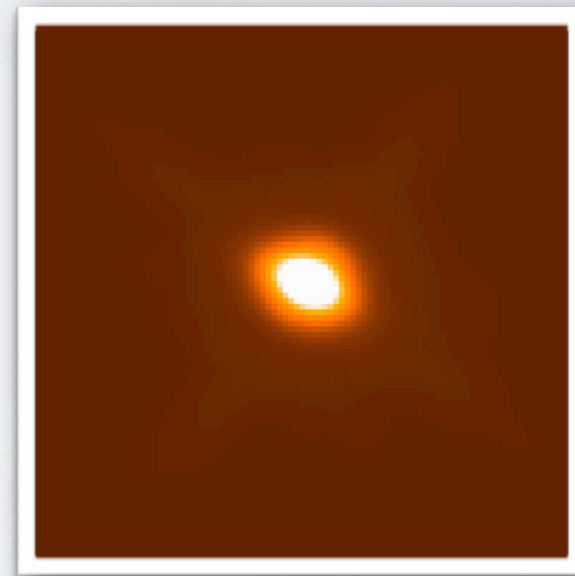
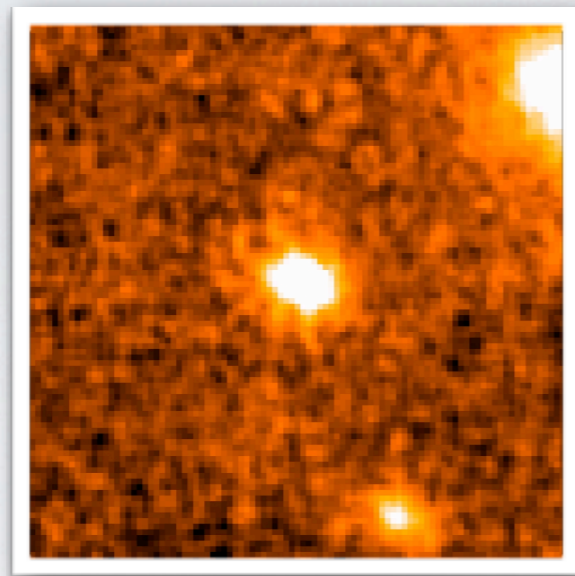


# THE SIZES OF $Z \sim 6-8$ LENSED GALAXIES FROM THE HUBBLE FRONTIER FIELDS DATA

*Submitted to ApJ, astro-ph/1410.1535*



Ryota Kawamata  
The University of Tokyo

With:

Masafumi Ishigaki, Kazuhiro Shimasaku, Masamune Oguri, Masami Ouchi

# OUTLINE

- Measurements of sizes and magnitudes
- Properties of  $z \sim 6-8$  galaxies
- The redshift evolution of sizes and its implication for disk formation and evolution

# OUTLINE

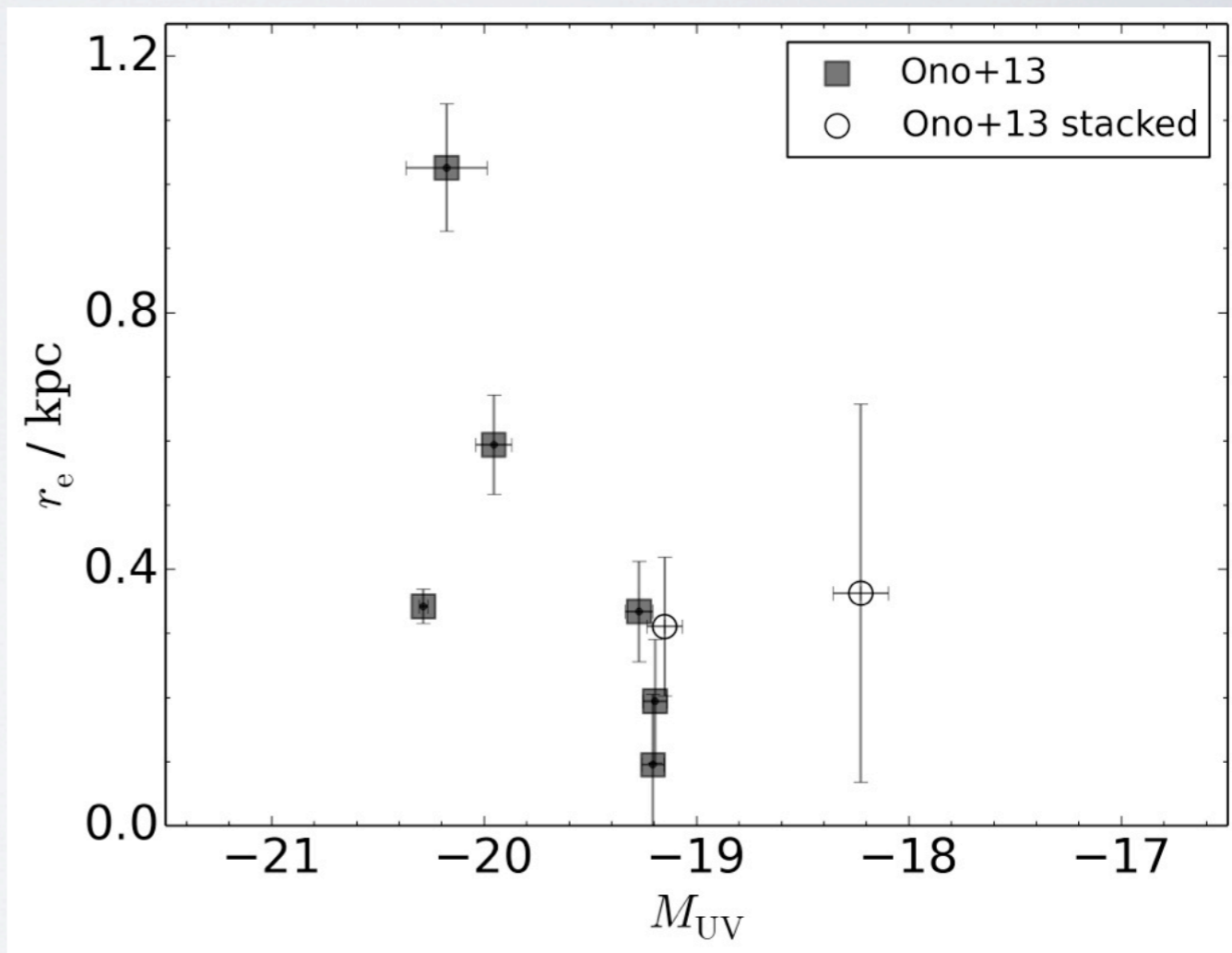
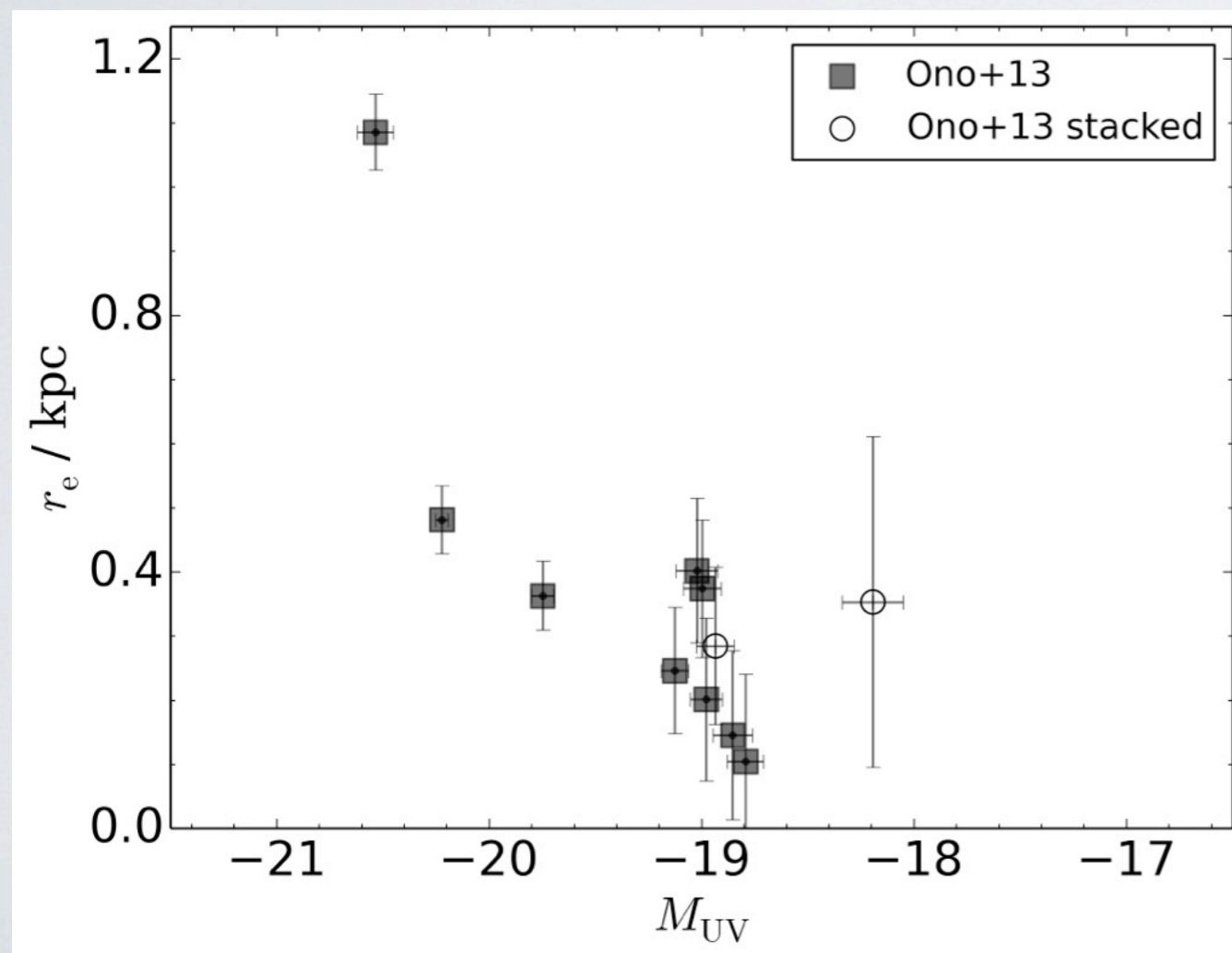
- Measurements of sizes and magnitudes
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# PREVIOUS SAMPLES OF $Z \sim 7$ & 8<sup>1/14</sup> BY GALFIT ARE SMALL

