The End of Galaxy Surveys

Jason D. Rhodes1,2, Eric Huff1, Daniel Masters1,3,5, and Anna Nierenberg1,4,5

1 Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA; jason.d.rhodes@jpl.nasa.gov
2 Kavli Institute for the Physics and Mathematics of the Universe (WPI), University of Tokyo, Kashiwa 277-8583, Japan
3 IPAC, Caltech, 1200 East California Boulevard, Pasadena, CA 91125, USA
4 Department of Physics, University of California, Merced, 5200 North Lake Road, Merced CA 95343, USA

Received 2020 July 27; revised 2020 September 28; accepted 2020 October 4; published 2020 November 13

Abstract

For nearly a century, imaging and spectroscopic surveys of galaxies have given us information about the contents of the universe. We attempt to define the logical end point of such surveys by defining not the next galaxy survey but rather the final galaxy survey at near-infrared wavelengths; this would be the galaxy survey that exhausts the information content useful for addressing extant questions. Such a survey would require incredible advances in a number of technologies, and the survey details will depend on the as yet poorly constrained properties of the earliest galaxies. Using an exposure time calculator, we define nominal surveys for extracting the useful information for three science cases: dark energy cosmology, galaxy evolution, and supernovae (SN). We define scaling relations that trade off sky background, telescope aperture, and focal plane size to allow for a survey of a given depth over a given area. For optimistic assumptions, a 280 m telescope with a marginally resolved focal plane of 20 deg2 operating at L2 could potentially exhaust the cosmological information content of galaxies in a 10 yr survey. For galaxy evolution (making use of gravitational lensing to magnify the earliest galaxies) and SN, the same telescope would suffice. We discuss the technological advances needed to complete the last galaxy survey. While the final galaxy survey remains well outside of our technical reach today, we present scaling relations that show how we can progress toward the goal of exhausting the information content encoded in the shapes, positions, and colors of galaxies.

Unified Astronomy Thesaurus concepts: Cosmology (343); Galaxy evolution (594); Supernovae (1668); Astronomical instrumentation (799); Optical telescopes (1174)

1. Introduction

In the coming decade, optical and near-infrared (NIR) sky surveys will reach increasing depths over much of the sky. Euclid (Laureijs et al. 2011); the Nancy Grace Roman Space Telescope (hereafter Roman and formerly known as WFIRST; Akeson et al. 2019); the Legacy Survey of Space and Time (LSST), to be taken with the Vera Rubin Observatory (LSST Science Collaboration et al. 2009); and the Dark Energy Spectroscopic Instrument (DESI; DESI Collaboration et al. 2016), among others, will take images and spectra over nearly the entire extragalactic sky to unprecedented depths and resolution, allowing for transformative science in cosmology and galaxy evolution. However, while the observable universe is almost unimaginably large, it is finite. There is, therefore, a finite amount of information about the universe encoded in the positions, colors, and shapes of galaxies. In this paper, we propose a series of surveys that would exhaust the information content in galaxies for the study of dark energy cosmology and observe the earliest supernovae (SN) in the universe. Furthermore, we consider what photometric and spatially unresolved spectroscopic observations could address fundamental questions about galaxy formation and evolution for the faintest galaxies in the universe. We do not seek to justify that these proposed future surveys are necessary or even advisable goals for the near future; rather, we seek to show what surveys would bring the current era of galaxy surveys to its logical end point.

This paper is organized as follows. In Section 2, we provide a pedagogical review of telescope, instrument, and other observing parameters that determine the detectability of an object. In Section 3, we lay out three overarching science drivers that, if pursued, would complete our mapping of galaxies and SN for specific science goals related to cosmology and galaxy evolution. This discussion leads to order-of-magnitude estimates in the parameters of the observatory or observatories needed to complete these surveys. In Section 4, we describe the technological tall poles for achieving an end to galaxy surveys. Finally, in Section 5, we offer some concluding remarks.

2. Observing Parameters

In this section, we give a pedagogical review of the parameters that determine the achievable depth of a given survey. We first discuss photometry and then talk about the added time that would be needed to get spectroscopy at different levels of accuracy.

2.1. Imaging

The speed of a survey of given area and depth depends on the field of view (FOV) of the instrument(s), together with the integration time required to achieve the desired signal-to-noise ratio (S/N) on the faintest sources. To determine the time it would take to conduct a survey to a given point-source depth, we can invert the standard S/N equation,

\[ S/N = \frac{S_o Q t}{\sqrt{S_o Q t + S_d t m_p + S_d t m_p + R^2 n_p}}. \]  

where \( S_o \) is the source flux (photons s\(^{-1}\)), \( Q \) is the quantum efficiency of the detector, \( t \) is the exposure time in seconds, \( S_d \) is the sky background in photons s\(^{-1}\) pixel\(^{-1}\), \( S_d \) is the dark...
The Astronomical Journal, 160:261 (10pp), 2020 December

Rhodes et al.

Table 1

| Quantity | Description | Unit |
|----------|-------------|------|
| \(S_o\) | Source count rate at detector | photons s\(^{-1}\) |
| \(S_s\) | Sky count rate per pixel at detector | photons s\(^{-1}\) pixel\(^{-1}\) |
| \(f_o\) | Source flux | erg s\(^{-1}\) cm\(^{-2}\) Hz\(^{-1}\) |
| \(f_s\) | Sky flux per area | erg s\(^{-1}\) cm\(^{-2}\) Hz\(^{-1}\) arcsec\(^{-2}\) |
| \(S_d\) | Dark current | electron s\(^{-1}\) pixel\(^{-1}\) |
| \(R\) | Read noise | electron pixel\(^{-1}\) |
| \(D\) | Mirror diameter | m |
| \(n_p\) | Number of pixels (diffraction-limited) to cover object | … |
| \(A_s\) | Survey area | deg\(^2\) |
| \(A_p\) | Focal plane area | deg\(^2\) |
| \(A_o\) | Galaxy area on sky | arcsec\(^2\) |
| \(Q\) | Quantum efficiency of telescope/detector system | … |
| \(t\) | Time to complete survey | s |
| \(N\) | Number of telescopes | … |
| \(N_{\lambda}\) | Number of wavelength channels | … |
| \(C_{\text{unres}}\) | Constant for unresolved observations (Equation (6)) | yr s\(^{-1}\) erg Hz\(^{-1}\) cm\(^2\) arcsec\(^2\) |
| \(C_{\text{res}}\) | Constant for resolved observations (Equation (7)) | yr s\(^{-1}\) erg Hz\(^{-1}\) |
| \(\epsilon\) | Survey efficiency | … |

The current in electron s\(^{-1}\) pixel\(^{-1}\), \(R\) is the read noise in electrons pixel\(^{-1}\), and \(n_p\) is the number of pixels over which the measurement is made. See Table 1 for a description of the quantities. Solving for \(t\), we have, for perfect observing efficiency (i.e., \(\epsilon = 1\)):

\[
t = \frac{1}{2} \left( \frac{S/N}{S_o/Q} \right)^2 (S_o Q + S_s Q n_p + S_d n_p) + \frac{1}{2} \left( \frac{S/N}{S_o/Q} \right)^2 \left( \frac{S_o Q + S_s Q n_p + S_d n_p}{\left( \frac{S/N}{S_o/Q} \right)} \right)^2 + 4 n_p \left( \frac{S/N \times R}{S_o Q} \right)^2.
\]

