A Synthetic Roman Space Telescope High-Latitude Imaging Survey:
Simulation Suite and the Impact of Wavefront Errors on Weak Gravitational Lensing

M. A. Troxel,1⋆ H. Long,2,3 C. M. Hirata,2,3,4 A. Choi,2,3 M. Jarvis,5 R. Mandelbaum,6
K. Wang,1 M. Yamamoto,1 S. Hemmati,7 P. Capak8,9
1 Department of Physics, Duke University, Durham, NC 27708, USA
2 Center for Cosmology and Astro-Particle Physics, The Ohio State University, 191 West Woodruff Avenue, Columbus, OH 43210, USA
3 Department of Physics, The Ohio State University, 191 West Woodruff Avenue, Columbus, OH 43210, USA
4 Department of Astronomy, The Ohio State University, 140 West 18th Avenue, Columbus, OH 43210, USA
5 Department of Physics and Astronomy, University of Pennsylvania, Philadelphia, PA 19104, USA
6 McWilliams Center for Cosmology, Department of Physics, Carnegie Mellon University, Pittsburgh, Pennsylvania 15213, USA
7 Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109, USA
8 IPAC, Mail Code 314-6, California Institute of Technology, 1200 East California Boulevard, Pasadena, CA 91125, USA
9 Cosmic Dawn centre (DAWN), Niels Bohr Institute, University of Copenhagen, Juliane Maries vej 30, DK-2100 Copenhagen, Denmark

7 December 2020

ABSTRACT

The Nancy Grace Roman Space Telescope (Roman) mission is expected to launch in the mid-2020s. Its weak lensing program is designed to enable unprecedented systematics control in photometric measurements, including shear recovery, point-spread function (PSF) correction, and photometric calibration. This will enable exquisite weak lensing science and allow us to adjust to and reliably contribute to the cosmological landscape after the initial years of observations from other concurrent Stage IV dark energy experiments. This potential requires equally careful planning and requirements validation as the mission prepares to enter its construction phase. We present a suite of image simulations based on GALSIM that are used to construct a complex, synthetic Roman weak lensing survey that incorporates realistic input galaxies and stars, relevant detector non-idealities, and the current reference five-year Roman survey strategy. We present a first study to empirically validate the existing Roman weak lensing requirements flowdown using a suite of 12 matched image simulations, each representing a different perturbation to the wavefront or image motion model. These are chosen to induce a range of potential static and low- and high-frequency time-dependent PSF model errors. We analyze the measured shapes of galaxies from each of these simulations and compare them to a reference, fiducial simulation to infer the response of the shape measurement to each of these modes in the wavefront model. We then compare this to existing analytic flowdown requirements, and find general agreement between the empirically derived response and that predicted by the analytic model.

Key words: gravitational lensing: weak – large-scale structure of Universe – techniques: image processing

1 INTRODUCTION

The nature of dark energy, which drives the accelerated expansion of the Universe, remains one of the most fundamental mysteries in physics twenty years after its discovery (Riess et al. 1998; Perlmutter et al. 1999; Albrecht et al. 2006; Frieman et al. 2008; Weinberg et al. 2013). A number of new experiments have been undertaken to probe dark energy using a variety of physical phenomena, including baryon acoustic oscillations, numbers and masses of galaxy clusters, galaxy clustering, redshift-space distortions, Type Ia supernovae, and weak gravitational lensing. Current-generation experiments are limited to some subset of these probes, but have already begun to expose interesting questions about the soundness of our standard cosmological model, Lambda-Cold Dark Matter (LCDM), that will require more and better data in all of these probes to resolve. The Nancy Grace Roman Space Telescope (Roman)1,2 has been designed to take advantage of all of these probes to study dark energy and test general relativity with unprecedented systematic control (Spergel et al. 2015; Akeson et al. 2019; Dore et al. 2019).

Weak gravitational lensing is a particularly powerful cosmological probe that is sensitive to both the expansion of the Universe and the growth of large-scale structure (Bartelmann & Schneider 2001; Mandelbaum 2018). In the past few years, the current generation of ground-based weak lensing experiments like the Dark Energy Sur-

⋆ E-mail: michael.troxel@duke.edu

© 2019 The Authors

1 Roman was formerly named the Wide-Field Infrared Survey Telescope (WFIRST).
2 http://roman.gsfc.nasa.gov
M. A. Troxel et al.

2 Roman BACKGROUND

We now proceed to describe requirements and the role of this suite of image simulations in verifying that the requirements flowdown is correct. We begin with a description of weak lensing in Roman that emphasizes the issues most closely tied to the image simulations (§2.1), and a high-level review of the requirements process in a cosmology project (§2.2). There we describe where in this process we need the mapping between the wavefront error and galaxy ellipticities, \( \partial e_i / \partial \psi_j \) (where \( \psi_j \) denotes a Zernike mode of the wavefront error). This mapping was obtained using a simplified analytic model, calibrated by toy simulations, in the Phase A requirements flowdown; this approach is described at a high level in §2.3, with technical details placed in the appendices. In the rest of this paper, we will use much more advanced image simulations, based on the GALSim package, to estimate \( \partial e_i / \partial \psi_j \).

2.1 Roman weak lensing

The Roman weak lensing program has undergone significant evolution over the past decade (Green et al. 2011, 2012; Spergel et al. 2013, 2015; Doré et al. 2018; Akeson et al. 2019), but the basic philosophy has not changed. The next major advance in cosmology from weak lensing will require unprecedented control of systematic errors in photometric measurements (this includes, but is not limited to, shape measurement and PSF corrections). Roman will make this measurement with a thermally controlled telescope from beyond low Earth orbit, where the PSF can be made both stable and small. The imaging observations will be carried out in multiple filters and will have a cross-linked observing strategy within each filter to enable multiple internal cross-checks in the weak lensing signal.

The current Reference Survey in the Roman Science Requirements Document (SRD)\(^3\) envisions shape measurements in 3 filters (J129, H158, and F184), where the PSF is at least half-Nyquist sampled (i.e., pixel size \( < \lambda / D \); Nyquist sampling would be \( \lambda / 2D \)). Here F184 is the reddest filter on Roman, spanning 1.68–2.00 \( \mu \)m; it is between ground-based \( H \) and \( K \), and was chosen based on the thermal constraints from the previously existing telescope hardware that was transferred to the program. Photometric redshift determination requires bluer filters as well. Roman itself will do a photometric survey in the Y106 filter since there was no ground-based option that would reach the required depth. Ground-based observations will be required for the \( z \) and bluer filters; the primary option for collecting these data will be LSST (LSST Science Collaboration et al. 2009; Ivezic et al. 2019). The expected imaging depth is 26.9/26.95/26.9/26.25 mag AB in Y106/J129/H158/F184 (5\( \sigma \) point source; the limiting magnitude for the weak lensing samples is typically \( \sim 2 \) mag shallower and depends on source size). The expected galaxy number density is 35 galaxies/arcmin\(^2\) (H158-band, the best for shape measurement) or 50 galaxies/arcmin\(^2\) (co-added bands). The Reference Survey also includes 10\% of the time devoted to medium-deep fields, which have 10\% exposure time over 1% of the overall survey area, to calibrate the properties of the source galaxies.

The Reference Survey area is limited to 2000 deg\(^2\) due to the need for future plans for using this simulation suite in validating Roman requirements and algorithm design in Sec. 6 and conclude in Sec. 7.
for internal redundancy (e.g., 2 passes over the sky in each of 4 filters means each region must be observed 8 times) and the medium-deep fields, and the need to carry out many other observing programs as well in a five-year prime mission. This area is less than considered in some previous studies. Options for larger survey area have been considered, and could include a wider layer with less redundancy (e.g., an H158-band survey overlaid with LSST data), an extended mission (Roman has no consumable cryogens, and carries propellant for at least 10 years), or both (Eifler et al. 2019). The actual survey – which may look different from the Reference Survey and be informed by developments in the coming years – will be chosen closer to launch. However, from the requirements point of view, we focus on enabling the Reference Survey.

2.2 The requirements process

Every precision cosmology project has a requirements process to control both its statistical and systematic errors and ensure that the overall mission can achieve its science objectives. In the case of Roman, requirements on the Project (e.g., flight hardware and software or ground system support) were baselined early in the mission (the Science Requirements Document was placed under configuration control in 2018), but requirements on science analyses are more flexible and will be fixed at a later date. The statistical error requirements are usually formulated in terms of survey area, depth and image quality in each filter, cadence (for time-domain programs), etc.; their relation to the science reach of the mission is handled by forecasting tools to be described (Eifler et al. 2020a,b). Systematic error control is much more difficult, and the approach may differ depending on whether a source of systematic error is observational or astrophysical. Usually, observational systematics (e.g., PSF calibration for weak lensing) can be budgeted within the systems requirements framework of a large project, whereas astrophysical systematics (e.g., baryonic feedback) are addressed through a combination of nuisance parameters, additional observations, and theory/simulation. These astrophysical systematics are important science team responsibilities but are not part of Project requirements and engineering reviews.

In general, it is important to distinguish between known systematic biases in both categories, which can be calibrated and removed from the data, and uncertainties on that calibration, which cannot be removed and must either be small enough to ignore or marginalized over in an analysis. In the description of systematic errors here, we are referring to this residual uncertainty. We focus now on the approach to observational systematic errors; our focus is on the Roman process, but note that something similar has been done for other large weak lensing programs such as LSST and Euclid (Euclid Study Scientist & the Science Advisory Team 2010; Vavrek et al. 2016; Ivezić & the LSST Science Collaboration 2018; The LSST Dark Energy Science Collaboration et al. 2018; Claver & the Systems Engineering Integrated Project Team 2019).

First, one identifies a data vector that will contain the cosmological information. For setting Roman weak lensing requirements, the data vector is the concatenated list of shear power spectra and cross-power spectra $C$ across tomographic bins. Other choices, such as including higher-order statistics, using all $3 \times 2$-point information, or working in correlation function space are possible, but given the tools available at the time of Project start these would have required additional tool development that did not fit in the schedule.

Second, one identifies an error metric that summarizes the impact of a systematic error on the data vector. We have chosen the error metric $Z^2 = \Delta C \cdot \Sigma^{-1} \Delta C$, where $\Delta C$ is the bias on the data vector and $\Sigma$ is the statistics-only covariance matrix. The metric $Z$ is essentially a metric for the ratio of the systematic to the statistical error, and this depends on the solid angle $\Omega$ covered by the survey ($Z \propto \sqrt{\Omega}$). One also sets a limit on the maximum allowed error $Z$; in our case, we set $Z = 0.5$ at 2500 deg$^2$ (or $Z = 1$ at 10,000 deg$^2$), which means that the observational systematic errors are required to be below 50% of the statistical errors in a 2500 deg$^2$ survey and below 100% of the statistical errors if the survey were to be extended to 10,000 deg$^2$.

Third, we note that each category of observational systematic error contributes to $Z$. In cases where the errors are presumed independent, the $Z^2$ values can be summed (i.e., $Z$ obeys root-sum-square or RSS addition), and the “top-level” budget for $Z$ can be broken down into contributions from different sources. If a source of observational systematic error is parameterized by a parameter $p$ (e.g., overall shear calibration), then a requirement on knowledge of $p$ (parameterized by the $1\sigma$ uncertainty $\Delta p$) can be obtained by computing the sensitivity $dC/dp$ and setting

$$\sqrt{\frac{dC}{dp} \cdot \Sigma^{-1} \frac{dC}{dp} \Delta p}$$

equal to the allocation for $Z$ from that contribution. An important aspect of this budgeting is that, like a requirements flowdown, it is hierarchical – a top-level requirement on observational systematics may contain an allocation for shear calibration (one of several contributions), which itself may contain a branch for PSF size (one of several contributions), which itself may contain a branch for detector non-linearity, etc. In the life cycle of a cosmology project, more detail will be filled in first on the branches that have hardware impacts, and then branches related to algorithms or simulations later on.

The details of our data vector, covariance, and systematics models are described in Appendix A. The systematic errors in the shear $\gamma$ are broken down into additive biases ($c$) and multiplicative biases ($m$) in accordance with

$$\gamma(\theta, z; \text{obs}) = [1 + m(z)]\gamma(\theta, z; \text{true}) + c(\theta, z).$$

Appendix A then allocates the systematic budget for $Z$ to residual uncertainties $\Delta c$ (in different angular bins) and $\Delta m$. One challenge is that the shear biases may be redshift-dependent. Fortunately, when we start assigning portions of the shear systematic error budget to underlying root causes, we usually know something about the redshift dependence (for example, most PSF-related errors grow with redshift because the galaxies get smaller). Therefore, we have assigned each possible redshift dependence a weighting factor $S$, which represents the ratio of what fraction (in an RSS sense) of the error budget is taken up by a systematic with a given redshift dependence, relative to a systematic that is redshift-independent with the same maximum amplitude. A redshift-independent systematic has $S = 1$; due to covariance between redshift bins, it is possible to have $S > 1$.

2.3 Mapping from wavefront error to galaxy ellipticities – analytic approach

The requirements based on $Z$ are described in terms of shear systematics, but in order to be useful for engineering, we need to write a requirement in terms of wavefront errors. The key step to doing this is to write the derivative of the observed shear $\gamma_{\text{obs}}$ with respect to the wavefront error $\psi_j$ (where $j$ denotes a Zernike mode). Because the PSF size and ellipticity are quadratic rather than linear in the wavefront error, it is necessary to take a quadratic expansion;
then \( \partial \gamma_{\text{obs},i} / \partial \psi_j \) is linear in the static wavefront error \( \psi_j \) (Noecker 2010). Our approach is to use symmetries to categorize the possible quadratic terms, which gives 4 independent coefficients if we take the first 11 Zernike modes (up through spherical aberration). We can then use a suite of simple simulations to determine the 4 coefficients. Then – given a limit on the static wavefront error \( \| \psi \| \leq 92 \text{ nm rms} \), set to achieve diffraction-limited imaging in \( J \)-band – we can analytically search the space of possible static wavefront errors and find the maximum possible \( |\partial \gamma_{\text{obs},i} / \partial \psi_j| \) (units: \( \text{nm}^{-1} \)). This worst-case sensitivity can be used to set requirements on knowledge of the Roman wavefront.

A similar process can be used for changes in the PSF within an exposure (either line of sight motion, or wavefront jitter – i.e., beyond the tip-tilt modes – due to vibrations). The baseline plan for Roman will be to independently fit the line of sight motion contributions to the PSF in each exposure (Jurling & Content 2012), but not the wavefront jitter. This implies a requirement on the wavefront jitter to make its contribution to the PSF negligible. This requires a computation of the derivative \( \gamma_{\text{obs}} \) with respect to the second moments of the PSF (units: \( \text{mas}^{-2} \)); with respect to the variance or covariance of the wavefront jitter (units: \( \text{nm}^{-2} \)); or with respect to the covariance of wavefront jitter and line of sight motion (units: \( \text{nm}^{-1} \text{ mas}^{-1} \)).

In both of these cases, the source of bias in the shear measurement is in practice due to errors in the wavefront model leading to mis-estimation of the PSF model that is used for convolution of the galaxy model when fitting the model shape. All of these calculations are described in detail in Appendix B.

We emphasize that while the time-dependent wavefront error and line-of-sight motion are two of the most difficult aspects of weak lensing, they are only a portion of the overall shear measurement error budget. Some other contributions related to the wavefront could come from small-scale field dependence of the wavefront due to figure errors on the fold mirrors (which are closer to an intermediate focus than a pupil) or flatness of the detectors; chromatic dependence of the wavefront; and polarization dependence of the wavefront (Lin et al. 2020). There are also sources associated with the calibration of the Roman detectors (Mosby et al. 2020), including but not limited to interpixel capacitance, persistence, count-rate dependent non-linearity, flat field and dark current uncertainties, and the brighter-fatter effect. In practice, as we gain additional knowledge of as-built components, new terms are added (e.g., we are currently working on adding the vertical trailing pixel effect, e.g., Freudenburg et al. 2020), so there must be margin to cover these new developments in the top-level error budget for \( Z \) (the full budget is being updated and is beyond the scope of this paper). It is possible to group some of these terms together and form an intermediate level requirement on knowledge of the PSF moments, and then have, e.g., time-dependent wavefront errors as a sub-allocation, as was done for Euclid by Capper et al. (2013). Given the Roman working group structure, with different groups focused on specific elements (e.g., detectors, filters, stability of the optical chain) and with the science team representatives in these groups ultimately looking after the shear bias requirements, we chose instead to treat all instrument-related systematics as sub-allocations of the shear bias requirements.

### 2.4 Limitations of the analytic approach

The analytic approach to estimating the sensitivity to wavefront errors has some advantages: it is simple, maintains a close link to underlying physical principles, enables rapid exploration of the parameter space, and was available at an earlier stage of the project than the image simulations. However, it has some drawbacks:

- The analytic approach deals with single images, so it does not represent what happens when images are combined. This is especially relevant when the input images are undersampled at the native resolution of the Roman pixels. (The pixel scale is 110 mas, whereas Nyquist sampling would be \( \lambda / 2D = 56, 68, \) or 80 mas at the average wavelength of J129, H158, or F184 bands respectively.)
- The analytic approach computes the derivatives \( \partial \gamma_{\text{obs},i} / \partial \psi_j \) at one point in the focal plane. Therefore, it does not capture the correlations across the focal plane or tiling patterns; the distribution of systematic shear in 2-point correlation function space or in power spectrum space is not captured.
- The analytic approach cannot be extended to include interaction of PSF errors with other aspects of the data, such as noise, detector systematics, blending/selection, etc., in the way that is possible with image simulations.

For these reasons, we have also estimated the mapping from wavefront error to galaxy ellipticities using pixel-level image simulations with the GALSIM package. The version of the simulations used here is highly idealized – for example, the matching to the “truth catalog” means that selection/blending effects are not realistically implemented, some detector effects were not implemented, and the input galaxies have artificially prescribed shears and do not come from a realistic large scale structure distribution. This is useful in the current study to enable us to uniquely isolate the impacts of wavefront errors on shear recover. Nevertheless, GALSIM as a tool is extensible and could be configured to use a realistic Roman input catalog for future systematics studies.

### 3 SIMULATION SUITE

To empirically test weak lensing requirements, methods, and algorithms in Roman, we have designed a synthetic survey suite that, while not entirely realistic in all object properties, contains sufficiently complex and representative objects so as to enable informative tests and preliminary algorithm development. This synthetic survey utilizes several external simulation and data sources, and generates Roman-like imaging using the GALSIM framework and its Roman module. The simulation framework is generally capable of producing a full Roman HLS imaging survey in all filters matching Cycle 7 specifications.\(^{10}\) The code is publicly available.\(^{11}\) An example SCA image is shown in Fig. 1. The fiducial simulation run is available for download – this public dataset is described in App. C.

This approach to producing (to varying degrees) realistic, synthetic survey realizations is a common approach for weak lensing experiments, both at the catalog level (MacCrann et al. 2018; Korytov et al. 2019) and the image level (Suchyta et al. 2016; Fenech Conti et al. 2017; Mandelbaum et al. 2018; Samuroff et al. 2018). These synthetic surveys can serve as sources of calibration or characterization, validation, or increasingly as end-to-end integration tests for measurement and analysis algorithms and pipelines. Our approach here is similar to the approach being implemented in parallel by the

\(^{10}\) These can be found at [https://wfirst.gsfc.nasa.gov/science/WFIRST_Reference_Information.html](https://wfirst.gsfc.nasa.gov/science/WFIRST_Reference_Information.html). Note that updates to match Phase B payload design have not been incorporated into the simulation described in this paper, but this is not expected to impact the results of this paper.

