surface brightness, which is not too dissimilar to that found for 6dF by Magoulas et al. (2012): \(r_e \propto \sigma^{1.53}SB^{-0.89}\).

The foregoing is just a schematic insight into the FP, illustrating how a tilt from the virial plane may arise from dissipation, parameterized by \(f\) and feedback/mass loss parameterized by \(g\), both of which could be functions of scale. With two free parameters it is not surprising that the observed FP can be approximated. But the point is, they stand for two processes which must be fully physically modelled if the FP is to be understood.

### 2.1. Bulges and nuclei

The 6dFGS (Jones et al 2009) selected early type galaxies from 2MASS (Skrutskie et al. 2006). The sample therefore contains ellipticals, S0s and spiral galaxies with large bulges. Bulges are believed to form in a hybrid manner, some more like ellipticals, others as a result of the secular evolution of disks (Kormendy & Kennicutt 2004). In either case the formalism of this section applies and it is not surprising that all of these galaxies fall on a common FP. Pseudobulges, as secular evolution dominated bulges are called, distinguish themselves by the low bulge fraction of the total light, flatter shapes, high ratio of rotation to velocity dispersion, bars, small Sersic index and tendency towards exponential surface brightness profiles. We examine shape (or ellipticity) and Sersic index, \(n\), in §4.

We note that, within bulges, nuclei form by a similar accretion process and are said to co-evolve with bulges (e.g. Kormendy & Ho 2013). So it is not surprising to see a power law relation between nuclear black hole mass and velocity dispersion (Magorrian et al. 1998, Ferrarese & Merritt 2000, Graham 2012), again following the formalism of the preceding section, leading to a power law

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3Cappellari et al (2013a) find \(\epsilon = 0.72\).

4A particular choice of \(f(\sigma)\) & \(g\), for example, yields the Faber Jackson (1976) power law relation.
relation. Spectra of active galactic nuclei arising from 6dFGS were discussed by Masci et al. (2010).

3. Stellar mass

The 6dFGS sample (Campbell et al. 2014) at \( z \approx 0 \) has the merit of considerable volume and southern complementarity to SDSS.

To describe the deviation from the virial plane, following D’Onofrio et al. (2013), we take

\[
\Delta_{FP} = (a - 2) \log \sigma + (b - 1) \log SB
\]

where \( a \) and \( b \) are FP coefficients given in that reference.

\[
r_e \propto \sigma^a S B^b
\]

Springob et al. (2012) and Proctor et al. (2008) measured Lick indices for the galaxies, giving estimates of metallicity, \( Z \), and age, \( t \), for their stellar populations. Here and in Magoulas et al (2012) we use those spectra for which the quality factor is 10 or less and \( S/N > 9 \). Maraston (2005) models\(^5\) for the 2MASS J band adopted in the Campbell et al. (2014) dataset predict \( M_{\text{model}} / L = M / L (Z, t) \) for Salpeter IMF and an assumed horizontal branch distribution.

Based on these mass-to-light ratios, Figure 2 is the deviation from the virial plane as a function of stellar mass. The primary tilt of the FP is large and dependent on the mass of the galaxy. Its origin is a hybrid of M/L dependence on mass and structural variation with mass. In this context M/L refers to both the dark and baryonic matter components.

3.1. Galaxy structure

Pursuing structural variation with mass, Ciotti et al. (1996) considered spherical, non-rotating, two-component models to find trends along the FP in orbital radial anisotropy, dark matter and luminous matter profiles. Mould (2014) compared the mass profile \( M(r) \) and luminosity profile \( L(r) \) with reference to the Jeans equation, whose three terms, the density derivative, the velocity dispersion derivative and \( \beta \), relate to concentration, dispersion profile and anisotropy.

A new chapter on scaling relations is being opened by the Ultra Diffuse Galaxies. The difficulty of measuring their velocity dispersions means that few have been placed in the FP. Their formation

\(^5\)http://www.icg.port.ac.uk/~maraston/Claudia%27s\_Stellar\_Population\_Model.html
Fig. 1.— A simulated FP obtained by integrating equation (3).