from HUDF12

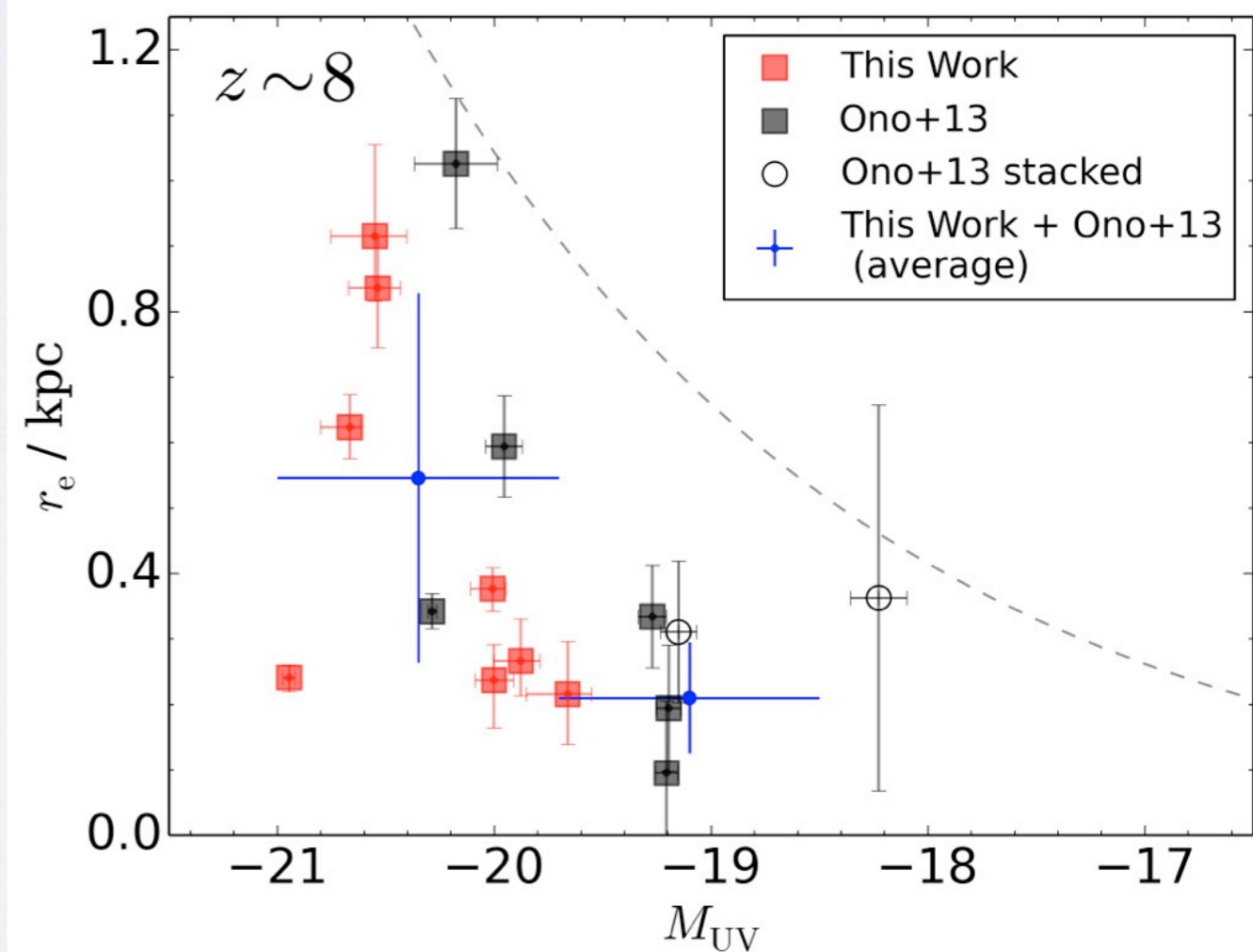
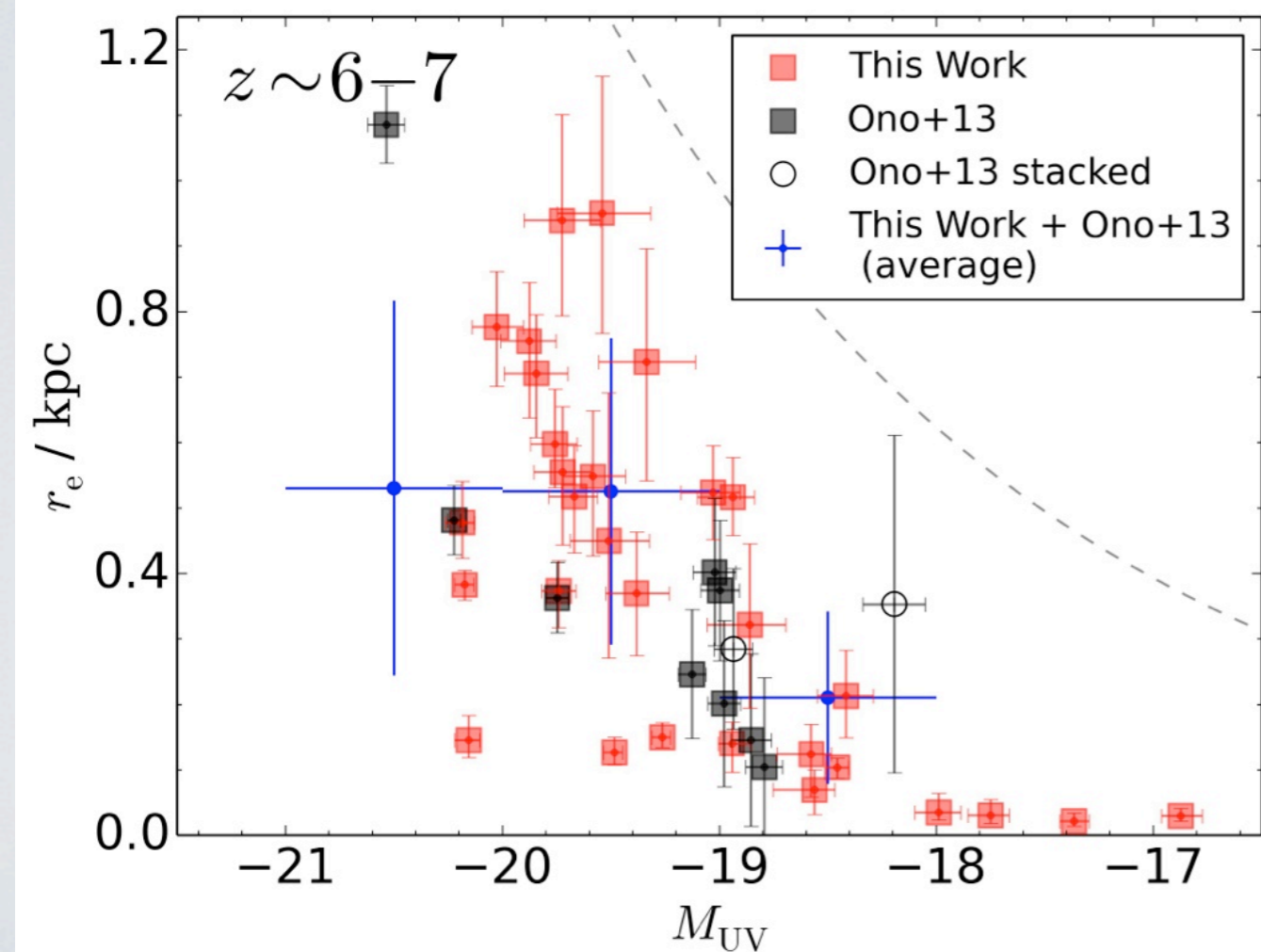
$z \sim 7$ : 9 galaxies

$z \sim 8$ : 6 galaxies



# PREVIOUS SAMPLES OF $z \sim 7$ & 8 <sup>1/14</sup> BY GALFIT ARE SMALL

**40** from HUDF12+HFF **14**  
 $z \sim 6-7$ : ~~9~~ galaxies  $z \sim 8$ : ~~6~~ galaxies



# HUBBLE FRONTIER FIELDS

Combines the Power of the Hubble Space Telescope  
with the "Natural Gravitational Telescope"

6 Cluster & 6 Parallel Fields

Depth:  $\sim 29$  mag (cf. HUDF  $\sim 30$  mag)