(2)

This expression can further be written in terms of the telescope diameter, \(D\). Both \(S_s\) and \(S_o\) scale as \(D^2\), while the number of pixels \(n_p\) an object covers scales as \(D^{-2}\) for a diffraction-limited observatory. This means that the sky background near a point source is invariant as the telescope gets larger, and the time to reach a given point-source depth goes as \(D^{-4}\). However, this is only true for unresolved sources. For sources down to Hubble Ultra Deep Field depth (~30 AB), even a 10 m class telescope would likely be sufficient to resolve the majority of the galaxies, assuming it is diffraction-limited (e.g., Beckwith et al. 2006). Observers are helped here by the fact that the angular sizes of galaxies of a constant physical size do not decrease beyond \(z \sim 1.5\). Most of the cosmological information (see Section 3.2) would come from these galaxies. However, the earliest bound collections of stars within a dark matter halo (the earliest “galaxies”; see Section 3.3) could be sufficiently small so as to remain unresolved even with large-diameter telescopes (\(D \sim 100\) m). For the “last galaxy survey,” the observations would be background-limited for these faintest, most distant sources using a telescope in the vicinity of the Earth, greatly simplifying Equation (2):

\[
t = \frac{(S/N)^2 s}{S_o^2}.
\]

(3)

As we discuss in Section 4.2, for innovative choices of the location of the telescope(s) that might perform the last galaxy survey and sufficiently large diffraction-limited telescopes, the assumption that the sky background dominates source counts may start to break down, making Equation (3) and the following equations approximate.

Note that in Equation (3) above and hereafter, we also make the significant simplifying assumption that detector noise (read noise and dark current) is subdominant to the other terms in Equation (2) and that the detectors have \(Q = 1\). We discuss this assumption further in Section 4.3. As long as we consider point sources, the value of \(S_s\) scales with \(D^2\), while the size of the point source at the detector over which the measurement is being made scales with \(D^{-2}\) such that the sky count rate in photons s\(^{-1}\) (\(S_p n_p\) in the \(S/N\) equation) is a constant that depends on the sky brightness (flux per area), which we will call \(f_s\). Because the photons s\(^{-1}\) from the object \(S_s\) scales like \(D^4\), we have a sensitivity to point sources proportional to \(D^{-4}\):

\[
t \propto \frac{S/N^2 f_s}{f_o^2 D^4},
\]

(4)

where \(f_0\) is the source flux. As mentioned above, most interesting cosmological sources at faint magnitudes and high redshift would not present as point sources to diffraction-limited telescopes with sufficiently large apertures. In that case, the total sky background under the source continues to scale as \(D^2\), as the object does not shrink on the detector with increasing aperture. Thus, for extended sources, we get a sensitivity that scales as \(D^{-2}\):

\[
t \propto \frac{S/N^2 f_s A_o}{f_o^2 D^4}.
\]

(5)

Here \(A_o\) is the area (e.g., arcsec\(^2\)) subtended by the source on the sky. The other relevant terms for the time it would take for a given telescope to survey the sky to the required depth are the survey efficiency \(\epsilon\), which we define as the fraction of time spent integrating as opposed to slewing/settling, etc., as well as the focal plane area \(A_p\) and the survey area \(A_s\). Therefore, multiply Equation (3) by \(A_o/(\epsilon A_p)\) to get the total survey time using \(N\) telescopes:

\[
t = \left( \frac{1}{3.15 \times 10^9} \right) (\lambda(\mu m) \times 10^{-12}) \left( \frac{1}{\text{bandpass}(\text{Hz})} \right) \left( \frac{A_o}{\epsilon A_p} \right) \left( \frac{S/N^2 f_s}{N f_o^2 D^2} \right)
\]

\[
= C_{\text{unres}} \left( \frac{A_s}{\epsilon A_f} \right) \left( \frac{S/N^2 f_s}{N f_o^2 D^2} \right).
\]

(6)

Here \(C_{\text{unres}}\) is a constant holding the conversion factors from the source and sky fluxes to photon counts per second for the unresolved sources, as well as the other factors, such that the units of the equation are in years. Choosing an observation
wavelength $\lambda = 2\,\mu m$ and a bandpass of $0.5\,\mu m$, we obtain a numerical value $C_{\text{unres}} = 1.4 \times 10^{-30}\,\text{yr}^{-1}\,\text{cm}^{-2}\,\text{s}^{-1}\,\text{erg}^{-1}\,\text{cm}^{-2}\,\text{arcsec}^{-2}$. The $\lambda(\mu m)$ term (second from left) comes from the size of the point-spread function (PSF) on the detector, which scales as $\lambda^2 / D^2$ (hence the $D^4$ sensitivity scaling).

The full equation is similar for the case of extended (resolved) sources, but the galaxy size enters the equation:

$$t = \left(\frac{1}{3.15 \times 10^9}\right) \left(\frac{1240 \times 1.6 \times 10^{-12}}{\lambda(\mu m) \times 10^3}\right) \times \left(\frac{1}{\text{bandpass(Hz)}}\right) \left(\frac{A_s}{A_f}\right) \frac{(S/N)^2 f_o A_o}{N_f D^2}$$

$$= C_{\text{res}} \left(\frac{A_s}{A_f}\right) \frac{(S/N)^2 f_o A_o}{N_f D^2}.$$ (7)

Here $C_{\text{res}} = 8.3 \times 10^{-34}\,\text{yr}^{-1}\,\text{s}^{-1}\,\text{erg}^{-1}\,\text{Hz}^{-1}$ is a constant holding the conversion factors for resolved sources, and $A_o$ is the size of the extended object on the detector (arcsec$^2$). Obviously, the time is reduced dramatically with a larger $D$, and we explore the implications of this in Section 4.4. We also note that the sensitivity scales linearly with the sky background. This will lead us to consider novel ideas for reducing that background, as discussed in Section 4.2.

### 2.2. Redshifts and Spectroscopy

In this paper, we concentrate largely on the information needed for both cosmological and galaxy evolution studies. Above, we calculated the exposure time needed for a survey in a single NIR wavelength band. However, it is likely that at least a crude redshift, and thus spectroscopy, are required in the final galaxy survey. Some might even suggest that spectroscopy should be the baseline for the final galaxy survey; here, however, we concentrate on a baseline photometric survey, and in this section, we outline some crude scaling that would allow for spectroscopy. The redshifts needed to extract and analyze the scientific content of the galaxies in the universe can range from fairly crude photometric redshifts requiring $\sim$ four passbands up to full-slit spectra. To fully probe the cosmological information contained in galaxy clustering (see Section 3.2), we estimate that redshifts with a scatter less than 1% would be needed. It has been shown in other surveys (e.g., COSMOS; Ilbert et al. 2009) that this level of redshift precision can be achieved with multiband photometry constituting a low-resolution spectrum with an effective resolution $R \sim 20$. This would require an additional $\sim 20$–40 passbands as described in the previous section using today’s techniques. Thus, the final galaxy survey might need many passbands, increasing the total survey time by a factor roughly equal to the number of passbands ($N_p$) required if current techniques of single filters for each band are used. However, as we discuss below in Section 4.3, advances in detectors may mean that we can get wavelength and flux information from each pixel. Redshifts from these photometric observations could be calibrated using an ultradeep spectroscopic sample of a subset of galaxies spanning the observed space of galaxy properties, as described in Masters et al. (2015). With proper instrumentation, extremely deep spectra could be acquired in the very deep “galaxy evolution” final survey we describe in Section 3.3. Since the integration time to reach a given depth scales as the spectral resolution $R$ (as a result of

