KINEMETRY OF SINS HIGH-REDSHIFT STAR-FORMING GALAXIES:
DISTINGUISHING ROTATING DISKS FROM MAJOR MERGERS

KRISTEN L. SHAPIRO, REINHARD GENZEL, NATASCHA M. FÖRSTER SCHREIBER, LINDA J. TACCONI, NICOLAS BOUCHÉ, GIOVANNI CRESCI, RICHARD DAVIES, FRANK EISENHAUER, PETER H. JOHANSSON, DAVOR KRAJNOVIĆ, DIETER LUTZ, THORSTEN NAAB, NOBUO ARimoto, SANTIAGO ARribas, ANDREA CIMATTI, LUIS COLINA, EMANUELE DADDI, OLIVIER DAIGLE, DAWN ERB, OLIVIER HERNANDEZ, XU KONG, MARCO MIGNOLI, MASATO ONODERA, ALVIO RENZINI, ALICE SHAPLEY, AND CHARLES STEIDEL

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ABSTRACT

We present a simple set of kinematic criteria that can distinguish between galaxies dominated by ordered rotational motion and those involved in major merger events. Our criteria are based on the dynamics of the warm ionized gas (as traced by Hα) within galaxies, making this analysis accessible to high-redshift systems, whose kinematics are primarily traceable through emission features. Using the method of kinemetry (developed by Krajnović and coworkers), we quantify asymmetries in both the velocity and velocity dispersion maps of the warm gas, and the resulting criteria enable us to empirically differentiate between nonmerging and merging systems at high redshift. We apply these criteria to 11 of our best-studied rest-frame UV/optical-selected z ~ 2 galaxies for which we have near-infrared integral-field spectroscopic data from SINFONI on the VLT. Of these 11 systems, we find that >50% have kinematics consistent with a single rotating disk interpretation, while the remaining systems are more likely undergoing major mergers. This result, combined with the short formation timescales of these systems, provides evidence that rapid, smooth accretion of gas plays a significant role in galaxy formation at high redshift.

Subject headings: galaxies: evolution — galaxies: high-redshift — galaxies: interactions — galaxies: kinematics and dynamics — methods: data analysis — techniques: spectroscopic

1. INTRODUCTION

In recent years, deep observations of galaxies at z ~ 2–3 have provided detailed insight into the growth of structure and galaxy evolution in the early universe. High-resolution broadband imaging and long-slit spectroscopic surveys have shown the population at this redshift to be rapidly evolving and diverse. This is a reflection of the significant growth of galaxies that occurs at this epoch; at z ~ 2, both the cosmic star formation rate and the luminous quasar space density are at their peak (e.g., Fan et al. 2001; Chapman et al. 2005; Hopkins & Beacom 2006). Consequently, the stellar mass density in galaxies increases from ~15% of its current value at z ~ 3 to 50%–75% of its current value at z ~ 1 (e.g., Dickinson et al. 2003; Fontana et al. 2003; Rudnick et al. 2003, 2006), making this the era when much of the assembly of massive galaxies occurs. Systems at this redshift consequently show a wide range in properties, with nuclear activities varying from negligible to active to powerful QSOs, star formation rates varying from less than 1 M⊙ yr−1 (e.g., passively evolving BzK-selected objects and quiescent distant red galaxies [DRGs]; Cimatti et al. 2004; Daddi et al. 2005; Labbé et al. 2005; Kriek et al. 2006; Wyithe et al. 2007) to over 103 M⊙ yr−1 in submillimeter-selected galaxies (SMGs; e.g., Blain et al. 2002; Smail et al. 2002; Tacconi et al. 2006), and correspondingly large variations in morphology, stellar populations, excitation properties, and dust content (e.g., Reddy et al. 2005; Papovich et al. 2006; Kriek et al. 2007).

Furthermore, the resolving power of 8–10 m class telescopes and of millimeter interferometric arrays reveals velocity gradients within many of these systems (Erb et al. 2003; Genzel et al. 2003). By coupling such telescopes with high-resolution integral-field spectrographs, we are now able, for the first time, to re-
solve the dynamic structures and internal processes at work within massive galaxies during their critical stages of evolution ( Förster Schreiber et al. 2006; Genzel et al. 2006; Wright et al. 2007; Law et al. 2007; see also, e.g., Flores et al. 2004; Puech et al. 2006; Swinbank et al. 2006). With surveys of the spatially resolved kinematics of various high-z populations (Bouché et al. 2007), we can now begin to understand the forces driving such rapid and intense evolution as well as the role of secular evolution and major mergers in these processes.

Differentiating between systems in ordered rotation and those undergoing major merger events has significant ramifications in understanding the evolution of both the baryons and the underlying dark matter distributions. Kinematic measurements of a system’s baryonic component, combined with basic assumptions about the morphology of the system, enables a detailed probe of the mass and angular momentum of dark matter halos at $z \sim 2$ and of the interaction between these halos and their baryons (Förster Schreiber et al. 2006; Bouché et al. 2007). In addition, the baryons themselves can also constrain formation and evolution scenarios, by probing whether the active star formation seen in these objects is triggered by major mergers (e.g., Hopkins et al. 2006) or by smooth accretion (Birnboim et al. 2007). In several well-resolved systems at $z \sim 2$, the young age of the stellar population ($\sim 500–1000$ Myr), when combined with the high star formation rate (up to $\sim 200 M_{\odot}$ yr$^{-1}$), suggests extremely rapid ($<1$ Gyr) formation (Förster Schreiber et al. 2006; Genzel et al. 2006). This is most surprising since the dynamics of these systems qualitatively appear to be consistent with no recent major merger events, thus indicating a rapid and intense, but still smooth, mass accretion mechanism.

However, a quantitative and definitive understanding of the structure of these high-z systems is complicated by the limited spatial resolution attainable at this redshift and the lower signal-to-noise ratio (S/N) associated with these faint objects. Existing prescriptions for measuring galaxy morphology use surface brightness information and rely solely on characteristics of the broadband emission (CAS: Conselice 2003; Gini/M20: Lotz et al. 2004; Sérsic fitting: Ravindranath et al. 2004; Cresci et al. 2006). At lower redshifts, these techniques have been shown to effectively distinguish disparate populations over a wide range of resolutions and S/N (Lotz et al. 2004). At $z \gtrsim 2$, however, the situation is more complicated, since optical observations probe the rest-frame ultraviolet morphology, which is strongly affected by extinction and by the light from massive stars in star-forming regions. Near-infrared observations, which correspond to rest-frame optical emission at $z \sim 1–4$, are a significant improvement, but high-resolution near-infrared imaging is still quite observationally expensive. To reliably probe the dynamical state of a system, a promising alternative comes from integral-field spectroscopic (IFS) observations, yielding spatially resolved kinematic information. While this approach is also still observationally expensive, it has the advantage of directly probing the system’s dynamics and total enclosed mass.

Given the detailed kinematic information available with such observations, a technique complementary to morphological methods can be developed to fully exploit the measured two-dimensional velocity structure. Existing IFS observations of H$\alpha$ emission in a few cases at $z \sim 2$ reveal dynamics suggestive of either the “spider diagram” structure found in local disk galaxies or the complex structures found in mergers (Förster Schreiber et al. 2006). If the observed internal dynamics of the warm gas do in fact reflect those of the system, then it appears possible to distinguish mergers and nonmergers using current data. Indeed, simulated observations with current technology have predicted that the kinematic differences between nonmerging and merging systems should be qualitatively visible in IFS data (Law et al. 2006).

