**Euclid** preparation

**XXVI. The **Euclid** Morphology Challenge: Towards structural parameters for billions of galaxies**

Euclid Collaboration: H. Bretonnière, U. Kucher, M. Huertas-Company, E. Merlin, M. Castellano, D. Tuccillo, F. Buitrago, C. J. Conselice, A. Boucaud, W. G. Hartley, A. Alvarez Ayllon, E. Bertin, E. Ferrarri, L. Ferreira, R. Gavazzi, D. Hernández-Lang, G. Lucatelli, A. S. G. Robotham, H. J. McCracken, S. M. Niemi, D. Potter, A. R. Cooray, M. Ballardini, C. Sirignano, C. C. Kirkpatrick, Y. Wang, N. Aghanim, B. Gillis, M. Brescia, G. Morgante, N. Martinet, G. Gozaliasl, H. Kurki-Suonio, G. Seidel, S. Farrens, H. Degaudenzi, A. Kiessling, R. Bender, and D. Scott, B. Sartoris, J. Dinis, M. Kümmel, J. Rhodes, B. Garilli, A. S. Borla, J. Stadel, C. Giocoli, G. Meylan, C. Bodendorf, P. Tallada-Crespí, J. Brinchmann, S. Davini, E. A. Valentijn, C. Burigana, A. S. G. Robotham, R. Teyssier, M. Sereno, S. Ligori, A. Pourtsidou, M. Melchior, A. La Marca, M. Maturi, H. Hildebrandt, I. Tutusaus, L. Corcione, G. Desprez, S. Paltani, K. Markovic, S. Galeotta, I. Hook, A. Da Silva, L. Ferreira, O. Marggraf, S. E. van Mierlo, F. Ferrari, M. Schirmer, G. Sirri, S. Fotopoulou, J. Valiviita, C. Porciani, Z. Sakr, C. Colodro-Conde, T. Vassallo, M. Frailis, A. Alvarez Ayllon, S. Marcin, S. Esco, J. A. Escartin, S. Borgani, V. Lindholm, A. Renzi, G. Riccio, E. Romelli, C. Rosset, E. Rossetti, R. Rebolo, M. Martinelli, A. Boucaud, M. Kirsten, A. Kiessling, R. Kohley, M. Kunz, H. Kurki-Suonio, S. Ligori, P. B. Lilje, I. Lloró, O. Mansutti, O. Marggraf, K. Markovic, F. Marulli, E. Medinacci, M. Melchio, M. Peneggetti, G. Meylan, M. Moreno, L. Moscardini, E. Munari, S. M. Niemi, S. Padilla, S. Paltani, F. Pasian, K. Pedersen, W. Percival, V. Pettorino, G. Polenta, M. Ponce, L. Pozzetti, F. Raison, R. Rebolo, A. Renzi, G. Riccio, E. Romelli, C. Rosset, E. Rossetti, R. Saglia, D. Sapone, B. Sartoris, P. Schneider, A. Secrèn, G. Seidel, C. Sirignano, G. Siri, J. Skottfelt, J. L. Starck, P. Tallada-Crespi, A. N. Taylor, I. Tereno, R. Toledo-Moreo, I. Tutasaus, E. A. Valentinij, L. Valenziano, T. Vassallo, Y. Wang, J. Weller, G. Zamaroni, J. Zoubian, S. Andreon, S. Bardell, C. Colodo-Conde, D. Di Ferdinando, J. Graciá-Carpio, V. Lindholm, M. Mauri, S. Meir, V. Scottet, E. Zucca, C. Baccigalupi, M. Ballarini, F. Bernardae, A. Biviano, S. Borgani, A. S. Borrall, A. C. Burigana, A. Cappi, C. S. Carvalho, S. Casas, G. Castignani, A. R. Cooray, J. Coupon, H. M. Courtisi, S. Davini, G. De Lucia, G. Desprez, J. A. Escartin, S. Escoffier, M. Fabricius, M. Farina, A. Fontana, K. Ganga, J. Garcia-Bellido, K. George, G. Gozali, H. Hildebrandt, I. Hook, O. Ilbert, S. Ilic, V. Kansa, E. Keihanen, C. C. Kirkpatrick, A. Loureiro, J. Macias-Perez, M. Magliocchetti, R. Maoli, S. Marcin, M. Martinelli, N. Martinet, M. Maturi, P. Monaco, A. Negrello, S. Nadathur, A. Nucita, L. Patrizii, V. Popa, C. Porciani, D. Potter, A. Poursartip, M. Pöntinen, P. Reimberg, A. G. Sánchez, Z. Sakr, M. Schirmer, E. Sefusatti, M. Sereno, J. Stadejek, R. Teyssier, J. Valiviita, S. E. van Mierlo, A. Veropalumbo, M. Viel, J. R. Weaver, D. Scott.