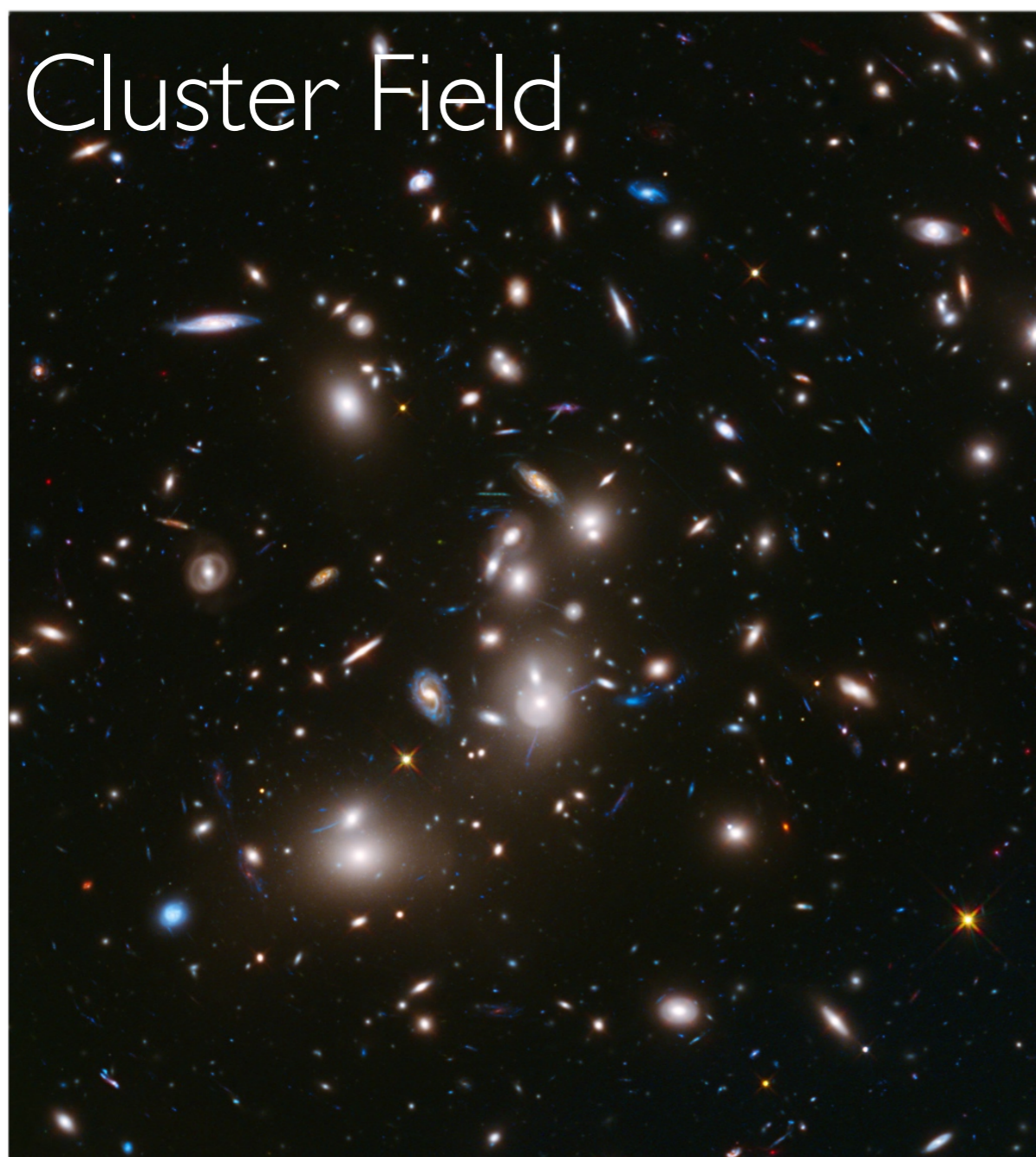


# ABELL 2744 DATA

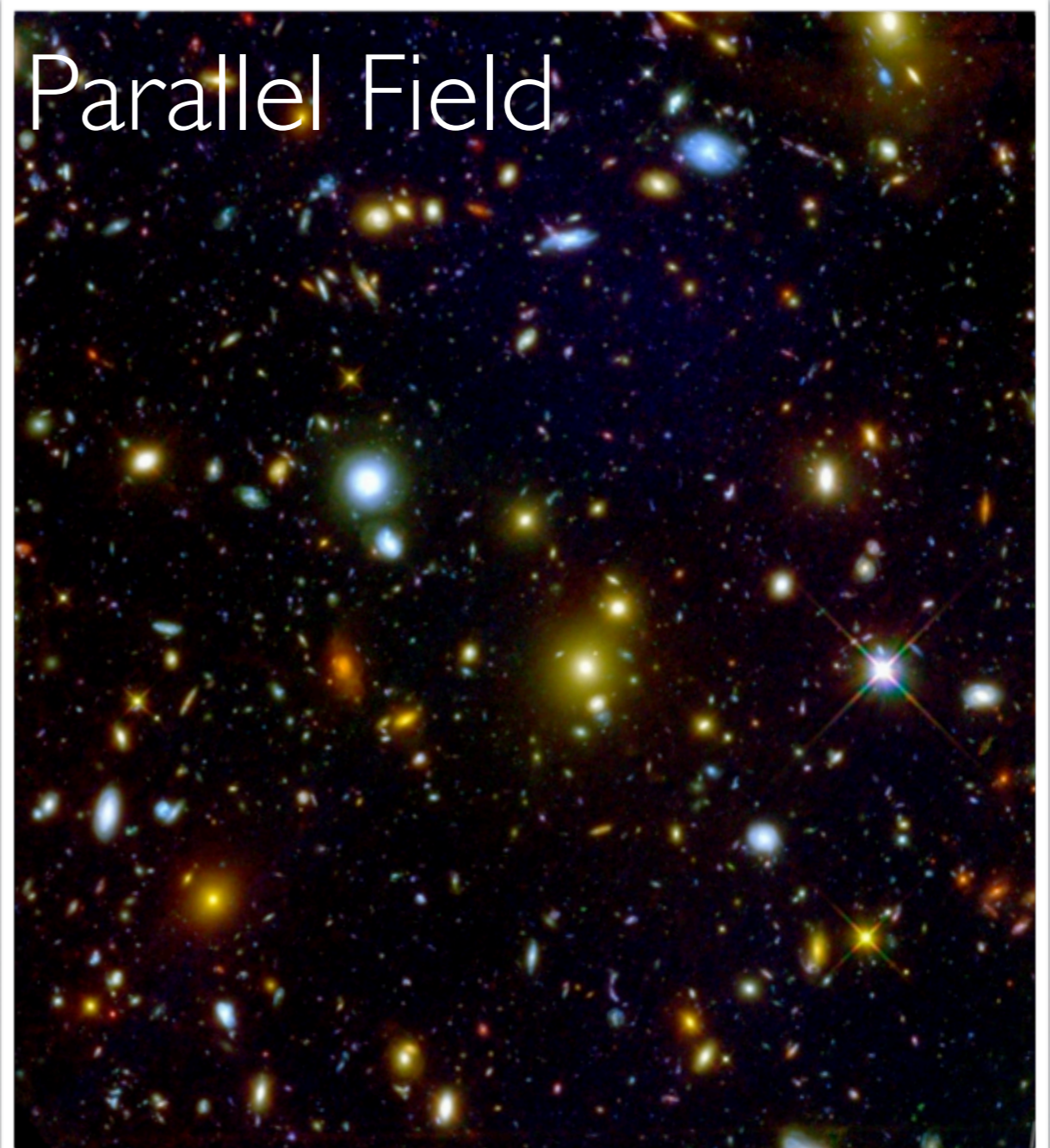
35  $\rightarrow$  31 galaxies at  $z \sim 6-7$  (i-drop)

15  $\rightarrow$  8 galaxies at  $z \sim 8$  (Y-drop)

Cluster Field



Parallel Field



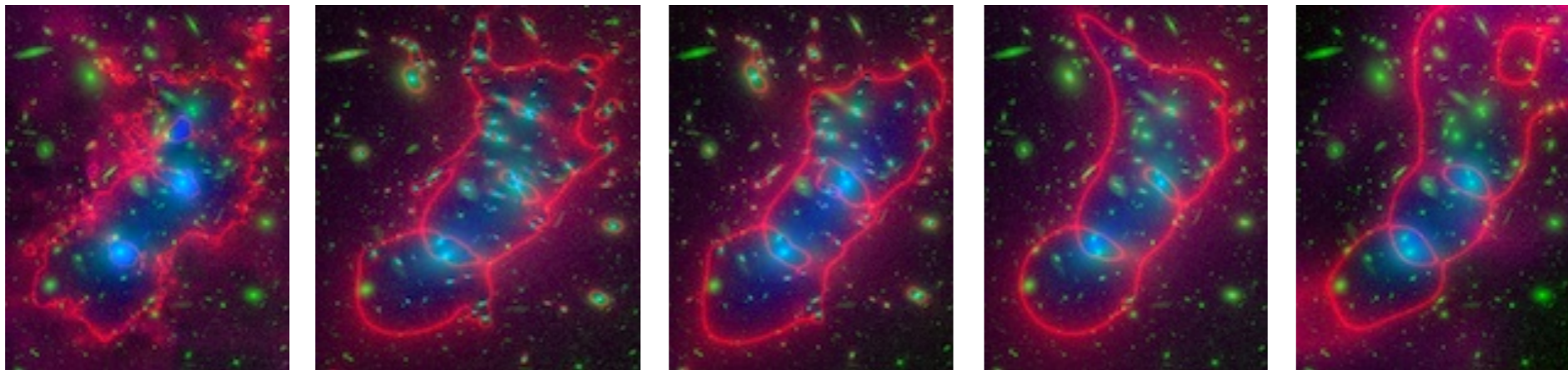
# MASS MODEL CONSTRUCTION<sup>4 / 14</sup>

- *glafic* (Oguri 2010)
- Parametric modeling method
- 3 NFW profiles as dark halo components
- Member galaxies are modeled as elliptical pseudo-Jaffe models
- External shear
- 24 sets of multiple images
- Will be updated using ~51 sets of multiple images
- $\chi^2 = 52.8$  while  $N_{\text{DOF}} = 41$ , where  $\sigma_{\text{pos}} = 0.4$  arcsec



## The Frontier Fields Lens Models

Abell 2744: Overlay of magnification (red) and mass models (blue) on the full-band HST imaging (green)



Bradač et al.