In this paper, we present a scheme for discerning between merging and nonmerging galaxies, based on their emission-line kinematic properties and also on the distribution of the stellar continuum intensity, which, with integral-field observations, can be unambiguously separated from the emission lines. We use kinemetry (Krajnović et al. 2006) to quantify asymmetries in the velocity and velocity dispersion maps, enabling us to differentiate a system in regular, ordered rotation from one disturbed by the complex dynamics of a major merger, even at the $\sim 4$ kpc spatial resolution typical of seeing-limited (FWHM $\sim 0.5''$) observations of $z \sim 2$ systems. In § 2, we describe this method, and in § 3, we illustrate the power of our technique with a number of template galaxies, drawn from observations of local systems and from simulations (from Daigle et al. 2006; Colina et al. 2005; Naab et al. 2007). Section 4 applies this classification scheme to the well-resolved $z \sim 2$ systems from the Spectroscopic Imaging survey in the Near-infrared with SINFONI (SINS; see Förster Schreiber et al. 2006; Genzel et al. 2006; Bouché et al. 2007; G. Cresci et al., in preparation). Section 5 discusses these results and addresses the inherent assumptions in our method, including the use of H$\alpha$ kinematics as a tracer of dynamics at high redshift. Finally, we summarize our conclusions in § 6.

Throughout this paper, we compare the two classes of systems that we aim to distinguish: those with recent major merger events (mass ratio $\lesssim 3:1$) and those without. For simplicity, we refer to these two classes as “mergers” and “disks,” respectively, but the obvious caveats of such nomenclature are worth mentioning. Our analyses focus mainly on the gaseous component in galaxies, which relaxes quickly into a flat, disk-like configuration, for example, in late-stage mergers (e.g., Barnes & Hernquist 1996; Mihos & Hernquist 1996; Tacconi et al. 1999; Naab et al. 2006). The naming scheme adopted here does not reflect an inability to distinguish late-stage mergers from nonmerging systems; in fact, § 3 illustrates that the gas motions in even late-stage mergers are still sufficiently disturbed that they can be clearly identified as such (see also Barnes 2002; Arribas & Colina 2003). In the context of this paper, these systems are never referred to as “disks,” despite their probable geometry; that term is instead reserved for galaxies that show no sign of a recent major merger.

We assume a $\Lambda$-dominated cosmology with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.3$, and $\Omega_\Lambda = 0.7$. For this cosmology, 1$''$ corresponds to $\approx 8.2$ kpc at $z = 2.2$.

2. METHOD

To determine whether a particular observed system is a disk or a merger, we use two main criteria: the symmetry of the velocity field of the warm gas, and the symmetry of the velocity dispersion field of the warm gas. An ideal rotating disk in equilibrium is expected to have an ordered velocity field, described by the “spider diagram” structure, and a centrally peaked velocity dispersion field (Fig. 1; see also van der Kruit & Allen 1978).

Likewise, such a disk is also expected to have the regular and centrally peaked continuum distribution characteristic of exponential disks. Indeed, this feature is the basis for low-redshift morphological classification schemes (e.g., Conselice 2003; Lotz et al. 2004; Cresci et al. 2006). However, in our IFS observations, the highest S/N is usually obtained from the H$\alpha$ emission from the warm, star-forming gas, rather than from the underlying stellar continuum whose light is dispersed over many more spectral pixels. In Förster Schreiber et al. (2006), for example, the emission
features have a typical S/N of \(-25\), whereas the stellar continuum is often only detected in a small part of a given system, with typical S/N \(< 10\) in the brightest region. We therefore perform only the simplest analysis of the distribution of the stellar component in these systems, using this information to supplement and inform the detailed analysis possible with the high-S/N emission line velocity and velocity dispersion data.

In our analysis, we do not include constraints based on the intensity distribution of the emission lines. This tracer of the location and power of star-forming regions is often clumpy and asymmetric in even the most kinematically regular disks (Fig. 1; see also Daigle et al. 2006 for local examples) and, consequently, reveals little about the mass distribution and dynamical state of the system. Rather, it is the kinematics of this gas, and not its spatial distribution, that reflects the dynamical state of the system and therefore forms the basis for our analysis.

2.1. Quantifying Symmetries with Kinemetry

The symmetries in kinematic fields can be measured via the kinemetry method developed and described in detail by Krajnović et al. (2006). Briefly, kinemetry is an extension of surface photometry to the higher order moments of the velocity distribution. The procedure operates by first describing the data by a series of concentric ellipses of increasing major axis length, as defined by the system center, position angle, and inclination. The latter two parameters can either be determined a priori and used as inputs or be measured functions of semimajor axis length as a first step in the kinemetric analysis. Along each ellipse, the moment as a function of angle is then extracted and decomposed into the Fourier series

\[
K_\psi = A_0 + A_1 \sin(\psi) + B_1 \cos(\psi) + A_2 \sin(2\psi) + B_2 \cos(2\psi) + \cdots ,
\]

where the radial dependence of all \(A_n\) and \(B_n\) is implicit, since the above expression is for a single kinemetry ellipse. Here \(\psi\) is the azimuthal angle in the plane of the galaxy, measured from the major axis; points along the ellipse are sampled uniformly in \(\psi\) and are therefore equidistant if the ellipse is projected onto a circle. The series can be presented as a function of semimajor axis length \(a\) and in a more compact way,

\[
K(a, \psi) = A_0(a) + \sum_{n=1}^{N} k_n(a) \cos(n[\psi - \phi_n(r)]) ,
\]

with the amplitude and phase coefficients \((k_n, \phi_n)\) defined as

\[
k_n = \sqrt{A_n^2 + B_n^2} \quad \text{and} \quad \phi_n = \arctan \left( \frac{A_n}{B_n} \right).
\]

The full moment map (i.e., velocity or velocity dispersion) can thus be described by the geometry of the rings and the amplitude of the coefficients \(k_n\) (or equivalently, \(A_n\) and \(B_n\)) of the Fourier terms as a function of semimajor axis length \(a\) (Fig. 2).

To be more specific, the velocity field in an ideal rotating disk is expected to be dominated by the \(\cos \psi\) term, since the velocity peaks at the galaxy major axis \((\psi = 0)\) and goes to zero along the minor axis \((\psi = \pi/2); Fig. 2\). The power in the \(B_1\) term therefore represents the circular velocity at each ring \(a\), while power in the other coefficients (normalized to the rotation curve, \(B_1\)) represents deviations from circular motion. In local galaxies with very high S/N observations, for example, various coefficients have been shown to identify bars/radial inflow, lopsidedness/warps, multiple components, and spiral structure (Schoenmakers et al. 1997; Wong et al. 2004; Krajnović et al. 2006). In lower S/N data with sparser spatial sampling, these higher order coefficients will also be affected by the rapid variations along each ring induced by the noise.