(Affiliations can be found after the references)

Received 22 September 2022 / Accepted 21 October 2022

**ABSTRACT**

The various *Euclid* imaging surveys will become a reference for studies of galaxy morphology by delivering imaging over an unprecedented area of 15 000 square degrees with high spatial resolution. In order to understand the capabilities of measuring morphologies from *Euclid*-detected galaxies and to help implement measurements in the pipeline of the Organisational Unit MER of the Euclid Science Ground Segment, we have conducted the Euclid Morphology Challenge, which we present in two papers. While the companion paper focuses on the analysis of photometry, this paper assesses the accuracy of the parametric galaxy morphology measurements in imaging predicted from within the Euclid Wide Survey. We evaluate the performance of five state-of-the-art surface-brightness-fitting codes, DeepLeGaTo, Galapagos-2, Morfometryka, ProFiT and...
Characterising and classifying galaxies based on their optical morphologies is not straightforward. A number of different approaches for quantifying galaxy structure and morphology have been developed, documented, and tested in the last few decades, each designed with specific applications in mind. The general goal of all of these methods is to obtain a quantitative measurement – and an error budget – of the morphological properties of galaxies that are easy to understand, use, quantify, and replicate. Contemporary examples include visual classifications (e.g.Lintott et al. 2008; Mortlock et al. 2013; Bait et al. 2017), non-parametric morphologies (Conselice 2003; Lotz et al. 2004; Pawlik et al. 2016), 1D intensity profile fitting of a galaxy’s light distribution, either treating each galaxy as a whole (e.g. Sérsic 1968; Peng et al. 2002; Buitrago et al. 2008, 2013) or decomposing them into two separable components (2D surface brightness fitting, e.g. Simard et al. 2011; Lang et al. 2014), machine learning techniques (e.g. Huertas-Company et al. 2008, 2011; Vega-Ferrero et al. 2021), and structural kinematics ( Förster Schreiber et al. 2009; Falcón-Barroso et al. 2017; van de Sande et al. 2017). The increasingly challenging nature of observations of fainter and more distant galaxies makes defining and distinguishing between different structures a non-trivial task. Traditional visual classifications also become ambiguous for many objects, especially for early-type galaxies. In addition, techniques need to be able to efficiently deal with the ever increasing sample sizes of galaxies in contemporary and future all-sky surveys, with an increased statistical accuracy. Light profile fitting is a quantitative, generally automatic, or semi-automatic, and often a faster approach, compared to the qualitative visual classification process. This is especially important for statistical approaches using the very large datasets we are expecting with missions such as Euclid in the near future. Euclid is a European Space Agency 1.2 m space-based telescope mission, primarily designed to investigate dark energy and dark matter by mapping a large fraction of the visible sky (Laureijs et al. 2011). In order to achieve this goal, Euclid will conduct a Wide Survey of around 1.5 billion galaxies out to z ∼ 3 with relatively high spatial resolution wide-field optical and near-infrared (NIR) imaging, as well as low-resolution grism spectroscopy (R ∼ 250). These data will be provided by the VIS instrument, which features one broad optical band called I_{E}, covering approximately 540 nm to 900 nm (i.e. covering most of the usual r, i, and z bands), and a mean image quality of 0′′17 FWHM (Cropper et al. 2010). The Euclid Wide Survey will therefore provide a unique combination of high spatial resolution and wide area coverage, enabling studies of galaxy morphology and structure with unprecedented statistics. The uncommonly large wavelength range of the VIS filter provides unknown effects for determining galaxy morphologies with Euclid since no previous large studies have used such a wide filter. While this filter was especially designed with Euclid core cosmological science in mind, it is essential to fully characterise the use of this filter for the measurement of galaxy morphologies. Euclid’s other instrument is the Near Infrared Spectrometer and Photometer (NISP), which will observe in three IR bands, Y_{E}, J_{E}, and H_{E}, covering approximately 950 to 2020 nm (Euclid Collaboration 2022a).

Euclid’s nominal requirements are to image 15,000 deg^2 or 35% of the accessible sky down to at least a 10σ depth of magnitude I_E = 24.5 in the optical and down to a 5σ depth of magnitude 24.3 at NIR wavelengths (Y_E = 24.3, J_E = 24.5, and H_E = 24.4). Observing strategies and initial tests of the instrument forecast higher sensitivity than the nominal requirements. In addition, the Euclid Deep Survey will provide images two magnitudes deeper in a smaller area of 40 deg^2, as part of the deep fields. Euclid will thus provide an unprecedented number of high spatial resolution images for morphological measurements, which will be an extraordinary database for a range of legacy science questions including galaxy formation and evolution, as well as a plethora of follow-up projects.