reduced source flux per resolution element combined with the reduced sky background), significantly longer integration times would be needed with a slit spectrograph to achieve high-resolution spectra. High-precision redshifts from $R \sim 1000$ spectroscopy would require integration times $\sim 250$ times longer than a fiducial single-band last galaxy survey (described below) with $R = \lambda / (0.5\,\mu m) = 4$. While it is beyond the scope of this paper, it is clear that minimizing the number of passbands needed to extract redshift information from galaxies will play a crucial role in determining the time needed for the final galaxy survey.

### 3. Final (?) Surveys

Here we describe three cases in which optical imaging and spatially unresolved spectroscopy would reach a natural “end.”

#### 3.1. Defining the Information Content

The word “information” has a variety of meanings. Here we use it to mean constraints on the parameters achievable from an optimal analysis of idealized data. In the sections that follow, we separately consider the parameters describing a minimal modification to the $\Lambda$CDM cosmology and those that describe theoretical uncertainties on the formation and evolution of galaxies.

#### 3.2. Cosmology from Galaxies

Here we assume that the combination of galaxy clustering (which provides information on baryon acoustic oscillations and redshift space distortions) and weak lensing measurements using shapes, redshifts, and photometry will be sufficient to break the degeneracy between galaxy bias and matter clustering. In the earliest epochs of structure formation in the universe, density fluctuations are small, and the power spectrum of the distribution of matter will capture most of the available information in the density field. This power spectrum can be measured by using galaxies as tracers of mass (via galaxy clustering) or via measurements of the dark matter directly via weak gravitational lensing. The binding requirements on a survey to extract all of the available information from the power spectrum using galaxies as tracers will be set by the faintest tracers (galaxies) that occur in sufficient numbers to meaningfully constrain the matter power spectrum at the highest redshifts.

The noise in the galaxy power spectrum $P$ at some wavenumber is, to leading order, set by the shot noise and cosmic variance,

$$\sigma_P = \sqrt{\frac{2}{N_k} + \frac{1}{n_P}},$$ (8)

where the number of $k$-modes $N_k$ is set by the number of modes of wavelength $k$ sampled by the survey volume. With a single tracer population, there is clearly no point in pushing the tracer density $n$ above $n_P \sim 1$. With multiple tracers, however, the cosmic variance limit can be exceeded, and increasing the tracer density continues to yield gains far past $n > 1/P$ (McDonald & Seljak 2009; Seljak 2009). As intensity-mapping surveys of cold gas at these redshifts are likely to come to pass long before the last galaxy survey described here, it is reasonable to assume that the limits to cosmology will be set
by the number of available galaxies, rather than cosmic variance. This means that we need to design a survey that will produce a comprehensive census of the bulk of the galaxies in the epoch where galaxy formation begins; for the purposes of this exercise, that means achieving completeness down to the limit where the galaxy luminosity function peaks.

The first galaxies are thought to form during the reionization of the universe via a few different channels, all of which are sensitive to the degree to which primordial gas is enriched by the first generation of stars and the precise mechanisms by which it can cool to begin forming the stellar content of the first galaxies. Models for the first generation of galaxies suggest that there are two primary formation mechanisms: molecular cooling of H2 in so-called minihalos, with virial temperatures low enough (<10^4 K) to allow for the formation of molecular hydrogen (at z ~ 20), and less efficient atomic cooling somewhat later (at z ~ 10) in halos with virial temperatures above this threshold. Simulations and theoretical models exhibit a wide variety of predictions for the properties of these galaxies, ranging from the Qin et al. (2020) estimate that the peak of the luminosity function for these early systems is around M_{abs,UV} ~ -6 to M_{abs} ~ -8 during reionization to the Jaacks et al. (2019) simulations finding rest-frame luminosity functions that flatter fainter than about M_{abs} = -12.

The galaxy luminosity function at these redshifts is poorly constrained by current data (but of course will be much better known by the time of the final galaxy survey and completely determined by the final survey itself). Optical and NIR surveys (Atek et al. 2018; Bouwens et al. 2019) using the Hubble Space Telescope or deep images from Subaru constrain the luminosity function to M_{abs,UV} < -18, and the evidence for a turnover at the faint limit here is weak, at best (see, for example, Stark 2016). The abundance of early star-forming galaxies does impact the rate at which the universe reionizes and thus the optical depth to the cosmic microwave background, \( \tau \), which is well constrained. Consistency with Planck determinations of \( \tau \) appears to require that the rest-frame UV luminosity function keep rising until M_{UV} < -13.

From the above range, we adopt as our fiducial targets for the cosmological survey the most optimistic case in both redshift and absolute magnitude, corresponding to galaxies with M_{abs} = -12 at z = 10, which, for the case where the first sources are formed via atomic cooling as described above, captures the vast majority of the galaxies that exist in the universe near the end of the epoch of reionization; this corresponds to a limiting AB apparent magnitude at ~2 \( \mu \)m of 40.7. These sources are expected to have physical sizes\(^8\) of order 10 pc (Simon 2019). Extrapolating current UV rest-frame luminosity functions down to this limit typically yields source space densities of 1 Mpc\(^{-3}\); we note that at this density, without multitracer gains, for a Planck 2015 (Planck Collaboration et al. 2016) cosmology, Equation (8) indicates that the noise in the power spectrum becomes shot noise-dominated for \( k > 0.3 \) Mpc\(^{-1}\), meaning that the tracer density and not cosmic variance limits the cosmological constraining power on scales below 20 Mpc.

The flux of these objects at 2 \( \mu \)m, 2 \times 10^{-36} erg cm\(^{-2}\) s\(^{-1}\) Hz\(^{-1}\), is 10^3 times fainter than the typical zodiacal background near Earth in a square arcsecond. In our calculations, we use a fiducial value of the zodiacal background at 2 \( \mu \)m as measured near Earth (e.g., L2) of 0.1 MJy sr\(^{-1}\) = 1.6 \times 10^{-29} erg s\(^{-1}\) cm\(^{-2}\) Hz\(^{-1}\) arcsec\(^{-2}\) (Gorjian et al. 2000). Of course, the zodiacal background actually varies significantly over the sky, so, as with everything in this paper, these are only order-of-magnitude estimates of the numbers for a final galaxy survey. Evaluation of Equation (2) shows that, even with an ideal (\( Q = 1, R = 0, \epsilon = 1 \)) system, detecting such a source with only zodiacal light backgrounds would require a month of integration per band on a 50 m telescope. To get a sense of what is required to achieve a complete census of our fiducial M_{abs,UV} = -12 targets, we allow a total survey time of 10 yr and assume we can achieve an optical design capable of a 20 deg\(^2\) FOV. Coverage of 20,000 deg\(^2\) (essentially the entire extragalactic sky, as would be appropriate for the final galaxy survey) in the allotted time allows 3.2 hr total integration time per field, which, in turn, requires a 280 m diameter primary collecting area. We note that this is broadly consistent with recent work (Schauer et al. 2020) that claimed an ~100 m diameter telescope would be needed to detect the first luminous objects in the universe, Population III stars at an apparent magnitude (AB) of ~39. At z ~ 10, even a 10 pc source (on the low end of the size estimates for the galaxies we would use for the final cosmology survey) observed at 2 \( \mu \)m is resolved by a telescope of size \( D \sim 180 \) m. Thus, writing the survey and telescope parameters in terms of the fiducial survey parameters described above, Equation (2) simplifies to