The velocity dispersion field, on the other hand, is an even moment of the velocity distribution and, as such, its kinemetric analysis is identical to traditional surface photometry. In an ideal

\[
K_\phi = A_0 + A_1 \sin(\phi) + B_1 \cos(\phi) + A_2 \sin(2\phi) + B_2 \cos(2\phi) + \cdots ,
\]

where the radial dependence of all \(A_n\) and \(B_n\) is implicit, since the above expression is for a single kinemetry ellipse. Here \(\phi\) is the azimuthal angle in the plane of the galaxy, measured from the major axis; points along the ellipse are sampled uniformly in \(\phi\) and are therefore equidistant if the ellipse is projected onto a circle. The series can be presented as a function of semimajor axis length \(a\) and in a more compact way,

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K_\phi(a, \phi) = A_0(a) + \sum_{n=1}^{N} k_n(a) \cos(n[\phi - \phi_n(r)]) ,
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\[
K_\phi = A_0 + A_1 \sin(\phi) + B_1 \cos(\phi) + A_2 \sin(2\phi) + B_2 \cos(2\phi) + \cdots ,
\]
of which are negligible, as would be expected in an ideal disk. In this toy model, deviations from zero in these coefficients reflect the noise in the velocity field.
observed at $z \sim 2$ show a compact bright, central region of continuum emission, which remains single-peaked even at $<0.5''$ (4 kpc) resolution (e.g., Fig. 1), suggesting that this is an unobscured measure of the stellar (and mass) distribution in these systems.

As such, the continuum surface brightness distribution can be used to locate the center of a system. The natural choice for a galaxy’s center is the position of the peak in the continuum intensity, which in an ideal disk also corresponds to the centers of the kinematic fields (Fig. 1); however, in noisy data, this must be carefully defined. We identify the center of the continuum distribution by using the data in the brightest 25% of the pixels and finding the continuum-intensity-weighted average of their positions. This definition of the system center thus has the added benefit that the center of an early-stage major merging system (with two distinct nuclei) will be directly between the two components and not skewed toward only one of the two mass concentrations.

In high-S/N data, the location of the center is the only parameter that must be determined prior to running a kinematic analysis; the relevant geometric parameters (position angle and inclination) are derived during the kinemetry analysis. However, the lower S/N and coarse spatial sampling of the $z \sim 2$ data (see Fig. 1) renders kinemetry’s radius-by-radius solution for position angle and inclination rather unstable. For these systems, a much more robust solution for these parameters is found by considering the entire velocity field at once and solving for a global position angle and inclination. In nearby spiral galaxies, these quantities are observed to vary slowly throughout the system (Wong et al. 2004), thus making global values for position angle and inclination decent approximations.

To determine the position angle and inclination of a system, we use the known effects of errors in these parameters on the kinemetry coefficients $A_n$ and $B_n$. Krajnović et al. (2006) demonstrate that, in the kinematic expansion of a velocity field, a slightly incorrect assumed position angle generates excess power in the $A_1$, $A_3$, and $B_3$ coefficients, while a slightly incorrect assumed inclination affects primarily the $B_1$ term. However, large errors in these values can produce significant power in other coefficients as well. We therefore use the measured power in all coefficients to derive these parameters.

We solve first for the global position angle by stepping through all possible values, in increments of $3^\circ$, and performing a kinematic expansion of the velocity field at each assumed value. Since this procedure focuses on locating the angle of steepest velocity gradient, the axial ratio of the ellipses (i.e., the inclination of the system) does not affect the results and is therefore held constant at unity, forcing the kinemetry ellipses to be circles. The goodness of fit of the assumed position angle is determined as the sum of the squared residuals between the “circular” velocity field (the two-dimensional image reconstructed from only the $B_1$ term) and the observed velocity field. These residuals reflect the combined powers in the higher coefficients, which appear as asymmetries in the velocity field. The curve of the goodness of fit as a function of position angle is then smoothed by 3 data points ($=9\circ$) to eliminate spurious results induced by the noise in the data, and the best-fit position angle is identified as the position angle that minimizes the smoothed curve. Assuming this position angle, we then solve for the global inclination of the system, again using kinematic expansion of the velocity field. We test $\sim$50 values for the inclination, evenly spaced between axial ratios of 0.1 and 1.0. At every assumed ellipticity, kinemetry is performed, with the position angle held constant at the previously determined best-fit value and the inclination held constant at the assumed value. The goodness of fit is determined as above, using the residuals between the “circular” velocity field and the actual measured values. The minimization of this method therefore finds the inclination that produces the smallest deviations from the circular term. However, since ellipses of similar axial ratios to that measured from the morphology will maximize the kinemetry coverage of the velocity field, and thus minimize the residuals measured near the edges of the system, this process induces a slight bias toward an inclination similar to that of the morphology. In practice, this bias partially mediates the adverse affects of beam smearing, in which the circular beam increases the opening angle of the isovelocity contours of the inclined velocity field. As with the position angle determination, we smooth the goodness-of-fit curve by 3 data points to reduce the impact of the noise in the velocity field, and we find the inclination that minimizes the smoothed residuals curve.

With the position angle and inclination held constant at these best-fit values, we can then perform a robust kinemetric analysis of the low-S/N high-$z$ velocity and velocity dispersion fields. As in Krajnović et al. (2006), kinemetry is carried out to the fifth-order terms, $A_5$ and $B_5$, which include most of the physical deviations from symmetry in the field but are not overly affected by rapid point-to-point variations induced by noise. Since the kinemetry coefficients are by definition orthogonal, this somewhat arbitrary choice of where to stop the expansion will not alter the measured values of the kinemetry coefficients.

2.3. Criteria for Differentiating Disks and Mergers

The main component of the analysis thus consists of running kinemetry, with predefined system center, global position angle, and global inclination, on both the velocity and the velocity dispersion field of a galaxy. Since the quantity of interest is the deviations of these fields from those of ideal disks, we find the average deviation, defined as the average of the kinemetry coefficients that would be identically zero in a noiseless ideal disk.

For a velocity field in an ideal, rotating disk, the only nonzero kinemetry coefficient ought to be $B_1$, which we denote here as $B_{1,s}$, to indicate that this is the kinemetry result from the velocity field (Fig. 2). Information about additional asymmetries are therefore contained in the higher order terms, $k_2$,$k_4$, and $k_5$. Although Krajnović et al. (2006) use only odd kinemetry terms (e.g., $k_5$) to describe odd moments of the velocity distribution (velocity field), we include both the even and the odd terms in the kinemetry expansion here, since mergers produce extremely disturbed velocity fields, with power in all kinemetry coefficients (Fig. 3). In principle, one could also include the $A_{1,s}$ term as a measure of asymmetry, since this term represents any velocity gradients (inflows/outflows) found along the minor axis. In practice, however, we choose not to use the presence of a nonzero $A_{1,s}$ coefficient in the definition of nonideal disks, since significant radial flows may be the result of such phenomena as outflows related to AGN/starburst winds or inflows induced by bar instabilities (see discussion in § 5.2), and so do not provide information as to whether a system is undergoing a merger. We therefore compute the average $k_{avg,s} = (k_{2,s} + k_{3,s} + k_{4,s} + k_{5,s})/4$ as a measure of the nonideal components of a system.