\(^{11}\) [https://github.com/matroxel/wfirst_imsim](https://github.com/matroxel/wfirst_imsim)
drawn from a discrete list of the knots); 6) The gravitational lensing shear applied to the object, of 25% of the flux assigned to the disk component can exist in exponential disk, and c) random-walk star-forming knots (a maximum ± drawn from a Gaussian distribution of width 0.27 (truncated at the photometric galaxy catalog; 3) Intrinsic ellipticity components magnitudes, size, and redshift) drawn from a random object in section; 2) Photometric properties (consistent Y106/J129/H158/F184 sion (RA) and declination (Dec) from the simulated galaxy distribu-

The simulation is broken into several stages: Truth catalog generation – A truth catalog is generated from the simulated input galaxy distribution, photometric galaxy catalog, and Milky Way simulation. The following true object properties are assigned to each simulated galaxy: 1) The sky position in right ascension (RA) and declination (Dec) from the simulated galaxy distribution; 2) Photometric properties (consistent Y106/J129/H158/F184 magnitudes, size, and redshift) drawn from a random object in the photometric galaxy catalog; 3) Intrinsic ellipticity components drawn from a Gaussian distribution of width 0.27 (truncated at ±0.7); 4) A random rotation angle; 5) The ratio of fluxes in each of the three galaxy components: a) de Vaucouleurs bulge, b) exponential disk, and c) random-walk star-forming knots (a maximum of 25% of the flux assigned to the disk component can exist in the knots); 6) The gravitational lensing shear applied to the object, drawn from a discrete list of \((e_1, e_2) \in \{0, \pm0.1\}\). Further details on the provenance of the galaxy catalogs and Milky Way simulation can be found in Secs. 3.3 and 3.4, respectively. The true properties for all objects are saved in a single FITS table that is accessed by the following stages.

Image generation – In this stage, an empty SCA image is initialized (4088 × 4088 pixels), and a model is built for each galaxy and star in turn, then drawn into the image. The galaxy models are built chromatically from the truth parameters for the object, with each component being assigned a different representative SED of types: S0 (bulge), SBa (disk), and Im (knots), respectively. The assigned SED is the same for all objects, since after redshifting the spectrum and applying the appropriate flux and size in each component, the model is converted to be achromatic in each passband to speed up the drawing (this is discussed further in Sec. 3.2.2). The intrinsic ellipticity, random rotation, and gravitational shear is then applied. We model stars as point sources with the SED of Alpha Lyra. Stars are also converted to be achromatic before drawing. Both stars and galaxies are then convolved with the appropriate PSF for the SCA (constant across the SCA in the fiducial simulation). An example of the PSF model for an object is shown in Fig. 2, and the PSF model is discussed in more detail in Sec. 3.2.2. We save images of the true PSF model both at native pixel scale and oversampled by a factor of 8, in stamps of native pixel size 8 × 8 at the position of each galaxy.

The models are drawn in dynamically-sized square stamps, the sizes of which are chosen to include at least 99.5% of the flux. These stamps are then added to the SCA image and saved separately (if drawing a galaxy) to provide an isolated image of each simulated galaxy to allow for tests of the impact of blending. Objects that would have a postage stamp that overlaps the SCA image are drawn, such that light from objects in chip gaps are appropriately drawn onto the SCA, but we only save postage stamps for objects that have a centroid that falls on the SCA. We do not save isolated postage stamps of objects that have a stamp size of greater than 288 × 288 pixels, but they are drawn into the images. Finally, each isolated postage stamp is processed through the steps described in Sec. 3.2.3 to simulate theWFIRST observatory and detectors and written to disk. This means that blended objects will be modeled differently in the isolated postage stamp and full SCA images, since some detector effects are sensitive to the total flux in nearby pixel. When all objects are added to the full SCA image, it is also processed through these steps and written to a FITS image file.

MEDS creation – We then compile the output across pointings of the isolated object stamps into MEDS (Multi-Epoch Data Structure) files. These files concatenate all exposures of unique objects to allow for fast access for object-by-object data processing (like shape measurement). Each MEDS file also stores for each object (and stamp) its original SCA, the object position and the stamp position within the SCA, the WCS for each stamp, the PSF model for each object, and other ancillary information and metadata. Each MEDS file contains all objects within a \(a_{	ext{side}} = 512\) Healpixel\(^8\) (Görski et al. 2005; Zonca et al. 2019).

Shape measurement – The galaxy shape is measured by jointly fitting a two-component model, de Vaucouleurs bulge and exponential disk, across all suitable exposures. Exposures where more than 20% of the pixels are masked (i.e., the centroid falls too close to the edge of the SCA) are rejected. The model fit has 7 parameters: \(e_1,2, p_{e,1,2}, h\), half-light radius, flux, and bulge flux fraction, where \(e_1,2\) is the component of the ellipticity and \(p_{e,1,2}\) is the pixel centroid offset. Both model components are constrained to have the same centroid, half-light radius, and shape. The minimization is performed using the NGMIX and MOF\(^1\)\(^5\) packages (Sheldon 2014). We also measure the PSF size and shape in the oversampled PSF model images.

---

12 https://github.com/esheldon/meds
13 https://healpix.jpl.nasa.gov
14 https://github.com/esheldon/ngmix
15 https://github.com/esheldon/mof

Figure 1. A simulated ~140s exposure Sensor Chip Array (SCA) image, chosen for the presence of several large, bright galaxies and stars. Each SCA (HgCdTe H4RG) has a useable pixel grid of 4088×4088, with a pixel scale of 0.11″. A total of 18 SCAs make up the Roman camera. For comparison, the size of the Hubble Space Telescope Wide Field Camera 3 is shown as the blue outline. Six diffraction spikes due to the Roman secondary mirror support struts are clearly visible for most stars.

LSST Dark Energy Science Collaboration (DESC; Korytov et al. 2019; LSST Dark Energy Survey Collaboration et al. 2020), with comparable levels of morphological complexity for weak lensing algorithm testing, but less complex true object properties. This approach is described in detail in the following subsections.

3.1 Simulation stages

The simulation is broken into several stages:

**Truth catalog generation** – A truth catalog is generated from the simulated input galaxy distribution, photometric galaxy catalog, and Milky Way simulation. The following true object properties are assigned to each simulated galaxy: 1) The sky position in right ascension (RA) and declination (Dec) from the simulated galaxy distribution; 2) Photometric properties (consistent Y106/J129/H158/F184 magnitudes, size, and redshift) drawn from a random object in the photometric galaxy catalog; 3) Intrinsic ellipticity components drawn from a Gaussian distribution of width 0.27 (truncated at ±0.7); 4) A random rotation angle; 5) The ratio of fluxes in each of the three galaxy components: a) de Vaucouleurs bulge, b) exponential disk, and c) random-walk star-forming knots (a maximum of 25% of the flux assigned to the disk component can exist in the knots); 6) The gravitational lensing shear applied to the object, drawn from a discrete list of \((e_1, e_2) \in \{0, \pm0.1\}\). Further details on the provenance of the galaxy catalogs and Milky Way simulation can be found in Secs. 3.3 and 3.4, respectively. The true properties for all objects are saved in a single FITS table that is accessed by the following stages.

**Image generation** – In this stage, an empty SCA image is initialized (4088 × 4088 pixels), and a model is built for each galaxy and star in turn, then drawn into the image. The galaxy models are built chromatically from the truth parameters for the object, with each component being assigned a different representative SED of types: S0 (bulge), SBa (disk), and Im (knots), respectively. The assigned SED is the same for all objects, since after redshifting the spectrum and applying the appropriate flux and size in each component, the model is converted to be achromatic in each passband to speed up the drawing (this is discussed further in Sec. 3.2.2). The intrinsic ellipticity, random rotation, and gravitational shear is then applied. We model stars as point sources with the SED of Alpha Lyra. Stars are also converted to be achromatic before drawing. Both stars and galaxies are then convolved with the appropriate PSF for the SCA (constant across the SCA in the fiducial simulation). An example of the PSF model for an object is shown in Fig. 2, and the PSF model is discussed in more detail in Sec. 3.2.2. We save images of the true PSF model both at native pixel scale and oversampled by a factor of 8, in stamps of native pixel size 8 × 8 at the position of each galaxy.

The models are drawn in dynamically-sized square stamps, the sizes of which are chosen to include at least 99.5% of the flux. These stamps are then added to the SCA image and saved separately (if drawing a galaxy) to provide an isolated image of each simulated galaxy to allow for tests of the impact of blending. Objects that would have a postage stamp that overlaps the SCA image are drawn, such that light from objects in chip gaps are appropriately drawn onto the SCA, but we only save postage stamps for objects that have a centroid that falls on the SCA. We do not save isolated postage stamps of objects that have a stamp size of greater than 288 × 288 pixels, but they are drawn into the images. Finally, each isolated postage stamp is processed through the steps described in Sec. 3.2.3 to simulate the WFIRST observatory and detectors and written to disk. This means that blended objects will be modeled differently in the isolated postage stamp and full SCA images, since some detector effects are sensitive to the total flux in nearby pixel. When all objects are added to the full SCA image, it is also processed through these steps and written to a FITS image file.

**MEDS creation** – We then compile the output across pointings of the isolated object stamps into MEDS (Multi-Epoch Data Structure) files. These files concatenate all exposures of unique objects to allow for fast access for object-by-object data processing (like shape measurement). Each MEDS file also stores for each object (and stamp) its original SCA, the object position and the stamp position within the SCA, the WCS for each stamp, the PSF model for each object, and other ancillary information and metadata. Each MEDS file contains all objects within a \(a_{\text{side}} = 512\) Healpixel\(^8\) (Görski et al. 2005; Zonca et al. 2019).

**Shape measurement** – The galaxy shape is measured by jointly fitting a two-component model, de Vaucouleurs bulge and exponential disk, across all suitable exposures. Exposures where more than 20% of the pixels are masked (i.e., the centroid falls too close to the edge of the SCA) are rejected. The model fit has 7 parameters: \(e_1,2, p_{e,1,2}, h\), half-light radius, flux, and bulge flux fraction, where \(e_1,2\) is the component of the ellipticity and \(p_{e,1,2}\) is the pixel centroid offset. Both model components are constrained to have the same centroid, half-light radius, and shape. The minimization is performed using the NGMIX and MOF\(^1\)\(^5\) packages (Sheldon 2014). We also measure the PSF size and shape in the oversampled PSF model images.
using an adaptive moments method (Hirata & Seljak 2003). This stage writes a set of FITS files containing the galaxy and PSF measurement results and relevant truth catalog information.

### 3.2 GALSIM

The images in the simulation are rendered using the GALSIM software package (Rowe et al. 2015). This package has been extensively tested and has been shown to yield very accurate rendered images of galaxies and stars. Notably, the image rendering process has been shown to impart biases in the shapes of galaxies at a level much less than $10^{-3}$ for the kinds of objects we are simulating here.

The GALSIM package is mostly generic with respect to the telescope and observational strategy, allowing for a wide variety of options in performing the simulation. However, it does have a submodule (galsim.wfirst) that has a number of WFIRST-specific implementation details. Some of the code in this module pre-dates this work (e.g., Kannawadi et al. (2016)), but some it was developed specifically for this project, especially updating some of the details to match Cycle 7 information, and to reflect new information from laboratory tests of persistence in Roman sensors. The values used for this project correspond to the galsim.wfirst module in GALSIM release version 2.2.0.

#### 3.2.1 World coordinate system

The galsim.wfirst module has code to provide an estimate of the Roman WCS (world coordinate system) for each SCA given a rotation angle, date, and pointing direction. The WCS gives the two-dimensional mapping from $(x, y)$ coordinates on the image to RA and Dec on the sky. The specific orientations and gaps between the sensors were updated to match Cycle 7 specifications as part of the development work for this project. We create our scene of objects, including their surface brightness profiles, in sky coordinates (RA, Dec). GALSIM automatically accounts for the Jacobian of the WCS transformation when rendering the surface brightness profiles on each sensor’s pixels. Details such as the telescope distortion and variable pixel area are correctly accounted for in this process.

#### 3.2.2 Point-spread function

For the PSF we use a model of the Roman PSF from the galsim.wfirst module. While this module includes a high-resolution Cycle 7 estimate of the Roman spider pattern (i.e., the obscuration of the struts and camera in the pupil plane), we use a faster, low-resolution approximation, which gets the qualitative features correct, but has a slightly different detailed diffraction pattern. For the purposes of this study, we are insensitive to the differences between the two spider patterns, so we did not enable the slower, more accurate option. The PSF uses position-dependent (Zernike) aberration polynomials (Noll 1976), based on an investigation of the field-dependent wavefront errors used in the original Cycle 7 documentation. Aberrations between the tabulated positions are estimated using bilinear interpolation of the tabulated values. More details of the PSF model approximation and its implementation are described in App. E.

The wavelength-dependent features of the PSF, such as the width of the Airy diffraction pattern, and the wavelength-dependence of the aberrations, are taken at the effective wavelength of the observation bandpass. This is an approximation, which leads to an enormous speed up in the rendering time. However, it does omit some interesting and subtle chromatic effects as different parts of a galaxy, with different effective SEDs, would be convolved by slightly different effective PSFs. There are plans to improve the implementation of this aspect of GALSIM, but it cannot currently simulate such effects efficiently enough for our needs.

There are also plans to enable the use of WebbPSF (Kannawadi et al. 2016) in galsim.wfirst to leverage the work being done on that project to simulate the Roman PSF. The WebbPSF model is qualitatively similar to what we are using from galsim.wfirst, but there are slight differences. We expect that the WebbPSF model is probably more accurate, but this will be explored in future work.

#### 3.2.3 Implemented detector effects

Most of the development of GALSIM has been driven by the need to render simulations of CCD images. The HgCdTe detectors used by Roman are qualitatively similar, but there are significant differences in the physics, which lead to differences in some of the simulation steps. We discuss the implementation of some of these effects in detail below.

For this work, each image is processed through the following stages, simulating what physically happens in the detector: 1) the Poisson background of stray light and thermal emission from the telescope is generated and a ‘sky’ background image is created that also undergoes stages 2–9, 2) the impact of reciprocity failure is added, 3) the electron counts are quantized, 4) dark current is added to the image, 5) nonlinear response to flux is applied, 6) the effect of interpixel capacitance is applied, 7) instrument read noise is applied, 8) electron counts are converted to ADU, and 9) the ADU value is quantized. In this work, we subtract the final background image from the SCA image, simulating a perfect background subtraction algorithm.

Reciprocity failure (Biesiadzinski et al. 2011) is a non-linear relationship between the voltage response in the detector to the inci-
dent flux of photons at low light levels. The exact mechanism of this effect is unknown and hence we lack a good theoretical model. \textsc{Galsim} uses a power law

\begin{equation}
\frac{p}{p_{\text{nominal}}} = \left( \frac{f_0 \text{exp}}{\text{nominal}} \right)^{\alpha} \exp(\frac{t}{\text{Time/second}}) + 1
\end{equation}

where \( p_{\text{nominal}} \) is the pixel response (in electrons) that would have occurred in the absence of reciprocity failure, \( p \) is the actual observed response due to reciprocity failure, \( f_0 \) is the base flux rate (in electrons/sec) at which the nominal gain was calibrated, \( \text{exp} \) is the exposure time, and \( \alpha \) is taken to be \( 6.5 \times 10^{-3} \) for the \textit{Roman} sensors.

A particularly pernicious effect present in the HgCdTe detectors is known as “persistence” (Smith \textit{et al.} 2008; Anderson \textit{et al.} 2014; McLeod \\& Smith 2016). In a series of images taken sequentially, some small fraction of the charge accumulated in earlier exposures apparently remains in the sensor and appears in later exposures. The effect lasts for many minutes across multiple reset cycles. Therefore, for simulating the effect, we need to keep track of the precise order and time of each observation, and the electron-level (i.e., pre-readout) images of multiple prior exposures.

The exact functional form of this effect is not very well understood, although some progress is being made in laboratory tests. The functional form for this effect was updated during the Cycle 7 updates, and \textsc{Galsim} now uses a Fermi profile when the deposited flux is above the half-well level, and linear when below. Above the half-well level, the functional form is

\begin{equation}
\frac{p}{n_{\text{persist}}} = A \left( \frac{n_{\text{no}}}{n_{\text{no}}} \right)^a \left( \frac{1}{\text{Time/second}} \right)^r \exp\left( -\frac{t}{\text{Time/second}} \right) + 1
\end{equation}

where \( A, n_0, a, r, \) and \( dn \) are constants estimated from laboratory measurements (and stored in the \texttt{galsim.wfirst} module). The persistence modeling was not available when this project started, and so is not implemented in the current simulations used in this paper.

In addition to the non-linear pixel response, known as reciprocity failure, there is also a non-linearity in the conversion of accumulated charge to the measured voltage (Plazas \textit{et al.} 2017; Biessiadzinski \textit{et al.} 2011; Etienne \textit{et al.} 2018). This is a different effect, which occurs at a different point in the simulation – namely, after the application of dark current (Beletic \textit{et al.} 2008; Piquette \textit{et al.} 2014; Zandian \textit{et al.} 2016) and persistence. \textsc{Galsim} treats this as a modification in the effective number of electrons:

\begin{equation}
n_e' = n_e - 6 \times 10^{-7} n_e^2
\end{equation}

where \( n_e \) is the actual number of electrons accumulated and \( n_e' \) is the effective number to account for the voltage response nonlinearity. The coefficient \( 6 \times 10^{-7} \) is appropriate for one of the WFIRST development detectors measured in the lab (Choi \\& Hirata 2020).

Inter-pixel capacitance (IPC) (Kannawadi \textit{et al.} 2016) essentially amounts to a convolution of the image by a \( 3 \times 3 \) kernel in pixel coordinates. However, the timing of the convolution is during the readout process, which means that some (but not all) of the noise has already occurred. Thus it cannot be treated as part of the PSF for the purpose of the simulation. It needs to be applied separately after the dark current and Poisson shot noise have been applied, but before the read noise. The IPC coefficients have been measured in the lab for Roman detectors; the values used in the \texttt{galsim.wfirst} module come from the Cycle 5 estimates.

3.3 Galaxy catalogs

The input galaxy catalog is created using a simulated galaxy distribution on the sky taken from one realization of the Buzzard simulation (DeRose \textit{et al.} 2019; Wechsler \textit{et al.} 2019), to introduce realistic galaxy clustering. Each galaxy is then assigned a random set of photometric properties matching a galaxy from a sample based on the Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey (CANDELS) survey that simulates the fiducial Roman weak lensing selection (Hemmati \textit{et al.} 2019). We imposed selection cuts on the lensing source galaxies based on the Exposure Time Calculator (Hirata \textit{et al.} 2012). The cuts require matched filter S/N ratio > 18 in combined J + H, ellipticity error per component < 0.2 (in the Bernstein \\& Jarvis 2002 convention), and resolution factor > 0.4 (again in the Bernstein \\& Jarvis 2002 convention); note that this results in a limiting magnitude that depends on galaxy size. These cuts are also discussed in Hemmati \textit{et al.} (2019). These selections are made on the input catalog properties, which improves the efficiency of the simulation. This prevents us from exploring the impact of selection effects, but this is not important to the current work and we can use different input galaxy property distributions in future simulation runs.