\[
T_{\text{cosmo}}(\text{yr}) = 10^{10} \left( \frac{1}{N} \right) \left( \frac{N_{p}}{1} \right) \left( \frac{A_{o}}{5 \times 10^{-6} \text{arcsec}^{2}} \right) \times \left( \frac{A_{f}}{20,000 \text{deg}^{2}} \right) \left( \frac{1}{\epsilon} \right) \left( \frac{280 \text{m}}{D} \right)^{2} \times \left( \frac{20 \text{deg}^{2}}{A_{f}} \right) \left( \frac{S/N}{10} \right)^{2} \times \left( \frac{f_{o}}{1.6 \times 10^{-29} \text{erg s}^{-1} \text{cm}^{-2} \text{Hz}^{-1} \text{arcsec}^{-2}} \right) \times \left( \frac{2 \times 10^{-36} \text{erg s}^{-1} \text{cm}^{-2} \text{Hz}^{-1} \text{arcsec}^{-2}}{f_{o}} \right).
\]

(9)

If we have underestimated the sizes of the galaxies that contain cosmological information at these redshifts, and the true size is closer to 100 pc, the size \( A_{o} \) goes up accordingly, requiring a much larger mirror (~2 km) due to the lower surface brightness of the galaxies (for a fixed intrinsic brightness). Similarly, for the most challenging scenario in the range outlined above, where the luminosity function peaks at M_{abs,UV} = -6 galaxies forming in minihalos at z = 20, the apparent magnitude would be 49.1, with a source flux of \( f_{o} = 8 \times 10^{-40} \) erg s\(^{-1}\) cm\(^{-2}\) Hz\(^{-1}\). The required diameter increases proportionately, and the mirror size required to achieve a comprehensive census in the allotted time grows to a monstrous 50 km. Figure 1 shows a contour plot of the telescope size required for the final galaxy cosmology survey as a function of the properties (absolute magnitude and redshift of formation) of the earliest, faintest galaxies in the survey. It should also be noted that the above calculations establish a requirement for single-band photometry; here we do not

\(^8\) At the extreme depths of the last galaxy survey, the notion of the physical sizes of these galaxies may be complicated by, for example, the detection of the circumgalactic medium. See, e.g., Corlies et al. (2020) for recent developments on the understanding of the circumgalactic medium.
Despite this, source clustering will result in some significant blending between sources at similar redshifts. Given that the background levels are expected to be blended with other nearby sources, we speculate on the photometric multiplexing capabilities of future instruments, which could mitigate the substantially stronger requirements associated with even low-resolution spectroscopy.

So far, we have assumed that the usable galaxy number density is limited only by the sensitivity and resolution of the survey. In modern surveys, however, a substantial fraction of the sources are typically blended with other nearby galaxies, reducing the number of galaxies where shapes or photometry can be measured accurately enough for clustering or lensing measurements. For example, for the LSST, with an r-band limiting magnitude of $\sim 27.5$, roughly one-third of the galaxy population is expected to be blended with other nearby sources (Chang et al. 2013). Here, while the source density is astronomically higher than that available to existing programs, the corresponding improvement in angular resolution means that the bulk of the additional population consists of sources with physical sizes of $10-100$ pc. At our fiducial physical resolution densities ($1$ Mpc$^{-3}$, comoving), assuming every source is resolved, the entirety of the galaxy sample ($\sim 5 \times 10^{12}$ galaxies, 0$''$02 typical radius) covers about $1\%$ of the sky. Despite this, source clustering will result in some significant blending between sources at similar redshifts. Given that the state of the art in deblending algorithms has advanced quickly over the last decade (see, for example, Melchior et al. 2018), however, it seems possible that much additional algorithmic progress will be made before a survey like that described here comes to pass. For this reason, we do not incorporate limitations due to blending in our forecasts.

It is clear that to extract all of the information about cosmology encoded in the shapes and positions of galaxies would require an enormous telescope. This would likely be a key technical and cost driver of the final galaxy survey.

Equation (9) is useful in that it shows us where the lever arms are on the technology and survey parameters to configure a telescope (or a fleet of $N$ telescopes, as the galaxies in question are resolved for $D < 200$ m) to perform the last galaxy survey. While the universe will give us $f_\nu$, and extracting all of the information might require maximizing $A_\nu$, other aspects of this equation can be traded against each other. Below, we explore some of these trade-offs, including mirror size $D$, focal plane size $A_f$, and novel orbits for reducing $f_\nu$ (a factor that could conceivably lower the required survey time $T$ by up to 2 orders of magnitude).

3.3. Galaxy Evolution

The goals of galaxy formation and evolution studies are constantly changing as new information is provided by progressively wider and deeper surveys. It is uncertain what the major open questions will be when we are at the technological point of considering having a broadband photometric measurement of virtually every kind of galaxy in the universe. Some questions one might envision today include what the luminosity function and color distribution of the first galaxies were and how these distributions varied with environment. To achieve these possible “end goals,” we will need to detect and measure the luminosities and colors of the first, faintest galaxies that formed. Here we consider what the hypothetical, “most challenging” class of galaxies might look like and what resources would be needed to study them.

A galaxy is generally defined as a collection of stars that is internally bound to a dark matter halo. Galaxies with only a few hundred stars have been identified in the Local Group. These galaxies appear to have formed the stars we observe today in an initial burst at high redshift ($z > 10$) with rest-frame UV luminosities estimated to be $M_{UV} \sim -5$ and have remained inactive since then (Weisz & Boylan-Kolchin 2017). Assuming a fiducial “first redshift” of $\sim 15$, these galaxies would have had an apparent magnitude of $\sim 49$ at our fiducial observed wavelength of $2 \mu$m. This corresponds to a flux of $f_\nu = 8 \times 10^{-40}$ erg cm$^{-2}$ s$^{-1}$ Hz$^{-1}$. However, we note that these Local Group relics certainly do not represent the very first galaxies. Ultrafaint Local Group dwarf galaxies have finite stellar metallicities, indicating that they must have formed in preenriched gas. The initial burst of star formation that enriched the gas that the present-day stars formed in likely had a different luminosity and spatial extent from the ancient surviving stars. Despite this, we select the Local Group ultrafaint dwarf galaxy analogs as our fiducial standard for the most challenging galaxies to observe for the purposes of this work. We do so because of the large theoretical uncertainties regarding galaxies formed of Population III stars and the lack of observational guidance. Of course, as we progress toward the final galaxy survey in the coming decades, our understanding of the most challenging galaxies to observe will likely evolve with our knowledge.