CATS Team

Merten, Zitrin et al.

Sharon et al.

Williams et al.

- [+M. Bradač \(PI\)](#)
- [+The Clusters As TelescopeS \(CATS\) team \(Co-PI's J.P. Kneib, P. Natarajan\)](#)
- [+J. Merten & A. Zitrin \(Co-PI's\)](#)
- [+K. Sharon \(PI\)](#)
- [+L. Williams \(PI\)](#)

The lens models were derived based on strongly lensed galaxies identified in archival HST imaging in previous works and of this project. Other lens model ingredients were spectroscopic redshifts of lensed and cluster galaxies; and ground-based imaging (primarily for weak lensing analyses). The lens modelers shared all of these data prior to performing their analyses.

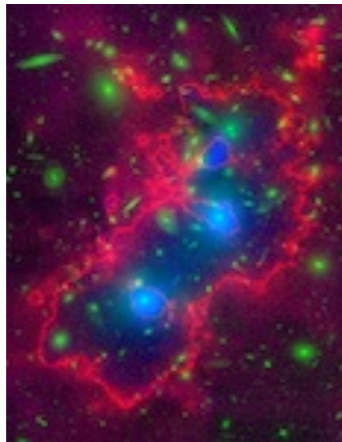
Subsequent lens models (based in part on the Frontier Fields HST imaging) have been provided by some of the teams listed above, as well as:

- [+GLAFIC \(M. Ishigaki et al.\)](#)



## The Frontier Fields Lens Models

Abell 2744: Overlaid



Bradač et al.

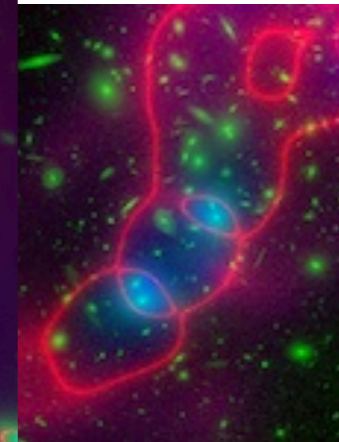
- [+M. Bradač \(PI\)](#)
- [+The Clusters As](#)
- [+J. Merten & A. Z](#)
- [+K. Sharon \(PI\)](#)
- [+L. Williams \(PI\)](#)

The lens models were derived from this project. Other lens models were derived from ground-based imaging (primarily for weak

Subsequent lens models (beyond those listed above, as well as:

- [+GLAFIC \(M. Ishigaki et al.\)](#)

...T imaging (green)



Williams et al.

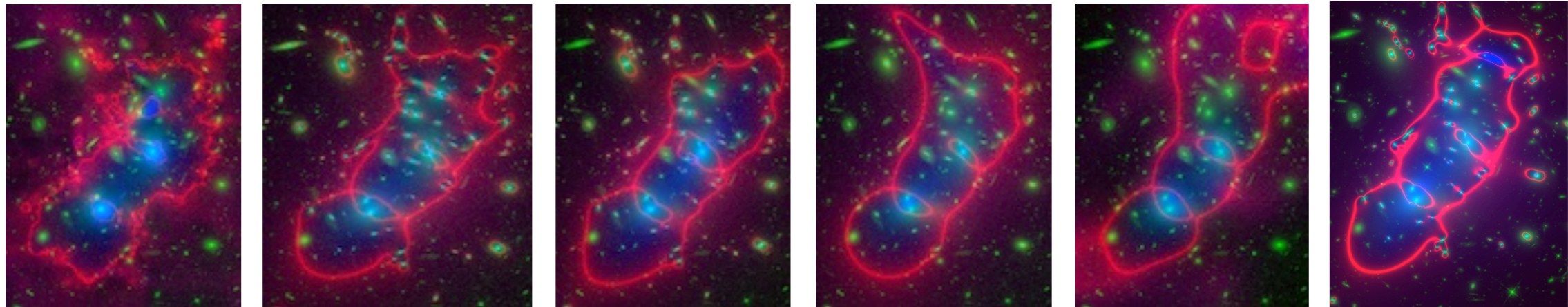
T imaging in previous works and cluster galaxies; and ground-based imaging prior to performing their analysis

provided by some of the teams listed



## The Frontier Fields Lens Models

Abell 2744: Overlay of magnification (red) and mass models (blue) on the full-band HST imaging (green)



Bradač et al.

CATS Team

Merten, Zitrin et al.

Sharon et al.

Williams et al.

GLAFIC

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- [+J. Merten & A. Zitrin \(Co-PI's\)](#)
- [+K. Sharon \(PI\)](#)
- [+L. Williams \(PI\)](#)

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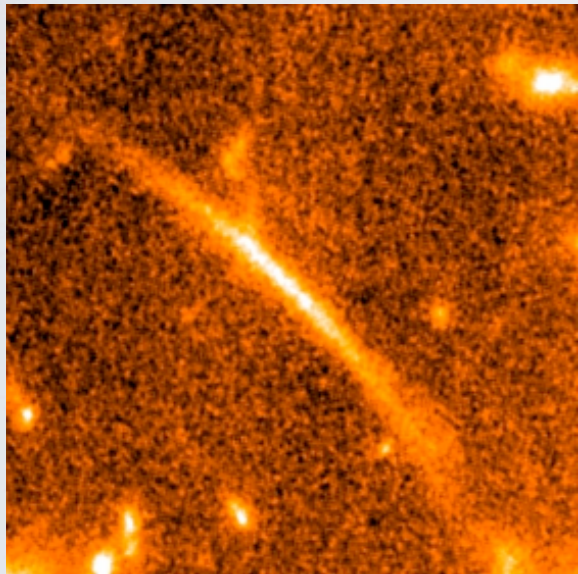


# SIZE MEASUREMENT

Fit galaxy light profiles with  
lensed and distorted Sérsic profiles.