This average deviation $k_{avg,s}$ is normalized to the rotation curve $B_{1,s}$ in order to assess the relative level of deviation, following the prescription of Krajnović et al. (2006). This normalization has the added benefit of accounting for the loss of dynamic range in $k_{avg,s}$ at high redshifts, where the dim outer regions of a galaxy are too faint to be detected. In merging systems, greater radial coverage will correspond to greater detectable deviations from the ideal disk geometry, and it will also correspond to a greater dynamic range in the velocity gradient $B_1$.
By normalizing $k_{\text{avg}}$ to $B_{1,v}$, then, a system will roughly retain the same amount of detectable asymmetry regardless of the radial extent of the data. We therefore define the asymmetry, or level of deviation from an ideal disk, in the velocity field to be

$$r_{\text{asym}} = \left\langle \frac{k_{\text{avg}}}{B_{1,v}} \right\rangle,$$  

where the average is over all radii (relative to the continuum peak) of the kinemetry ellipses.

For the velocity dispersion field, the only nonzero kinemetry coefficient in an ideal, rotating disk is $A_{0,\sigma}$, which quantifies the velocity dispersion profile. All higher order coefficients $k_{1,\sigma}-k_{5,\sigma}$ therefore measure any asymmetries in the field. For this moment of the velocity distribution, then, $k_{\text{avg},\sigma} = \left( k_{1,\sigma} + k_{2,\sigma} + k_{3,\sigma} + k_{4,\sigma} + k_{5,\sigma} \right) / 5$ will contain information about the deviations from the ideal case.

Krajnović et al. (2006) note that, when looking at the velocity dispersion of the stellar component, the appropriate normalization for this even moment is the $A_{0,\sigma}$ coefficient. In the stellar case, the $A_{0,\sigma}$ term traces the mass of the system; however, this is not generally true of the velocity dispersion of a gas component, which can also be affected by shocks, especially in the violent environment of a major merger. In the kinemetry of gas kinematics, if there is significant rotation, the potential is often more reliably probed by the rotation curve, $B_{1,v}$. Furthermore, in Figure 4, the weakness of using a normalization to $A_{0,\sigma}$ in the presence of varying radial coverage is clear. As with the velocity field deviations $k_{\text{avg},\sigma}$, the velocity dispersion deviations $k_{\text{avg},\sigma}$ become stronger with radius; a loss in radial coverage therefore directly corresponds to a loss in dynamic range in the asymmetries. In contrast, the value of the $A_{0,\sigma}$ circular term remains roughly constant, even when observed with the broader point-spread function (PSF) of $z \sim 2$ observations. The value of $k_{\text{avg},\sigma}/A_{0,\sigma}$ consequently decreases significantly for a given system when observations are less sensitive to the outer regions. A more appropriate normalization is the rotation curve of the velocity field, $B_{1,v}$, which is both a more reliable measure of the system’s mass and responsive to the loss of dynamic range with decreased sensitivity. We therefore define the asymmetry in the velocity dispersion field as

$$\sigma_{\text{asym}} = \left\langle \frac{k_{\text{avg},\sigma}}{B_{1,v}} \right\rangle,$$  

where the average over all radii is unaffected by the combination of velocity and velocity dispersion kinemetric coefficients, since the kinemetry ellipses for the two maps are identical by the construction described in § 2.2.

3. APPLICATION TO TEMPLATE GALAXIES

To assess the capabilities of these criteria, we draw on a sample of observed low-redshift disks and mergers, which are then
“observed” as if they were at \( z \approx 2 \), as well as on a sample of synthetic high-\( z \) systems, created from simulations of varying complexity. This set of template galaxies spans a large range in morphology, merging history, nuclear activity, and star formation rate.

### 3.1. Observed Systems

Our template local galaxies are drawn from two samples: the SINGS spiral galaxy survey \((z \approx 0)\), Kennicutt et al. (2003), as observed in \( \text{H}_\alpha \) by Hernandez et al. (2005), Daigle et al. (2006), and Chemin et al. (2006), and the \( \text{H}_\alpha \) observations of low-\( z \) ultraluminous infrared galaxies (ULIRGs, \( z \approx 0.1 \)) of Colina et al. (2005). Together, these data sets provide high-quality local observations of disks and mergers, respectively.

The SINGS galaxies were observed in \( \text{H}_\alpha \) emission with the FANTOMM Fabry-Perot scanning interferometer (Hernandez et al. 2003). The template galaxies used here were all observed at the 1.6 m telescope of the Observatoire du mont Mélangic in Québec, Canada (Hernandez et al. 2005; Daigle et al. 2006; Chemin et al. 2006). The pixel scale of the velocity maps is \( 1.61'' \) and the spectral resolution \( R = 12, 200-20,000 \). From this sample, we use six spiral galaxies (NGC 925, NGC 3198, NGC 4321, NGC 4579, NGC 4725, and NGC 7331), which together span a range of Hubble types, nuclear activity, star formation rates, and distribution of star-forming regions throughout the system.

The ULIRG merger systems were observed in \( \text{H}_\alpha \) emission and optical continuum with the INTEGRAL fiber-fed integral-field system (Arribas et al. 1998), mounted on the 4.2 m William Herschel Telescope of the Roque de los Muchachos Observatory of La Palma, Spain. These data have resolution elements (fibers) of \( 0.9'' \) diameter and spectral resolution \( R = 1500 \) (Colina et al. 2005). From this sample, we use eight mergers (Mrk 273, Arp 220, IRAS 08572+3915, IRAS 12112+0305, IRAS 14348–1447, IRAS 15206+3342, IRAS 15250+3609, and IRAS 17208–0014), which, in analogy with the spiral sample, span a range of merger stage, nuclear activity, star formation rates, and distribution of star-forming regions throughout the system.

For both the disk and merger template galaxies, we simulate observations of these systems as if they were at \( z \approx 2 \) and were observed with the SINFONI integral-field unit (Eisenhauer et al. 2003; Bonnet et al. 2004), on the Very Large Telescope (VLT) at Cerro Paranal, Chile. To artificially “redshift” the template galaxies, we convolve the data cubes to the mean seeing of such halos, we find six snapshots between \( z = 1.8 \) and 2.8 in which the systems are unambiguous disks and four snapshots between \( z = 1.6 \) and 3.0 in which the systems are unambiguous mergers. These 10 snapshots of the model galaxies are “observed” by converting the star formation rate to \( \text{H}_\alpha \) emission using the conversion factor from Kennicutt (1998), accounting for cosmological surface brightness dimming, and adding Gaussian noise such that the S/N of the resulting data cubes is comparable to that of VLT SINFONI observations. The \( \text{H}_\alpha \) kinematics are extracted from these data cubes using the same technique as that of Förster Schreiber et al. (2006) and Bouché et al. (2007) on actual SINFONI observations and are shown in the Appendix (Figs. 8 and 9).

The resulting sample of observed galaxies thus totals 14; six of local disks and eight of local mergers, all “redshifted” to \( z \approx 2 \).

### 3.2. Simulated Systems

Because this naive “redshifting” of local systems cannot truly emulate the protogalaxy population at \( z \approx 2 \), in which such phenomena as massive \((10^8-10^9 M_\odot)\) clumps of star formation affect the structure and kinematics of the systems (Bournaud et al. 2007), we supplement our template galaxies with synthetic systems of various complexity. For this, we use both toy disk models, in which we have a complete understanding of all aspects of the data, and the detailed hydrodynamic cosmological simulations of Naab et al. (2007), from which we can “observe” synthetic systems at \( z \approx 2 \).