Typical studies that answer the sorts of galaxy formation questions outlined in the beginning of this section aim to measure the luminosity function in bins with uncertainties ranging from $\sim 1\%$ to $10\%$ bin$^{-1}$. Uncertainties in galaxy luminosity function studies are driven by flux precision, sample size, cosmic variance, and the ability to estimate observational completeness. Here we assume that the observational completeness can be understood accurately in the case of a blank-field survey. Therefore, we consider the survey area that would
be necessary to obtain a sufficient sample size in order to obtain
\( \sim 1\% - 10\% \) precision on the number of galaxies as a function of
luminosity. This would require bins of \( \sim 100 \) galaxies for 10\%
precision and 10,000 galaxies for 1% precision.

The spatial number densities of ultrafaint dwarf progenitors at
high redshift are extremely uncertain. This, in turn, drives a
large uncertainty in the survey area necessary to observe a
sufficiently large number of objects to drive down the Poisson
uncertainty. Extrapolations based on the luminosity function of
Local Group ultrafaint dwarf galaxies seem to indicate that the
number density of the faintest objects may be as high as \( \sim 100 \)
Mpc\(^{-3} \) at \( z \sim 15 \) (see, e.g., Kopevov et al. 2008; Simon 2019).
In contrast, many theoretical studies predict a turnover in the
UV luminosity function such that ultrafaint dwarf progenitors
are actually relatively rare at high redshift. In this “pessimistic”
scenario, the number density of these objects might be as low
as \( 10^{-2} \) Mpc\(^{-3} \) (see, e.g., Yung et al. 2019). Thus, the necessary
survey area varies by 5 orders of magnitude between the
optimistic and pessimistic cases for the number density of the
earliest galaxies on the sky. At the highest potential surface
densities of these galaxies, blending between the sources could
become problematic for the analysis; it is beyond the scope of
this paper to address the algorithms necessary for deblending
such sources.

We assume here the more stringent goal of a 1% uncertainty
on the measurement of the luminosity function in the faintest
bin, noting that the survey area would change significantly if
the less stringent 10% goal was adopted (a factor of 100 times
smaller in survey area and thus a 100 times faster survey). We
assume that a redshift slice of \( \delta z = 0.1 \) is required; this
corresponds to a few Myr at \( z = 15 \) and is sufficient because
this is the lifetime of the shortest-lived stars and thus the fastest
we could expect galaxies to evolve with redshift. Thus, a given
redshift slice at \( z \sim 15 \) represents \( \sim 10 \) Mpc in projection
(comoving). If the universe was completely uniform (without
cosmic variance), given the angular diameter distance of
\( \sim 3 \) kpc arcsec\(^{-1} \) at \( z \sim 15 \), we would need to observe 0.1 deg\(^2 \)
in the optimistic case in which the faintest galaxies are
abundant and 1000 deg\(^2 \) in the pessimistic case in which the
faintest galaxies are rare, in order to obtain a volume containing
sufficient numbers of objects to drive down the Poisson
uncertainties and extract the usable information encoded in the
galaxies. To describe a fiducial last galaxy survey aimed at
galaxy evolution, we could pick the point midway (on a
logarithmic scale) between the optimistic and pessimistic cases,
setting the survey area at 10 deg\(^2 \). However, the above
estimates do not take into account cosmic variance. When we
calculate the cosmic variance contribution to the total galaxy
number counts in slices of \( \delta z = 0.1 \) over the fiducial survey
area following (Robertson 2010), we find that cosmic variance
dominates the error in the counts for survey areas of order a
square degree or smaller, pushing the required area to achieve
1% precision to \( \sim 20 \) deg\(^2 \). Thus, we set this as the fiducial area
of our final galaxy evolution survey. We again assume a
fiducial galaxy size of 10 pc. These galaxies have a larger
apparent size at \( z \sim 15 \) than they do for the cosmology survey
above at \( z \sim 10 \) and will therefore still be resolved by the large
telescope that would be required for the final galaxy evolution
survey. We thus calculate the time needed for a single-band
final galaxy evolution survey. In reality, for some aspects of
galaxy evolution (e.g., star formation rates), we will need
spectral coverage as described in Section 2.2, meaning the
numbers below will have to increase by a factor of \( N_g \sim 5 - 20 \)
or we will have to have detectors that do wavelength
multiplexing. Thus, we can again put fiducial numbers into
Equation (7) to give
\[
T_{\text{gal-ev}} (\text{yr}) = 10 \left( \frac{1}{N} \right) \left( \frac{N_g}{1} \right) \left( \frac{A_o}{8 \times 10^{-6} \text{arcsec}^2} \right) \times \left( \frac{A_r}{20 \text{deg}^2} \right) \left( \frac{1}{\epsilon} \right) \left( \frac{13,000 \text{ m}}{D} \right)^2 \times \left( \frac{20 \text{deg}^2}{A_f} \right) \left( \frac{\text{S/N}}{10} \right)^2 \times \left( \frac{1.6 \times 10^{-29} \text{erg s}^{-1} \text{cm}^{-2} \text{Hz}^{-1} \text{arcsec}^{-2}}{f_o} \right) \times \left( \frac{8 \times 10^{-40} \text{erg s}^{-1} \text{cm}^{-2} \text{Hz}^{-1}}{f_o} \right)^2.
\]

Thus, achieving single-band photometry of sufficient
\( M_{\text{abs,UV}} \approx -5 \) galaxies at \( z = 15 \) would require 10 yr of
integrated on a 13 km diameter telescope (see Figure 2). Even
readers who held a glimmer of hope in the previous section
regarding the future feasibility of \( \sim 200 \) m space telescopes may
dishearten by this figure.

However, nature has already shown us that it provided
magnifying glasses (i.e., galaxy clusters) to study very high
redshift objects. Current programs that use massive galaxy
clusters as lenses are able to survey around 500 Mpc\(^3 \) per cluster
at 5 mag of amplification (Atek et al. 2018). Several times \( 10^5 \)
such clusters exist above \( 10^{15} \)M\(_{\odot} \) at \( z < 0.7 \). The cosmology
survey described above reaches a depth of 40.7 mag. The
galaxy evolution survey described above reaches a magnitude of 49;
with a factor of 5 mag in magnification, this means that we must
design a survey \( 49 - 5 = 44.7 \) mag deeper than the
cosmology survey (or a factor of \( \sim 21 \) greater in exposure time)
to reach the required depth of the final galaxy evolution survey.