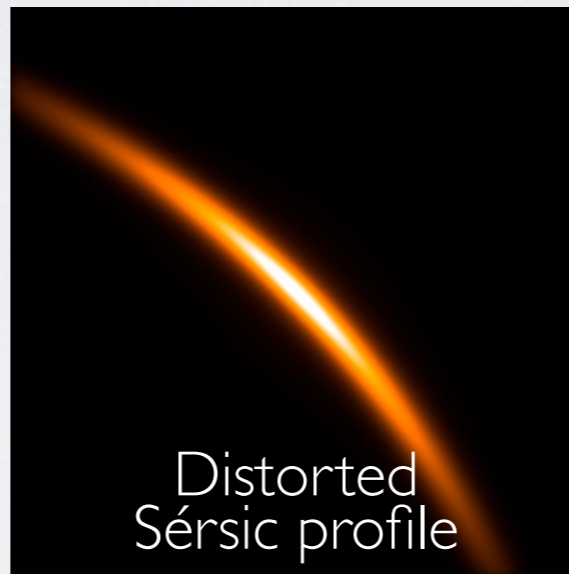
## Our Method

Observed Image



Profile fitting

Image Plane



Lensed by the mass map

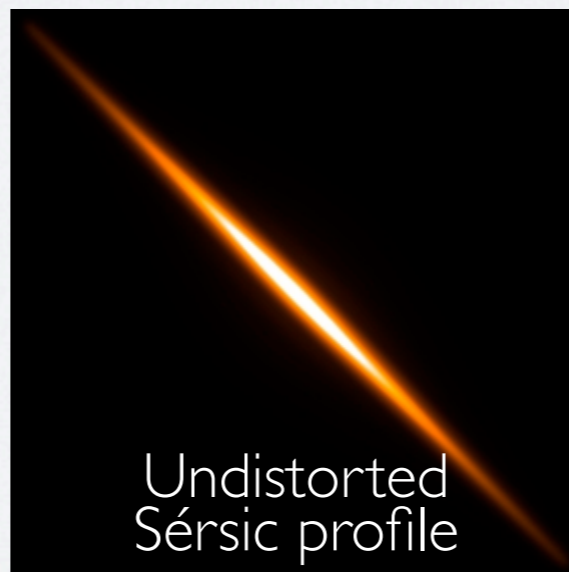


Source Plane



## Ordinary Method

Profile fitting



Correct the output  $r_e$  &  $M_{UV}$  for magnification

# OUTLINE

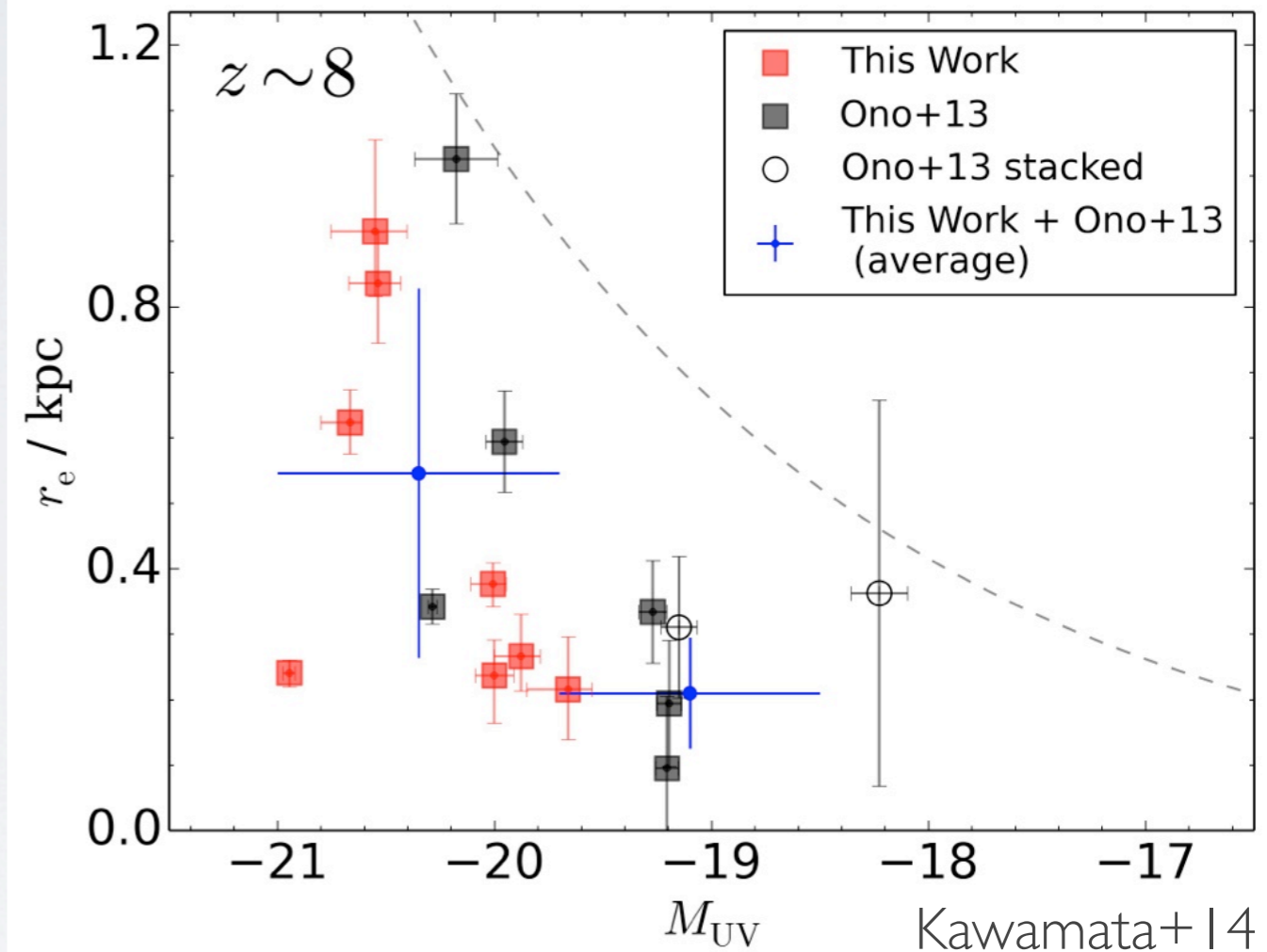
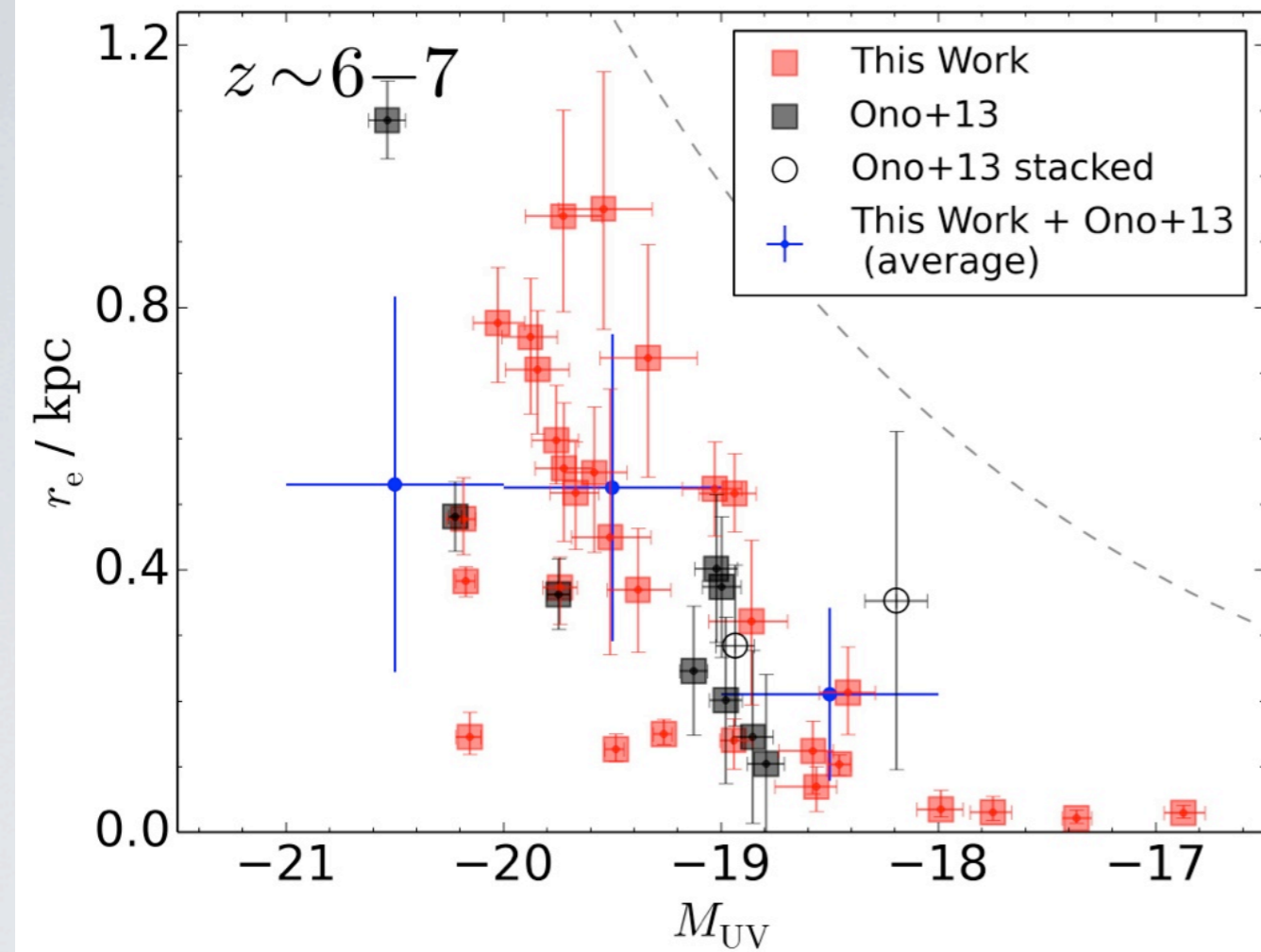
- Measurements of sizes and magnitudes
- Properties of  $z \sim 6-8$  galaxies
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# SIZE-LUMINOSITY RELATION