The galaxy distribution, which has a mean galaxy density of approximately 40 arcmin^{-2}, is shown in Fig. 3. In Fig. 4, we show the distributions of size, redshift, and H158 magnitude in the CANDELS sample. We discard less than 1% of the largest objects in each distribution. This prevents us from exploring the impact of selection effects, but this is not important to the current work and we can use different input galaxy property distributions in future simulation runs.

3.4 Star catalog

We simulate the positions and magnitudes of input stars in Roman passbands using the galaxy simulation Galaxia\footnote{\url{http://galaxia.sourceforge.net}} (Sharma \textit{et al.} 2011). Galaxia uses an analytic model (Robin \textit{et al.} 2003) to simulate stars in the galaxy that includes a thin and thick disk with warp.
and flaring, bulge, and halo components. Stars are simulated to 27th magnitude in V band, extinction is added, and they are uniformly translated to Roman bandpasses using the stellar SED of Alpha Lyra derived from HST CALSPEC as packaged with GALSIM. The star distribution, which has a mean stellar density of approximately 2.5 arcmin$^{-2}$, is shown in Fig. 5.

### 3.5 Survey strategy

We considered a reference HLS observing strategy consisting of 2 passes in each of the 4 HLS imaging filters (plus 4 passes for the grism). To construct each pass, we take a sequence of $n$ exposures ($2 \leq n \leq 4$, depending on the filter/grism choice), with a small diagonal step after each exposure to cover gaps between the SCAs. These steps also ensure that in each of the $n$ exposures, an image of a star or galaxy does not land on the same small chip defect, nor in the same readout channel of an SCA, and does not interact with its persistence image from the previous exposure. After these exposures, we do a “field step” along the short axis of the field ($\sim 0.4$ degrees), and repeat the exposures. This produces a strip of observed sky; strips are tiled to cover a region on the sky. Subsequent strips are observed in opposite directions (i.e., we alternate “up” versus “down”). The HLS is broken down into 8 such regions (plus deep fields), each with its own tiling. The H158 filter exposure sequence that overlaps the patch of sky simulated for this work is shown in Fig. 6 and the total number of exposures that overlap each simulated galaxy is shown in Fig. 7.

The two passes over each region of the HLS are on grids that are rolled relative to each other. This strategy increases the number of exposures, and more importantly ensures that astronomical sources observed on one SCA have repeated observations on other SCAs. This is needed for “ubercalibration” internal to the HLS (e.g., Padmanabhan et al. 2008), and will be helpful in developing a correction in the event that a few SCAs exhibit unusual behaviors (e.g., larger than normal hysteresis).

The overall survey strategy has to schedule each pass over each region, while being consistent with the needs of the other surveys and the observing constraints as well. We developed tools to do this early in Roman planning, especially since both L2 and geosynchronous orbits were under consideration, with the latter having complex Earth and Moon avoidance constraints (Spergel et al. 2015). The constraints are much more slowly varying at L2, but we still have the slowly varying Sun avoidance constraint (Roman observes between 54–126$^\circ$ degrees from the Sun), a roll angle constraint (the observatory can roll up to $\pm 15^\circ$ from the optimal orientation on the solar array; this is very important when attempting to tile a large region of the sky). Moreover there are cutouts for the microlensing

---

**Figure 4.** The true (blue) and recovered (orange) distributions of galaxy half-light radius, redshift, and H158 magnitude for galaxies, with a comparison of the magnitude distribution of stars (green). The recovered galaxy magnitude and half-light radius are the distributions inferred from the shape measurement process, while the distribution in redshift simply shows where in redshift objects do not have a valid shape fit – mostly at low redshift, where some large objects are not used. In general, the measured size and magnitude agree well with the true values. Star magnitudes are currently capped at 14 to avoid visual artifacts in the drawn images, which has no impact on the current or most plausible weak lensing studies.

**Figure 5.** The distribution of simulated stars. The mean stellar density is 2.5 arcmin$^{-2}$. 

---

18. Because the same set of offsets is used each time we do a field step, it is possible for all $n$ images of galaxy G to land on the $n$ persistence artifacts from a previous star S. We intend to solve this problem by introducing some pseudo-randomness in the diagonal step sizes, but this has not yet been incorporated in survey simulations.

19. We choose the short axis for two reasons. First, the slew times are shorter, resulting in a more efficient survey. Second, the “arced” layout of the focal plane means that we can make a strip with smoother edges by stepping on the short than the long axis; the resulting strips fit together much better when tiling a curved sky.
directions to produce a more homogeneous coverage than is indicated in this
dither pattern in other filters overlaps in other
gle. Each cluster of pointings typically contains 3-4 very small translational
are a total of 189 pointings in H158 that overlap this region. Each marker is
region of the sky we are simulating images for (the non-shaded region). There
the H158 filter in the five-year simulated Reference Survey that overlap the
relative to the fiducial simulation in each case. The details of these

3.6 Simulation implementation for this study

In this work, we study the impact of how a variety of biases in the
PSF model propagate to shape measurement and the weak lensing
signal. To study this, we produce a set of 13 image simulations that
are identical, including noise, modulo a single PSF model change
relative to the fiducial simulation in each case. The details of these
changes and their impacts are described in more detail in Secs. 4
and 5. Shape measurement is then performed on the images with
some PSF model bias, but using the fiducial PSF model for con-
volution in the galaxy shape fitter, to simulate an unknown wavefront
error. Several simplifications are employed relative to the generic syn-
thetic survey generation described in Sec. 3.1 to accommodate the
computational load of the many realizations of the survey we are
producing.

- We simulate objects in a 2.5×2.5 deg² patch of the sky.
- We only simulate pointings targeted for the H158 filter. Since we
are not simulating chromatic effects, the specific filter choice does
not make a large difference in our results.
- We use a lower-resolution version of the PSF, which significantly
speeds up the convolution. The impact of this approximation on the
PSF model, in both native and oversampled pixels, can be seen in
Fig. 2, but is not important for this work.
- To better isolate the effects of PSF errors, we only utilize the iso-
olated object postage stamps in shape measurement.
- We do not simulate objects with photometry that would fall out-
side the fiducial weak lensing selection criteria.
- We do not implement a shear calibration scheme like metacali-
boration (Sheldon & Huff 2017), since we only care about changes
to the recovered shape between simulation runs. Work on applying
a method like metacalibration to these simulations is ongoing.

We simulate a total of 907,170 unique galaxies and 56,128 unique
stars across 189 pointings in each of the runs. The number of expo-
ures per galaxy and the distribution of PSF properties are shown in
Figs. 7 and 8.

4 WAVEFRONT MODEL ERRORS

In this paper, we focus on empirical tests of weak lensing require-
ments for wavefront model control (i.e., the PSF) in Roman. These
are used to empirically derive the relationship between recovered
shear and wavefront error modes ∂e/∂ψ, which allows us to vali-
date earlier Phase A analytic estimates of the requirements flowdown
for Roman. In the absence of shear biases, or when comparing be-

A Synthetic Roman High-Latitude Imaging Survey

MNRAS 000, 1–28 (2019)
Roman typical images (as in Fig. 2), which we determined to be the minimum required oversampling in the model to achieve unbiased size and ellipticity measurements. The lensing sample is 18, which agrees with the peak of the measured distribution. The PSF properties are measured using the oversampled version of the PSF model.

**4.1 Static biases**

We simulate seven static sources of bias in the PSF model. Three of these simulations include a coherent change in the PSF model Zernike coefficients, where the fiducial value is changed by 0.005 wavelengths in each of the defocus \( \psi_1 \) (FOCUS), oblique astigmatism \( \psi_5 \) (ASTIG), and vertical coma \( \psi_7 \) (COMA). Two simulations include a coherent gradient in the defocus \( \psi_4 \) (GRADZ4) and vertical astigmatism \( \psi_6 \) (GRADZ6) across the focal plane with equivalent rms of 0.005 wavelengths. For speed, these are simulated such that the PSF is constant within a single SCA. Finally, two simulations approximate errors in the mounting of the SCAs: 1) a random vertical vibration (A_V), and 2) a random tilt in the \( x \) or \( y \) direction is assigned to each SCA (TILT), with equivalent rms of up to 0.005 wavelengths. These are modeled as changes in the \( \psi_4 \) coefficient, with the PSF being evaluated based on the object \( x-y \) position within the SCA (i.e., each object is assigned a different PSF consistent with this random tilt of the SCA). Potential correlated biases in the WCS model due to these changes are ignored in this work, but should be considered in future studies of the WCS model recovery.

**4.2 High-frequency biases**

Three high-frequency resonant modes are simulated to represent residual vibrations of the telescope after orienting to a new pointing. These are represented by an additional convolution of the image with a Gaussian PSF. We simulate three cases: 1) an isotropic (about the pointing axis) vibration (ISOJITTER), 2) an anisotropic vibration (ANIJITTER), and 3) only applying this anisotropic vibration to a random 15% of pointings (RANJITTER). The additional second moments are conserved, which means \( \theta_x \theta_y = \theta_{\text{orig}}^2 = 15^2 \, \text{mas}^2 \). For ANIJITTER and RANJITTER, we applied a shear \( e_1 = \frac{\theta_x - \theta_y}{\theta_{\text{orig}}} = 0.3 \), with Zernike amplitude change in this case \( d\psi = \theta_x^2 - \theta_y^2 = 297 \, \text{mas}^2 \). In the case of ISOJITTER, \( \theta_x = \theta_y \), which leads to \( d\psi = \theta_x^2 + \theta_y^2 = 450 \, \text{mas}^2 \).
4.3 Low-frequency biases

Two low-frequency biases are simulated to represent thermal drift throughout the lifetime of the mission. Thermal perturbations propagate into $\psi_4$ (OscZ4) and $\psi_7$ (OscZ7) modes. We generate a random time-dependent function $f(t)$ with rms amplitude 0.005 wavelengths following a given power spectrum to quantify the perturbation of the Zernike coefficients over time. The power spectrum of thermal drift noise is taken to be a Lorenzian function

$$P(\nu) = \frac{A}{1 + (\nu/\nu_0)^2},$$

with normalization factor $A$. The rms variance of $f(t)$ can be expressed as

$$\sigma^2 = \int_{-\infty}^{+\infty} P(\nu) d\nu = \pi A \nu_0,$$

which leads to $A = \frac{\sigma^2}{2 A \nu_0^2}$, $\nu_0 = \frac{1}{2 \pi A} \approx 3.14 \times 10^{-4}$ Hz, with a time constant $\tau = 1$ hr. This timescale is typical of thermal variations that have been seen in integrated modeling (e.g. Spergel et al. 2015); we plan to use actual integrated modeling outputs for the reference observing scenario in a future version of this study.

5 RESULTS

Each simulation is analyzed in an identical way, except that shape measurement for each simulation assumes the FIDUCIAL PSF model is the true model, which simulates the impact of misestimating the PSF model and introduces varying levels of bias. All estimates of the multiplicative and additive bias will be explored relative to the FIDUCIAL simulation run, since we have not employed an absolute calibration scheme. This is justified to first order, since we are only interested in the relative impacts of the PSF model biases. We find that 3% of objects are not included in the shape measurement stage in the FIDUCIAL simulation, due to being too large/bright or because

![Figure 10](image1.png)  
**Figure 10.** The binned mean difference of measured $e_1$ compared to the FIDUCIAL run in the focal plane. Each color bar is in units of $1 \times 10^{-4}$. Gradients across the focal plane or chips are visible for all static PSF model biases, while the mean difference is particularly large for the anisotropic jitter case, where the large mean $e_1$ difference corresponds to the direction of anisotropy in the Gaussian smearing.

![Figure 11](image2.png)  
**Figure 11.** The binned mean difference of measured $e_2$ compared to the FIDUCIAL run in the focal plane. Each color bar is in units of $1 \times 10^{-4}$. There are visible gradients for most cases of static PSF model biases.
too large a fraction of all cutouts are masked (fall off the edge of an SCA) – see Sec. 3.1 for more details on these selections.

Since the simulated objects have already been pre-selected as objects that should pass the fiducial Roman weak lensing selection, we are able to successfully recover a shape fit for more than 99% of the remaining objects – a total of 871,841 galaxies. We do not make an additional selection on objects that would pass the fiducial Roman shape selection based on measured properties, since we expect all objects to be within this selection if we were to simulate all remaining pointings in other bandpasses. The recovered multiplicative shear bias is only approximately 2% smaller and the mean shear is unchanged if we make this selection, which removes an additional 35% of objects, almost exclusively due to the signal-to-noise cut.

We present results for the non-FIDUCIAL simulations only for objects that lie in the intersection of successful shape measurement between each simulation and the FIDUCIAL simulation, to allow for 1-1 comparison of the shapes and cancellation of shape noise and sources of photon noise, which are identical in each simulation. We neglect the impact of selection biases here, since the intersection criteria excludes on average only 0.3% of objects.

### 5.1 Summary statistics

The bias in an ensemble shear measurement is typically characterized in the weak limit by

\[ \epsilon_i^{\text{obs}} = (1 + m_i) \epsilon_i^{\text{true}} + c_i. \]

We find the following multiplicative and additive biases in the FIDUCIAL simulation:

- \[ m_1 = (-7.56 \pm 0.19) \times 10^{-2} \]
- \[ m_2 = (-9.40 \pm 0.19) \times 10^{-2} \]
- \[ c_1 = (1.20 \pm 0.17) \times 10^{-3} \]
- \[ c_2 = (-1.57 \pm 0.16) \times 10^{-3}. \]

In some cases, biases are instead parameterized in terms of the PSF leakage as \( \epsilon_i^{\text{obs}} = (1 + m_i) \epsilon_i^{\text{true}} + c_i \epsilon_i^{\text{PSF}} + c_i. \) The constraints on \( m \) used to interpret requirements in this paper are unchanged in either parameterization. The difference in measured shape versus true input shape (intrinsic shape and shear) is shown in Fig. 9.

For each simulation, we compare the recovered shear to the FIDUCIAL simulation in several ways. First, we calculate how the inferred values of \( m \) and \( c \) change from the FIDUCIAL result, which is shown in Table 2. More importantly, we are interested in how the inferred shear changes as a function of the induced wavefront error. This allows us to draw a direct connection to the analytic requirements predictions. We show this shear response relative to the wavefront error in Table 3. Finally, we are ultimately interested in how these biases will propagate to the shear correlation function – that is, how any coherent scale dependence of the effects will impact cosmology.

We can study the difference in the measured ellipticity relative to the FIDUCIAL simulation in both focal plane and sky coordinates. The mean ellipticity difference binned in the focal plane is shown in Figs. 10 and 11, for \( \epsilon_1 \) and \( \epsilon_2 \), respectively. We observe coherent, and sometimes large, biases in the mean ellipticity across the focal plane or individual chips for all static wavefront errors. The time-dependent wavefront errors are generally less pronounced, except in the case of a non-random anisotropic jitter which produces a very strong, coherent bias in \( \epsilon_1 \), the direction of the anisotropy in the smearing.

### Table 2. Additive and multiplicative bias parameter changes in each version of the simulation relative to the FIDUCIAL simulation.

<table>
<thead>
<tr>
<th>Run name</th>
<th>( \Delta m_1 \times 10^2 )</th>
<th>( \Delta m_2 \times 10^2 )</th>
<th>( \Delta c_1 \times 10^4 )</th>
<th>( \Delta c_2 \times 10^4 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus</td>
<td>4.65 ± 0.24</td>
<td>4.36 ± 0.23</td>
<td>-5.57 ± 0.24</td>
<td>-15.87 ± 0.30</td>
</tr>
<tr>
<td>Astig</td>
<td>-0.23 ± 0.24</td>
<td>0.90 ± 0.21</td>
<td>-29.14 ± 0.30</td>
<td>-0.55 ± 0.20</td>
</tr>
<tr>
<td>Coma</td>
<td>-1.33 ± 0.26</td>
<td>-1.47 ± 0.21</td>
<td>-6.66 ± 0.26</td>
<td>0.22 ± 0.34</td>
</tr>
<tr>
<td>GradZ4</td>
<td>-2.63 ± 0.27</td>
<td>-2.52 ± 0.23</td>
<td>-0.51 ± 0.21</td>
<td>6.71 ± 0.42</td>
</tr>
<tr>
<td>GradZ6</td>
<td>0.22 ± 0.23</td>
<td>-0.22 ± 0.23</td>
<td>14.72 ± 0.62</td>
<td>0.44 ± 0.23</td>
</tr>
<tr>
<td>Piston</td>
<td>-13.6 ± 5.0</td>
<td>-15.0 ± 5.3</td>
<td>-3.70 ± 0.31</td>
<td>-7.51 ± 0.34</td>
</tr>
<tr>
<td>Tilt</td>
<td>-38.0 ± 8.0</td>
<td>-36.6 ± 8.0</td>
<td>-0.40 ± 0.38</td>
<td>0.73 ± 0.38</td>
</tr>
<tr>
<td>IsoJitter</td>
<td>-40.8 ± 8.6</td>
<td>-39.5 ± 8.5</td>
<td>0.24 ± 0.84</td>
<td>0.43 ± 0.91</td>
</tr>
<tr>
<td>AniJitter</td>
<td>-11.4 ± 1.1</td>
<td>-11.5 ± 1.0</td>
<td>43.27 ± 0.85</td>
<td>-0.13 ± 0.86</td>
</tr>
<tr>
<td>RandJitter</td>
<td>-12.8 ± 4.4</td>
<td>-12.6 ± 4.1</td>
<td>7.50 ± 0.64</td>
<td>0.33 ± 0.43</td>
</tr>
<tr>
<td>OscZ4</td>
<td>-7.2 ± 3.1</td>
<td>-6.5 ± 3.1</td>
<td>0.89 ± 0.31</td>
<td>2.15 ± 0.49</td>
</tr>
<tr>
<td>OscZ7</td>
<td>-12.1 ± 6.8</td>
<td>-11.4 ± 6.3</td>
<td>-0.08 ± 0.31</td>
<td>-0.17 ± 0.44</td>
</tr>
</tbody>
</table>

Fig. 12 shows the two-point correlation function \( \xi_\ell \) of the ellipticity difference in sky coordinates, where

\[ \xi_\ell = (\Delta \epsilon_\ell \Delta \epsilon_\ell) + (\Delta \epsilon_\ell \Delta \epsilon_x). \]

\( \Delta \epsilon_\ell \) and \( \Delta \epsilon_x \) are the tangential and cross components, respectively, of the ellipticity difference relative to the fiducial simulation along the projected separation vector between each pair of galaxies on the sky. As expected for a wavefront error, the \( \ell = 0 \) correlation of the differences are all consistent with zero. Like the mean shear in the focal plane, all static wavefront error cases lead to significantly non-zero \( \xi_\ell \) at varying magnitudes. The time-dependent errors have \( \xi_\ell \) consistent with zero, except for the non-random anisotropic jitter case, which shows the largest impact in \( \xi_\ell \) of any case as additional smear only applies to \( \epsilon_1 \) component. The non-random anisotropic jitter, and the static focus and astigmatism errors, all produce a nearly constant \( \xi_\ell \) correlation with angular scale, showing that the results are dominated by uniformly distributed \( \epsilon_1, \epsilon_2 \).