For the toy disk models, we use the modeling routines described in Förster Schreiber et al. (2006), which generate simple models of azimuthally symmetric rotating disks, parameterized by mass, inclination, scale length, scale height, and isotropic velocity dispersion. Appropriate pixel sizes, beam smearing, spectral resolution, and noise levels are also included in the construction of the toy data cube. We improve on this model by allowing both an azimuthally symmetric coupled mass and light distribution, and an overlaid light-only distribution (not azimuthally symmetric). The former therefore represents the stellar component of the system, while the latter produces very bright regions corresponding to areas of increased star formation. This addition allows us to generate models that more realistically simulate the clumpy and irregular \( \text{H}_\alpha \) intensity distribution of systems at \( z \approx 2 \). We create five models with this technique, all of which have a centrally peaked and azimuthally symmetric mass distribution. We vary their light distribution (star-forming regions) as follows: one galaxy is nearly edge-on and is azimuthally symmetric around a centrally peaked light distribution, one is nearly edge-on with a varying light distribution, one is of intermediate inclination and is azimuthally symmetric around a centrally peaked light distribution (shown in Fig. 1), one is of intermediate inclination with a light distribution much more extended on one side of the galaxy, and the last is of intermediate inclination with the light distribution illuminating only a single side of the galaxy. From these models, we extract the emission line kinematics and continuum intensity by fitting a Gaussian with a constant offset to each spectrum (see Fig. 10 in the Appendix for the models and their derived kinematics).

Our cosmologically simulated models are drawn from Naab et al. (2007). The synthetic \( z \approx 2 \) systems come from high-resolution \((10^6 \text{ gas particles and } 10^6 \text{ dark matter particles per halo})\) smoothed particle hydrodynamics (SPH) simulations of eight halos with a variety of mass accretion histories. Based on these mass accretion histories, we select time snapshots in which the halos have been evolving without a major merger in recent history or in the near future as well as snapshots in which the halos are visibly in the process of a major merger. For the latter group, these selection criteria essentially require the system to have a double nucleus, separated by \( \leq 5 \text{ kpc} \). From the eight halos, we find six snapshots between \( z = 1.8 \) and 2.8 in which the systems are unambiguous disks and four snapshots between \( z = 1.6 \) and 3.0 in which the systems are unambiguous mergers. These 10 snapshots of the model galaxies are “observed” by converting the star formation rate to \( \text{H}_\alpha \) emission using the conversion factor from Kennicutt (1998), accounting for cosmological surface brightness dimming, binning to SINFONI-size pixels, convolving the data to the appropriate spatial and spectral resolutions, and adjusting the (Gaussian) noise level such that the S/N in \( \text{H}_\alpha \) is comparable to that of the SINS observations. The continuum intensity for each system is “observed” through a similar process, using the stellar mass and converting to \( R \)-band luminosity with an assumed \( M/L_R = 1 \), typical for a Kroupa initial mass function (IMF) in star-forming systems at this redshift (Fontana et al. 2004). We then rotate the halo to a random inclination, as given by a \( \sin i \) probability distribution function, and
extract the Hα kinematics from the resulting data cube (see Figs. 11 and 12 in the Appendix).

The resulting sample of model galaxies totals 15: five toy disks, six cosmologically simulated disks at $z = 1.8–2.8$, and four cosmologically simulated mergers at $z = 1.6–3.0$.

3.3. Classification

We test the criteria described in § 2.3 on the 29 template galaxies to determine how well we can differentiate disks and mergers based on warm gas kinematics. For each system, we perform the analysis of §§ 2.2 and 2.3 to measure $v_{\text{asym}}$ and $\sigma_{\text{asym}}$ for these templates. (The results of the kinematic analysis are summarized in Table 2 and shown in Figs. 8–12 in the Appendix.) Since this method does not lend itself to straightforward error propagation, we use Monte Carlo realizations of the noise in the data to measure the probability distribution functions (PDFs) of the asymmetries in these systems.

For each template system, the Monte Carlo realizations consist of creating 1000 different realizations of the moment maps—the continuum intensity, and the emission line intensity, velocity, and velocity dispersion—based on their corresponding error maps. These error maps correspond to the measurement errors of the velocity moments, as derived when fitting the kinematics from the data cubes. For each moment map, we perturb the observed data points by randomizing them, using Gaussian noise parameterized by the measured (1 σ) errors. The new set of maps is then rerun through the entire analysis described in §§ 2.2 and 2.3.

Figure 5 illustrates the resulting $v_{\text{asym}}$ and $\sigma_{\text{asym}}$ measurements for the template systems. In this figure, all of the results from the Monte Carlo realizations are plotted, with red shading indicating the resulting PDF of the merger templates and blue shading indicating that of the disk templates. These two classes can be cleanly separated by the empirical delineation of total kinematic asymmetry $K_{\text{asym}} = (v_{\text{asym}}^2 + \sigma_{\text{asym}}^2)^{1/2} = 0.5$, as visible in the inset.

The majority of the disks (89%) are located in the lower left (low $v_{\text{asym}}$, low $\sigma_{\text{asym}}$) of the diagram, with the small deviations from the ideal case ($v_{\text{asym}} \equiv 0$, $\sigma_{\text{asym}} \equiv 0$) coming from noise, thickness of the disk, and other kinematic features such as warps and multiple components. The mergers, for the most part, show strong deviations from zero in both $v_{\text{asym}}$ and $\sigma_{\text{asym}}$ and are located toward the upper right of the plot. However, 20% of merging systems remain indistinguishable from disks. This is largely due to a single ULIRG, IRAS 12112+0305, whose velocity and velocity dispersion fields appear regular at $z \approx 2$ (see Fig. 9 in the Appendix), although other systems contribute to a lesser extent as well (Fig. 5). Based on these results, we can roughly estimate the errors in these criteria and can expect to correctly classify ~89% of disks and ~80% of mergers.

Because these conclusions are based on a detailed and complicated analysis (§ 2.2), we tested on several systems how changes in the assumed center, position angle, and inclination would affect the classification of the system as a disk or a merger. We first examined variations in the assigned center and found that, for disks, the classification of a system as such is virtually unchanged against changes in this parameter. In the case of disks, these systems maintain their low $K_{\text{asym}}$ through extreme variations in position angle, until the position angle is aligned within ~10° of the minor axis. In mergers, the position angle has no physical meaning but, by the process described in § 2.2, has been defined
covering data with continuum S/N of beams covering each system in the template galaxies. SINS systems with smaller errors than those of the templates are shown in red. Right: The horizontal axis compares the median number of beams covering each system in the template galaxies (vertical dashed line) with those of the SINS galaxies. The vertical axis compares the median number of beams covering data with continuum S/N > 3, as used to determine the galaxy centers, in the template galaxies (horizontal dashed line) with those of the SINS systems. Red points are the same galaxies shown in red in the left panel; red and blue points are those systems with data of better quality than that of the templates, based on both panels. Only these systems are included in our analysis, with one additional inclusion. We also analyze BzK-15504, shown with the red and green point, which fulfills three of the four data quality requirements but has insufficient S/N in its continuum emission. The lower S/N per pixel is in part due to the finer spatial sampling of this system, which Genzel et al. (2006) observed with the 0.1" pixel scale. Fortunately, the continuum emission of this system has been observed in deep VLT NACO imaging with laser guide star adaptive optics, which revealed a distribution consistent with that measured from the SINFONI data. We are therefore confident that the continuum center measured from the SINFONI data does in fact reflect the center of the mass distribution in this system.

such that it minimizes $K_{\text{asym}}$. As a result, in these systems, all variations in position angle only increase their measured asymmetries, making their classification as mergers even stronger. Finally, variations in inclination were also examined and were shown in nearly all cases to have no effects on the classification of either disks or mergers. These tests of the effects of assumed inclination, position angle, and center on the classification of a system therefore suggest that, even in systems where there remains some uncertainty about the values of these parameters, our method will provide a robust classification with $K_{\text{asym}}$.