Fig. 2.— Deviation from the virial plane. 8971 6dF galaxies. The values of $a$ & $b$ defining the
virial plane are those of Magoulas et al (2012). An IMF dependence on stellar mass could be a key
influence here (Conroy et al. 2012, 2013), but the real situation could be more complex (see text).
may be environment dependent (Forbes et al. 2020). Their dark matter content may be different from the standard halo mass / stellar mass relation.

### 3.1.1. Concentration

Sersic indices have been measured from 2MASS data for the Campbell et al. (2014) 6dFGS sample. Figure 3 is the deviation from the virial plane as a function of Sersic index. A list of 129 galaxies was excluded, usually the result of missing parts of the image in the original 2MASS processing or close contamination by another galaxy or a star.

The strong dependence of tilt on stellar mass is not repeated with Sersic index. The trend is weaker than that seen by D’Onofrio et al. in their WINGS-Sample II.

### 3.1.2. Dispersion profile

Single fibres were allocated to galaxies in 6dFGS, and central velocity dispersions for the galaxies are all that is available. The SAMI survey, however, (Croom et al. 2012) offers fibre bundle resolution on a 6dFGS sized sample of galaxies. As this technology takes over from slit or single fibre spectroscopy, it will allow us to pursue the influence of the remaining terms in the Jeans equation on deviation from the virial plane, an exciting development.

### 3.1.3. Anisotropy

Anisotropic kinematics have been explored in many papers on triaxiality (e.g. Binney 1987). Anisotropy manifests itself in crudely ellipticity and one can look for dependences. D’Onofrio et al. in their WINGS-Sample II also see a trend with ellipticity. The majority of our 6dFGS galaxies have axial ratios given by NED. We see this trend too in Figure 4, but the slope is 0.03, rather than 0.24.

### 3.2. Halo mass

Behroozi et al. (2010) developed a relation between stellar mass and halo mass based on mass assignment of dark matter halos in simulations to stellar masses in standard luminosity functions. We have used their equation 21 with their standard parameters for zero redshift to plot Figure 5. The tilt is reduced by an order of magnitude from Figure 2, indicating that the stellar mass / halo

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With a 1σ reduction in $M_{*0}$
Fig. 3.— Deviation from the virial plane. To separate resolution effects, the apparently largest 541 galaxies are filled black symbols and the line is a least squares fit.

Fig. 4.— Deviation from the virial plane vs ellipticity (1-r), where 1/r is the ratio of the major and minor axes. The horizontal error is the mean rounding error in these quantities, and a lower limit on the observational uncertainty. Popular values of ellipticity have been slightly blurred for improved visibility.
mass relation is crucial to setting the tilt of the FP.

4. Star formation history and Chemical enrichment

It is known that there are strong stellar population trends with velocity dispersion for red sequence galaxies, e.g. Nelan et al. (2005). Higher velocity dispersion red-sequence galaxies are, on average, older, more metal-rich, and more alpha-enhanced than lower velocity dispersion galaxies. Allanson et al. (2009) examined how these trends and different star formation histories could give the tilt of the FP. They found that the FP tilt and scatter are driven primarily by stellar age effects and also concluded that “the contribution of stellar populations to the tilt of the fundamental plane is highly dependent on the assumed star formation history (SFH).” Fitzpatrick & Graves (2014), on the other hand, find that to zeroth-order the SFH of their early-type galaxy (ETG) sample is fully captured by the structural parameters \( \sigma \) and \( I_e \), and any differences in the SFH with environment at fixed structure are only slight. The SFH-structure correlation they observe constrains the degree to which late-time evolutionary processes can alter the SFHs/structures of early-type galaxies in their sample.