7 / 14

$z \sim 6-7$ : 40 galaxies

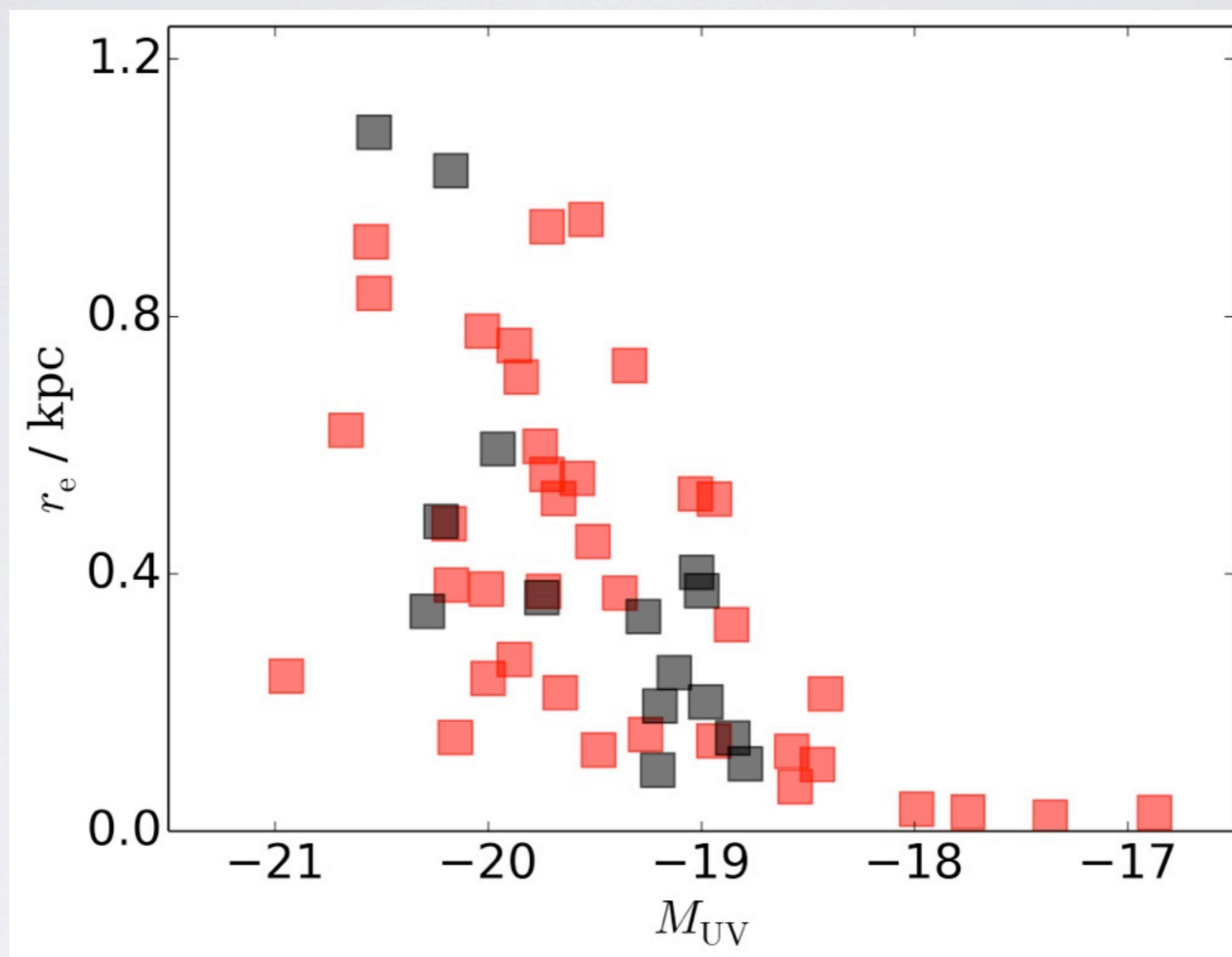
$z \sim 8$ : 14 galaxies



- Positive but weak correlation
- Large scatter as expected from the simulated halo spin parameters

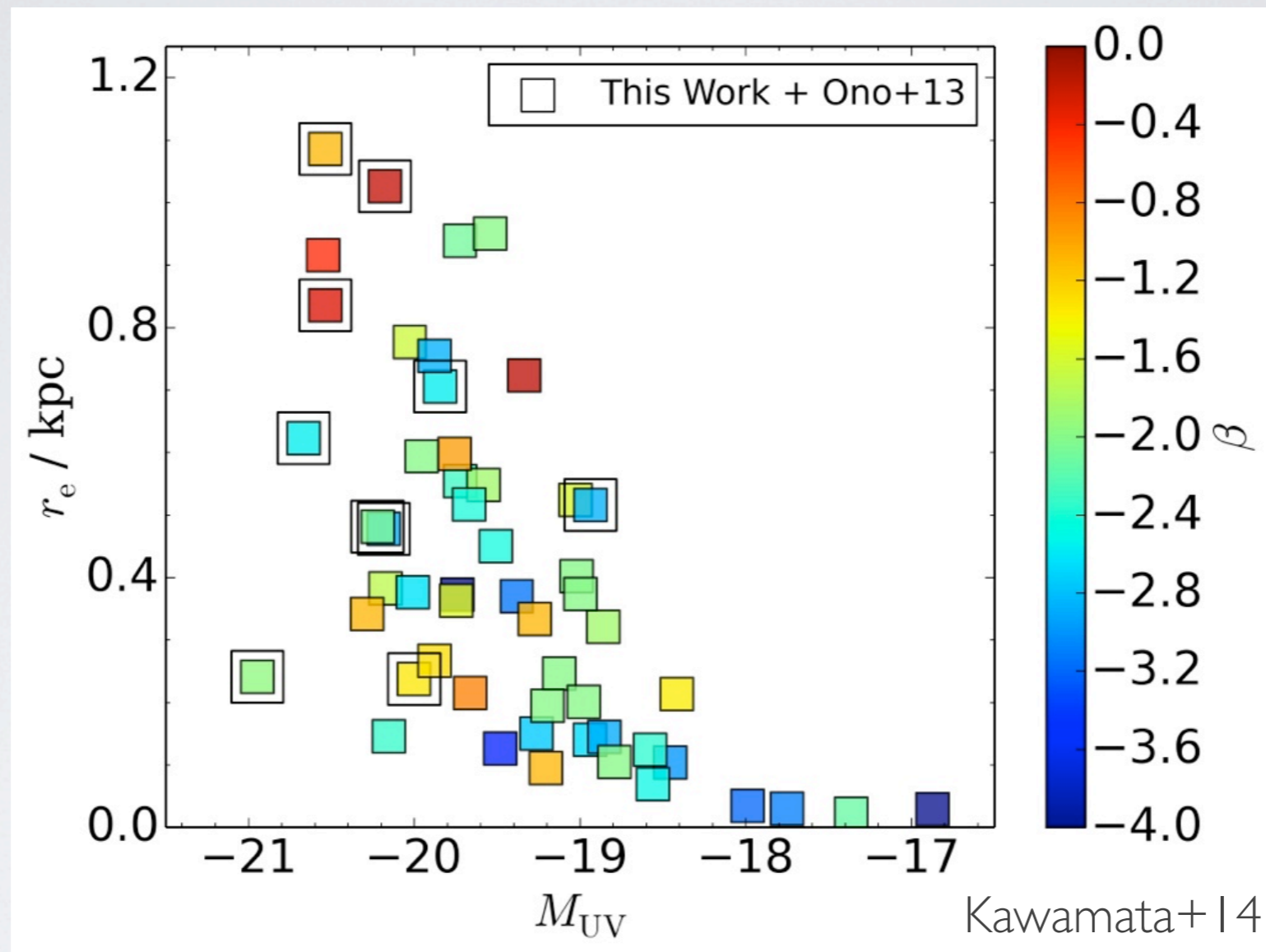
# DEPENDENCY ON COLOR & MULTIPLICITY

$z \sim 6-8$   
(merged)



# DEPENDENCY ON COLOR & MULTIPLICITY

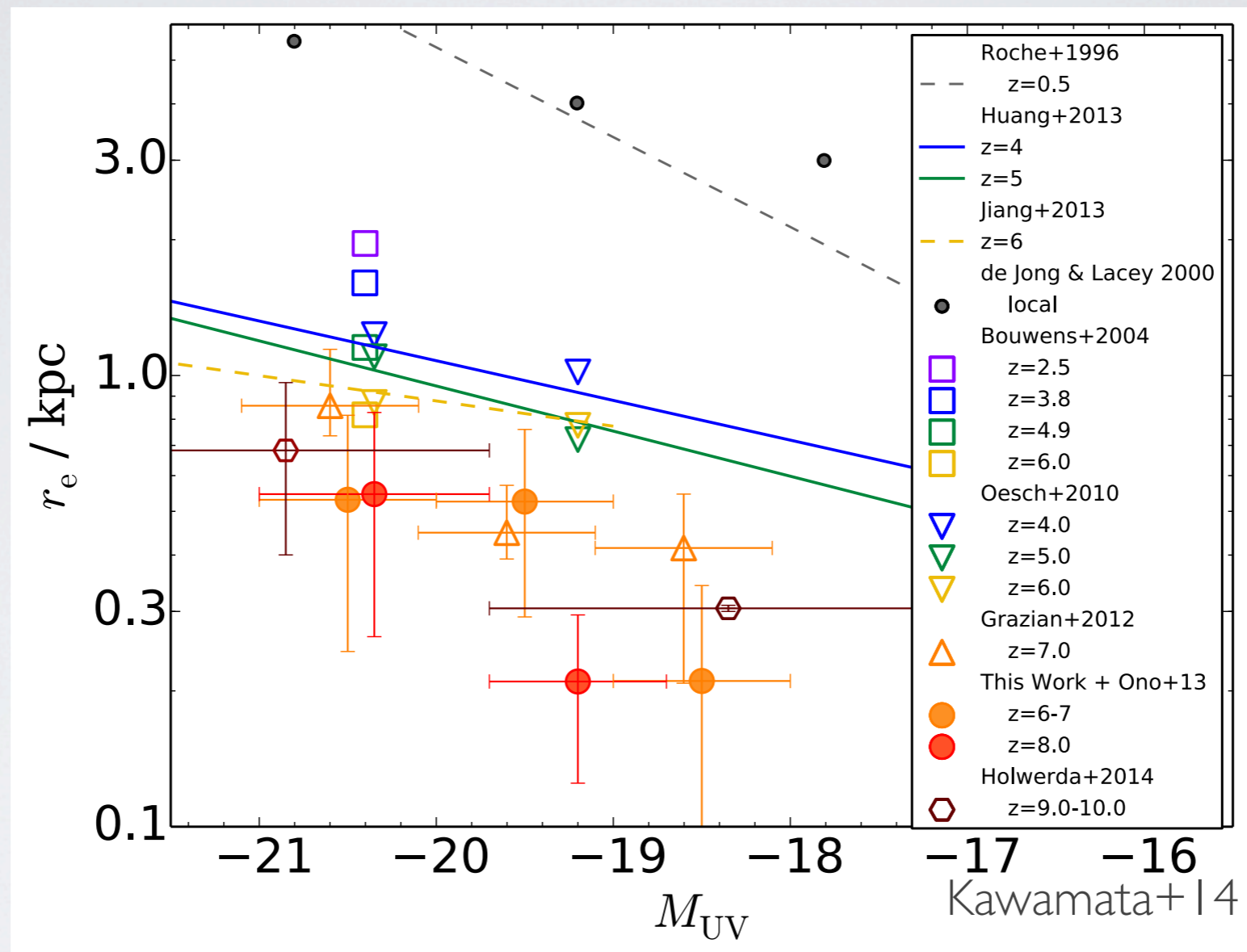
$z \sim 6-8$   
(merged)



- Largest galaxies are mostly red and smallest galaxies are mostly blue.
- Galaxies with multiple cores ( $\square$ ) are bright.