The Sérsic law (Sérsic 1968) is a commonly used parametric model to describe galaxy radial profiles, which can describe a variety of shapes, from a disc or underlying smooth component of spiral galaxies (Freeman 1970; Kormendy 1977), to elliptical galaxies and bulges (de Vaucouleurs 1948). The practice of fitting the Sérsic law to astronomical images of objects has become widely used. Its aim is to measure and quantify the shapes of galaxy profiles (i.e. the surface brightness profile). The success of Sérsic profiling for morphology
measurements has been repeatedly shown. For example, massive elliptical galaxies are well described by one-component Sérsic profiles (Graham & Guzmán 2003; Trujillo et al. 2001) out to around eight effective radii (Tal & van Dokkum 2011). Deep imaging of large samples of face-on late-type galaxies confirm that this type is well represented by an exponential profile (Sérsic profile of $n = 1$) down to faint limits of $μ = 27$ mag arcsec$^{-2}$ (Pohlen & Trujillo 2006) out to at least 17 effective radii (Bland-Hawthorn et al. 2005).

Given the large number of galaxies that will be observed by Euclid, it is essential to obtain a fast and reliable way of measuring morphological parameters of galaxies from images. In order to understand the capabilities of measuring morphologies and structures from Euclid-detected galaxies, we have created the Euclid Morphology Challenge to test, quantify, and evaluate the performance of galaxy morphology measurements by existing parametric fitting codes on simulated Euclid data. The structural measurements evaluated in this work are not tailored to a specific science case. Rather, we provide a comparison of the measurements of parameters (Euclid data products) that will enable astronomers to investigate a range of research questions related to galaxy evolution and morphologies or structures with Euclid. For example, as Sérsic indices are an approximation to statistically distinguish early-from late-type galaxies, probing those indices in a large range of redshift can help us understand morphology evolution. They will also be combined with other parameters of interest such as colour or stellar mass to scrutinise current models. The depth and volume of Euclid will constrain those relations and open a variety of investigations needed to make progress in galaxy evolution science.

The challenge comprises a simulated dataset of five fields, each realised with single-Sérsic, double-Sérsic, and neural-network-generated galaxies in the $I_E$ band. In addition, one of the fields has been simulated in the NIR ($Y_E$, $J_E$, and $H_E$) bands, and in the five $u$, $g$, $r$, $i$, and $z$ Rubin Observatory bands to test the accuracy of multi-band-based model fitting with ancillary data. While Rubin will only cover the southern hemisphere, other facilities such as CFHT (MegaCam) or DES will also cover the northern hemisphere in similar bands. The companion paper (Euclid Collaboration 2023; hereafter EMC2023) provides a visualisation of the bandwidth and wavelengths (see their Fig. 1).

In this work, we focus on quantifying galaxy structures through analytic functions that describe the shape of the surface brightness profile of each galaxy. The outcome is a set of parameters that allow the reconstruction of the 2D photometric shape of a galaxy, and thus provides important information for the statistical study of galaxy evolution. To carry out this challenge, we have invited a number of developers of widely used software packages to retrieve morphologies and structures from our large dataset of simulated galaxies. Five teams participated in the challenge. Each team tested the performance of their codes on a common set of simulated Euclid galaxies that was provided to them. The codes are (in alphabetical order) DeepLeGATo (Tuccillo et al. 2018), Galapagos$^{2}$ (Häußler et al. 2022), Morfometryka (Ferrari et al. 2015), ProFiT$^{3}$ (Robotham et al. 2017), and SourceXtractor. No further specifics, for example in relation to the software packages describe the morphology or structure of each galaxy from its surface brightness distribution. The five participating model-fitting software packages are described in detail in EMC2023 and in the individual software publications referenced in each section. All but one (DeepLeGATo) make use of parametric methods, which use functional forms to fit the light distributions from imaging data. DeepLeGATo bases its photometric galaxy profile modelling on convolutional neural networks. All of them fitted at least a single profile to each galaxy in the $I_E$ band, and some teams and codes have extended the challenge to include the simultaneous fitting of multiple images at different wavelengths.