Following the analysis of SDSS spectra by Graves & Faber (2010), we have calculated SB residuals from the FP, \( \Delta \log S_{B_e} = \log S_{B_e} - (\log r_e - a \log \sigma)/b \), by comparing the observed SB of each galaxy with the Magoulas et al (2012) expectation (equation 5). High SB can come about from high stellar density or relatively recent star formation or both. Figure 6 & 7 show that 6dFGS spectra lead us to concur with Graves & Faber (2010) on that point. Graves & Faber go on to correlate stellar mass / halo mass ratio with population characteristics. Population correlations in 6dFGS lead in a somewhat different direction.

The stellar populations of early-type galaxies form a two-dimensional family in \( \sigma \) and SB. \([\text{Fe/H}]\) and \([\alpha/\text{Fe}]\) increase with \( \sigma \). In the other dimension age and \([\alpha/\text{Fe}]\) decrease with SB, while \([\text{Fe/H}]\) increases. At fixed \( \sigma \), galaxies with younger ages, lower \([\alpha/\text{Fe}]\), and greater total metal enrichment also have larger SB and formed more stars. Enhanced \([\alpha/\text{Fe}]\) ratios imply that enrichment proceeded by mostly core-collapse supernovae. and that this star formation was of short duration.

Figure 8 shows the correlation between SB excess and age at every value of \( \sigma \). SB excess can arise through star formation modifying M/L or a mass density excess. For a Salpeter IMF fading of a billion year old burst of star formation occurs at the rate of \( \Delta \log S_B \approx \Delta \log t \). The vertical pillars in Figure 8 correspond to \( \Delta \log S_B \gtrsim 2\Delta \log t \). Either the fading is fast due to a steeper than Salpeter IMF in the 1–2 M\(_\odot\) regime or there is also present a mass density excess in the SB excess galaxies. Following our model in §2, galaxies with more than average dissipation (small \( r_e \))

\(^7\alpha\) refers to \( \alpha \) elements, such as Mg, Ca, & Ti. The bracket notation is the conventional element number density relative to that of the Sun.
could achieve the observed SB excess in this way without an abnormal IMF.

It is also important to note that the age of a stellar population measured here really refers to the date of the most recent burst of star formation. Graves & Faber present a “staged star formation” model in which there are systematic variations in the duration of star formation at fixed $\sigma$. At fixed $\sigma$, galaxies with longer duration star formation have higher SB, and higher total stellar mass at fixed effective radius. They also are more enhanced in both Fe and $\alpha$-elements, with lower $[\alpha/\text{Fe}]$ than their counterparts that experienced a shorter run of star formation. This could be due to higher “conversion efficiencies” of turning gas into stars. Galaxies with low metallicity may have truncated their SFH due to feedback.

A new aspect is the realisation that the stellar initial mass function (IMF) probably depends on velocity dispersion, e.g. Spiniello et al. (2013). Tortora et al. (2013) see “a clear trend of steepening IMF with $\sigma$” and this is also seen (apart from one anomalous galaxy) in Figure 8 of Smith & Lucey (2013). This trend changes the stellar population contribution to the FP tilt, e.g. Grillo & Gobat (2010). Smith (2014) worries that one (or both) of the dynamical and spectroscopic constraints on the IMF has not accounted fully for the main confounding factors, element abundance ratios and dark matter contributions. Clearly more work needs to be done on this aspect of the FP, with due recognition of degeneracy between dark matter fraction and IMF.

Dutton & Treu (2014) and Lagattuta et al (2017) find that a ‘bottom heavy’ Salpeter-like IMF is preferred for massive galaxies over the light Chabrier-like IMFs usually preferred for Milky Way-type galaxies. The line indices measured by Campbell et al (2014) in 6dFGS are not IMF sensitive, and we cannot comment from this perspective on its influence on the FP (cf. Mould 2014).

The FP can also be studied as a function of redshift and the evolution of early type galaxy radius is seen in Naab et al (2009) (models) and Papovich et al (2012) (deep survey data), for example. In due course this approach will be immensely helpful in understanding the FP, but a large sample of $z \sim 1$ velocity dispersions is not yet available (cf. Cerulo et al 2014).