### 5.2 Comparison of analytic to numerical results

The partial derivatives \( \partial \epsilon / \partial \psi \) of the ellipticity with respect to wavefront should be less than \( ||A|| ||\psi|| \) (where \( A \) is the analytically derived matrix defined in Eq. B11 of Appendix B), which is

\[ 8.98 \times 10^{-7} \text{ nm}^{-1} \]

for the H158-band (this is an RSS of the two ellipticity components). For the partial derivatives of the ellipticity with respect to the second moments of the jitter pattern, \( \partial \epsilon / \partial \psi \) should be less than \( K_{\psi \theta} \) (where \( K_{\psi \theta} \) is the analytically derived sensitivity to jitter; see Eqs. B19,B20 of Appendix B), which is

\[ 1.38 \times 10^{-5} \text{ mas}^{-2} \]

for the H158-band. In the numerical results presented in Table 3, the largest partial derivatives are \( 4.5 \times 10^{-4} \text{ nm}^{-1} \) (for wavefront errors) and \( 1.45 \times 10^{-5} \text{ mas}^{-2} \) (for jitter). For the wavefront drift case, this is consistent with the analytic expectations. For the anisotropic jitter case, the sensitivity \( \partial \epsilon / \partial \psi \) determined from the simulations is \( 5 \pm 2\% \) larger than the analytic bound (we would expect a sensitivity equal to the analytic bound since the AniJitter run is the worst-case jitter pattern: the anisotropy is in the \( \epsilon_1 \) component for every exposure). The \( 5 \pm 2\% \) difference may simply represent the approximations made in the analytic calculation (e.g.,...
no treatment of undersampling/image combination, a different shape measurement algorithm, etc.).

A similar comparison is possible for the 2-point correlation functions $ξ_±(θ)$ of the ellipticity changes $Δε$. Since we put in a wavefront change of 6.5 nm rms, the analytic prediction is that these correlation functions should be

$$ξ_±(θ) \leq (8.98 \times 10^{-4} \text{ nm}^{-1} \times 6.5 \text{ nm})^2 = 3.4 \times 10^{-5}. \quad (10)$$

As seen in Fig. 12, this inequality is indeed satisfied. A similar result can be written for the jitter cases. The most stressing case is the AniJitter case, which has $⟨θ_2^2 − θ_1^2⟩ = 297 \text{ mas}^2$ and hence should satisfy

$$ξ_±(θ) ≤ (1.38 \times 10^{-5} \text{ mas}^{-2} \times 297 \text{ mas}^2)^2 = 1.68 \times 10^{-5}; \quad (11)$$

The AniJitter panel in Fig. 12 shows a numerical result that is very close to this. The central values of $ξ_+(θ)$ range from (1.79–1.95)$\times10^{-5}$, which are slightly larger than the analytical estimate, although the 1σ error bars include $1.68 \times 10^{-5}$. If this is not a statistical fluctuation, it is likely due to the same simplifying approximations in the analytic calculation as described above for $|∂ε/∂ψ|$. In either case, the numerical calculation gives a result that is near the analytically estimated upper bound.

### 6 FUTURE DEVELOPMENT PLANS

The simulation framework described here is a substantial step forward in the development of a significant synthetic Roman imaging survey, which incorporates a realistic set of photometric properties and distributions of galaxies and stars, complex morphological properties for galaxies, and most known detector non-idealities present in HgCdTe H4RG detectors. There are many advances that are still necessary, however, many of which are currently in progress. These include increased simulation volume for more precise end-to-end tests, increased fidelity in the simulation of the data accumulation processes within the detector simulation, and more realistic input galaxy and star information. Together, they will enable more precise and advanced tests of algorithm development and pipeline integration testing for the Roman weak lensing program.

In terms of advances in detector physics simulation within galsim.wfirst, galsim.wfirst now includes a model for the persistence effect in the detectors based on measurements from preliminary engineering detectors that will be implemented in future versions of the survey simulation. The current simulations do not include an implementation for the brighter-fatter effect. GAlSim has an implementation of this for silicon CCDs, but not for the HgCdTe detectors used by Roman. It is possible that using the CCD implementation would be sufficiently accurate for future simulation runs, but this needs to be further investigated. We now also have the engineering data to implement measured realizations of the correlated noise fields derived from detector flats and darks. One significant difference relative to how data will be taken with the WFIRST SCAs is the lack of ‘up the ramp’ information as charge accumulates within the SCA. In practice, we will have access to several linear combinations of intermediate read-outs from the SCAs, which is not currently implemented. Other plans for galsim.wfirst are also discussed in Sec. 3. These improvements will enable us to use GAlSim to update our knowledge requirements for detector effects (beyond the analytic estimates used during the formulation phase of the mission).

On the mock galaxy catalog side, we have produced test runs

**Table 3.** The changes of ellipticity with respect to changes in line of sight motion for jitter cases and wavefront error for the other modes.

<table>
<thead>
<tr>
<th>Run Name</th>
<th>$∂ε_1/∂ψ \times 10^{-4}$</th>
<th>$∂ε_2/∂ψ \times 10^{-4}$</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus</td>
<td>$−0.87 ± 0.032$</td>
<td>$−2.5 ± 0.031$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>Astig</td>
<td>$−4.5 ± 0.031$</td>
<td>$−1.0 ± 0.030$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>Coma</td>
<td>$−1.0 ± 0.032$</td>
<td>$0.030 ± 0.032$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>GradZ4</td>
<td>$−0.089 ± 0.030$</td>
<td>$1.0 ± 0.029$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>GradZ6</td>
<td>$2.2 ± 0.029$</td>
<td>$0.044 ± 0.028$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>Piston</td>
<td>$−0.560 ± 0.048$</td>
<td>$−1.2 ± 0.048$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>Tilt</td>
<td>$−0.036 ± 0.063$</td>
<td>$0.10 ± 0.063$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>IsoJitter</td>
<td>$0.0004 ± 0.0024$</td>
<td>$0.0006 ± 0.0023$</td>
<td>mas⁻²</td>
</tr>
<tr>
<td>AniJitter</td>
<td>$0.145 ± 0.003$</td>
<td>$−0.001 ± 0.003$</td>
<td>mas⁻²</td>
</tr>
<tr>
<td>RanJitter</td>
<td>$0.0246 ± 0.0016$</td>
<td>$0.00087 ± 0.00159$</td>
<td>mas⁻²</td>
</tr>
<tr>
<td>OscZ4</td>
<td>$0.13 ± 0.039$</td>
<td>$0.30 ± 0.039$</td>
<td>nm⁻¹</td>
</tr>
<tr>
<td>OscZ7</td>
<td>$−0.019 ± 0.045$</td>
<td>$−0.044 ± 0.044$</td>
<td>nm⁻¹</td>
</tr>
</tbody>
</table>
where we interface our weak lensing survey simulation pipeline for WFIRST with the existing LSST DESC Data Challenge 2 (DC2) mock galaxy catalog (Korytov et al. 2019), CosmoDC2, to produce WFIRST imaging over the same simulated universe as is currently being used for DESC image simulations (LSST Dark Energy Survey Collaboration et al. 2020). The result of this work will be described in a future paper. CosmoDC2 provides a deeper mock catalog than is currently being used, with synthetic spectra provided for each object to enable fully chromatic studies of weak lensing shape recovery. With planned improvements to the recovery of the near-infrared colors for objects in CosmoDC2, this will also enable a powerful joint-simulation with matched imaging as expected for both LSST and Roman. These matched simulations will enable a range of joint-processing tests at the pixel level to test combinations of ground-based imaging from LSST with space-based imaging from Roman.

While the current synthetic survey volume used in this paper is relatively small, due to the necessity of simulating it many times, we plan the production of much larger public simulations in the near future. This will include many of the improvements described above, including multi-band imaging across tens of square degrees at full Roman five-year Reference Survey depth matched to LSST imaging from DESC.

7 CONCLUSION

The Roman observatory will be an exquisite tool for the study of cosmology using weak gravitational lensing. Launching in the mid 2020s, it can harness a unique combination of ability in potential survey design, coupled with a unique range of capabilities and power, to clarify new discoveries and resolve disagreements between the Stage IV surveys that precede it in the early 2020s. To ensure we are able to take full advantage of the potential of Roman, we must develop the necessary tools to both validate instrument requirements and their flowdown from weak lensing cosmology and to enable pixel-level algorithm development and ultimate integration testing of our measurement pipelines.

In this paper, we have described a simulation framework to produce a realistic, synthetic Roman imaging survey populated with suitably complex objects that can serve these functions at the current level of necessary realism. This framework combines a simulated five-year Reference Survey, an appropriate mock galaxy and star population that would be observed by Roman, and a simulation of most relevant properties of the HgCdTe H4RG detectors to be integrated into the Roman camera. We present a set of 13 matched 2.5×2.5 deg² image simulations to full depth of the reference five-year survey, each with the wavefront model perturbed in some way. These perturbations can be classified into three broad categories: static, high-, and low-frequency. We study the galaxy shape recovery in these simulations to empirically measure the relative bias in weak gravitational lensing shear estimates due to these errors in wavefront reconstruction, in order to compare to what is anticipated from the analytical requirements flowdown that was previously developed for Roman.

We present quantitative comparisons of the change in the recovered ellipticity due to these various errors in the wavefront model relative to the fiducial simulation. These are presented in terms of both mean shear as a function of focal plane position and the correlation function ξ_2 of the ellipticity difference as a function of angular separation on the sky. Finally, we derive the response of the change in ellipticity relative to the wavefront model error mode, which we use to evaluate differences relative to previous analytical requirements forecasts. We find general agreement with the analytic requirements flowdown, though note that the empirical measurement of the bias induced in the non-random anisotropic jitter case is typically larger than predicted by the analytic flowdown. We do not consider this to be a significant concern for continued reference to the baseline, analytic requirements flowdown used by the mission, as these differences are at the 1–2σ level, depending on the type of comparison, and thus generally consistent with the analytically predicted upper bound of the effect.

We have outlined in Sec. 6 several future expansions to the validation framework described in this paper for the Roman weak lensing analysis. These include updates to methodology, the incorporation of new flight-candidate detector measurements, and improvements in the fidelity of the image simulations to represent the full range of both properties of objects that will be observed by Roman and the full range of non-idealities in the detector systems. As the Roman mission approaches its construction phase, we expect these simulations to also begin to play a substantial role as the basis for integration tests of measurement pipeline development over the next several years.

ACKNOWLEDGEMENTS

We thank Dave Content, Jeff Kruk, Alice Liu, Hui Kong, and Erin Sheldon for many useful conversations, and the anonymous referee for insightful suggestions. This work supported by NASA Grant 15-WFIRST15-0008 as part of the Roman Cosmology with the High-Latitude Survey Science Investigation Team (https://www.roman-hls-cosmology.space/). It used resources on the CCAPP condo of the Ruby Cluster at the Ohio Supercomputing Center (OSC 1987). This research was also done using resources provided by the Open Science Grid (Pordes et al. 2007; Stiligo et al. 2009), which is supported by the National Science Foundation and the U.S. Department of Energy’s Office of Science. Plots in this manuscript were produced partly with MATPLOTLIB (Hunter 2007), and it has been prepared using NASA’s Astrophysics Data System Bibliographic Services.

DATA AVAILABILITY

The data underlying this article and further supporting documentation will be shared upon request to the corresponding author. Details are provided in App. C.

REFERENCES

We set most systematics requirements for this mission on the basis of having systematic errors sub-dominant to statistical errors in the weak lensing shear power spectra or cross-power spectra (or any linear combinations thereof). Exceptions to this policy are considered in cases where meeting the original systematic budget becomes

APPENDIX A: OVERVIEW OF WEAK LENSING SYSTEMATICS BUDGETING

This appendix describes the requirements flowdown and error budgeting for the weak lensing program on the Roman mission, and documents the detailed rationale behind the summary requirements listed in the Roman SRD. This kind of error budgeting has been performed elsewhere in the literature (Paulin-Henriksson et al. 2008; Massey et al. 2013), but this document focuses on the error terms relevant to Roman. For example, the PSFs are based on an obstructed pupil with low-order aberrations rather than using generic formulae involving second moments (some such formulae, including those formed elsewhere in the literature (Paulin-Henriksson et al. 2008; Paulin-Henriksson et al. 2013, 2008; Perlmutter et al. 1999, Astrophys. J., 517, 565).
A1 Additive and multiplicative biases

The cosmic shear measurement is sensitive to two major types of measurement errors. Additive bias or “spurious shear” e is a shear signal that is detected even when none is present. Multiplicative bias or “calibration bias” m is an incorrect response to a real shear, e.g. a shear γ is present in the sky but the measurement yields 1.01γ. Normally, we think of additive biases as resulting from mis-estimation of the size of the PSF. However, detector nonlinearities, approximations used in the data processing/analysis pipelines, and uncertainties about the distribution of galaxy morphologies in the sky can also contribute to both types of biases. The E-mode shear cross-power spectrum between two redshift bins zi and zj is modified in the presence of these biases:

\[ C_\ell^{x_1,x_2}(\text{obs}) = (1 + m_i)(1 + m_j)C_\ell^{x_1,x_2}(\text{true}) + C_\ell^{x_1,c_j} + C_\ell^{x_2,c_i}, \]  

(A1)

where we write \( m_i \equiv m(z_i) \) as a shorthand for the bias in bin i. To linear order in the biases, the correction to the power spectrum can be written as

\[ \Delta C_\ell^{x_1,x_2} = C_\ell^{x_1,x_2}(\text{obs}) - C_\ell^{x_1,x_2}(\text{true}) = (m_i + m_j)C_\ell^{x_1,x_2} + C_\ell^{x_1,c_j} + C_\ell^{x_2,c_i}. \]  

(A2)

If m is spatially variable, there is an additional contribution (e.g. Kitching et al. 2012, 2016):

\[ \Delta C_\ell^{x_1,x_2} = \int \frac{d^2k}{(2\pi)^2} C_{\ell'}^{x_1,x_2} C_{\ell-\ell'}^{\delta m_i, \delta m_j} \cos^2(2\varphi k_\ell k_{\ell'}), \]  

(A3)

where \( \delta m_i \) is the fluctuation in multiplicative bias of bin i, and \( \varphi k_\ell k_{\ell'} \) is the angle between the indicated wave vectors. This is second order in the m-biases, so we expect it to be small compared to the first order contribution in Eq. (A2), which comes from the spatially averaged part of the multiplicative bias. We will briefly discuss this spatially variable contribution again in §A2.3.

A2 Setting requirements

The power spectra are arranged into a vector C with a covariance matrix Σ. For the weak lensing power spectrum, with Nz redshift bins and Nτ angular scale bins, there are \( N_\tau N_z (N_z + 1)/2 \) power spectra \( C_{\ell}^{x_1,x_2} \); hence C is a vector of length \( N_\tau N_z (N_z + 1)/2 \), and Σ is a matrix of size \( N_\tau N_z (N_z + 1)/2 \times N_\tau N_z (N_z + 1)/2 \). A contaminant that changes the power spectrum by \( \Delta C \) can have its significance assessed by

\[ Z = \sqrt{\Delta C \cdot \Sigma^{-1} \Delta C}, \]  

(A4)

which is the number of \( \sigma_s \) at which one could distinguish the correct power spectrum from the contaminated power spectrum. Note that as the survey area Ω increases, Z will increase as \( \propto \Omega^{1/2} \), and hence contaminants \( \Delta C \) must be reduced to keep them below statistical errors. If \( Z = 1 \), then the power spectrum is biased at the same level as the statistical errors. We use Z as a metric for contaminants, rather than e.g. biases in (\( w_0, w_a \))-space, for generality: if \( Z < 1 \) then the bias due to \( \Delta C \) in any cosmological parameter from the combination of the Roman weak lensing power spectrum with any other data set(s) from Roman or other experiments is < 1σ; whereas if one based the analysis on biases in (\( w_0, w_a \)) then we would need a separate requirement derived from every cosmological analysis planned on Roman weak lensing data. Using Z as a metric also enables us to write requirements that do not depend on other cosmological probes (e.g. the Roman weak lensing systematic error budget does not change if we discover a new way to reduce the scatter in the SN Ia Hubble diagram), which will help to ensure the stability of our requirements going forward.

Technically the above discussion applies only to the E-mode of spurious shear; we have not set a specific requirement on the B-mode, which contains no cosmological information to linear order and is used as a null test. For the latter reason, we set a requirement on the B-mode that is equal to the requirement on the E-mode, so that the B-mode null test will pass if requirements are met. We also note that the weak lensing analysis includes a range of angular scales, \( \ell_{\text{min}} \leq \ell \leq \ell_{\text{max}} \), requirements apply to sources of systematic error that affect these scales, i.e. are “in-band” for the weak lensing measurement. The “in-band” qualifier is critical: as an example, pixelization errors can cause shape measurement errors in galaxies that depend on whether the galaxy lands on a pixel center, corner, vertical edge, or horizontal edge. For some shape measurement methods, this error may dramatically exceed the additive systematic error budget, but it is concentrated at very small angular scales (multiples of \( 2\pi \) divided by the pixel scale \( P \), or \( 2\pi/P = 1.2 \times 10^3 \)). Our requirements are set on the portion of this power that is within (or mixes into) the band limit, \( \ell \leq \ell_{\text{max}} \), due to e.g. edge effects, selection effects, etc.

Equation (A4) still does not completely define a requirement, since we have not described the redshift or scale dependence of the spurious shear in question. Neither dependence is expected to be trivial: errors in PSF models have a greater impact on shape measurements for higher redshift galaxies, since they tend to be smaller; and the angular power spectrum of PSF model errors should be non-white in a survey strategy that “marches” across the sky, even if heavily cross-linked (there may also be a characteristic scale at the size of the field; for example, a repeating error at the \( \sim 0.8 \times 0.4^\circ \) size of the Roman field has reciprocal lattice frequencies at \( \ell = 450 \) and 900, so a large scale error in the instrument PSF model that is “tessellated” as we tile the sky will appear at these frequencies or multiples thereof). At first, we considered assuming a particular scale and redshift dependence for the errors, but in order to be conservative we would have to assume the worst combination of angular and redshift dependences. Many of our large sources of systematic error, such as PSF ellipticity due to astigmatism, have predictable dependences (e.g. the systematic error induced in galaxy shears is of the same sign in all redshift bins) that are far from the worst case, and this could lead to over-conservatism in the requirements. Therefore we need a more nuanced approach to the requirements, where the allowed amplitude of each term in the error budget is informed by the structure of the correlations it produces.

Our approach to this problem is to write a script that accepts a specific angular and redshift dependence (“template”) for a systematic error, and returns the amplitude \( A_0 \) of the systematic error at which we would have \( Z = 1 \) (i.e. a 1σ bias on the most-contaminated direction in power spectrum space). For cases where the template is not known (or where we have not done the analysis), the script is capable of searching the space of templates and finding the most conservative choice, i.e. the choice that leads to the smallest value of \( A_0 \). The combined results enable us to build an error tree, where the overall top-level systematics requirement (a limit on \( Z \)) can be flowed down to upper limits on each source of systematic error. Fi-
nally, some portions of the systematic error budget sum in quadrature ("root-sum-square" or RSS addition) and others linearly; in this document, we carefully account for which is which.

### A2.1 Data vector and covariance model

We build our data vector for the shear power spectra and cross-spectra. We recognize that weak lensing analyses have shifted to \(3 \times 2\)-point" data vectors containing shear-shear, galaxy-shear, and galaxy-galaxy correlations, and by the time of Roman the list of standard observables may be even longer. However, for setting requirements on shape measurement, shear-shear provides the most demanding use case, and so for simplicity here we only consider shear-shear.