We present the comparison analysis based on the Euclid Morphology Challenge in this paper. We investigate the outcomes from the five participating codes on simulated Euclid galaxies. Each software package incorporates its own preferred scheme for dealing with the data and was run by the developers or developing teams themselves. Each participant was free to choose setup parameters and criteria according to their best practice and experience, with the hope that this would ensure the best possible outcomes. This could include independent tests or cross-checks from comparing their software to a subset of the ‘true’ parameters of the simulated data, which we made available to the developers. Therefore, we can expect that each code developer’s knowledge contributes to the best possible performance of each code. No further specifics, for example in relation to the way of preparing or handling the data, was given to the participants. Each code has different ways of identifying unreliable fits, and we refer the reader to the publications describing each code for additional information. Our goal in this paper is to probe the robustness and accuracy of the most optimal outcome of each software package, examine the code-to-code scatter, and investigate the known bias towards over-estimating the fitting accuracy. This paper presents a tabulated score of the performance of each code with the ultimate goal of using the optimal code for future Euclid observations. Ultimately, one such code will be implemented in the official Euclid pipeline to retrieve galaxy morphology parameters for Euclid legacy science.

In the rest of this paper, we first describe the data that formed the base of the challenge (Sect. 2): these are single-Sérsic simulations, double-Sérsic simulations, and what we call ‘realistic’ simulations that use a variational auto-encoder (VAE) trained on observed COSMOS galaxies. We then describe the metric we designed to quantify the comparison between codes (Sect. 3). In our results section (Sect. 4), we discuss each parameter separately and include a comparison of the recovery statistics, for both single-Sérsic and double-Sérsic runs. In Sect. 4.2.6, we briefly summarise multi-band fits for the four codes that provided multi-band results. This is an in-depth investigation that was briefly introduced in the companion paper using the same challenge data, but devoted to comparing results for photometry. The first sub-sections of each ‘result section’ detail an in-depth analysis. Readers interested in the summary only will find overview comparisons in the summary figures (Figs. 6, 13, and 19) and in the ‘global score’ sub-sections (Sects. 4.1.4, 4.2.8, and 4.3.4). Section 4.4 focuses on quantifying the uncertainty predictions that were requested as part of the challenge. We conclude our analysis with a global score in Sect. 5. One goal of this challenge is to find elements that will help to make an appropriate choice for the task of measuring morphological parameters for galaxies observed with Euclid. The score we developed here is, however, not able to represent all science objectives, for which individual choices will be required. Information about the reproducibility of the results can be found in the appendix.

---

1 https://github.com/MegaMorph/galapagos
2 https://github.com/asgr/ProFiT
3 https://github.com/astrorama/SourceXtractorPlusPlus
2. Data

The Euclid Morphology Challenge addressed the robustness of structural measurements by comparing ‘True’ input parameters of simulated Euclid galaxies to outcomes (fitted) ‘predicted’ values that are output from the software packages (often referred to as ‘codes’ for simplicity) we test. Simulated galaxies with known input parameters provide full control over measurement errors while minimising systematic errors. In this section, we briefly introduce the data used in the challenge. For more information, we refer the reader to the companion paper, EMC2023.

We created five fields of 25 000 × 25 000 pixel each, at 0′.1 pixel−1 scale, corresponding to a field of view (FoV) of about 0.482 deg². The fields were made available to the Challenge participants through an online repository, which included a description, lists of source positions and true values of one field that included single-Sérsic and double-Sérsic information for internal consistency checks and for training purposes. Each field was realised in three versions that are described in more detail below: single-Sérsic profiles, double-Sérsic profiles; and simulations with realistic morphologies for the IE band. In one of the five fields we also provide double-Sérsic simulations in eight different imaging bands, simulating the three NIR YJ, H filters and ancillary data from the five optical Rubin bands u, g, r, i, and z to test multi-band capabilities.

We simulated roughly 314 000 galaxies in each field, ranging from $I_E \approx 15$ to $I_E \approx 30$ magnitudes. For each field we provided five lists of objects in the format: ID, x, y (pixel space) to the participants. Four lists were created which included the simulated objects brighter than a given VIS nominal signal-to-noise ratio (S/N) thresholds for $100\sigma$ ($I_E \approx 22$), $10\sigma$ ($I_E \approx 24.6$), $5\sigma$ ($I_E \approx 25.25$), and $1\sigma$ ($I_E \approx 27.1$). The fifth list contains all simulated sources, including objects below S/N = 1. We asked the participants to fit those galaxies with at least an S/N over $5\sigma$, where we defined the S/N of a source as the S/N of a point-source in a circular aperture with a diameter of 2″, and thus this value corresponds to galaxies brighter than $I_E = 25.3$. It is important to note that this definition of the S/N does not consider each galaxy’s relative profile, and could impact the completeness in less concentrated profiles (lower Sérsic index or larger effective radius). The vast majority (more than 99%) of galaxies have a magnitude $I_E$ fainter than 20 (Fig. 1), which should be kept in mind when examining the results.