# STEEP SLOPE OF SIZE-LUMINOSITY RELATION



- The slopes of  $z \sim 6-8$  galaxies seems to be **steeper than those of  $z \sim 4-5$  galaxies**.
- They are similar to the slope of local irregular galaxies.

# OUTLINE

- Measurements of sizes and magnitudes
- Properties of  $z \sim 6-8$  galaxies
- The redshift evolution of sizes and its implication for disk formation and evolution

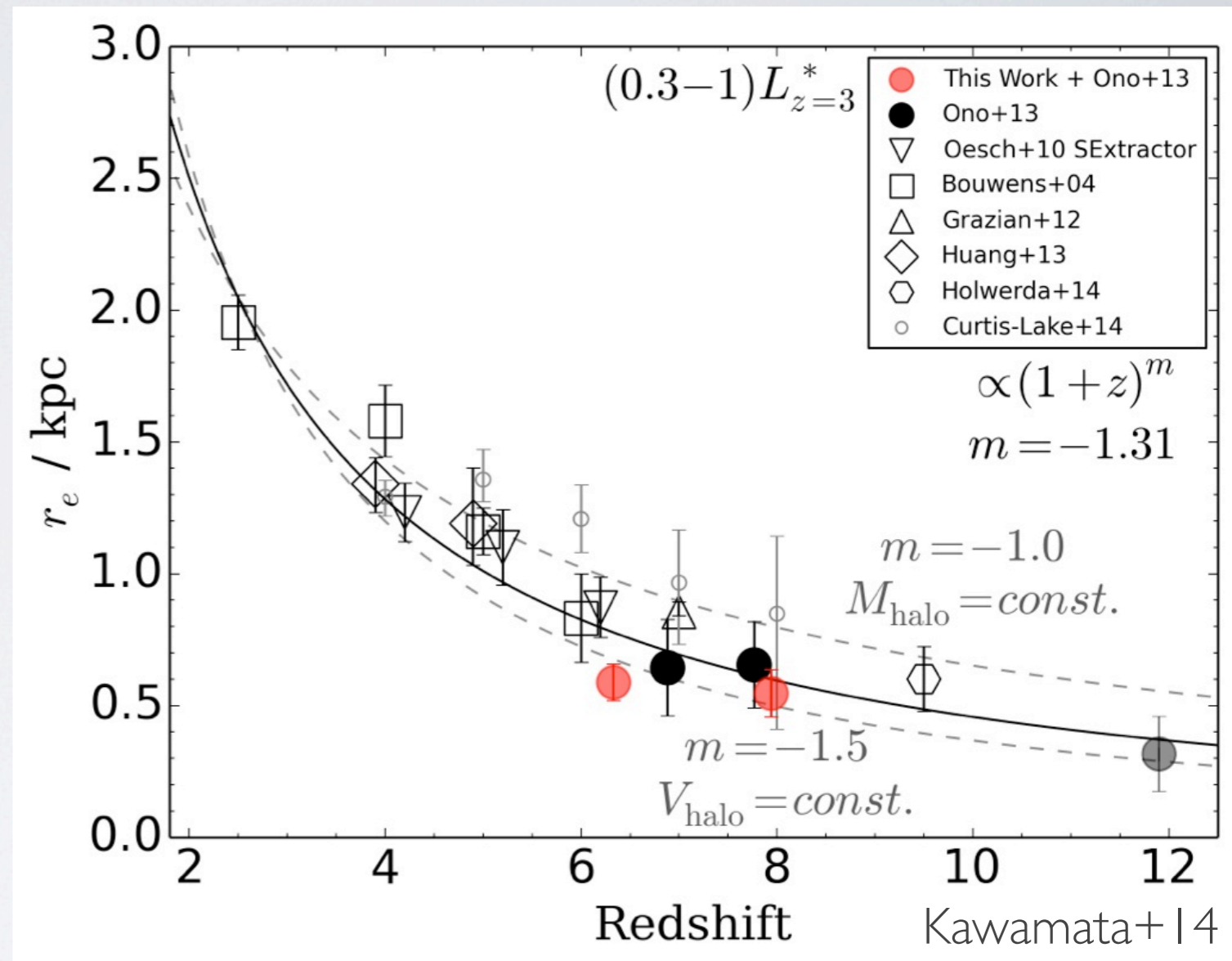
# PREVIOUS INTERPRETATION

Nontrivial Assumption:  
the half-light radius scales with  
the virial radius

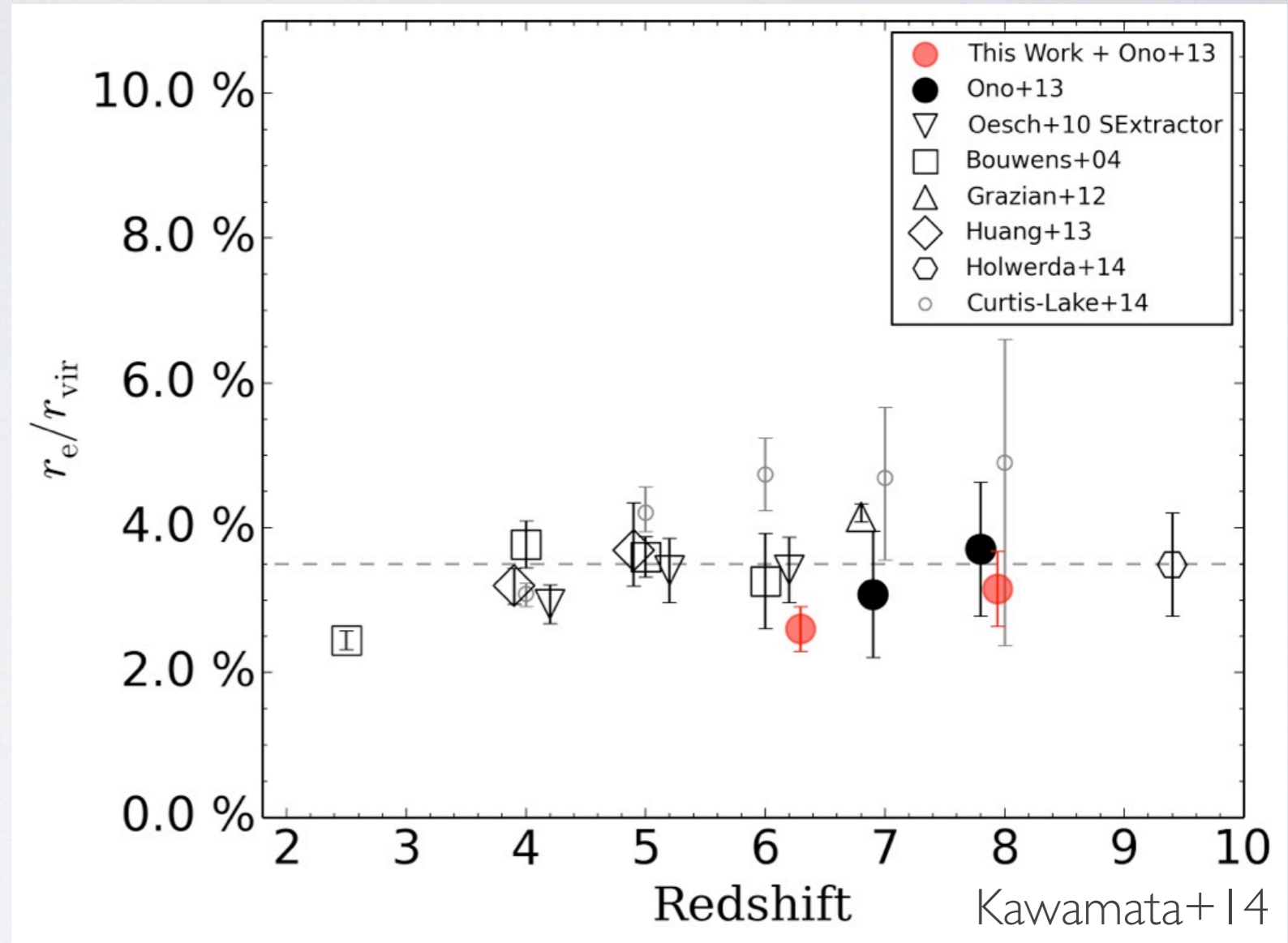
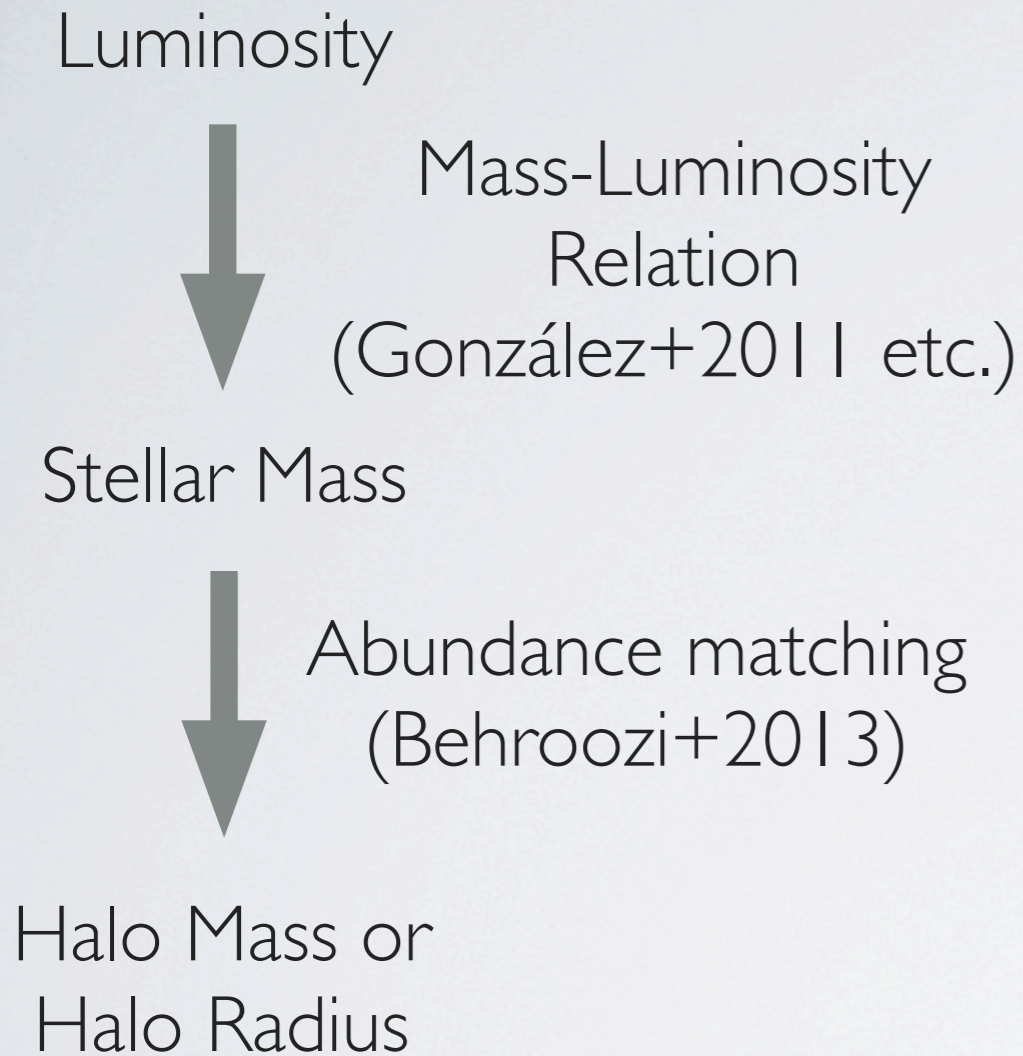