We use for our data vector the \(N_z \times (N_z + 1)/2\) power spectra and cross-spectra. Each \(\ell\) is treated separately, so there are \(N_z \times (N_z + 1)/2\) angular bins; we use \(\ell_{\text{min, tot}} = 10\) and \(\ell_{\text{max, tot}} = 3161\), thereby covering 2.5 orders of magnitude in scale. Roman provides little cosmological constraining power at the larger scales due to both the finite size of its survey and due to the large cosmic variance of the lowest multipoles. The smallest scales are generally not used in cosmic shear analyses because the baryonic effects are severe (e.g. Zentner et al. (2008, 2013)). We use \(N_z = 15\) redshift slices, as shown in Table A1, which are chosen by the Exposure Time Calculator (Hirata et al. 2012) v17, with the Phase B exposure times \((5 \times 140.25\) s in H158-band). In order to ensure that Roman would not become systematics-limited in an extended mission, we set the top-level requirement on systematics to \(Z = 1\) for a survey of area \(\Omega = 10^4 \text{deg}^2\) (3.05 sr).

The power spectra were obtained from CLASS (Blas et al. 2011) using the fiducial cosmology from the Planck 2015 "TT,TE,EE\text{*}+\text{lowP}+\text{la*}+\text{ext}" results (Ade et al. 2016). The shape noise contribution was added to construct \(C_{\ell, \text{tot}}\) according to

\[
C_{\ell, \text{tot}, zi, zj} = C_{\ell, zi, zj} + \frac{\gamma_{\text{rms}, zi}}{n_i} \delta_{ij} \tag{A5}
\]

where \(n_i\) is the mean effective number density in galaxies per sterradian in redshift slice \(i\), and \(\gamma_{\text{rms}, zi}\) is the \(\gamma\) shape noise expressed as an equivalent RMS shear per component; we take \(\gamma_{\text{rms}, zi} = 0.22\).

We approximate \(\Sigma\) using the usual Gaussian covariance matrix formula,

\[
\Sigma[C_{\ell, zi, zj}, C_{\ell, zj, zk}] = \delta_{\ell,\ell'}[C_{\ell, zi, zj, zk} + C_{\ell, zk, zi, zj}] C_{\ell, zj, zk} C_{\ell, zi, zj} C_{\ell, zj, zk} \tag{A6}
\]

where \(f_{\text{sky}} = \Omega/(4\pi)\). The non-Gaussian contributions to the error covariance matrix are turned off, because since the FoMSWG (Albrecht et al. 2009; Seo et al. 2011)) and we do not want applications of these novel statistics to \(\text{Roman}\) data to run into systematic error limits. We also do not include astrophysical systematic errors in \(\Sigma\); we envision that they will be treated with nuisance parameters in the analysis. Another advantage of this is that the covariance matrix \(\Sigma\) is block diagonal in \(\ell\)-space (it is formally \(375720 \times 375720\) without \(\ell\)-binning), which makes computations possible on a machine with limited memory. Indeed, in the Gaussian case one may write

\[
\Delta C \cdot \Sigma^{-1} \Delta C = \sum_{\ell} \frac{2(2\ell + 1)f_{\text{sky}}}{2} \sum_{ijklm} \Delta C_{\ell,ijkl} \Delta C_{\ell,im} \tag{A7}
\]

where \(\Delta C\) is the \(\Delta C_{\ell,ijkl}\) and \(\Sigma^{-1}\) is the \(\Sigma_{\ell,ijkl}\).

### A2.2 Implementation: additive systematics

Each additive systematic error is taken to have an angular dependence given by some template \(T_i\), and a redshift dependence given by a set of weights \(w_i = w(z_i)\). That is, there is a reference additive shear \(\sigma_{\text{ref}}\), with the additive shear in redshift bin \(i\) given by \(c(z_i) = w_i\sigma_{\text{ref}}\). For example, a systematic error independent of redshift bin would be specified with \(w_i = 1\) for all \(i\). The reference signal is taken to have a power spectrum proportional to the template: \(C_{\ell, \text{ref}}^\alpha = A_0^\alpha T_i\), and the template is normalized so that \(\sigma_{\text{ref}}\) has variance 1 per component (from in-band fluctuations):

\[
\sum_{\ell = \ell_{\text{min}, \text{tot}}}^{\ell_{\text{max}, \text{tot}}} \frac{2\ell + 1}{4\pi} T_i = 1. \tag{A8}
\]

The additive cross-power spectrum is then

\(C_{\ell, \alpha} = A_0^\alpha w_i w_j T_i\),

and the total RMS per component of the spurious shear in bin \(i\) is \(A_0|w_i|\).

The additive systematic errors can have various scale dependences. We therefore consider a suite of \(N_{\text{band}}\) disjoint angular templates that cover the shape measurement band. Each template satisfies the normalization rule, Eq. (A8), and has \(\ell(\ell + 1)T_i/(2\pi) = 0\). The current bands are displayed in Table A2. Each band \(\alpha\) is allowed a contribution to the total error \(Z(\alpha)\). Since there are no statistical correlations between different \(\ell\)s in the covariance matrix \(\Sigma\), the \(Z(\alpha)\) can be quadrature-summed (see Eq. A4). However, additive systematic error is positive in the sense that it adds rather than subtracts power; thus the power spectrum error vectors \(\Delta C\) from two sources of additive systematic error contributing to the same angular bin are not orthogonal and the \(Z\)’s should be added linearly. Another way to think of this is that since \(Z\) is proportional to the square of the RMS shear, \(Z \propto A_0^\alpha\), quadrature-summation of the additive shear is equivalent to linear summation of the \(Z\)-values. The allocations for each bin \(Z(\alpha)\) were initially set to \(\sqrt{0.25/N_{\text{band}}}\), so that in an RSS sense 25% of the systematic error budget is allocated to additive shear; with 4 bands this implies

<table>
<thead>
<tr>
<th>(z)</th>
<th>(n_{\text{eff}})</th>
<th>(z)</th>
<th>(n_{\text{eff}})</th>
<th>(z)</th>
<th>(n_{\text{eff}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10 ± 0.10</td>
<td>3.62</td>
<td>1.10 ± 0.10</td>
<td>3.75</td>
<td>2.10 ± 0.10</td>
<td>1.21</td>
</tr>
<tr>
<td>0.30 ± 0.10</td>
<td>2.12</td>
<td>1.30 ± 0.10</td>
<td>3.17</td>
<td>2.30 ± 0.10</td>
<td>0.95</td>
</tr>
<tr>
<td>0.50 ± 0.10</td>
<td>3.05</td>
<td>1.50 ± 0.10</td>
<td>2.52</td>
<td>2.50 ± 0.10</td>
<td>0.82</td>
</tr>
<tr>
<td>0.70 ± 0.10</td>
<td>5.90</td>
<td>1.70 ± 0.10</td>
<td>1.45</td>
<td>2.70 ± 0.10</td>
<td>0.68</td>
</tr>
<tr>
<td>0.90 ± 0.10</td>
<td>2.79</td>
<td>1.90 ± 0.10</td>
<td>1.68</td>
<td>2.90 ± 0.10</td>
<td>0.19</td>
</tr>
</tbody>
</table>

where the matrix inverses are \(N_z \times N_z\).
Table A2. The requirements for additive and multiplicative systematic errors. There are \( N_{\text{band}} = 4 \) additive error bands ranging over a total signal band from \( \ell_{\text{min}, \text{tot}} = 10 \) to \( \ell_{\text{max}, \text{tot}} = 3161 \). The fraction of the error budget allocated to each band is also indicated, as are the maximum allowed redshift-independent spurious shear (\( A_0^\text{flat}(\alpha) \), RMS per component), and the maximum scaling factors for redshift dependence, \( S_{\text{max}, \pm}(\alpha) \) and \( S_{\text{max}, +}(\alpha) \). There is only one row for the multiplicative errors, since the implementation does not contain an \( \ell \) dependence; we quote a requirement on the post-calibration shear multiplicative uncertainty \( \sigma_{m, \text{req} \ell}^\text{flat} \).

<table>
<thead>
<tr>
<th>Band</th>
<th>( \ell_{\text{min}}(\alpha) )</th>
<th>( \ell_{\text{max}}(\alpha) )</th>
<th>Allocation ( Z(\alpha) )</th>
<th>Sys. err. req.t. ( A_0^\text{flat}(\alpha) ) or ( \sigma_{m, \text{req} \ell}^\text{flat} )</th>
<th>( S_{\text{max}, \pm}(\alpha) )</th>
<th>( S_{\text{max}, +}(\alpha) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additive errors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>31</td>
<td>99</td>
<td>0.2596</td>
<td>( 7.00 \times 10^{-5} )</td>
<td>8.489</td>
<td>2.782</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>315</td>
<td>0.2539</td>
<td>( 9.90 \times 10^{-5} )</td>
<td>5.628</td>
<td>2.041</td>
</tr>
<tr>
<td>2</td>
<td>316</td>
<td>999</td>
<td>0.2575</td>
<td>( 1.40 \times 10^{-4} )</td>
<td>3.569</td>
<td>1.509</td>
</tr>
<tr>
<td>3</td>
<td>1000</td>
<td>3161</td>
<td>0.2538</td>
<td>( 1.90 \times 10^{-4} )</td>
<td>2.119</td>
<td>1.149</td>
</tr>
<tr>
<td>Multiplicative errors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mult</td>
<td>0.4600</td>
<td></td>
<td></td>
<td>( 3.20 \times 10^{-4} )</td>
<td>2.186</td>
<td>1.140</td>
</tr>
</tbody>
</table>

\( Z(\alpha) = 0.25 \) (i.e., 6.25% of the error budget in an RSS sense) for each band. There have been some updates of the exposure times, throughputs, and number densities since the SRD requirements were set (December 2016); we have kept the requirements the same, and updated the \( Z \)-values, so the latter do not exactly equal 0.25.

The construction of \( Z \)-values for each angular band and each additive systematic is mathematically sufficient to build the error bud-
get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

ditive systematic is mathematically sufficient to build the error bud-

get. However, they can be difficult to conceptualize. Therefore, we

to a half-wavelength across an SCA), and with total variance \( \sigma_m^2 = \sum_i (2\ell + 1)C^{\ell m}/(4\pi) \). The resulting contribution to the error budget is \( Z^2 = 0.016(\sigma_m/0.01)^4 \). We also tried using a Kronecker delta scale dependence, \( C^{\ell m} = 4\pi\sigma_m^2\delta_{\ell m}/(2\ell + 1) \); by searching over all the \( \ell_0 \) in the range from 8 \( \leq \ell_0 \leq 1442 \), we found the worst contribution to the error budget to be \( Z^2 = 0.020(\sigma_m/0.01)^4 \) if \( \ell_0 = 16 \). This represents an upper bound to \( Z^2 \) for a given \( \sigma_m \). It is thus clear that the requirements on spatially varying multiplicative systematics will be much looser than those on the spatially varying additive systematics, and hence it is the latter that will drive PSF and wavefront stability requirements. The allocation in terms of acceptable \( Z^2 \) for spatially varying multiplicative systematics the overall Roman error budget is under discussion.\(^{21}\)

### A3 Flow-down to PSF requirements

In order to translate a requirement on additive bias \( c \) or multiplicative bias \( m \) into requirements on lower-level quantities, we need to know how a given effect – e.g. an error in the PSF model – affects the shear measurement. We focus here on the additive biases, which are of interest for this paper; the multiplicative biases can be treated in the same formalism and we comment on how to do this at the end.

We need to compute \( \partial\gamma_{obs}(z_i)/\partial X \), where \( \gamma_{obs} \) is the measured shear in a region (and in redshift slice \( i \)) and \( X \) is any quantity on which we want to set a knowledge requirement. The spurious shear in bin \( i \) is taken to be

\[
c_i = c(z_i) = \frac{\partial\gamma_{obs}(z_i)}{\partial X} \Delta X, \tag{A15}
\]

where \( \Delta X = X_{true} - X_{model} \) is the error in knowledge of \( X \). In the context of the additive systematic errors, the ratios of the partial derivatives \( \partial\gamma_{obs}(z_i)/\partial X \) set the redshift slice dependence: if \( i \) (max) is the redshift bin with the largest derivative (in absolute value) then

\[
w_i = \frac{\partial\gamma_{obs}(z_i)}{\partial X} \frac{\partial\gamma_{obs}(z_{i\text{\{max\}}})}{\partial X} \tag{A16}
\]

and the reference additive shear is \( c_{\text{ref}} = c_i(\text{max}) \).

In principle the coefficients \( \partial\gamma_{obs}(z_i)/\partial X \) depend on the base model for the PSF, the population of galaxies, and the shape measurement algorithm. Multiple algorithms should be used for Roman, but a final selection has not been made (given how rapidly the field is maturing, such a choice now would be premature). However, all practical methods of measuring shear have some basic properties in common – if e.g. the true PSF has greater \( e_i \) than the model (i.e. is elongated in the \( x \)-direction), then the inferred shear in that region of the sky will also have greater \( e_i \), and this effect will be greater for larger PSFs or smaller galaxies. In setting requirements, we therefore chose a simple, easily understood model. This model is not, and does not need to be, an accurate description of Roman shape measurement at the few\( \times 10^{-4} \) accuracy. Rather, it needs to give us estimates of \( \partial\gamma_{obs}(z_i)/\partial X \) early in the development of Roman, with the understanding that we will not update the optical stability requirements every time we have a better model for the distribution of galaxy morphologies. The very simplest choice would be to work with Gaussian PSFs and galaxies; however, our previous experience has been that the non-Gaussian tails of both PSFs and galaxies matter, and furthermore when we discuss the Zernike description of wavefront errors we have predictions for how various combinations of modes affect the ellipticities of different isophotes of the PSF. Therefore, we go one step beyond the Gaussian approximation and include in our analytic flow-down model:

- Our galaxies are taken to have an exponential profile, \( f_{\text{exp}}(x) \propto e^{-x/R_{\text{exp}}}(x/v_{\text{eff}}) \), where \( v_{\text{eff}} \) is the half-light radius. It can optionally be sheared by applying a finite shear \( \gamma \) to arrive at the galaxy \( f' \).
- The PSF is the Fourier transform of an annular pupil with aberrations appearing as contributions to the phase. The resulting “optical” PSF is then convolved with a detector response that includes a tophat and charge diffusion. For HgCdTe detectors, we take the charge diffusion length to be 2.94 \( \mu m \) rms per axis (Barron et al. 2007).\(^{22}\) Other effects that are likely significant for Roman analyses, such as inter-pixel capacitance, the brightener-fatter effect, or polarization, are not included. We turned the spider off. The main effect of the spider is the production of 12 diffraction spikes, but it is the core of the PSF that matters most for shape measurement and has the greatest change as one adjusts the Zernike coefficients. The spider further leads to an asymmetric pupil, i.e. with odd-order modes in the decomposition of the amplitude, but this has no appreciable effects on the relation of ellipticity to low-order Zernike modes.\(^{23}\)
- We use as our measure of ellipticity the 2-component ellipticity \( e_\ell \) of the observed image \( I = f \ast P \) (where \( f \) is the galaxy, \( P \) is the PSF, and \( \ast \) denotes convolution). The ellipticity is determined according to the adaptive moment algorithm of Bernstein & Jarvis (2002), §3.1.

\[
The observed 2-component ellipticity \( e_\ell \) of the galaxy is related to the shear by a \( 2 \times 2 \) responsivity matrix
\]

\[
R_{ij} = \frac{\partial e_{i,j}}{\partial \gamma_j} = R \delta_{ij} + R^\text{niso}_{ij}, \tag{A17}
\]

which we have decomposed into an isotropic part \( R \) and a traceless matrix \( R^\text{niso} \) characterizing the anisotropic part of the responsivity. The inverse of the responsivity matrix relates a bias in the galaxy ellipticities to a bias in the shear:

\[
c_i = \sum_{j=1}^2 \left| R^{-1} \right|_{ij} \frac{\partial e_{i,j}}{\partial \gamma_j} \Delta X. \tag{A18}
\]

Since the isotropic part of the responsivity dominates except for extreme PSF ellipticity, anisotropic noise correlations, etc., we take the isotropic part and write

\[
\frac{\partial\gamma_{\text{obs},i}(z_k)}{\partial X} = \left( R^{-1} \frac{\partial e_{i,j}}{\partial \gamma_j} \right), \tag{A19}
\]

\(^{20}\) To see why, let \( \xi_\ell = (2\ell + 1)C^{\ell m}/(4\pi\sigma_m^2) \) so that \( \xi_\ell \geq 0 \) and \( \sum_\ell \xi_\ell = 1 \). Then since \( Z^2 \) is a positive semi-definite function of the \( C^{\ell m} \), it is a convex function of the \( Z_\ell^2 \), and Jensen’s inequality (?, §3.1.8) shows that

\[
Z^2 \leq \sum_\ell \xi_\ell Z_\ell^2, \quad \text{where} \quad Z_\ell^2 = \delta_{\ell \ell_0}, \quad \text{so} \quad Z^2 \leq \text{maximum of the } Z_\ell^2. \tag{20}
\]

\(^{21}\) We thank the anonymous referee for encouraging us to think about this more carefully.

\(^{22}\) This was measured on an H2RG. At the time we had to fix this for Phase A requirements flow-down, we did not have a measurement on the H4RG. We now know the charge diffusion for Roman detectors is smaller than this number (Mosby et al. 2020), but it makes a small enough difference that we have not re-done the requirements flowdown.

\(^{23}\) It is known that an odd-order mode in the phase can mix with other asymmetric phase modes to produce PSF ellipticity, e.g. if one introduces a large trefoil \( t \) then the ellipticity develops a linear term in coma, proportional to \( tc^* \) (Noecker 2010). However, an amplitude feature with 3-fold or other odd symmetry, such as the spider, does not lead to such an effect.
where the average is taken over the source galaxies in that redshift bin. The various partial derivatives are easily computed as finite differences of the galaxy simulation and ellipticity measurement process.

As this model is intended to be simple, the average is taken only over the distribution of source sizes \( r_{\text{eff}} \) – we do not include the intrinsic source ellipticity or a distribution of Sersic indices.

The main difference that occurs with the multiplicative systematic errors is that when one changes the PSF size, one must look at the change in responsivity, i.e., \( m = \partial \ln R/\partial X \).

APPENDIX B: REQUIREMENTS ON WAVEFRONT STABILITY FOR THE PSF CALIBRATION

The determination of the PSF in imaging mode will be based on an empirical (principal components or more advanced version thereof) approach (these methods have a long history in weak lensing – see, e.g., Jarvis & Jain 2004; Jee et al. 2007 – but a large amount of work will be required to adapt them to Roman), or on physical fitting of the optical model (Jurling & Content 2012) with empirical corrections. Central to both of these approaches is that we must limit the number of possible principal components in the data by limiting the number of properties of the PSF that vary from one image to another. The Roman approach is to keep the PSF stable during an exposure so that no parameters are needed to describe time dependence of the PSF during an exposure. We make one exception to this policy for image motion, since at the Roman weak lensing level of precision this is unavoidable. Thus the requirement is for the optics + image motion PSF to be the convolution of the optics PSF with a kernel coming from the image motion, with small residuals. Here “small” means that the residual error must fit within the overall error budget for PSF (or shear) errors.

We note that since Roman detectors can be read non-destructively, and 6 sub-exposures will be sent to the ground, that one could imagine building a time-dependent PSF from these sub-exposures. We have chosen not to set a looser requirement based on this expectation, since we plan to calibrate detector non-linearity using the consistency of the sub-exposures; this approach does not work if the PSF is varying in an uncontrolled way.