The input catalogues were created using the EGG simulator (version v1.3.1, Schreiber et al. 2017), which outputs a double-Sérsic components catalogue. The single-Sérsic catalogues are derived from the double-Sérsic with empirical formulae to match observations such as the one by the Hubble Space Telescope (HST). Figure 1 gives an overview of the distributions of the parameters we analyse in this paper for all galaxies with an S/N greater than $5\sigma$: $I_E$, effective radius $r_e$ (plotted as logarithmic, log$r_{10}r_e$); axis length ratio $q$; Sérsic index $n$ for all simulated single component galaxies; and bulge-to-total ratio $b/t$, which is also shown for double component galaxies. The $5\sigma$ limit is defined based on the total flux of the galaxy, and roughly corresponds to $I_E = 25.3$ (see EMC2023 for more details).

We describe in more detail the generation of these galaxies in the following sections. We note that the fitted Sérsic indices only range from 0.3 to 6, which are GaIsim-related limitations. The same is true for $q$, where restrictions prevent the simulation of galaxies with an ellipticity larger than 0.9 ($q$ smaller than 0.1).

The galaxy images were then created using the GaIsim software. This challenge was designed to mimic the observational depth and conditions of the Euclid Wide Survey (Euclid Collaboration 2022b). The point spread function (PSF) models the expected behaviour of the telescope and the VIS instrument. It is more complex than a Gaussian PSF, but has a full width at half maximum (FWHM) equivalent to $0′.17$. To convolve the images, the PSF was over-sampled to different degrees: 6 times in VIS; 6 times in NIR at $0′.3$ pixel scale; and no oversampling in the external bands. Participants received a version of the Euclid PSF before oversampling to use for their measurements. There are no reported temporal or spatial variations in the models, which were taken from Euclid’s Scientific Challenge 8⁴.

Thus, the PSF is assumed to be constant over the FoV. Rubin’s PSFs were simulated with PhoSim (Peterson et al. 2015). We also added noise that matches the Euclid Wide Survey depth, with the noise a sum of two sources, a Gaussian and a Poisson component. The fact that we did not include correlated noise could be a limitation of the simulation. Detailed information about the simulation procedure can be found in EMC2023.

2.1. Single-Sérsic simulations

Single-Sérsic profile simulations were created using the GaIsim software (version v2.2.1 Rowe et al. 2015) following a Sérsic profile, which is a characterisation of the intensity $I(r)$ of the galaxy as a function of radius. The flux varies with the distance to the centre according to the following relation:

$$ I(r) \propto \exp \left[ -b_n \left( \frac{r}{r_e} \right)^{1/n} \right], $$

where $r_e$ is the effective or half-light radius, the radius in which half of the galaxy’s flux is contained. This is usually considered as a proxy for the size of the galaxy and is sometimes abbreviated to ‘radius’ in this work. The Sérsic index is denoted $n$, which is a shape parameter describing the curvature of the function. It drives the steepness of the light profile, and thus describes its shape or concentration. Typically, a profile with $n = 4$ fits well to elliptical galaxies, and for $n = 1$, the Sérsic law forms an exponential function, which is often used to describe a disc. We note the presence of $b_n$, which can be approximated by $b_n = 2n - 1/3$, which links $n$ and $r_e$ (Ciotti 1991). GaIsim simulates the surface brightness profiles at high spatial resolution, which we then sample at the image pixel scale. This is important to do in order to avoid aliasing effects, especially when the Sérsic index is large.

⁴ Euclid’s Scientific Challenges are benchmark tests organised inside the Euclid Consortium in preparation for the launch of the satellite.
The galaxy model is then sheared to match the desired ellipticity, or $q$, which is the semi-minor over semi-major axis of the ellipse shape. The normalisation factor is fixed afterwards to match the total magnitude of the object.

### 2.2. Double-Sérsic Simulations

Galaxy formation and evolution studies gain essential knowledge from tracing the individual galaxy components, that is to say bulges and discs, by fitting two-component models. At the simplest level, light profile decompositions enables the classification of galaxies according to their bulge-dominance. Double-component galaxies are each simulated with 

\[
\text{GalSim}
\]

to match the total magnitude of the object.

which thus simplifies to an exponential profile:

\[
I_{\text{disc}}(r) \propto \exp \left[ -b_1 \left( \frac{r}{r_c} \right) \right].
\]

The bulge profile is fixed with a Sérsic index of $n = 4$, so that the total profile combines to:

\[
I(r) \propto \left( 1 - b/t \right) \exp \left[ -b_1 \left( \frac{r}{r_{cb}} \right) \right] + b/t \exp \left[ -b_2 \left( \frac{r_{cd}}{r} \right)^{1/4} \right].
\]

The two profiles are then sheared to fit the desired ellipticity, $q_b$ and $q_d$. The flux is first scaled to generate galaxies with suitable $b/t$, and then the global flux is re-scaled to match the global flux of the galaxy. The two components are always aligned to the same position angle, and the PSF is applied to the global profile. Even the overall aim of the challenge to probe the capacity of software packages that attempt galaxy model fitting, we chose to test the codes on ideal galaxy simulations with known and fixed Sérsic indices to control for variations across the software packages.