5. The Tully Fisher Relation

Studies of the relation between rotation velocity or 21 cm profile width and disk galaxy luminosity have been carried out both in clusters of galaxies and in the field (Tully & Fisher 1977; Masters et al 2008). In clusters loaded with x-ray emitting hot gas the disks can be depleted of gas, spoiling the rotation velocity measurement (Teerikorpi et al 1992). In the field there is a requirement for accurate distances, as found locally in galaxies with Cepheids (Sakai et al 2000; Mould & Sakai 2008).

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8Chabrier (2003)
Fig. 5.— Deviation from the virial plane versus halo mass. The tilt is reduced by an order of magnitude from Figure 2.

Fig. 6.— Location of 6dFGS galaxies in the metallicity, age plane. Properties are colour coded by velocity dispersion with giant (red) galaxies old and metal rich and lesser (blue) galaxies younger and metal poorer. Galaxies which are low surface brightness relative to the mean for their $\sigma$ and $r_e$ on the FP are small green symbols; high SB galaxies are large green symbols. Green lines connect bins characterized by their range in $\sigma$. An upward vertical green line would be a stellar population fading at constant metallicity.
Fig. 7.— Location of 6dFGS galaxies in the metallicity, $\alpha$-richness plane. The giant/dwarf red/blue $\sigma$ colour coding is that of the previous figure. Symbols are also sized by surface brightness as in the previous figure, but the intermediate $\sigma$ bins are colour coordinated, rather than connected. Green $< 150$ km/s; blue is 150–250 km/s; aqua is 250–350 km/s; pink $> 350$ km/s. At a given $\sigma$ $\alpha$-richness tends to anti-correlate with metallicity. More colours are needed to distinguish the four green constant $\sigma$ bins, which show the same effect, but this is not apparent, as they are all green.

Fig. 8.— SB excess over the FP as a function of age and $\sigma$. Colour increments from red through blue are each 0.11 dex in age. Vertical pillars, blue towards the top, are a stellar population fading at constant velocity dispersion.
Aaronson et al (1979) pointed out that some of the complexity in a halo mass, spiral galaxy luminosity relation can be avoided in the infrared. Aaronson et al (1983) did not find a morphological type dependence of the infrared Tully Fisher relation, but when bulge velocity dispersion is substituted for type, a second parameter in the scaling relation does become apparent (Cortese et al 2014), Tonini et al 2014).

Ultra diffuse galaxies (van Dokkum et al 2015) have now arrived at an opportune time. There are clearly different processes involved in forming them from those that make normal galaxies and shape the well populated plane. Discover those processes and we shall be adding physically to the understanding of galaxy formation, rather than just achieving a good mapping to plausible semi-analytic models of what is happening "sub-grid".

The dynamical understanding of UDGs is at a very early stage, however. There are perhaps a dozen, but more properly half a dozen UDGs, fully investigated kinematically (e.g. van Dokkum et al 2019, Forbes et al 2019). It is apparent that in the projection of the FP (Faber-Jackson or Tully-Fisher) UDGs are overluminous (Mancera Pina et al 2019) for their dynamical parameter (σ or rotation) and that this can arise simply from their deviation in surface brightness, the virial theorem referenced to the surface brightness law of normal galaxies, Equation 5 of Aaronson, Huchra & Mould (1979) is

\[ V_{\text{max}}^4 \propto \mu_0 M \]

where the LHS (velocity) is the maximum rotation velocity of the disk, \( \mu_0 \) is its central surface brightness and M is the mass of the galaxy. Clearly, for a given rotation velocity, low surface brightness is compensated by high mass and elevated luminosity for constant M/L.

However, choosing between different theories of how UDGs came to be where they are in the FP will require both accurate placement of a significant sample in the FP, and development of theories such as Silk’s (2019) mini-bullet cluster notion (for removal of dark matter), formation in clusters (Sales et al 2019), formation in groups (Jiang et al 2019) and tidal heating (Burkert 2017; Carleton et al 2019) to locate them in the FP.