One can get information  
on what halos are traced.

$$r_{\text{halo}} \propto \begin{cases} (1+z)^{-1.0} & (M_{\text{halo}} = \text{const.}) \\ (1+z)^{-1.5} & (V_{\text{halo}} = \text{const.}) \end{cases}$$



# ESTIMATING HALO RADII FROM $M_{UV}^{11/14}$



The ratio of half-light radius to halo radius is **constant** at **3.5%** over  $z \sim 2.5-9.5$ .

# DISK FORMATION MODEL

Mo+1998

$$\frac{r_e}{r_{\text{vir}}} = \frac{1.678}{\sqrt{2}} \left( \frac{j_d}{m_d} \lambda \right) f_c(c)^{-1/2} f_R(j_d/m_d, m_d, \lambda, c)$$

$j_d$ : angular momentum ratio of disk to halo

$m_d$ : mass ratio of disk to halo

$\lambda$ : spin parameter of halo

$c$ : concentration parameter of halo

Need to know the angular momenta of disks

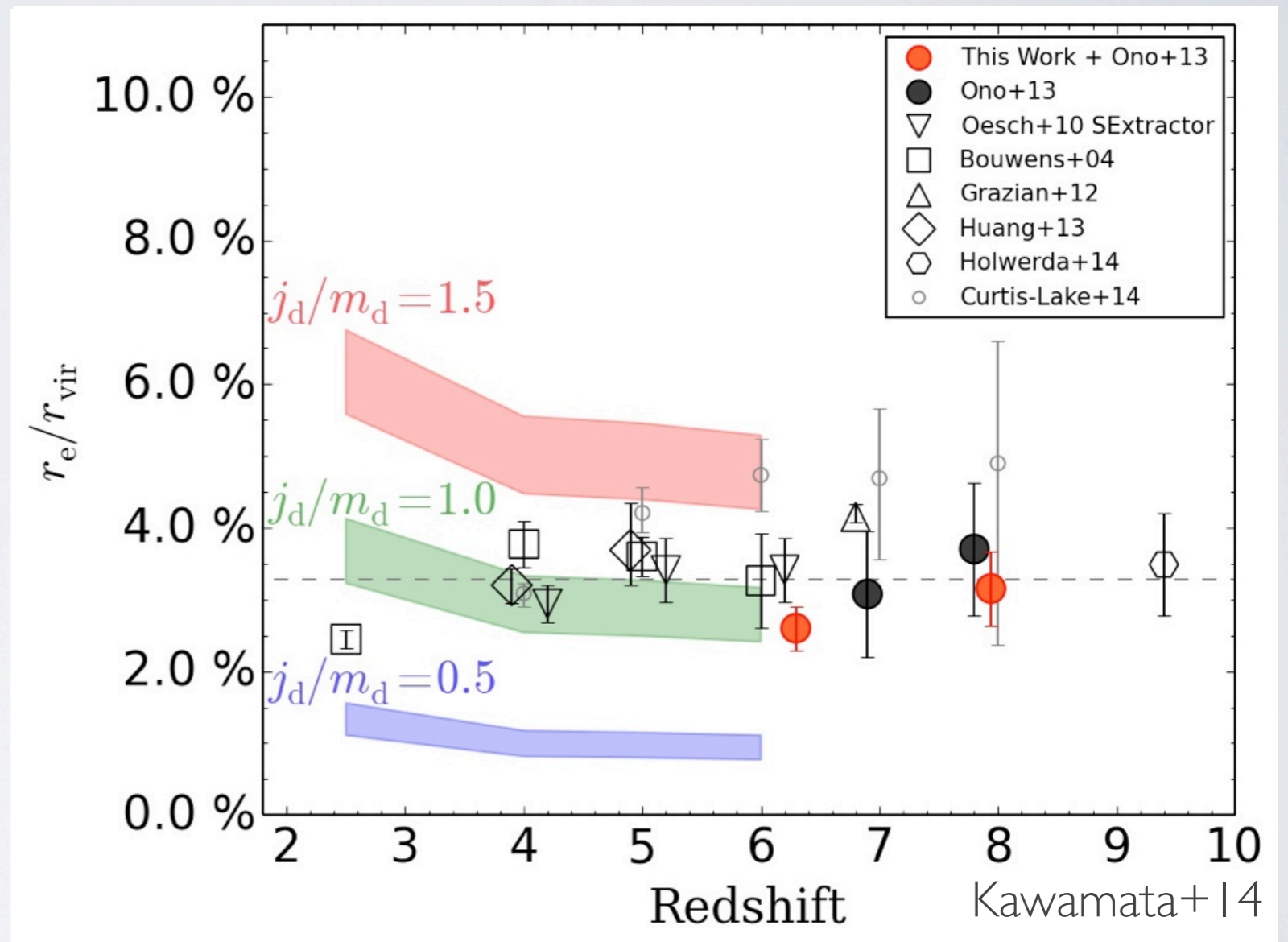
- $\lambda$  and  $c$  are **well determined** by N-body simulations. (e.g. Bullock+01)
- $j_d$  and  $m_d$  depend on baryonic physics and are **not reliably predicted**.
- **Too small disk sizes** at given luminosity are thought to be a result of **small angular momenta of disks**.

# $j_d/m_d$ OF HIGH-Z GALAXIES

$$\frac{r_e}{r_{\text{vir}}} = \frac{1.678}{\sqrt{2}} \left( \frac{j_d}{m_d} \lambda \right) f_c(c)^{-1/2} f_R(j_d/m_d, m_d, \lambda, c)$$

Mo+1998

- $\lambda$  and  $c$  are well determined by N-body simulations.
- $f_R$  weakly depends on  $j_d/m_d$  and  $m_d$ .
- $r_e/r_{\text{vir}}$  strongly depends on  $j_d/m_d$ .



The observed size ratio is **consistent with  $j_d/m_d = 1$**

# SUMMARY

- Measured sizes of 31  $z \sim 6-7$  and 8  $z \sim 8$  lensed galaxies
- Used our own mass map
- The ratio of half-light radius to virial radius is constant at 3.5%, which is consistent with  $j_d/m_d = 1$
- Positive but weak correlation between  $r_e$  and  $L_{UV}$
- Largest galaxies are red, and smallest galaxies are blue
- Galaxies with multiple cores are bright
- The slopes of  $z \sim 6-8$  LBGs seems to be steeper than those of  $z \sim 4-5$  LBGs.

# FUTURE WORK

- Quantify the typical size by the modal value
- Measure sizes of low- $z$  galaxies with the HFF data