In addition, we created one field with double-Sérsic galaxies that includes images in nine bands, which will be relevant for tests of multi-band fitting routines (Sect. 4.2.6). The structural properties in all bands are kept constant, and therefore our simulations do not model wavelength dependent structural changes.

### 2.3. Realistic Simulation

Simulated galaxy images are inherently difficult to produce realistically, which is why most tests for morphology measurements focus on simulating and fitting smooth analytic profiles. The Euclid Morphology Challenge also provides a dataset with more realistic galaxies learned following a data-driven approach using deep neural networks. This is described in detail in 

Euclid Collaboration (2022c, referred to as B22 from here onwards). Very briefly, we use a deep generative model called the variational auto-encoder (Kingma & Welling 2019), that compresses and decompresses images to learn a probabilistic latent representation of the training set distribution. Using HST images the model learns how to simulate real 2D noiseless galaxy profiles at a VIS-like resolution. A second generative model, called Normalising Flow (Papamakarios et al. 2021) is then used to condition the latent distribution with the structural parameters. The resulting architecture, called the Flow-Variational AutoEncoder (FV AE), can therefore simulate galaxies directly from a catalogue of parameters, provided that the training set properly covers the range of values. The advantage of the FV AE compared to a classical V AE or other generative network is the ability to constrain the physical parameters of the emulated galaxies.

Given the lack of very large and bright galaxies in the HST data used for training, this dataset does not include galaxies larger than 0.2 arcminutes or brighter than 20.5 mag. This only represents around 1% of the 314,000 simulated galaxies per field. Although this dataset should allow us to quantify the performance of the different codes in more realistic conditions, it is important to emphasise that these simulations are not perfect. Indeed, the conditioning of the latent space with galaxy morphology is not always exact, which can introduce a systematic bias in what we call the ‘true’ values for these realistic fields; we refer the reader to the discussions in B22. We also note that the model slightly differs from the one used in B22, in the sense...
that the magnitude is also a parameter conditioned by the Flow, which is then also re-calibrated using Galsim. This dependence on the Flow allows us to keep the correlation between morphology and magnitude. The post-processing steps (PSF and noise) are the same as described in the previous sections.

3. Metrics

As in the companion paper EM2023, we use four main indicators to evaluate and compare the different codes: completeness (C); bias (B); dispersion (D); and outlier fraction (O). We also combine these values into a global score, S, to ease the comparison of the different codes. Each of these parameters is computed for each galaxy structural parameter (p), and is plotted in bins of apparent magnitude to quantify the impact of signal-to-noise. In the following, we provide a definition of each of these accuracy estimators, which slightly differs from the ones used in EM2023. These differences were necessary to better capture the specifics of our parameter distribution, in particular the large impact of outliers in the dispersion values.

3.1. Bias

The individual bias \( b_p \) on a structural parameter \( p \) of a galaxy is defined as the difference between the predicted value, \( \text{Pred}_p \), and the true simulated value, \( \text{True}_p \):

\[
b_p = (\text{Pred}_p - \text{True}_p)
\]

(4)

where \( p = \{r_e, q, n\} \) for single-Sérsic fits and \( p = \{b/t, r_e, q, e, q_b, q_a\} \) for double component fits. Sometimes it is appropriate to calculate the relative bias, \( \tilde{b}_p \), which is defined as

\[
\tilde{b}_p = \frac{\text{Pred}_p - \text{True}_p}{\text{True}_p}.
\]

(5)

The use of either the absolute or relative bias depends on the parameter. For example, the same absolute bias has a different meaning in a small galaxy than in a large galaxy: a measurement error of 0.1' for a galaxy of \( r_e = 0.2' \) is more problematic than the same error on a galaxy with \( r_e = 3' \). This is not the case for other parameters, such as \( q \) and \( b/t \), which have a constrained dynamical range between 0 and 1. We also chose to use the absolute bias for the Sérsic index, even though this is less straightforward to measure, since the dependence of the profile on \( n \) is not linear. For galaxies with \( n > 4 \), the impact of increasing \( n \) on the surface brightness profile is small, which implies that errors on large Sérsic indices are generally less severe than on small values of \( n \). However, since this dependence is not linear, the relative bias does not properly encapsulate this behaviour. In order to make the interpretation easier, we simply use the same absolute definition of \( b \). The choice is also motivated by the fact that the majority of our galaxies in our simulations have a low Sérsic index, for which the absolute bias is well suited (see Fig. 1).