Requirements are derived for the two major sources of wavefront change: slow drifts induced by, e.g. thermal variations (§B1), and jitter induced by e.g. vibrations from the reaction wheels (§B2).

B1 Wavefront drift

B1.1 Flowdown methodology

In general, we suppose that there is a vector of parameters \( \mathbf{p} \) that determines the PSF in each exposure (including its field dependence). Some of these are associated with the equilibrium wavefront – this is the subject of this section – whereas others are associated with image motion, jitter, detector properties, etc. The amplitudes \( \psi_i(\mathbf{p}) \) of each Zernike component of the wavefront error – which depend on field position \( \mathbf{p} \) – are functions of these parameters, and will each have their own time dependence \( \psi_i(\mathbf{p}; t) \). This induces a time dependence in the PSF \( G(\mathbf{x}; \mathbf{p}; t) \), and hence in the observed shear \( \gamma_{\text{obs}} \) for an object.

We may write the amplitudes \( \psi_i \) at a given position as a vector \( \psi \) of length \( N_{\text{Zern}} \), where \( N_{\text{Zern}} \) is the number of Zernike coefficients kept. We normalize the Zernike modes to unit RMS, so that \( |\psi(\mathbf{p})| \) is the RMS wavefront error at position \( \mathbf{p} \). That is, we write the wavefront error at pupil position \( \eta \) and field position \( \theta \) as

\[
\psi(\eta; \theta) = \sum_{n=2}^{\infty} \sum_{m=-n}^{n} \psi_{nm}(\theta) \cos m\varphi \times \begin{cases} 1 & m = 0 \\ \sqrt{2} \cos m\varphi & m > 0 \\ \sqrt{2} \sin m\varphi & m < 0 \end{cases}
\]

where \( \rho \) is the radius of the pupil position normalized to 1 at the edge, and \( \varphi \) is the polar angle in the pupil plane, \( m \) is summed over integers with the same parity as \( n \) (both odd or both even) and \( |m| \leq n \) (so that there are \( n+1 \) terms in the \( m \)-sum), and \( \psi_{nm} \) is the Zernike polynomial with normalization \( \psi_{nm}(1) = 1 \). The factor of \( \sqrt{n+1} \) and (sometimes) \( \sqrt{2} \) guarantee the unit normalization of the RMS over the unit disc.

If the wavefront is drifting over time, then to first order in the drift rate we may write

\[
\psi_i(\mathbf{p}; t) = \psi_i(\mathbf{p}; t_0) + \dot{\psi}_i(\mathbf{p}; t - t_0),
\]

where \( t_0 \) is the central epoch chosen and \( -\frac{1}{2}\Delta t < t < t_0 < \frac{1}{2}\Delta t \). Again to linear order in \( t - t_0 \), the PSF that is determined by a least-squares fit with uniform weighting in time will have an expectation value that is \( G(\mathbf{x}; \mathbf{p}; t_0) \). There is then a corresponding error in the shear in a given redshift bin \( i \):

\[
e_k, i(t) = \sum_j \partial_{\psi_{0b}, i}(z_k) \dot{\psi}_j(\mathbf{p}; t - t_0),
\]

where in this equation \( k \) denotes a redshift bin and \( i \) denotes a component. Taking just the most strongly affected (in the sense of \( |c| \)) redshift bin to start as the reference, we see that

\[
|e_{\text{ref}}(t)| \leq \left\| \partial_{\psi_{0b}, \text{ref}, i}/\partial \psi_j \right\| |\psi(\mathbf{p})| |t - t_0|,
\]

where \( \| \| \) denotes an operator norm (i.e. the maximum singular value of the \( 2 \times N_{\text{Zern}} \) matrix). The variance of \( c \) per component (i.e. divided by 2) is

\[
A^2 \equiv \frac{1}{2} \langle |e_{\text{ref}}|^2 \rangle \leq \frac{1}{2} \left\| \partial_{\psi_{0b}, \text{ref}, i}/\partial \psi_j \right\| |\psi(\mathbf{p})|^2 \langle (t - t_0)^2 \rangle;
\]

the last expectation value is \( \frac{1}{3} \Delta t^2 \) with the average taken over a uniform interval, leading to

\[
A \leq \frac{1}{\sqrt{24}} \left\| \partial_{\psi_{0b}, \text{ref}, i}/\partial \psi_j \right\| |\psi(\mathbf{p})|\Delta t.
\]
may be suppressed at zero wavefront error ($\psi = 0$) and be much larger in the realistic case where $\psi \neq 0$ (e.g., Noecker 2010). We do not know a priori what the static wavefront error will be—we have set a requirement of $|\psi| < 92$ nm, but until we have the as-built observatory we do not know how this will be distributed among the Zernikes. We address this by expanding the sensitivity matrix $\partial \gamma_{\text{obs,ref,i}} / \partial \psi_j$ to linear order in $\psi$, which means we need $\gamma_{\text{obs,ref,i}}$. Taylor expanded to quadratic order in $\psi$ around $\psi = 0$. A consequence of this is that if the static wavefront error $\psi$ is larger, then the sensitivity matrix is also larger and the stability requirements are tighter. Then we search the entire space of possible wavefront errors $\psi$—bounded by the top-level requirement that $|\psi| < 92$ nm—to find the place where the operator norm is maximized.

The fact that the PSF inverts (i.e., preserves ellipticity and hence spurious shear) under $\psi \to -\psi$ implies that $\gamma_{\text{obs,ref}}$ is an even function of $\psi$ (this statement remains true even for an asymmetric pupil, due e.g. to the spider). For a circularly symmetric pupil (i.e., an annular pupil, so allowing for a secondary obstruction, but not accounting for the offset of the secondary obstruction when using an off-axis portion of the field, nor for the spider arms), we find the further restrictions that

$$
\gamma_{\text{obs,ref,1}} = C_{fa} \psi_{22} + C_{sa} \psi_{40} + C_{cc} (\psi_{31}^2 - \psi_{33}^2) + C_{ct} (\psi_{31} \psi_{33} + \psi_{3-1} \psi_{3-3}) + \ldots
$$

and

$$
\gamma_{\text{obs,ref,2}} = C_{fa} \psi_{22} + C_{sa} \psi_{40} + 2C_{cc} \psi_{31} \psi_{3-1} + C_{ct} (\psi_{31} \psi_{3-3} - \psi_{3-1} \psi_{33}) + \ldots,
$$

where we have taken the lowest-order aberrations (focus, astigmatism, coma, trefoil, and spherical) as these dominate the wavefront stability budget. With the wavefront error vector written in this order, $\psi = (\psi_{22}, \psi_{22}, \psi_{31}, \psi_{3-1}, \psi_{33}, \psi_{3-3}, \psi_{40})$, we find a sensitivity matrix

$$
M^T = \left[ \frac{\partial \gamma_{\text{obs,ref,i}}}{\partial \psi_j} \right]^T = \begin{pmatrix}
C_{fa} \psi_{22} & C_{fa} \psi_{2-2} \\
C_{fa} \psi_{20} + C_{sa} \psi_{40} & 0 \\
0 & C_{fa} \psi_{20} + C_{sa} \psi_{40} \\
2C_{cc} \psi_{31} + C_{ct} \psi_{33} & 2C_{cc} \psi_{3-1} + C_{ct} \psi_{3-3} \\
-2C_{cc} \psi_{3-1} + C_{ct} \psi_{3-3} & 2C_{cc} \psi_{31} - C_{ct} \psi_{33} \\
C_{ct} \psi_{31} & -C_{ct} \psi_{3-1} \\
C_{ct} \psi_{3-1} & C_{ct} \psi_{31} \\
C_{sa} \psi_{22} & C_{sa} \psi_{2-2}
\end{pmatrix}
$$

(B7)

and

$$
\gamma_{\text{obs,ref,1}} = C_{fa} \psi_{22} + C_{sa} \psi_{40} + C_{cc} (\psi_{31}^2 - \psi_{33}^2) + C_{ct} (\psi_{31} \psi_{33} + \psi_{3-1} \psi_{3-3}) + \ldots
$$

(B8)

where we have transposed the shear for ease of display; the operator norm is the same. The real pupil is not circularly symmetric, however as noted above $\gamma_{\text{obs,ref}}$ remains an even function of $\psi$ even for a pupil of general asymmetry; thus $M$ remains an odd function of $\psi$ and the leading term is the linear term. The consequence of asymmetry of the pupil is that the coefficients in Eq. (B8) may be slightly different in different directions, e.g., in J-band in the $z = 1.0 - 1.2$ bin, using the full pupil for SCA #1, we find that the top row of $M$ is $(8.273 \psi_{22} + 0.002 \psi_{2-2}, 0.002 \psi_{22} + 8.289 \psi_{2-2}) \mu^2$, versus $8.337 \psi_{22} + 3.75 \psi_{2-2}) \mu^2$ for the circularly symmetric (annular) pupil. This corresponds to a difference in sensitivity of 0.2% (8.273 vs. 8.289) between the two astigmatism modes, and a 0.8% (8.273 vs. 8.337) change in sensitivity relative to the annular pupil case. This in principle changes our requirements by 0.8% (or 0.9%, which is the maximum over any of the bands and redshift bins); in practice, given the necessary margin factors, it does not make sense to track stability requirements at the < 1% level. This statement about the sensitivity holds even though the annular pupil is missing some important features of the real PSF (particularly diffraction spikes).

We want a limit on the maximum singular value of Eq. (B9), subject to a limit on $|\psi|$. To do so, let us first consider writing the singular value decomposition $M = UDV^T$, where $U$ is a $2 \times 2$ orthogonal matrix, $D$ has 2 diagonal non-negative entries in non-increasing order ($D_{11} \geq D_{22}$) and is otherwise zeroes (and has dimension $2 \times N_{\text{zeros}}$), and $V$ is $N_{\text{zeros}} \times N_{\text{zeros}}$. Here $U$ is simply a rotation of the shear derivative, and due to circular symmetry can be set to the identity by rotating the entire aberration pattern. Thus without loss of generality we can consider cases where $U$ is the identity, and then

$$
||M|| = \sqrt{\sum_j \left( \frac{\partial \gamma_{\text{obs,ref,1}}}{\partial \psi_j} \right)^2} = \sqrt{\psi^T \Lambda \psi} \leq ||\Lambda|| ||\psi||,
$$

(B10)

where we used the fact that $M$ is a linear function of $\psi$ and defined the matrix $\Lambda$ to be the matrix of derivatives of the first row of $M$:

$$
\Lambda = \begin{pmatrix}
0 & C_{fa} & 0 & 0 & 0 & 0 & C_{sa} \\
0 & 0 & 0 & 0 & 0 & 0 & C_{cc} \\
0 & 0 & 0 & 0 & 0 & C_{ct} & 0 \\
0 & 0 & 0 & 0 & 0 & -C_{cc} & 0 \\
0 & 0 & 0 & 0 & 0 & C_{ct} & 0 \\
0 & 0 & 0 & 0 & 0 & C_{sa} & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0
\end{pmatrix}
$$

(B11)

which has norm

$$
||\Lambda|| = \max \left\{ \sqrt{C_{fa}^2 + C_{sa}^2}, |C_{cc}| + \sqrt{C_{ct}^2 + C_{ct}^2} \right\}.
$$

(B12)

(There are both even-aberration and odd-aberration sectors of this matrix; the operator norm is determined by whichever has greater leverage on the spurious shear. In most cases, the even sector—the first term—dominates.) We show the derived coefficients in Table B1.

We are not quite done because we have not specified the redshift or scale dependence of this systematic. Since $C_{fa}$ is usually dominant, we adopt its redshift dependence to determine the weights $w(z)$, with the last bin as the reference bin because it is the most heavily contaminated—the galaxies are smallest in that bin and the $C$-coefficients are largest. However, the weights $w(z)$ obtained from $C_{ct}$ (the next largest coefficient) are only slightly different.

We find that in J129, H158, and F184 bands, the operator norms are $||\Lambda|| = 1.14 \times 10^{-5}$, $9.76 \times 10^{-6}$, and $8.46 \times 10^{-6}$ nm, respectively. Using the J129-band limit, which has the worst total contamination, we find a limit on the total wavefront error of $|\psi(\theta)| < 92$ nm, we find

$$
A \leq \frac{1}{\sqrt{24}} \frac{||\Lambda|| ||\psi|| |\dot{\psi}(\theta)| \Delta t}{|\dot{\psi}(\theta)| \Delta t} = 2.14 \times 10^{-4} \mu^2 \times |\dot{\psi}(\theta)| \Delta t.
$$

(B13)

The current wavefront drift sub-allocation is that $\Delta t = 1$ exposure (140 s) and $|\dot{\psi}(\theta)| \Delta t < 0.37$ nm, which produces a spurious shear of $7.91 \times 10^{-5}$, RMS per component. However the S-factor

MNRAS 000, 1–28 (2019)
for the focus\times astigmatism mode is 0.5488 in the worst angular bin, so the implied spurious shear is $AS^{1/2} = 5.86 \times 10^{-5}$. The requirements in Table A2 give a top-level error of $2.65 \times 10^{-4}$; 4.9% of the additive shear systematic error budget, in an RSS sense, is currently being taken up by wavefront drift. For a sub-allocation of 1 nm (instead of 0.37 nm), this would be 36% of the additive shear systematic error budget.

B2 Wavefront jitter

The wavefront jitter is handled by a similar calculation to the wavefront drift. The principal difference is that we are now interested in the spurious shear from a PSF that is the superposition of many instantaneous PSFs with different wavefronts. Moreover, the PSFs can have different line-of-sight positions, so instead of simply considering the covariance matrix of the Zernike amplitudes, we must also consider the line-of-sight motion (parameterized by $\theta_a$ and $\theta_b$).

The spurious shear thus depends on the full covariance matrix of the Zernike amplitudes $\psi$ and the line-of-sight motion $\theta$. Of this covariance matrix, the “line-of-sight block” $\text{Cov}(\theta, \theta)$ corresponds to simple image motion, and is not related to wavefront jitter. The PSF modeling procedure for Roman will explicitly allow for image motion to be fit separately in each exposure (Jurilng & Content 2012), so the presence of $\text{Cov}(\theta, \theta)$ does not represent a bias in fitting the PSF. On the other hand, the blocks $\text{Cov}(\theta, \psi)$ and $\text{Cov}(\psi, \psi)$ involve the wavefront jitter, and their effects on $\gamma_{\text{obs,ref}}$ must be treated here. (Due to the large number of parameters, we cannot fit a full covariance matrix of all the Zernikes in each exposure.)

We can then write the matrix of second derivatives:

$$\gamma_{\text{obs,ref}}(\zeta_k) = \gamma_{\text{obs,ref}}(\zeta_k)|_{\text{no wfe jitter}} + \sum_{aj} K_{\text{WFE,WFE}}^{L,\text{WFE}}(\zeta_k) \text{Cov}(\theta_a, \psi_j) + \frac{1}{2} \sum_{jj'} K_{\text{WFE,WFE}}^{\psi,\psi'}(\zeta_k) \text{Cov}(\psi_j, \psi_{j'}). \quad (B14)$$

The matrix $K^{\text{WFE,WFE}}_{\psi,\psi'}$, describing how much small high-frequency vibrations of the wavefront impact the shear, has a dependence on redshift bin $\zeta_k$, shear component $i$, and the Zernike modes $j$ and $j'$. The matrix $K^{\text{LOS,WFE}}_{\theta,\psi'}$ describes the effects of correlations between LOS motion and wavefront jitter. Although not strictly necessary for an analysis of wavefront jitter, we do also compute the sensitivity to line-of-sight motion, which implies a term $K^{\text{LOS,LOS}}_{\theta, \psi} \text{Cov}(\theta_a, \psi_j)$ in Eq. (B14).

The matrix $K$ in principle varies with the wavefront error, but since it is a second derivative it is nonzero even for zero aberrations. One option is to take this leading term (i.e. $K$ evaluated at $\psi = 0$) to set requirements. Another would be to also include the linear dependences on $\psi$; this would be necessary if we were to separately write requirements on the individual Zernike modes, since due to symmetries some entries in $K$ are exactly zero in the unaberrated case, but we do not expect this to be necessary when setting overall limits on wavefront jitter (we verify this explicitly below).

Following the methodology of §B1.2, and again exploiting the symmetries of the problem and suppressing the $\zeta_k$ index, we find that at $\psi = 0$, the terms involving the covariance of line-of-sight motion and wavefront jitter are

$$K_{\text{WFE}}^{\theta \psi} = \begin{pmatrix} 0 & 0 & 0 & K_{\theta c} & 0 & K_{\theta t} & 0 & 0 \\ 0 & 0 & 0 & 0 & K_{\theta c} & 0 & K_{\theta t} & 0 \end{pmatrix}, \quad (B15)$$

and

$$K_{\text{LOS,WFE}}^{\theta \theta} = \begin{pmatrix} 0 & 0 & 0 & K_{\theta c} & 0 & K_{\theta t} & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix}, \quad (B16)$$

where the two rows are $a = 1, 2$ and the eight columns are the low-order Zernikes. Similarly, for the wavefront jitter variance, we have

$$K_{\text{WFE}}^{\theta \theta} = \begin{pmatrix} 0 & 0 & 0 & K_{\theta c} & 0 & K_{\theta t} & 0 & 0 \\ 0 & 0 & 0 & 2K_{cc} & 0 & K_{ct} & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 2K_{cc} & 0 & K_{ct} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix}, \quad (B17)$$

Finally, for the line-of-sight-motion only, we have

$$K_{\text{LOS,LOS}}^{\theta \theta} = \begin{pmatrix} 0 & 0 & 0 & K_{\theta c} & 0 & K_{\theta t} & 0 & 0 \\ 0 & 0 & 0 & 2K_{cc} & 0 & K_{ct} & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 2K_{cc} & 0 & K_{ct} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix} \quad (B18)$$

Image simulations are required to determine the specific values of $K_{\theta c}, K_{\theta t}, K_{fa}, K_{sa}, K_{cc}, K_{ct}$, and $K_{ct}$. These depend on the galaxy sizes, and hence indirectly on redshift slice $\zeta_k$. The coefficients in the “worst” redshift slice are shown in Table B1.

Once again, the maximum value of the apparent shear induced by wavefront error can be determined from the eigenvalues of the $K$ matrices, the RMS wavefront jitter, and the line of sight motion per axis. We note that the RMS wavefront jitter is

$$\sigma_{\text{wfe jitter}} = \sqrt{\sum_j \text{Var} \psi_j}, \quad (B21)$$

and that covariances between WFE jitter and LOS jitter are limited by the rule that the covariance matrix be positive-definite (in particular, the correlation coefficients cannot exceed 1). This implies the
where $\sigma_{\text{los-jitter}}$ is the RMS line-of-sight jitter per axis, i.e. we set $\text{Cov}(\theta_a, \theta_b) = \sigma_{\text{los-jitter}}^2 \delta_{ab}$. (Note that only the jitter contributes here: the controlled motion of the line of sight does not correlate with the wavefront jitter since it is not in the same frequency band.)

The sum of Eqs. (B22) and (B23) represents a bound on the RMS spurious shear in the $\gamma_1$ component (a similar bound applies to $\gamma_2$).