Figure 2. Required telescope aperture to complete the final galaxy evolution survey described in Section 3.3 to a given absolute magnitude and redshift in 10 yr. This assumes a 20 deg\(^2 \) FOV and a characteristic galaxy size of 10 pc. This plot is for typical background levels at L2. This survey does not take into account the \( \sim 5 \) mag gain due to gravitational lensing discussed in the text. The fiducial galaxy evolution survey as in Equation (10) is marked with a white dot.
If we use the same 280 m aperture, 20 deg² focal plane telescope as described in Section 3.2, this means we need about 67 hr pointing⁻¹ to reach the required depth. If each cluster magnifies a volume of 500 Mpc³ and the number of “first galaxies” is between 0.01 and 100 Mpc⁻³, we need between 0.2 and 2000 clusters to reach the 10,000 galaxies we estimate are needed above to complete the galaxy evolution survey. If a single cluster suffices, we need only 67 additional hr (one pointing) to complete the galaxy evolution survey. If we assume that there are about two such clusters per square degree on the sky, each 20 deg² pointing would capture ~40 clusters, and we would need 50 pointings to image 2000 clusters (our pessimistic estimate). This would take about 5 months on this telescope. Thus, using the same telescope described in Section 3.2 and leveraging the incredible power of gravitational lensing, the final galaxy evolution survey might simply be a several-day to several-month perturbation on the cosmology survey.

3.4. SN

SN have long been a probe of cosmology and galaxy evolution, with these explosions briefly outshining their host galaxies. Type Ia SN (SN Ia) were used to discover the accelerating expansion of the universe in the 1990s (Riess et al. 1998; Perlmutter et al. 1999). An obvious “end” for any survey program involving SN Ia would be to observe the earliest SN Ia in the universe. The most massive SN Ia progenitors are thought to be about 10M☉. If we assume about 5 Myr for the mass transfer necessary to make the progenitor go SN, a 25 Myr lifetime for an ~10M☉ main-sequence star, we could get an SN Ia as early as ~30 Myr after the first Population II stars. The time it takes to form Population II stars is somewhat uncertain, with the lowest estimates about 220 Myr. Thus, about 250 Myr after the big bang would be the earliest we could have an SN Ia. For a universe with H₀ = 67.74, Ω₀ = 0.309, and Ωₐ = 0.691, this corresponds to z ≈ 16 (Wright 2006). At low redshifts, the light curve for SN Ia spreads over ~50 days. Thus, the (1 + z) time dilation means that we would need to measure the light curves of these earlier SN Ia over the course of 2~3 yr rather than ~2 months. Wright (2006) showed that the ratio of the luminosity distance Dₗ for the aforementioned cosmology at z = 16 to z = 1 is a factor of ~25. Thus, to mimic the SN Ia survey of Roman (for example) would require a mirror diameter of 25 times that of Roman’s 2.4 m mirror; a 60 m space telescope observing at ~20 μm (~1 + z times the wavelength of Roman’s survey) would be able to observe every unobscured SN Ia in the universe. If the observations are done at NIR wavelengths (~2 μm), we may need an additional order of magnitude in either exposure time or collecting area to mimic the Roman survey due to lower flux in the rest-frame UV (see, e.g., Foley et al. 2016). SN Ia rates have only been measured out to z ≈ 2.5 (Rodney et al. 2014), and there is insufficient knowledge of the star formation density to even estimate rates out to the earliest possible SN Ia at z ~ 16. Thus, any survey aimed at getting the earliest possible SN Ia would require periodic observations of some predefined field (which could be up to the entire extragalactic sky, to piggyback on the other proposed surveys above at a cadence that would allow light curves to be measured over the course of several years).

SN Ia are expected to be much rarer than other types of SN at high redshift. Therefore, a much better tracer of galaxies in the early universe would be core-collapse SN (CCSN) or Population III SN, as detailed in Mesinger et al. (2006). Those authors calculated the rates of SN visibility for a hypothetical James Webb Space Telescope (JWST) survey extending to z > 16. The rates of these types of SN at high redshift have much more robust predictions than SN Ia, and de Souza et al. (2014) provided predicted SN rates for various types of SN out to z ~ 25. Numerous studies have shown that JWST is able to image these SN to even the faintest redshifts but is hampered by a small FOV and limited lifetime in the case of the highest redshifts due to time dilation of the events (see, for example, de Souza et al. 2013, 2014; Wang et al. 2017; Hartwig et al. 2018). A joint Roman/Subaru telescope survey over 5 yr would discover a handful of SN at z > 6 (Moriya et al. 2019). However, sampling the light curves of SN at z ~ 20 would require a survey that spanned a decade or more (Hartwig et al. 2018). The occurrence rates are estimated to be roughly constant with redshift over the range 10 ≤ z ≤ 25 (within an order of magnitude), with a Mpc³ size box having one per million years to one per billion years, depending on the kind of SN (de Souza et al. 2014). Thus, an all-sky survey with a JWST or larger-sized telescope could find tens of thousands of SN at 10 < z < 25 (for example) each year. A desire to end SN surveys by viewing every visible SN in the universe would thus drive survey duration (to a decade or more) and area.

4. Mission Architecture

4.1. Enabling Advances in Technology

Equation (6) illustrates the relevant factors in determining the time for a survey to reach the notional point-source depth. Similarly, the relevant factors for extended sources are listed in Equation (7). Which factors can we expect to work with to achieve the hugely ambitious survey outlined?

4.2. Reducing Background

Given that the time to complete a survey to a given depth and S/N scales with the sky background, one way to minimize survey time is to minimize sky background. Of course, a much lower background is one of the key reasons space telescopes are so effective. The background in space⁷ at optical and NIR wavelengths, while much lower than that from the ground, is dominated by zodiacal light emission from scattered dust in our solar system. This zodiacal dust is an optically thin disk; thus, the thermal emissivity and visible reflected flux scale with dust density. This implies options to further reduce the sky background for future telescopes beyond what is available to telescopes in Earth orbit or L2. Fixsen & Dwek (2002) showed that at 2 au (in the plane of the solar system), the zodiacal dust background is a factor of ~5 lower compared to the dust background at 1 au. Staying within the ecliptic plane but moving out beyond the asteroid belt (i.e., beyond ~4 au) would provide even lower zodiacal backgrounds (up to a factor of ~10–100; Poppe 2016). Significant reductions can also be achieved by going out of the ecliptic; Fixsen & Dwek (2002) showed a factor of ~50 reduction in the zodiacal dust by going ~1 au out of the ecliptic plane. Thus, a telescope outside of the ecliptic plane, possibly beyond the asteroid belt, would provide significantly lower sky background and thus faster, more sensitive surveys. Results from CIBER (Matsuura et al. 2017)

⁷ Backgrounds for ground-based telescopes are much larger, meaning that the final galaxy survey will not be feasible from the ground.
show that the integrated stellar light (ISL) is an order of magnitude lower than the zodiacal light at 1–2 μm, and the diffuse galactic light (DGL) is another order of magnitude lower than that (i.e., 2 orders of magnitude less than the zodiacal light). Thus, factors of 50–100 reduction in backgrounds are possible by positioning a telescope out of the ecliptic (and perhaps beyond the asteroid belt); it is beyond the scope of this paper to explore minimizing the DGL by putting a telescope outside of the Milky Way. We show the relation between the telescope size needed for the final cosmology survey described in Section 3.2 and the sky background (for ground, L2, and a factor of 50 below L2 levels) in Figure 3.