We also define the global bias \( B_p \) of a population as the median of all individual biases of the population, \( b_p \):

\[
B_p = Q_{0.5}(b_p)
\]

(6)

or if we take the relative bias,

\[
\tilde{B}_p = Q_{0.5}(\tilde{b}_p).
\]

(7)

\footnote{The completeness \( C \) measures the fraction of objects for which there is a successful fit, see EM2023 for details.}

3.2. Dispersion

The dispersion of a population, \( D_p \) on a parameter \( p \) is defined as the 0.68 quantile (\( Q_{0.68} \)) of the absolute population biases from which we subtract the median bias:

\[
D_p = Q_{0.68}(|b_p| - Q_{0.5}(b_p))
\]

(8)

Here again, the absolute bias \( b \) is used for \( q, n \), and \( b/t \), while the relative bias \( \tilde{b} \) is used for the effective radii. The median bias is removed to centre the distribution around zero, so that the quantile matches the significance of a standard deviation. We use the 0.68 quantile because it is less sensitive to outliers than the standard deviation. Outliers are quantified independently (see Sect. 3.3). We note, however, that for Gaussian distributions both \( Q_{0.68} \) and the standard deviation correspond to the same measurement. Figure 2 illustrates the advantage of our dispersion metric compared to a simple standard deviation, comparing the classic standard deviation with our definition in presence of a single outlier. Whenever we use the absolute error \( b \), we define the dispersion as \( D_p \).

3.3. Outlier fit fraction

In addition to bias and dispersion, we also quantify the fraction of ‘outliers’, which could equally be called ‘fraction of bad fits’. We define an outlier on a given structural parameter \( p \) when its bias \( b_p \) is larger than a given threshold \( t_b \), which we fix to be \( t_b = 0.5 \) for all parameters \( p \). The fraction of outliers \( O \) is thus the number of objects above the threshold divided by the total number of objects in the considered bin. Since the bias \( b \) is not always defined in the same way for all parameters (see Sect. 3.1), the meaning of \( O \) also differs in the following three cases. Firstly, for the effective radius: because we use the relative bias \( \tilde{b} \), \( t_b = 0.5 \) means that we consider an outlier if the relative error is larger than 50%. Secondly, for the axis ratio and bulge-to-total ratio: because the bias is absolute, but the range of possible values is
limited to \([0,1]\), \(t_b = 0.5\) means that an outlier is defined when the error is larger than 50\% of the maximum possible error. Finally, for the Sérsic index: since the bias is not relative and the range is not bounded, the outlier definition cannot be seen as a percentage in this case; see the discussion in Sect. 3.1. We emphasise here that the bias and dispersion metrics are computed including the outliers.

3.4. Global score

Finally, in order to summarise the overall performance of a given code and to compare more easily the codes to one another, we define a global score \(S_p\) on a given parameter \(p\), which encapsulates the four previous measurements \(C, B_p, D_p, O_p\):

\[
S_p = (1 - C) + \sum_i w_i \left( k_B B_{p,i} + k_D D_{p,i} + k_O O_{p,i} \right). \tag{9}
\]

We note that our three metrics, \(k_B, k_D, \) and \(k_O\) are weights applied to each of the different precision indicators. In our case, we set the same relative weight that has been calibrated empirically, so that the order of magnitude of the score, and thus its interpretation, is consistent with the companion paper EMC2023:

\[
k_B = k_D = k_O = 2.1. \tag{10}
\]

With this calibration, scores generally range from 0.2 to 2, the lower the better. The sum is performed over bins of apparent magnitude. The different \(w_i\) are therefore factors that weight the score with regard to the S/N of the bin and the fraction of objects in the bin (fewer objects and lower S/N will lead to a smaller weight, and thus smaller impact on \(S\)); see EMC2023 for more details, where the definitions of the diagnostics are similar, but not identical, due to different use cases. We emphasise that the score is intended to provide a first-order estimation of the performance of the different codes using a single number, but should not be used on its own to choose a ‘best code’ appropriate for every scenario. This is due to a number of additional important considerations, like the execution time or user-friendliness, which are left out. We therefore acknowledge that our global score is a simplification and point out that alternative metrics, which could be adapted for specific science goals, might result in different conclusions. In order to support the user in tailoring the diagnostics to their individual science case, we have created an interactive plotting tool, which is published alongside this paper. It enables the recreation and adaptation of most figures shown in this paper. We describe this tool in Appendix A.