5.1. Eagle simulations of the TF relation

A development that is full of promise for understanding scaling relations is the advent of galaxy evolution simulations with baryons (Lagos et al 2016, Brooks et al 2017). Figure 9 shows the gas distribution in a galaxy with stellar mass \( 10^{10} M_\odot \).

To plot the rotation curve of the gas particles in Figure 10, it is necessary to find the rotation axis, and this was done by rotating the disk to edge on. This can be done by operating on the Eagle datacube phase space using rotation matrices or quaternions.

\(^9\)Faber & Jackson (1976), Tully & Fisher (1977)
Fig. 9.— Neutral hydrogen particles in a disk galaxy in the Eagle simulations. Observed HI images can be compared, such as the LMC (Kim et al. 2007), which shows such structure, and M31 (Braun 1990).

Fig. 10.— The rotation curve of the gas particles in the previous figure.
The location of the observer in an Eagle datacube is arbitrary. Therefore, we can obtain a 21 cm profile of the gas particles from infinity in any radial direction of the disk. Two views are shown in Figures 11 & 12.

A Tully-Fisher relation can be predicted from these simulations at a variety of rotation velocities. Residuals from the Tully Fisher relation can be studied for second parameters, such as the velocity dispersion of the bulge stars.

Lu et al (2020) have studied the evolution of the FP in the Illustris simulations (Springet et al 2018). They find that the proportionality constant in equation (5) evolves, but not the power law coefficients \((a, b)\).

6. Promising pathways

The most rapidly advancing insights into scaling relations are coming from simulations. As the resolution of simulations improve, and as their subgrid physics assumptions become more realistic and more fundamental, some of the clues that appear from the observations will receive support, and other will be seen to be less relevant.

A partial list of physical influences on the FP is

- dissipation resulting from the merger process fundamental to the formation of early type galaxies
- feedback resulting from merger induced star formation and other processes
- mass to light ratio systematics including the IMF, metallicity and age of stellar populations and the dark matter fraction.

Fig. 11.— Neutral hydrogen profile viewed from one of the disk axes.
We have shown that the primary tilt of the FP is large and dependent on the mass of the galaxy. Its origin is a hybrid of M/L dependence on mass and structural variation with mass. Our principal new insight is Figure 8 where we have also shown that galaxies with more recent star formation stand out from the FP in SB. This can be understood in terms of efficient star formation and the additional light emitted by billion year old main sequence stars. Separation of the effects of SFH and IMF here requires further work.

If hydrodynamic simulations of the formation of ellipticals were available right down to the star formation scale, then theory could make a statement not only about dissipation and feedback but also about the $0.5M_\odot/0.1M_\odot$ stellar mass ratio expectations for massive and intermediate mass ellipticals. However, at present that may be a bridge too far, and IMF issues should be pursued observationally in the near term.

Dissipation, feedback and chemical enrichment are active development areas of the current generation of galaxy formation simulations. Comparison of their predictions with large integral field surveys of early type galaxies, such as ATLAS$^{3D}$ (Cappellari et al. 2013ab) and SAMI, which measure the density profile and dispersion profile terms in the Jeans equation, promise further progress in understanding the FP, especially as regards the relationship we see in 6dFGS between structure and FP tilt.

With the advent of new surveys DESI, Taipan (Da Cunha et al 2017), Wallaby (Koribalski et al 2020) and Dragonfly (Abraham 2020) we can expect a deeper and more general understanding of the dynamical equilibrium of galaxies to emerge, and also of galaxy scaling relations that stem from them. Combining this with galaxy simulations of the Eagle type, an exciting new era of understanding galaxy scaling relations is beginning.

Fig. 12.— Neutral hydrogen profile viewed from the orthogonal axis.
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Data Availability Statement

Data from 6dFGS are archived at the Widefield Astronomy Unit of the Royal Observatory Edinburgh and Data Central at Macquarie University. This study has also used 2MASS data provided by NASA-JPL.

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