4. APPLICATION TO HIGH-REDSHIFT GALAXIES

Having tested these criteria on our template galaxies, we now apply them to the “unknowns,” the high-z systems observed in the SINS program (Förster Schreiber et al. 2006; Genzel et al. 2006; Bouché et al. 2007; G. Cresci et al., in preparation). Here we examine those galaxies with sufficient spatial resolution and data quality to perform the kinematic analysis described above. Galaxies that are unresolved, have large errors in the kinematics, or have significantly lower S/N than the majority of the sample are omitted from the present discussion; in future work, we will expand our criteria to include variations in these quantities.

4.1. Data

The SINS $z \sim 2$ sample is taken from large photometric samples, in which high-z objects are identified through either their rest-frame ultraviolet color/magnitude (BM/BX criterion; Adelberger et al. 2004; Steidel et al. 2004; Erb et al. 2006a, 2006b) or their rest-frame optical properties (s-BzK; Daddi et al. 2004a, 2004b; Kong et al. 2006; GDDS: Abraham et al. 2004). These selection criteria sample luminous ($L \sim 10^{11}$–$10^{12} L_{\odot}$) galaxies with a range of star formation rates (SFR $\sim 10$–$200 M_{\odot}$ yr$^{-1}$) and ages (50 Myr to 2 Gyr; Erb et al. 2006a; Daddi et al. 2004a, 2004b). From these photometric samples, our selection criteria emphasize somewhat brighter ([$\langle F(\text{H}\alpha) \rangle$] of $10^{-16}$ compared to $6 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$) systems, with broader line widths ($\langle v_c \rangle$ of $175 \pm 68$ compared to $140$ km s$^{-1}$) than the average galaxy in the Erb et al. (2006b) sample. Both samples have similar mean dynamical masses.

The SINS galaxies were observed in H$\alpha$ emission, which at $z \sim 2$ is redshifted to the K band, with VLT SINFONI. Approximately R-band continuum emission is visible beneath the strong emission lines. Most of the data have 0.125"$\times$0.250" pixels, sampling a typical PSF FWHM of 0.5", and have a spectral resolution of $R \sim 4000$. In addition, a few systems have been observed with adaptive optics (AO), enabling the use of the finer pixel scale of 0.05"$\times$0.10" to sample the typical PSF FWHM of 0.15". The data analysis is described in Förster Schreiber et al. (2006); here we add the additional step of spatially binning the data cube to a minimum amplitude-to-noise ratio of 5 with the Voronoi binning technique of Cappellari & Copin (2003). This reduces the spatial resolution at the fainter edges of a system, where several spatial elements must be summed, but the amplitude-to-noise requirement ensures a more robust measurement of the kinematics in each bin.

The SINS systems were observed with integration times ranging from 1.5 to over 8 hr (Förster Schreiber et al. 2006; Genzel et al. 2006; Bouché et al. 2007; G. Cresci et al., in preparation), which, when coupled with differences between systems, results in a wide range of errors on the kinematic measurements, S/N levels, and number of beams covering the systems. In Figure 6, we compare the assumed values for our template galaxies (typical values for the entire sample) to the actual values for individual SINS galaxies (see Fig. 6 for details). For this sample, the most critical and most limiting requirement is that the systems are well resolved, which we define as covered by $\geq 3$ beams, although we also require that the continuum be detected with a significant S/N level and that the kinematic measurements be sufficiently precise. Analyzing data that do not meet these
Values given are the mean and standard deviation of the sample. N. M. Förster Schreiber et al., in preparation), and the Calzetti extinction law is applied to the SINS sample. Half of this sample has rest-frame optical photometry. Half of this sample has rest-frame optical photometry. Values given are mean and standard deviation of the sample.

#### 4.2. Classification

We perform the analysis of §§ 2.2 and 2.3 on the SINS systems, with the same 1000 Monte Carlo realizations, as done on the template $z \sim 2$ systems (§ 3.3). In Figure 7 we plot the resulting $\sigma_{\text{asym}}$ and $\rho_{\text{asym}}$ measurements for these galaxies. These results confirm the analyses of Förster Schreiber et al. (2006) and Genzel et al. (2006) in that $＞50\%$ (8/11) of galaxies in the SINS subsample studied here are consistent with a rotating disk interpretation (see Table 2 in the Appendix for a list of results for each system). Given the error rate of these criteria, as found with the template systems, this suggests that these results sample a parent population composed of 8.4 disks and 2.6 mergers, such that $89\% \times 8.4 + 20\% \times 2.6 = 8$ systems are observed as disks and $80\% \times 2.6 + 11\% \times 8.4 = 3$ systems are observed as mergers, making the fraction of disks in the subsample of Table 1 as high as $8.4/11 = 75\%$. In addition, we expect that $20\% \times 2.6 \sim 1$ merger will be misclassified as a disk and that $11\% \times 8.4 \sim 1$ disk will be misclassified as a merger.

It is of special interest to specifically investigate the most qualitatively convincing disks in the sample identified by Förster Schreiber et al. (2006; SSA22a-MD41, Q2343-BX389, and Q2343-BX610) and Genzel et al. (2006; BzK-15504). We highlight these systems in Figure 7 and indeed find that all four are consistent with a rotating disk interpretation. Förster Schreiber et al. (2006) also point out that two of their systems may in fact be mergers; the one such system with sufficient data quality, Q1623-BX528, is identified in Figure 7 and is in fact a merger. Our criteria thus make intuitive sense based on visual analysis of the observed velocity and velocity dispersion fields and therefore demonstrate quantitatively the validity of the rotating disk interpretation as applied to the SINS sample.

#### 5. DISCUSSION

Sections 3.3 and 4.2 illustrate the efficacy of our dynamical criteria in identifying systems undergoing major mergers and their applicability to the SINS high-z survey; however, there are a number of caveats in this method that merit closer investigation. Here we expand the discussion of § 4.2 to highlight the impact of this technique on high-z studies of galaxy formation, as well as address the most critical issues with this technique: the ability of the Hα kinematics to reflect the underlying dynamics of a system, and the observational constraints on probing the structure of a distant system in detail.

#### 5.1. Implications for Galaxy Formation at High Redshift

Of the $z \sim 2$ systems analyzed here, we find that $8/11$ ($＞50\%$) are consistent with a rotating disk interpretation. These results, coupled with the large stellar and dynamical masses of these systems ($M_{\text{dyn}} \sim 10^{10}-10^{11} M_\odot$; Table 1), quantitatively confirm that massive disks were already in place at this redshift. It furthermore strengthens the conclusions of Förster Schreiber et al. (2006) and Genzel et al. (2006) that the high (up to $100 M_\odot$ yr$^{-1}$) star formation rates of these systems are not the consequence of a recent violent merger but rather are happening within disks dominated by ordered rotation.