As we noted above, Equation (3) and the equations that follow assume that the observations for the final galaxy survey are background-limited due to the very faint sources being observed. However, Figure 3 shows that for the large diffraction-limited telescopes being considered, this assumption starts to fail, and the curves flatten out as the background gets lower. For very small, but resolved (due to the large telescope diameter $D$) sources, the errors start to become dominated by source counts (which are concentrated in a few pixels), rather than background (which becomes lower for each pixel as $D$ increases and the pixel scale decreases correspondingly). Furthermore, the background numbers we use in this paper, like much of what we suppose, may be optimistic, and work remains to be done to devise telescopes and observing strategies that would minimize these backgrounds (for example, by excluding some region around stars to minimize ISL). Thus, for the final galaxy survey, there will be a trade-off between telescope size $D$, number of telescopes, survey strategy, and telescope location (driving $f_{\text{S}}$) that goes beyond the level of detail considered in this paper.

4.3. Extremely Large Focal Plane

For a fixed focal plane area (as used in our nominal survey described in Equation (9)), the physical size of the focal plane and number of pixels will be determined by the size $D$ of the telescope’s primary mirror and the physical size of the pixels if we assume diffraction-limited imaging. The PSF size is given by the familiar $1/(2D)$. Since we are trying to get estimates to an order of magnitude, we can simplify this to assume that each pixel must have an angular size of roughly $10^{-5}$ rad. The linear size of the focal plane, as measured in pixels (where $N_{\text{pix}}$ is the total number of pixels), is thus

$$N_{\text{pix}} = \frac{\sqrt{\lambda}}{D}.$$  \hspace{1cm} (11)

Since both aperture size and focal plane size are typically large drivers of telescope cost, we consider here a scaling based on a fleet of relatively modest-sized 10 m telescopes (a fleet of such telescopes to finish the final galaxy survey within the professional lifetime of an astronomer). For a telescope with $D = 10$ m observing at 2 μm, a FOV of 20 deg$^2$ would require 0.15 terapixels (150,000,000,000 pixels). This leads to a scaling relation where the number of terapixels is given by

Number of Terapixels = 0.15

$$\times \left( \frac{A_f}{20 \text{ deg}^2} \right) \left( \frac{D}{10 \text{ m}} \right)^2 \left( \frac{2 \mu\text{m}}{\lambda} \right)^2.$$  \hspace{1cm} (12)

If we assume a physical pixel size of 5 μm, then a 0.15 terapixel focal plane would have a (relatively modest-sounding) physical size of 3.8 m$^2$, or ~2 m on a side. The linear dimension of the focal plane size scales linearly as the size of the pixels and the square root of the number of pixels. Of course, the telescope needed for the last galaxy survey, as calculated above, would be much bigger if it was meant to resolve the smallest, faintest galaxies in the survey. An aperture of $D = 200$ m would require 60 terapixels.

We have assumed in our calculations that we have essentially perfect detectors. This means detectors with 100% quantum efficiency, zero read noise, and zero dark current. Note that for the survey in Section 3.2, the telescopes only capture hundreds of photons for the faintest sources, so we do not worry about detector saturation here, even with very long exposures. Furthermore, from Equation (1), where $S_s$ and $S_F$ depend on mirror diameter $D$ but $R$ and $S_F$ do not, detector noise will be subdominant at very large aperture sizes. Nonetheless, one area of technical development needed for the final galaxy survey is to push for enormous focal planes made of pixels with nearly

---

8 An aperture of ~180 m is needed to resolve the smallest galaxies in the last galaxy survey; this could be achieved either with a mirror that size or via interferometry from smaller telescopes that achieve an ~180 m baseline. It is beyond the scope of this paper to explore this trade-off.
perfect noise and efficiency properties. Focal planes of the unprecedented size being discussed here would entail engineering challenges related to power, cooling, and heat dissipation that are beyond the scope of this paper to address. Furthermore, we have also only calculated the survey times necessary for a single band, whereas with today’s techniques and detectors, we would certainly have $N_D > 1$. Advances in detectors such as microwave kinetic inductance detectors (see, e.g., Szypry et al. 2017) could allow for spectral as well as flux information to be acquired simultaneously, greatly increasing the spectral multiplexing ability of the telescope doing the last galaxy survey.

4.4. Extremely Large Aperture

The sensitivity of a diffraction-limited telescope to unresolved sources scales as $D^4$, as shown in Equation (4). The rapid gain in sensitivity with aperture is due to a combination of the $D^2$ gain in collecting area and the ability to focus that light onto a smaller area of the detector (with area scaling like $D^{-2}$), thus dramatically reducing the sky background under the source. As long as the observations remain background-limited and the sources are unresolved, this scaling pertains. However, this scaling assumes that the faintest sources of interest remain pointlike even at large apertures, and that the observations can remain background- (rather than read noise–) limited. Both of these assumptions break down at the aperture sizes discussed above. The desire to measure the weak lensing shapes of galaxies pushes us to resolve those galaxies for the cosmology survey described above. However, even if that were not a driver, we have shown that a single-band 10 yr survey could require a mirror diameter sufficient to resolve our faintest, most distant sources. In the case of these resolved sources, the sensitivity scales as $D^2$. Thus, the mirror diameter is a large driver of the power of the last galaxy survey no matter what resolution we desire. Given the dramatic scaling with diameter, the aperture may dominate all other factors in the ability to reach a given source depth in a large survey in a given time.

It is also a technical challenge to understand whether diffraction-limited telescope performance and the requisite optical stability could be achieved in space with extremely large apertures. Moreover, a very large aperture telescope would likely be a slow survey telescope due to the challenges of slewing, settling, etc. This would likely break our assumption of a telescope with high efficiency ($\epsilon \approx 1$). Multiple smaller-aperture telescopes could reach the required depths, but an aperture of nearly 200 m would be required to resolve 10 pc sources at $z > 10$. Thus, a final survey would need to balance all of these factors—aperture, number of telescopes, survey efficiency, background level, and detector performance.

4.5. Data Volume

The data volume for the telescope(s) taking the final galaxy survey will be enormous. Assuming a 0.15 terapixel focal plane (Section 4.3) and 16 bits pixel$^{-1}$ (the number for the next generation of H4RG detectors planned for Roman and a common number of astronomical detectors), each image would be 300 GB. If we assume that 100 s exposures are taken continuously by the telescope, this would require a continuous data transmission rate of $\sim 25$ Gbps in order to download all of the data. Of course, given the scaling relation in Equation (12), this could go up by a factor of $28^2 \approx 800$ for a mirror size that is 280 m instead of 10 m. A 10 yr survey with 100 s exposures on a 0.15 terapixel focal plane would correspond to nearly 1000 PB of data. NASA’s Deep Space Optical Communications has plans to demonstrate 267 Mbps from a distance of 0.5 au. Thus, a multiple orders of magnitude increase in optical communications data rate and an order of magnitude increase in optical communications range would be needed to accommodate the final galaxy survey.