We also computed $K$ for the case of the full pupil (including spider) and one realization of the static wavefront error at the center of SCA #1. In this case, the sparseness pattern of $K$ changes, and Eq. (B22) changes by replacing $\sqrt{K_{\text{LOS,WFE}}}$ with the maximum singular value of $K_{\text{LOS,WFE}}$. Over the 3 bands (J, H, and F184), and the 15 redshift bins, we found a maximum change of 1.9% in the coefficient of Eq. (B22) for the $\gamma_1$ component, and 3.1% for the $\gamma_2$ component; in all cases, the sensitivity actually went down. We therefore conclude that for the purposes of setting requirements, computing $K$ by expansion around the unaberrated annular pupil was a sufficient approximation.

The RMS spurious shear per component in J-band, weighted by the worst scaling factor $S = 0.672$ (which accounts for redshift dependence), is then

$$\gamma_{\text{rms}}\sqrt{S N_{\text{ind}}} \leq 6.85 \times 10^{-6} \text{ nm}^{-1} \text{ mas}^{-1} \sigma_{\text{los-jitter}} \sigma_{\text{wfe-jitter}} + 4.67 \times 10^{-6} \text{ nm}^{-2} \sigma_{\text{wfe-jitter}}^2,$$

(B24)

This should be compared to the requirement of $2.65 \times 10^{-4}$. The line-of-sight jitter is required to be $\sigma_{\text{los-jitter}} = 12$ mas rms per axis, and the observing strategy has two passes at epochs separated by many months so we take $N_{\text{ind}} = 2$. From Eq. (B24), we find that the entire error budget would be taken up for $\sigma_{\text{wfe-jitter}} = 3.76$ nm rms. If $\sigma_{\text{wfe-jitter}} = 1$ nm rms, then $\gamma_{\text{rms}} S^{1/2} = 6.14 \times 10^{-5}$, and 5.4% of the error budget is used (in an RSS sense).

APPENDIX C: SIMULATION DATA ACCESS

The simulated data for the Fiducial run used in this paper form a 2.5×2.5 deg$^2$, full-depth synthetic Roman Reference Survey in the H158-band, which is suitable for a variety of uses in testing algorithms to apply to Roman weak lensing data. The simulated dataset will be available for download via a public shared Globus endpoint following publication of this paper. This endpoint directory includes the following sub-directories:

- IMAGES: A set of FITS images for each SCA in each pointing.
- MEDS: A set of MEDS files that contain cutouts of each object in each exposure, which do not include any neighboring galaxy light. These MEDS files were used for the analysis in this paper.
- TRUTH: A FITS catalog of true object properties and a FITS catalog containing information about where each object appeared in each SCA in each pointing. The true centroid of the object in SCA pixel coordinates is offset by 0.5 pixels in $x$ and $y$ relative to the positions recorded in the second FITS catalog, which must be corrected when doing precision operations with the images like shape measurement. This correction is not needed if using the pre-made MEDS files.

APPENDIX D: PERFORMANCE STATISTICS

Each stage of the image simulation suite can be trivially parallelized. Disk I/O is not a practical issue in the image generation when running at scale across 4-5k jobs. Within each image generation job (simulation of a complete SCA), the drawing of each object is currently also trivially parallelized across available threads. This will likely change as the simulation of the detectors becomes more realistic, though. In both modes, the image generation stage achieves about 95% CPU utilization. Stages that process the image output into different data formats are less efficient, and the generation of the MEDS files is generally limited by disk I/O and remote data transfer. Typical timing (per thread), memory usage, and resulting data sizes are provided in Table D1. The total data volume is 66GB of FITS images, 412GB of MEDS files, and <1GB of catalog data, for a total of about 478GB. These values will scale approximately linearly with the area of sky simulated and the density of objects.

APPENDIX E: PSF MODEL APPROXIMATION

For this set of image simulations, we have saved the PSF model at the position of galaxies in two resolutions: the native pixel scale and at a pixel scale that is smaller by a factor of 8 to enable unbiased measurements of the PSF model size and ellipticity, which is undersampled in the native pixel resolution. Measurements of PSF properties use this oversampled PSF model image. The motivation for choosing a pixel grid of 8×8 pixels and an oversampling factor of 8 was to recover the true model ellipticity ($e_1$ and $e_2$) and size ($T$) to better than 0.1%. We show in Fig. E1 the fractional difference in the PSF size and shape measured with various oversampling factors relative to a ‘true’, high-resolution PSF image. This choice has no impact on the measurement of galaxy shapes as implemented in this paper. Measurements of PSF ellipticity and size are performed using an adaptive moments method (e.g., Hirata & Seljak (2003)). In all cases we compare results from a fast approximation of the PSF model used in these simulations, which is shown in Fig. 2, and not the PSF derived from the real pupil plane image. Future studies do include PSF models inferred from down-sampled versions of the full pupil plane image, which are more accurate.

This fast approximation to the true PSF model uses six radially-oriented struts to create a generic pupil plane image with the struts and a central obscuration. The resolution of this image is set such that the pixelization effects are significantly smaller than the strut width, so should be negligible. Since the 6 struts in the Roman pupil plane are all at slightly different angles, this leads to 12 diffraction spikes, rather than 6, so visually the “approximate struts” PSF (with only 6 spikes) is noticeably different from the correct appearance outside of the PSF core. In addition, a bug in how the PSF model

24 https://roman.gsfc.nasa.gov/science/Roman_Reference_Information.html
Table B1. The coefficients of spurious shear at θ = 0, appearing in Eqs. (B7–B12) for the top half of the table (wavefront drift) and Eqs. (B15–B23) for the bottom half (wavefront jitter). Coefficients are shown for the worst (most contaminated) redshift bin. This redshift bin and the S-factor are shown in the two right-most columns for the J129 band (which is always the most sensitive to wavefront jitter because it has the shortest wavelength). The S-factor is shown for the worst angular bin, which is always the smallest scales (3.0 < log₁₀ κ < 3.5). The C and K coefficients are the same for the "even" aberrations but different for the "odd" aberrations.

<table>
<thead>
<tr>
<th>Band:</th>
<th>J129</th>
<th>H158</th>
<th>F184</th>
<th>Units</th>
<th>Worst z-bin</th>
<th>Worst S-factor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wavefront drift coefficients</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C_{fa}</td>
<td>10.60</td>
<td>9.22</td>
<td>8.06</td>
<td>10^{-6} mas^{-1} nm^{-1}</td>
<td>2.8–3.0</td>
<td>0.549</td>
</tr>
<tr>
<td>C_{cc}</td>
<td>2.36</td>
<td>2.03</td>
<td>1.81</td>
<td>10^{-6} mas^{-1} nm^{-1}</td>
<td>2.8–3.0</td>
<td>0.612</td>
</tr>
<tr>
<td>C_{ct}</td>
<td>6.23</td>
<td>5.41</td>
<td>4.71</td>
<td>10^{-6} mas^{-1} nm^{-1}</td>
<td>2.8–3.0</td>
<td>0.558</td>
</tr>
<tr>
<td>C_{sa}</td>
<td>4.14</td>
<td>3.21</td>
<td>2.59</td>
<td>10^{-6} mas^{-1} nm^{-1}</td>
<td>2.8–3.0</td>
<td>0.672</td>
</tr>
<tr>
<td>|A|</td>
<td>11.38</td>
<td>9.76</td>
<td>8.46</td>
<td>10^{-6} mas^{-1} nm^{-1}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wavefront jitter coefficients</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K_{ia}</td>
<td>7.69</td>
<td>6.16</td>
<td>4.83</td>
<td>10^{-6} mas^{-1} nm^{-1}</td>
<td>2.8–3.0</td>
<td>0.592</td>
</tr>
<tr>
<td>K_{jt}</td>
<td>3.29</td>
<td>3.78</td>
<td>4.08</td>
<td>10^{-6} mas^{-1} nm^{-1}</td>
<td>1.8–2.0</td>
<td>0.438</td>
</tr>
<tr>
<td>K_{fa}</td>
<td>10.60</td>
<td>9.22</td>
<td>8.06</td>
<td>10^{-6} nm^{-2}</td>
<td>2.8–3.0</td>
<td>0.549</td>
</tr>
<tr>
<td>K_{cc}</td>
<td>3.52</td>
<td>2.76</td>
<td>2.23</td>
<td>10^{-6} nm^{-2}</td>
<td>2.8–3.0</td>
<td>0.648</td>
</tr>
<tr>
<td>K_{ct}</td>
<td>5.52</td>
<td>4.74</td>
<td>4.10</td>
<td>10^{-6} nm^{-2}</td>
<td>2.8–3.0</td>
<td>0.568</td>
</tr>
<tr>
<td>K_{sa}</td>
<td>4.14</td>
<td>3.21</td>
<td>2.59</td>
<td>10^{-6} nm^{-2}</td>
<td>2.8–3.0</td>
<td>0.672</td>
</tr>
<tr>
<td>K_{θθ}</td>
<td>14.32</td>
<td>13.77</td>
<td>13.34</td>
<td>10^{-6} mas^{-2}</td>
<td>2.8–3.0</td>
<td>0.504</td>
</tr>
</tbody>
</table>

Table D1. Performance information for the major image simulation suite stages. Each tile is 0.013 deg² on the sky. Each image contains about 2255 galaxies and 140 stars. For the image simulation created in this paper, with an area of 6.25 deg², these numbers correspond to a total CPU time cost per simulation realization of about 7,500 CPU hours for image generation and 9,000 CPU hours total. The time required for shape measurement is expected to decrease by at least an order of magnitude, since the current measurement algorithm employed is very slow by current standards, but most of the CPU cost is still in generating the images, which is unlikely to be reduced in the future.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Image generation (per SCA image)</th>
<th>MEDS creation (per tile)</th>
<th>Shape measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU time</td>
<td>180 min.</td>
<td>10-15 min.</td>
<td>5 sec.</td>
</tr>
<tr>
<td>Memory</td>
<td>2-4GB</td>
<td>1-2GB</td>
<td>&lt;1GB</td>
</tr>
<tr>
<td>Data size</td>
<td>25MB</td>
<td>1GB</td>
<td>&lt;1MB</td>
</tr>
</tbody>
</table>

APPENDIX F: ERROR METRICS FOR SETTING REQUIREMENTS

In this paper, we have set requirements using the error metric Z, which is based on the error in the data vector (length N_{data}) relative to its covariance matrix (see §2.2). This is one of several possible choices. There have also been suggestions to choose an error metric more directly related to the cosmological parameters, since these rather than the data vector are the ultimate science result from the mission. There are several ways to implement this idea. Examples are:

- A similar error metric, r, defined in the space of cosmological parameters θ (length N_{cosmo}): r = √(Δθ · Σθ⁻¹Δθ), where Σθ is the cosmological parameter covariance matrix, and Δθ is the bias in the cosmological parameters. This metric asks not about the data vector, but whether the bias in the cosmological parameters is within the 1σ, 2σ, etc. error ellipsoid. If this is done, one presumably fits not just the cosmological parameters to the data vector, but also a set of nuisance parameters w (length N_{nuis}).
- One might use a similar error metric, but only care about some of the cosmological parameters – e.g., the LSST DESC Science Requirements Document uses the space (w_0, w_a) (The LSST Dark Energy Science Collaboration et al. 2018), and Massey et al. (2013) considers the bias on the single parameter w (in which case the er-
ror metric is “bias divided by sigma” or $\sqrt{r}$. This is mathematically the same problem as using $Z_{\cosmo}$, but one treats other parameters such as $\Omega_m$ or $\sigma_8$ as nuisance parameters. Euclid Collaboration et al. (2020) presents “bias over sigma” for $w_0$ and $w_a$ separately, which can be thought of as two versions of the $r$ metric but each in a different 1-dimensional space.

One could instead treat a systematic error in the data vector as an effective increase in its covariance matrix $\Sigma: \Sigma \rightarrow \Sigma + \Delta C \Delta C^T$, where $\Delta C$ is the bias in the data vector. (One thinks of this as a “systematics contribution to the data covariance.”) Then one can ask the same problem as using $Z_{\cosmo}$. Appendix B2 of The LSST Dark Energy Task Force Figure of Merit (Albrecht et al. 2006).

The error metrics $Z$ and $r$ satisfy $Z, r \geq 0$, whereas $f_{\deg}$ $\geq 1$, with equality holding for no degradation.

Our objective in this appendix is to explore the mathematical properties of these different metrics ($Z$, $r$, and $f_{\deg}$), and their robustness under different circumstances. Do these error metrics add linearly, by RSS addition, or in some other way? What happens when we introduce a new nuisance parameter (which may be astrophysical)? What if we shorten the data vector with a scale cut (which is really a special case of adding nuisance parameters)? What if we add a Roman weak lensing with an external data set? The $Z$ metric – while it is the most conservative and leads to the tightest requirements – has the advantage of obeying straightforward rules under these operations, which make it well-suited to error budgeting when these tighter requirements can be met. The other metrics might still be considered as a fall-back option under some circumstances if the $Z$ metric cannot reasonably be met, or at the requirements verification stage if one is focused on a particular set of analyses (e.g. Euclid Collaboration et al. 2020).

We note that the $f_{\deg}$ metric error treats the systematic error in a probabilistic sense, whereas the others as written treat the error as deterministic but unknown. If we take the probabilistic point of view instead for $Z$ or $r$, we should instead consider the RMS error metrics, $Z_{rms} = (Z^2)^{1/2}$ or $r_{rms} = (r^2)^{1/2}$. This approach is particularly useful in error budgeting when adding systematic contributions that are “independent” (indeed, only in the probabilistic point of view does considering systematics to be “independent” make sense).

The major results from this appendix are shown in Table F1. Some aspects of these error metrics have been considered before. Section 4.1 of Massey et al. (2013) discusses at length the deterministic vs. probabilistic interpretation of $r$. Appendix B2 of The LSST Dark Energy Science Collaboration et al. (2018) has a discussion of the comparison of $Z$ and $r$.

In this appendix, we use the symbol $A \succ 0$ to denote that the symmetric matrix $A$ is positive definite (or $A \succeq 0$ to indicate semipositive definite) and $A \succ B$ to denote that $A - B$ is positive definite. We limit our analysis to the Fisher matrix approximation, where the covariance matrix does not depend on the data vector, and the derivatives of the theory data vector with respect to the parameters are constants. We make extensive use of the fact that all of these error metrics are invariant under general invertible linear transformations of the data vector, GL($N_{data}$), and of the cosmological parameter space, GL($N_{cosmo}$). Note that these are general linear transformations, not just rotations. Many results here are easiest to understand and prove using particular choices of basis. For example, general linear transformations allow one to use a basis where $\Sigma$ is the $N_{data} \times N_{data}$ identity matrix $I_{N_{data}}$.

**F1 Relations among the error metrics**

Here we show that $Z$ is in some sense the “most conservative” of the error metrics, followed by $r$, and then $f_{\deg}$. This is essentially because $Z$ counts all systematic errors in the data vector, whereas $r$ counts only those that have a projection onto the cosmological parameters. Finally, $f_{\deg}$ treats systematic errors as a contribution to the covariance and hence allows them to be marginalized out.

**F1.1 Comparison of $Z$ and $r$**

Let’s suppose that the cosmological parameters that we fit, $\theta$, have some dependence on the data vector $C$: there is a Jacobian, $R = \partial \theta \partial C$ (matrix dimension: $N_{cosmo} \times N_{data}$, with $N_{cosmo} \leq N_{data}$). Then

$$\Sigma_{\theta} = R \Sigma R^T, \quad (F1)$$

and so

$$r^2 = \Delta C^T R^T (R \Sigma R^T)^{-1} R \Delta C. \quad (F2)$$

If we go to a basis where $\Sigma = I_{N_{data}}$, and do a singular value decomposition of $R = U D V^T$, where $U$ and $V$ are orthogonal and $D$ has $N_{cosmo}$ diagonal entries, then we find $r^2 = \sum_{i=1}^{N_{cosmo}} (V_i^T \Delta C)_i^2$, whereas $Z^2 = \sum_{i=1}^{N_{data}} (V_i^T \Delta C)_i^2$. This shows that

$$Z \leq r. \quad (F3)$$

It follows that this relation holds in the probabilistic sense as well, $Z_{rms} \leq r_{rms}$.

**F1.2 Comparison of $Z_{cosmo}$ and $f_{\deg}$**

We now consider $f_{\deg}$. First, let’s consider what happens without nuisance parameters. If $J$ is the $N_{data} \times N_{cosmo}$ matrix of partial derivatives of the theory data vector with respect to the parameters $\partial C_{ib}/\partial \theta$, with a partition, then standard Fisher matrix formulae tell us that the covariance matrix of the cosmological+nuisance parameters, $\Sigma_{\theta}$ is given by

$$\Sigma_{\theta} = (J^T \Sigma^{-1} J)^{-1}. \quad (F4)$$

If $\Sigma$ is increased by the addition of a systematic calculations, $\Sigma \rightarrow \Sigma + \Delta \Sigma$, then

$$f_{\deg} = \sqrt{\frac{|J^T \Sigma^{-1} J|}{|J^T (\Sigma + \Delta \Sigma)^{-1} J|}}. \quad (F5)$$

This equation simplifies if we do a general linear transformation on the data vector to make $\Sigma = I_{N_{data}}$. This does not uniquely define the choice of basis for the data vector space; we may further do a singular value decomposition of $J = U D V^T$, and then do a rotation in data vector space to set $V = I_{N_{data}}$, a rotation in cosmological parameter space to set $U = I_{N_{data}}$, and a rescaling of the ith basis vector in cosmological parameter space by $D_{ii}$ to set $D$ to 1’s down the diagonal. This makes $J$ equal to 1’s down the diagonal and 0’s elsewhere. In this basis, we have

$$f_{\deg} = \{\det[(I_{N_{data}} + \Delta \Sigma)^{-1} N_{cosmo} block]\}^{-1/2}, \quad (F6)$$

where the subscript “$N_{cosmo} block” means that we take the upper-left $N_{cosmo} \times N_{cosmo}$ block of the $N_{data} \times N_{data}$ matrix.

Now we want a bound on $f_{\deg}$ in terms of $r$. In the basis we have
Table F1. The rules governing the systematic error metrics considered here: $Z$, which is the size of the systematic error relative to the statistical error in the data vector; $r$, which is the size of the systematic error relative to the statistical error in the cosmological parameter vector; and $f_{\text{deg}}$, which is the increase in volume in parameter space when the systematic error is included in the covariance matrix. For $Z$ and $r$, one may consider the systematic error either in a deterministic sense or a probabilistic sense (in which case we take the RMS). Table entries include “No rule” if there is no rule for addition, “N/A” for not applicable, “Triangle ineq.” for triangle inequality addition, “RSS” for RSS addition, and “$\leq$RSS” when RSS addition provides an upper bound.