In the case of a typical massive ($\sim 10^{11} M_\odot$) star-forming galaxy, BzK-15504, which Genzel et al. (2006) studied in detail, modeling of the spectral energy distribution (SED) from broadband photometry was used to measure the stellar mass and age of the system. With the stellar mass $M_\star \sim 8 \times 10^{10} M_\odot$ and the star...
formation rate of \( \sim 100 \, M_\odot \, \text{yr}^{-1} \) (as measured from H\(\alpha\)), together with the assumption of a constant star formation rate, all the stars in this system could have been formed in \( \sim 500 \, \text{Myr} \) (Genzel et al. 2006). This number agrees well with the stellar age measured from the SED fitting (300–800 Myr), making it likely that this system formed rapidly with continuous star formation (and therefore mass inflow) at its current rate (Genzel et al. 2006). Given that the above analysis (Fig. 7) indicates that this system has not undergone any recent major merger activity, and given that this system is typical for its population, our results provide new and direct empirical evidence that the smooth accretion mechanism can play an important role in the early stages of the evolution of massive galaxies.

The diagnostic tool described here is critical in expanding our understanding of structure formation and evolution in the early universe. With current extensive data sets of high-\(z\) systems, including broadband photometry and integral-field kinematic observations, much can be learned about the stellar populations, star formation processes, and nuclear activity of the galaxies evolving in a critical epoch of the universe’s history. We now add another crucial piece to the study of high-\(z\) systems, by introducing a method to quantitatively evaluate the dynamical state of a system and therefore to link that system’s observed properties with a major merger event or with a more quiescent evolutionary history.

### 5.2. H\(\alpha\) as a Probe of a System’s Dynamics

The reliability of using H\(\alpha\) emission to study the structure of a galaxy is, at first glance, rather unclear. The motions of the warm gas are not guaranteed to reflect those of the underlying stellar distribution, since the former component is much more easily disturbed—with gravity or pressure fluctuations—than the more massive, collisionless stars. On the other hand, the dissipative gas component also more efficiently relaxes into a thin disk and could conceivably demonstrate ordered rotational motion while disturbances in the stellar (and mass) distribution persist (e.g., Mihos & Hernquist 1996). These competing effects, together with the ambiguity caused by the limitations of spatial resolution, could conceivably render it difficult to interpret the kinematics of the warm gas as uniquely representing a disk or a merger.

Furthermore, the kinematics of the warm gas are also expected to reflect such phenomena as the large-scale gas flows that feed active nuclei and the powerful galactic winds from AGN/starburst activity, both of which at \(z \sim 2\) are thought to play an important role in regulating the star formation history of the universe. For this reason, we designed our criteria with input from templates that were likely to include as many of these phenomena as possible. Our sample of disks includes a kinematically perturbed system, several barred systems, and two Seyfert galaxies. One of these active systems (NGC 4579) is a barred galaxy in which the radial motion of the gas is clearly visible as a strong velocity gradient along the minor axis (Gonzalez Delgado & Perez 1996; Daigle et al. 2006). We also observe such an inflow in a SINS system, BzK-15504, as described by Genzel et al. (2006). In this system, a strong velocity gradient is also seen along the minor axis, in the form of a high \( A_{1,\phi} \) term, presumably corresponding to the driving of fuel toward a growing bulge with an embedded active nucleus (Genzel et al. 2006). We can nevertheless robustly identify both the “redshifted” NGC 4579 and BzK-15504 as disks, since the kinematic signature of the inflows is restricted to the \( A_{1,\phi} \) coefficient, which is excluded from our analysis for precisely this reason (and could potentially be used in future work as...
a tracer of AGN feedback at high redshift). As shown in § 3.3, this omission does not diminish our ability to detect mergers, since the disturbed velocity fields of such systems also produce power in all the higher order kinematic coefficients.

To discount the possibility of contamination by large-scale outflows in the $z \sim 2$ kinematics, we compare with observations of local systems with substantial galactic winds. In general, line emission from these “superwinds” in local starbursting galaxies dominates neither the total H$\alpha$ surface brightness nor the emission line kinematics along the galaxy major axis (Lehnert & Heckman 1995, 1996a, 1996b). The gas flowing outward along the minor axis has been shown to contribute only a small fraction of the total H$\alpha$ luminosity; in even the extreme cases of local infrared-luminous and highly extincted starburst galaxies, Armus et al. (1990) show that the extended emission-line gas outside a few kiloparsecs from the nucleus accounts for <25% of the total H$\alpha$ emission. In a few cases in our SINS sample, our data reveal a high-velocity outflow component, but this wind contributes <10% to the total H$\alpha$ luminosity of the system. Similar results have been found with integral-field data of a $z \sim 2$ SMG by Nesvadba et al. (2007).

For the majority of the SINS $z \sim 2$ systems, then, it is likely that we can rule out possible contamination from superwinds and that we have sufficiently accounted for the effects of large-scale gas inflows. The $z \sim 2$ data are thus more consistent with the scenario in which the emission line kinematics trace dynamical features similar to those of the template galaxies.

This argument suggests that the kinematic analysis of a system is largely independent of SFR-driven phenomena and therefore of the overall SFR, a fact that is borne out by the data themselves. In local spiral galaxies, where the relatively low SFRs ($\sim$1–10 $M_\odot$ yr$^{-1}$) reflect low gas fractions, the dynamics of the warm gas are driven by those of the dominant, rotating stellar component. In contrast, the SINS galaxies, with SFRs characteristic of ULIRGs (up to and exceeding 100 $M_\odot$ yr$^{-1}$), have significantly higher gas fractions ($f_{\text{gas}}$ ~ 0.4; Tacconi et al. 2006; Bouché et al. 2007) and consequently a dynamically important dissipative component. The gas in these systems quickly concentrates into massive, powerful star-forming regions, which drive turbulent motion and thus high velocity dispersions in the warm gas. However, the clumps detected in SINS systems have not fatally disrupted the dynamics of their host galaxy; >50% of SINS systems display velocity fields consistent with ordered rotation and regular (although elevated) velocity dispersions. Despite orders of magnitude difference in SFR between local spiral galaxies and SINS systems, it appears that the processes governing the H$\alpha$ kinematics in the two regimes are remarkably similar. This is consistent with results from Bouché et al. (2007), who demonstrated that star formation at high SFR and high redshift is governed by the same physics as in the local universe. For the purpose of the analysis presented here, then, H$\alpha$ emission can be effectively employed as a tracer of a system’s dynamics for a large range of SFR and redshift.