5. Summary and Conclusions

We introduced a generic exposure time calculation for images of both resolved and unresolved faint astronomical sources. We used this equation, with some simplifying assumptions, to solve for the time needed to perform a survey reaching $S/N = 10$ on objects of a certain flux with a given sky background. This allowed us to show the scaling with telescope aperture and survey area. We then identified three scientific scenarios in which a logical end of galaxy surveys could be defined. For cosmology, we posit that the information content of the universe would be saturated with a survey that achieves completeness down to the limit where the galaxy luminosity function peaks. For galaxy evolution, we posit that a survey of $\sim 10,000$ of the earliest protogalaxies (at their time of formation) that are analogs to conglomerations of $\sim 100$ stars in our Local Group would suffice to answer extant questions in galaxy evolution. For SN, we would like a survey that could see any SN Ia or CCSN anywhere in the visible universe and follow that SN through its entire light curve. We showed that for the cosmology survey, with optimistic assumptions about the redshift and intrinsic brightness of the earliest useful sources, it would take a 20 deg$^2$ FOV and a 280 m aperture to perform a single-band survey in 10 yr for the typical sky background a telescope at L2 sees. If the luminosity function peaks at fainter galaxies or higher redshift, the required aperture could go up by orders of magnitude. Similar calculations for the galaxy evolution survey showed that the much fainter galaxies required a much larger telescope (13 km) for a smaller survey. However, we showed that by making use of gravitational lensing magnification, we could answer the same galaxy evolution questions in a survey of a few days to a few months using the 280 m cosmology survey telescope. For SN, the requirements in aperture are relatively modest, and the 280 m telescope would easily accommodate an SN survey in conjunction with the cosmology survey above; time dilation of the light curves pushes for a survey time of more than a decade.

Having defined the last galaxy survey (or surveys), we outlined the most difficult technical challenges for achieving that survey. One promising avenue for reducing the requirements for the last galaxy survey would be lowering the observed sky background, which could be done by going a few au from the Earth or an au outside of the plane of the solar system. This would reduce the observed background by a factor of 50, enabling a factor of $\sim 7$ reduction in mirror diameter. We also identify that huge advances in telescope aperture, large focal planes with trillions of pixels, detector properties (including noise, $Q$, and wavelength multiplexing), and data transmission would be required to make even the most optimistic version of the last galaxy survey tractable. However, all of these technical areas are ones that would have a myriad of benefits in astronomy and other space applications, and we urge.

---

9. [https://www.nasa.gov/sites/default/files/atoms/files/fs_dsoc_factsheet_150910.pdf](https://www.nasa.gov/sites/default/files/atoms/files/fs.dsoc_factsheet_150910.pdf)
the community to continue the march toward extracting the available information content from galaxies in the universe.

We thank the JPL Blue Skies Program run by Leon Alkalai, Blue Skies Program manager Adrian Stoica, and JPL’s Chief Technology and Innovation Officer Tom Soderstrom for useful discussions and funding to pursue the ideas in this paper. This research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration (80NM0018D0004). JPL is operated under contract for NASA by Caltech. We thank Steven Rodney for useful discussions about the earliest SN. We thank Bertrand Mennesson and Asantha Cooray for discussions about zodiacal backgrounds. Early discussions about ending galaxy surveys with David Schlegel helped formulate the ideas that led to this paper. We thank Andrew Benson and Kris Pardo for useful comments on the paper draft. J.R. thanks IPMU for a place to think and discuss the ideas that led to this paper. We thank the anonymous referee for enthusiasm about the subject matter and helpful suggestions to improve clarity.

ORCID iDs
Jason D. Rhodes @ https://orcid.org/0000-0002-4485-8549
Eric Huff @ https://orcid.org/0000-0002-9378-3424
Daniel Masters @ https://orcid.org/0000-0001-5382-6138
Anna Nierenberg @ https://orcid.org/0000-0001-6809-2536

References
Akeson, R., Armus, L., Bachelet, E., et al. 2019, arXiv:1902.05569
Atek, H., Richard, J., Kneib, J.-P., & Schaerer, D. 2018, MNRAS, 479, 5184
Beckwith, S. V. W., Stiavelli, M., Koekemoer, A. M., et al. 2006, AJ, 132, 1729
Bouwens, R. J., Stefanon, M., Oesch, P. A., et al. 2019, ApJ, 880, 25
Chang, C., Jarvis, M., Jain, B., et al. 2013, MNRAS, 434, 2121
Corlies, L., Peeples, M. S., Tumlinson, J., et al. 2020, ApJ, 896, 125
DESI Collaboration, Aghamousa, A., Aguilar, J., et al. 2016, arXiv:1611.00036
de Souza, R. S., Ishida, E. E. O., Johnson, J. L., Whalen, D. J., & Mesinger, A. 2013, MNRAS, 436, 1555
de Souza, R. S., Ishida, E. E. O., Whalen, D. J., Johnson, J. L., & Ferrara, A. 2014, MNRAS, 442, 1640
Finken, D. J., & Dwek, E. 2002, ApJ, 578, 1009
Foley, R. J., Pan, Y.-C., Brown, P., et al. 2016, MNRAS, 461, 1308
Gorjian, V., Wright, E. L., & Chary, R. R. 2000, ApJ, 536, 550
Hartwig, T., Bromm, V., & Loeb, A. 2018, MNRAS, 479, 2202
Ilbert, O., Capak, P., Salvato, M., et al. 2009, ApJ, 690, 1236
Jaacks, J., Finkelstein, S. L., & Bromm, V. 2019, MNRAS, 488, 2202
Koposov, S., Belokurov, V., Evans, N. W., et al. 2008, ApJ, 686, 279
Laureijs, R., Amiaux, J., Arduini, S., et al. 2011, arXiv:1110.3193
LSST Science Collaboration, Abell, P. A., Allison, J., et al. 2009, arXiv:0912.0201
Masters, D., Capak, P., Stern, D., et al. 2015, ApJ, 813, 53
Matsusura, S., Arai, T., Bock, J. J., et al. 2017, ApJ, 839, 7
McDonald, P., & Seljak, U. 2009, JCAP, 10, 007
Melchior, P., Moolekamp, F., Jerdee, M., et al. 2018, A&C, 24, 129
Mesinger, A., Johnson, B. D., & Haiman, Z. 2006, ApJ, 637, 80
Moriya, T. J., Wong, K. C., Koyama, Y., et al. 2019, PASJ, 71, 59
Perlmutter, S., Aldering, G., Goldhaber, G., et al. 1999, ApJ, 517, 565
Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 594, A13
Poppe, A. R. 2016, Icar, 264, 369
Qin, Y., Mesinger, A., Park, J., Greig, B., & Munoz, J. B. 2020, MNRAS, 495, 123
Riess, A. G., Filippenko, A. V., Challis, P., et al. 1998, AJ, 116, 1009
Robertson, B. E. 2010, ApJL, 716, L229
Rodney, S. A., Riess, A. G., Strolger, L.-G., et al. 2014, AJ, 148, 13
Schauer, A. T. P., Drory, N., & Bromm, V. 2020, arXiv:2007.02946
Seljak, U. 2009, PhRvL, 102, 021302
Simon, J. D. 2019, ARA&A, 57, 375
Stark, D. P. 2016, ARA&A, 54, 761
Szypryt, P., Meeker, S. R., Coiffard, G., et al. 2017, OExpr, 25, 25894
Wang, L., Baade, D., Baron, E., et al. 2017, arXiv:1710.07005
Weisz, D. R., & Boylan-Kolchin, M. 2017, MNRAS, 469, L83
Wright, E. L. 2006, PASP, 118, 1711
Yung, L. Y. A., Somerville, R. S., Popping, G., et al. 2019, MNRAS, 490, 2855