<table>
<thead>
<tr>
<th>Error metric</th>
<th>Data vector space norms</th>
<th>Cosmological parameter space norms</th>
<th>Volume ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$Z$</td>
<td>$Z_{\text{rms}}$</td>
<td>$r$</td>
</tr>
<tr>
<td>Relations</td>
<td>$Z \leq r$</td>
<td>$Z_{\text{rms}} \leq r_{\text{rms}}$</td>
<td>$r$</td>
</tr>
<tr>
<td>Addition of errors (deterministic)</td>
<td>Triangle ineq.</td>
<td>N/A</td>
<td>Triangle ineq.</td>
</tr>
<tr>
<td>Addition of errors (probabilistic, independent)</td>
<td>N/A</td>
<td>RSS</td>
<td>N/A</td>
</tr>
<tr>
<td>Adding nuisance parameter</td>
<td>No effect</td>
<td>No effect</td>
<td>No rule</td>
</tr>
<tr>
<td>Combining independent data sets (A+B):</td>
<td>Triangle ineq.</td>
<td>$\leq$RSS</td>
<td>No rule</td>
</tr>
<tr>
<td>– general</td>
<td>Triangle ineq.</td>
<td>$\leq$RSS</td>
<td>Triangle ineq.</td>
</tr>
<tr>
<td>– if no common nuisance pars.</td>
<td>Triangle ineq.</td>
<td>$\leq$RSS</td>
<td>Triangle ineq.</td>
</tr>
</tbody>
</table>

chosen here, the error on the parameters is related to the error in the data vector by

$$\Delta \theta = (J^T \Sigma^{-1} J)^{-1} J^T \Sigma^{-1} \Delta C,$$

so $\Delta \theta_i = \Delta C_i$ for $1 \leq i \leq N_{\text{cosmo}}$ and then

$$r^2 = \sum_{i=1}^{N_{\text{cosmo}}} \Delta \theta_i^2 = \sum_{i=1}^{N_{\text{cosmo}}} \Delta C_i^2 = \text{Tr} \left[ \Delta \Sigma \right]_{N_{\text{cosmo}} \text{ block}}.$$

(Every step in this equality is valid in either a deterministic or probabilistic sense; in the latter case, the left-hand side becomes $r^2_{\text{rms}}$.) It follows trivially from the block inversion formula that for a positive definite matrix, the determinant of the block of an inverse is greater than or equal to the determinant of the inverse of the block. Therefore, if $\{\lambda_i\}_{i=1}^{N_{\text{cosmo}}}$ are the eigenvalues of $\left[ \Delta \Sigma \right]_{N_{\text{cosmo}} \text{ block}}$, then

$$f_{\text{deg}} \leq \prod_{i=1}^{N_{\text{cosmo}}} (1 + \lambda_i) \quad \text{and} \quad r^2 = \sum_{i=1}^{N_{\text{cosmo}}} \lambda_i.$$

We may write the formula for $f_{\text{deg}}$ in the form

$$2 \ln f_{\text{deg}} = \sum_{i=1}^{N_{\text{cosmo}}} \ln(1 + \lambda_i),$$

where the last term has a strictly negative second derivative. This means that for a fixed $\sum_{i=1}^{N_{\text{cosmo}}} \lambda_i = r^2$, the maximum value of $2 \ln f_{\text{deg}}$ is obtained when all of the $\lambda_i$ are the same: $\lambda_i = r^2/N_{\text{cosmo}}$. Therefore, we have

$$f_{\text{deg}} \leq \left( 1 + \frac{r^2}{N_{\text{cosmo}}} \right)^{N_{\text{cosmo}}/2}.$$

This relation still applies if we have nuisance parameters, since inclusion of a nuisance parameter can be thought of as a modification to $\Sigma$: $\Sigma \rightarrow \Sigma + \sigma_p^2 (\partial C_{1i} / \partial p)(\partial C_{1i} / \partial p)^T$.

F2 Addition of error terms

A common problem in error budgeting is addition of error terms – when there are two or more sources of error that must be included in the budget, how should they be added? And what can we say when those two sources of error are independent?

This problem is simplest for $Z$ and $r$, because they are the ordinary vector lengths of $\Delta C$ in $\mathbb{R}^{N_{\text{data}}}$ and $\Delta \theta$ in $\mathbb{R}^{N_{\text{cosmo}}}$ respectively, if we use the bases where $\Sigma$ and $\Sigma \theta$ are the identity. Therefore they satisfy the “usual” rules of error addition:

- If we take the deterministic point of view, then $Z$ and $r$ obey the triangle inequality: if there is one source of error (“A”) that produces a bias in the data vector $\Delta C^{(A)}$ and another that produces a bias $\Delta C^{(B)}$, then always the error metrics satisfy $Z^{(A+B)} \leq Z^{(A)} + Z^{(B)}$.

- If we take the probabilistic point of view, then $Z_{\text{rms}}$ and $r_{\text{rms}}$ obey root-sum-square (RSS) addition with two independent contributions $A$ and $B$: $Z^{(A+B)}_{\text{rms}} = Z^{(A)}_{\text{rms}} + Z^{(B)}_{\text{rms}}$.

In contrast, $f_{\text{deg}}$ does not obey any simple error addition rule. A simple counterexample to any proposed inequality can be found with $N_{\text{cosmo}} = 1$, $N_{\text{data}} = 2$, and matrices in the language of §F1.2:

$$J = \begin{pmatrix} 1 \\ 0 \end{pmatrix} \quad \text{and} \quad \Sigma = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix},$$

with systematic error contributions $A$ and $B$:

$$\Delta C^{(A)} = \begin{pmatrix} \alpha \\ \beta \end{pmatrix} \quad \text{and} \quad \Delta C^{(B)} = \begin{pmatrix} \alpha \\ -\beta \end{pmatrix}.$$

We take these contributions to be additions to the data covariance matrix: $\Sigma$ gets an extra contribution of $\Delta C^{(A)} \Delta C^{(A) T}$, $\Delta C^{(B)} \Delta C^{(B) T}$, or $\Delta C^{(A)} \Delta C^{(A) T} + \Delta C^{(B)} \Delta C^{(B) T}$. Treating the combination of $A$ and $B$ by adding their contributions to the covariance matrix is a direct consequence of supposing them to be independent. However, in this case one can evaluate Eq. (F5) and find the degradation factors:

$$f_{\text{deg}}^{(A)} = f_{\text{deg}}^{(B)} = \sqrt{1 + \alpha^2 + \beta^2},$$

whereas

$$f_{\text{deg}}^{(A+B)} = \sqrt{1 + 2\alpha^2}.$$
It is now apparent that there is no inequality relating $f_{\text{deg}}^{(+)}$ as large as we want, but then at fixed $\alpha$, by making $\beta$ large enough, we can make $f_{\text{deg}}^{(A)}$ and $f_{\text{deg}}^{(B)}$ as close to 1 as we want. In other words, using the $f_{\text{deg}}$ metric, two systematic error contributions $A$ and $B$, which are individually arbitrarily small can combine to make an arbitrarily large contribution $A+B$. This means that if one builds an error budget using $f_{\text{deg}}$ as a metric, one must repeat the full Fisher matrix analysis each time a new term is added and cannot rely on each contribution to the error budget staying within an “allocation” (e.g., stating $f_{\text{deg}} < 1.02$ or $< 2\%$ loss of figure of merit for a particular systematic). Keeping this level of coordination across different contributions to error budgets is a challenge in a large interdisciplinary team, but it can be considered particularly in cases where error budgets based on $r$ or $Z$ become cost, schedule, or engineering risk drivers.

**F3 Introduction of new nuisance parameters**

We now consider what happens when new nuisance parameters are added. This is simplest in the case of $Z$: since it is built entirely in data vector space, $Z$ does not depend on how the data vector is used and is unaffected when nuisance parameters are added.

It turns out that no simple rule occurs for $r$. To see this, let’s consider the simple case of 1 cosmological parameter $\theta$ and 1 nuisance parameter $\nu$. We also approximate the theory data vector as a linear function of the parameters over the range of interest, i.e., $\partial C_{\text{th}}/\partial (\theta, \nu)$ constant. The $\chi^2$ surface for these parameters will generally be of the form

$$\chi^2 = \left( \begin{array}{c} \theta \\ \nu \end{array} \right)^T \mathbf{A} \left( \begin{array}{c} \theta \\ \nu \end{array} \right) - 2(b_0 \theta + b_\nu \nu) + c, \quad (F16)$$

where $\mathbf{A}$ is the $2 \times 2$ inverse covariance matrix, and $b$ is a vector. A change in the data vector will lead to a change in $\Delta b$, the slope (it does not affect $\mathbf{A}$ if the derivatives are constant, and we do not care about $\Delta c$). The bias in the parameters if we include the nuisance parameter is

$$\Delta \theta^{(+)} = \mathbf{A}^{-1} \Delta b, \quad (F17)$$

so

$$\Delta \theta^{(-)} = \frac{\Delta b_\nu}{A_{\theta\nu}}. \quad (F19)$$

The corresponding values of $r^2 = \Delta \theta^2 / \text{Var}(\theta)$ are:

$$r^{(+)} = \frac{(A_{\theta\nu} \Delta b_\theta + A_{\theta\nu} \Delta b_\nu)^2}{A_{\theta\nu}(A_{\theta\theta} A_{\nu\nu} - A_{\theta\nu} A_{\theta\nu})}, \quad (F20)$$

and

$$r^{(-)} = \frac{(\Delta b_\nu)^2}{A_{\theta\nu}}. \quad (F21)$$

It is now apparent that there is no inequality relating $r^{(+)}$ to $r^{(-)}$, as long as $A_{\theta\nu} \neq 0$, any value of the ordered pair ($\Delta b_\theta, A_{\theta\nu} \Delta b_\theta + A_{\theta\nu} \Delta b_\nu$) $\in \mathbb{R}^2$ is possible, and therefore knowledge of $r^{(-)}$ by itself provides no constraint on $r^{(+)}$ and vice versa. So the $r$ error metric may go up, go down, or stay the same when nuisance parameters are added.

Finally, we show that there is also no inequality relating $f_{\text{deg}}^{(+){}$ (with a nuisance parameter) to $f_{\text{deg}}^{(-)}$ (without it). Let us consider the same example above with 1 cosmological parameter and a single nuisance parameter A+B. The degradation factor with and without the extra nuisance parameter is

$$f_{\text{deg}}^{(+){} = \sqrt{1 + \alpha^2 + \beta^2, \quad (F22\quad(\text{new})}$$

and

$$f_{\text{deg}}^{(-)} = \sqrt{1 + \alpha^2 + \beta^2}. \quad (F23)$$

where $A^{(\text{old})}$ or $A^{(\text{new})}$ is the old (without degradation) or new (with degradation) inverse covariance matrix. These matrices are given by

$$A^{(\text{old})} = J^{-1} S J^T \quad \text{and} \quad A^{(\text{new})} = J(S + \Delta C \Delta C^T)^{-1} J^T, \quad (F24)$$

where $J$ is the $N_{\text{data}} \times 2$ matrix of partial derivatives of the data vector. For the sake of constructing an example that shows there is no inequality relating $f_{\text{deg}}^{(+)}$ to $f_{\text{deg}}^{(-)}$, we take $N_{\text{data}} = 2$ and $J$ to be the identity. If we take $\Sigma$ to be the $2 \times 2$ identity and $\Delta C = (\alpha, \beta)^T$, then

$$f_{\text{deg}}^{(+){} = \sqrt{1 + \alpha^2 + \beta^2} \quad \text{and} \quad f_{\text{deg}}^{(-)} = \sqrt{1 + \alpha^2 + \beta^2}. \quad (F25)$$

We can see that any configuration with $1 \leq f_{\text{deg}}^{(+)} \leq f_{\text{deg}}^{(-)}$ can be obtained by choosing $\alpha$ (to get the desired $f_{\text{deg}}^{(+)}$) and then $\beta$ (to get the desired $f_{\text{deg}}^{(-)}$). However, if alternatively we take

$$\Sigma = \left( \begin{array}{cc} 1 & \rho \\ \rho & 1 \end{array} \right) \quad \text{and} \quad \Delta C = \left( \begin{array}{c} \gamma \\ 0 \end{array} \right) \quad (F26)$$

with $|\rho| < 1$, then

$$f_{\text{deg}}^{(+){} = \sqrt{1 + \gamma^2} \quad \text{and} \quad f_{\text{deg}}^{(-)} = \sqrt{1 - \rho^2 + \gamma^2}. \quad (F27)$$

This time, we can choose any configuration with $1 \leq f_{\text{deg}}^{(+)} \leq f_{\text{deg}}^{(-)}$ by choosing $\gamma$ (to get the desired $f_{\text{deg}}^{(+)}$) and then $\rho$ (to get the desired $f_{\text{deg}}^{(-)}$). Between these two examples, we see that there is no relation between $f_{\text{deg}}^{(+)}$ and $f_{\text{deg}}^{(-)}$: any behaviour is possible when we add a nuisance parameter.

**F4 Combination with external data sets**

Finally, we consider combinations with an external data set. In the context of Roman weak lensing, this might be another experiment (e.g., cosmic microwave background) or within Roman (e.g., the supernova survey). We assume that the data vector for this external data set is independent.

The $Z$ metric undergoes RSS addition between data sets, i.e., if we have data sets $A$ and $B$, then $Z^2(A + B) = Z^2(A) + Z^2(B)$, because the covariance matrix $\Sigma$ of the combined data set $A+B$ is block diagonal. This is true both for the deterministic version of the metric and the probabilistic version, $Z_{\text{rms}}$. 

---

*MNras* 000, 1–28 (2019)
What happens to the $r$ and $f_{\text{deg}}$ metrics is more complicated. If there are shared nuisance parameters between the experiments, then in general there is no rule on how $Z_{\text{cosmo}}$ and $f_{\text{deg}}$ change when an external data set is added, because one could consider the limiting case where the external data set effectively fixes a nuisance parameter, and then one has the situation described in §3. We note that if $f_{\text{deg}}$ is defined in terms of $(u_0, u_\omega)$ space, and other cosmological parameters such as $\Omega_m$ and $H_0$ are treated as nuisance parameters, then almost all practical cases of combined data sets will have shared nuisance parameters.

If there are no shared nuisance parameters, then it is possible to say more about $r$ and $f_{\text{deg}}$. Let’s consider $r$ first. When two data sets $A$ and $B$ are combined, and we have Gaussian likelihoods, the bias in parameters in the combined data set is

$$\Delta \theta^{(A+B)} = [\Sigma_\theta^{(A)} + \Sigma_\theta^{(B)}]^{-1} \{ \Sigma_\theta^{(A)} \Delta \theta^{(A)} + \Sigma_\theta^{(B)} \Delta \theta^{(B)} \}$$

and the covariance matrix is $[\Sigma_\theta^{(A)} + \Sigma_\theta^{(B)}]^{-1}$. Then

$$r^{(A+B)} = \Delta \theta^{(A)T} \Sigma_\theta^{(A)} \Delta \theta^{(A)} + \Delta \theta^{(B)T} \Sigma_\theta^{(B)} \Delta \theta^{(B)} + 2 \Delta \theta^{(A)T} \Sigma_\theta^{(A)} \Delta \theta^{(B)}$$

Since $\Sigma_\theta^{(A)} \geq [\Sigma_\theta^{(A)} + \Sigma_\theta^{(B)}]^{-1}$, we know that the first term is $\leq \Delta \theta^{(A)T} \Sigma_\theta^{(A)} \Delta \theta^{(A)} = r^{(A)}$. Similarly, the second term is $\leq r^{(B)}$. The Cauchy-Schwarz inequality then shows that the third term is less than or equal to twice the geometric mean of the first two, i.e., $\leq 2r^{(A)}r^{(B)}$. So it follows that $r$ obeys linear addition:

$$r^{(A+B)} \leq r^{(A)} + r^{(B)}.$$  

(F30)

If one treats the systematic errors in the two data sets as independent in the probabilistic sense, then when taking an average the third term drops out and $r_{\text{rms}}$ obeys RSS addition (with an inequality):

$$r_{\text{rms}}^{(A+B)} \leq \sqrt{r_{\text{rms}}^2 + r_{\text{rms}}^2}.$$  

(F31)

We may also consider $f_{\text{deg}}$; for two independent probes $A$ and $B$ and no common nuisance parameters, we have

$$f_{\text{deg}}^{(A+B)} = \sqrt{\frac{\det(F^{(A,\text{old})} + F^{(B,\text{old})})}{\det(F^{(A,\text{new})} + F^{(B,\text{new})})}},$$

where “old” and “new” indicate the Fisher matrices without and with the systematic, respectively (and after the nuisance parameters have been marginalized out). We can understand what happens if we turn this into an integral:

$$\ln f_{\text{deg}}^{(A+B)} = \frac{1}{2} \int_0^1 \frac{d}{dx} \ln \det\{F^{(A,x)} + F^{(B,x)}\} \, dx,$$

with $x = 0$ corresponding to the “new” Fisher matrix, $x = 1$ corresponding to the old:

$$F^{(A,x)} = x F^{(A,\text{old})} + (1-x) F^{(A,\text{new})}.$$  

(F34)

Since $F^{(A,\text{new})} \leq F^{(A,\text{old})}$, we have $dF^{(A,x)}/dx \geq 0$. The integral in Eq. (F33) then represents the degradation of parameter constraint volume as we introduce the systematic. Then the derivative of a log determinant satisfies

$$\ln f_{\text{deg}}^{(A+B)} = \frac{1}{2} \int_0^1 \text{Tr} \left\{ \left[ F^{(A,x)} + F^{(B,x)} \right]^{-1} \left( \frac{dF^{(A,x)}}{dx} + \frac{dF^{(B,x)}}{dx} \right) \right\} \, dx.$$  

(F35)

Now for any $A \geq 0$ and $B \succ 0$, we may write $A = \sum_{i=1}^{N_{\text{cosmo}}} uu_i^T$ and then $\text{Tr}(BA) = \sum_{i=1}^{N_{\text{cosmo}}} u_i^T B u_i$. It follows that $\text{Tr}(BA) \geq \text{Tr}(DA)$ (with equality only for $A = 0$). Applying this to $[F(x)^{(A)} + F(x)^{(B)}]^{-1} \preccurlyeq [F(x)^{(A)}]^{-1}$ and similarly for $B$, we show that

$$\ln f_{\text{deg}}^{(A+B)} \leq \frac{1}{2} \int_0^1 \text{Tr} \left\{ \left[ F^{(A,x)} \right]^{-1} \frac{dF^{(A,x)}}{dx} \right\} \, dx$$

$$+ \frac{1}{2} \int_0^1 \text{Tr} \left\{ \left[ F^{(B,x)} \right]^{-1} \frac{dF^{(B,x)}}{dx} \right\} \, dx$$

$$= \ln f_{\text{deg}}^{(A)} + \ln f_{\text{deg}}^{(B)}.$$  

(F36)

(Equality holds only when $dF^{(A,x)}/dx = dF^{(B,x)} = 0$.) We see that for no shared nuisance parameters,

$$f_{\text{deg}}^{(A+B)} \leq f_{\text{deg}}^{(A)} f_{\text{deg}}^{(B)}.$$  

(F37)

with equality only in the case where the systematic has no effect on the Fisher matrices, i.e., when $f_{\text{deg}}^{(A+B)} = f_{\text{deg}}^{(A)} = f_{\text{deg}}^{(B)} = 1$.

A particular example showing that this inequality cannot be strengthened is in the space of 2 cosmological parameters:

$$F^{(A,\text{old})} = \begin{pmatrix} 1 & 0 \\ 0 & \epsilon \end{pmatrix}, \quad F^{(B,\text{old})} = \begin{pmatrix} \epsilon & 0 \\ 0 & 1 \end{pmatrix},$$

$$F^{(A,\text{new})} = \begin{pmatrix} \alpha^{-2} & 0 \\ 0 & \epsilon \end{pmatrix}, \quad \text{and } F^{(B,\text{new})} = \begin{pmatrix} \epsilon^{-2} & 0 \\ 0 & \beta^{-2} \end{pmatrix},$$

with $\alpha, \beta \geq 1$. By taking the limit of $\epsilon \to 0$, we see that $f_{\text{deg}}^{(A)} \to \alpha$, $f_{\text{deg}}^{(B)} \to \beta$, and $f_{\text{deg}}^{(A+B)} \to \alpha \beta$.

This paper has been typeset from a \LaTeX\ file prepared by the author.