5.3. Continuum Surface Brightness Distribution

One of the unique capabilities of the integral-field data used in our analysis, beside providing spatially resolved kinematics of a system, is separating the emission coming from star-forming regions, as visible in H$\alpha$ emission, from that of the underlying stellar background, visible in approximately $R$-band continuum emission. Morphological criteria using the continuum distribution to detect mergers have been implemented at lower redshift by, e.g., Conselice (2003) and Lotz et al. (2004) using Hubble Space Telescope (HST) data. However, at $z \sim 2$ the stellar distribution is difficult to probe at optical (rest-frame UV and $B$) wave bands, since this emission can be severely affected by extinction in gas-rich systems (e.g., Colina et al. 2005). It is therefore of interest to examine the rest-frame $R$-band continuum emission measured directly in our integral-field data. Unfortunately, these methods require both high S/N and resolution elements smaller than 1 kpc pixel$^{-1}$, which with SINFONI at $z \sim 2$ is attainable only in AO-assisted observations. Since our observations were optimized for the analysis of the line emission properties of the sources and were mostly obtained in seeing-limited mode, we tested several simpler criteria, based on kinemetry of the continuum distribution (which by definition is identical to surface photometry). Any asymmetries in the continuum distribution would likely be due to the presence of multiple mass concentrations, as in an early-stage merger. We find that the systems identified as potential early-stage mergers are, as expected, a subset of those identified as mergers by the kinematic criteria. This result highlights the unique capabilities of directly probing the dynamical properties of high-$z$ systems with integral-field observations.

We do not develop further any analysis of the continuum emission in our SINS IFS data, as the low S/N of this emission limits the strength of the conclusions that can be drawn from such analyses. Forthcoming sensitive high-resolution (HST and ground-based AO-assisted) imaging of the SINS systems in the near-infrared will provide the necessary resolution and S/N required for the quantitative morphological analyses of broadband emission (N. M. Förster Schreiber et al., in preparation). The comparison of such results with those from the kinemetric analysis developed here will provide a valuable further probe into the nature of high-$z$ systems.

5.4. Limitations of the Method

For the analysis described here, we designed our template systems to have S/N, resolutions, and spatial extent comparable to typical values of the SINS survey at $z \sim 2$. In § 4.1, we illustrated that a subsample of 11 SINS observations have higher quality data than the templates and thus have morphologies that can be reliably measured.

For the remainder of the systems, and for systems at other redshifts or measured under different observing conditions, the current criteria cannot be blindly applied. We expect that there will be fundamental data limitations beyond which these criteria cannot distinguish disks from mergers. In future work, we will therefore generalize this methodology to a wide range of S/N, spatial resolutions, and spatial sampling in order to investigate the effectiveness of our criteria for a more complete range of redshifts and observing conditions.

6. CONCLUSIONS

We present a simple set of kinematic criteria that can be used to distinguish mergers and disks in the SINS survey and in similar observations (i.e., with Keck OSIRIS). The reliance of our criteria on dynamical information, rather than on surface brightness distributions, takes full advantage of the wealth of information provided with integral-field data.

We show, via a large set of template galaxies, that our criteria can reliably distinguish the majority of major mergers (80%) from disks. When applied to the SINS galaxies, this tool provides quantitative support for the rotating disk/smooth accretion scenario that the interpretation of recent results has suggested (Förster Schreiber et al. 2006; Genzel et al. 2006; Birnboim et al. 2007). In the subset of the SINS systems studied here, we quantitatively show that >50% likely have not had a major merger in their
recent history to fuel their rapid star formation, providing direct evidence for this scenario.

Looking forward, the differentiating of disks and mergers on a galaxy-by-galaxy basis that is now possible is useful both immediately and in the future with next-generation high-z surveys on 30 m class telescopes. As an increasing number of galaxies in the high-redshift universe are probed with spatially resolved kinematics, the tool presented here can be used to observationally constrain merger fractions, as well as to understand the effect of mergers on star formation rates, nuclear activity, and growth of structure within protogalaxies.

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APPENDIX

In this appendix, we present the kinematic analysis on all template and SINS galaxies. These results are summarized in Table 2 and are shown for each system in Figures 8–14.

Table 2

| Galaxy Type | Type | Lower | Median | Upper |
|-------------|------|-------|--------|-------|
| NGC 925     | SABd; H ii | 0.14  | 0.18   | 0.25  |
| NGC 3198    | SBc; nonactive | 0.11  | 0.14   | 0.20  |
| NGC 4321    | SAbc; LINER  | 0.13  | 0.16   | 0.21  |
| NGC 4579    | SABB; Seyfert | 0.24  | 0.43   | 1.11  |
| NGC 4725    | SABA; Seyfert | 0.08  | 0.08   | 0.10  |
| NGC 7331    | SAb; LINER  | 0.06  | 0.07   | 0.10  |
| IRAS 08572+3915 | ULIRG; H ii | 0.20  | 0.42   | 1.34  |
| IRAS 12112+0305 | ULIRG; LINER | 0.18  | 0.22   | 0.26  |
| IRAS 14548–1447 | ULIRG; LINER | 0.56  | 0.99   | 2.47  |
| IRAS 15206+3342 | ULIRG; LINER | 0.57  | 1.07   | 2.96  |
| IRAS 1525+3609 | ULIRG; LINER | 0.17  | 0.47   | 2.10  |
| IRAS 17208–0014 | ULIRG; LINER | 0.19  | 0.34   | 0.95  |
| Mrk 273     | ULIRG; Seyfert | 0.55  | 1.10   | 3.25  |
| Arp 220     | ULIRG; H ii  | 0.18  | 0.27   | 0.51  |

* Listed here is the 68% confidence interval, as derived from 1000 Monte Carlo realizations, with the three columns indicating the lower bound on the confidence interval, the median value, and the upper bound on the confidence interval, respectively.
Fig. 8.—Kinemetry of “redshifted” observed template disks at $z \sim 2$. For each system, the velocity and dispersion fields are shown, followed by results from the kinematic expansion. Overplotted on the velocity and dispersion fields are the major and minor axes of the kinemetry ellipses used in the expansion, centered on the continuum center of the system (see text for definition). Because the analysis described in §§ 2.2 and 2.3 does not lend itself to straightforward error propagation, we do not include error bars on these figures. The most reliable measurement of the kinemetry errors comes from the Monte Carlo realizations, whose results are summarized in Table 2.
Fig. 9.— Kinematics of “redshifted” template mergers at $z \sim 2$. 
Fig. 10.—Kinematics of template toy model disks at $z \sim 2$. Simulation 1 is of intermediate inclination with a centrally peaked azimuthally symmetric light distribution. Simulation 2 is of intermediate inclination and has a light distribution much more extended on one side of the galaxy. Simulation 3 is of intermediate inclination, with the light distribution illuminating only one side of the galaxy. Simulation 4 is nearly edge-on with a centrally peaked, azimuthally symmetric light distribution. Simulation 5 is nearly edge-on with a varying light distribution.
Fig. 11.—Kinematics of cosmologically simulated disks at $z \sim 2$. The halo lettering is taken from Naab et al. (2007), who describe the evolution of halos A, C, and E in detail. The snapshots at specific redshifts were selected such that the halos are accreting smoothly, with no major mergers, at this point in their histories.
Fig. 12.—Kinematics of cosmologically simulated mergers at $z \sim 2$. The halo lettering is taken from Naab et al. (2007), who describe the evolution of halos A, C, and E in detail. The snapshots at specific redshifts were selected such that the halos are undergoing major mergers at this point in their histories.
Fig. 13.—Kinematics of SINGS galaxies found to be disk-like.
Fig. 14.—Kinematics of SINS galaxies found to be merger-like.