4. Results

Summarising the results in a reasonable number of figures is difficult, since the problem is multi-dimensional with several degeneracies between the different structural parameters. For simplicity, we only show the metrics as a function of apparent \(I_k\) magnitude in the main text as taken from the ‘true’ input values, which is a proxy for S/N. This is a limited representation of the complexity of the problem, but it is a reasonable trade-off between readability and information provided. We also provide an online interactive plotting tool\(^6\) for full exploration of the data. Using this tool it is possible to investigate independently how the fits trend with other parameters, such as Sérsic index or size. In Figs. D.2 and D.3, we show and comment on an example of morphological parameters as a function of the true redshift.

The results are presented as follows. For each type of simulation – single-Sérsic, double-Sérsic and realistic – we measure our three metrics \(B, D,\) and \(O\) for each structural parameter and every code on a common dataset containing only galaxies for which all codes provide a valid fit (see also the companion paper EMC2023). In this way, we ensure a fair comparison between the different codes. These values are summarised in Tables 1 (single-Sérsic and realistic) and 2 (double-Sérsic). Throughout the next sections, we step through our metrics analysis for each of the datasets by discussing two main types of figure. The first figure type is a scatter plot of magnitude versus \(b\) or \(b\) for individual objects. Because the dispersion increases towards fainter fluxes (high magnitudes), the scatter plots produce a trumpet-like shape, and are therefore referred to as ‘trumpet plots’. The two metrics, \(B\) and \(D\) are represented with a running orange line (\(D\) represented as error bars centred on \(B\)). In this first type of figure, we also show the distribution of the bias \(b\) on the right inset plot, with the reference 0 bias in thick blue lines, and the overall bias in dashed white lines. The outlier threshold \(t_b\) is represented by dashed red lines. The second type of plot, which we call the ‘summary figure’, shows our three metrics \(B, D,\) and \(O\) values in 11 bins of magnitude, from magnitude 14 to 26. This allows us to plot in the same figure the five different codes for a direct comparison.

4.1. Single-Sérsic results

In this section, we analyse results from the fitting of single-component Sérsic functions that describe the radial surface brightness profile, fitted on the \(I_k\)-band images only. Figure 6 summarises the results, along with Table 1 and Sect.4.1.4. In addition, Fig. 22 shows residuals between the simulation and the modelled galaxies. Naturally, single-Sérsic fits are less sensitive to small scale features, since they essentially smooth over the individual components of a galaxy. Despite this drawback, they are generally the fastest and most straightforward measure of the sizes (via the half-light radius, Sect. 4.1.1), axis ratios (Sect. 4.1.2), and shapes (via the Sérsic index Sect. 4.1.3) of galaxies. All participants returned results for this analysis, which is why figures in this section have five individual results for comparison.

4.1.1. Half-light radius

Figure 3 shows that the global behaviour of all five software packages is similar, with the expected trumpet shape visible in all plots: the scatter increases for faint objects. Moreover, the scatter plots generally do not show a significant bias (with the exception of DeepLeGATO for bright objects). Another commonality of all codes is that the trumpet plot is skewed towards positive values, that is the majority of outliers (points outside the two red dashed lines) are due to an overestimation of the size.

Beyond this common general behaviour, some peculiarities are notable. This includes the bias in Morfometryka’s plot (in red), indicating a bi-modality at the faint end, with around 13\% of objects consistently fitted with a lower radius than expected (the relative bias is around \(-0.5\)). This is due to convergence problems for objects close to the lower limit, when the fits do not update beyond the first guesses that the software uses, so outputs stall at Sérsic indices between 0.1 and 0.2. Morfometryka recognises the unreliability of these fits with an internal flag that is given to objects with sizes smaller than the PSF’s FWHM. Generally, these objects also have low Sérsic indices. This flag,
`TARGETISSTAR`, designed to flag stars, which these are not, but their small sizes and low Sérsic indices are recognised internally as such. Such flags were not provided to the authoring team as part of the challenge. They represent around 14% of the common catalogue. We decided to keep these objects in the overlap-catalogue even after the flags were provided. The reason for this is that removing them would bias codes that were generally able to fit these objects, and because of the non-negligible fraction of the catalogue they represent. Nevertheless, even if Morfometryka is not able to fit these objects, they are able to recognise the problem and flag them. We show in Fig. D.6 a version of the trumpet plot without those particular objects.

DeepLeGATo (in purple) also shows a characteristic behaviour, with a strong negative bias and dispersion for very bright objects ($I_E < 18$), and an apparent discontinuity around $24.5$ mag. The first can be explained by the fact that the dataset used to train the model lacks bright objects which are rare in the observations. This is a well known effect of machine learning models, which are sensitive to the distribution of properties apparent in the training dataset. The second distinctive observation of all DeepLeGATo plots, the discontinuity around $24.5$, is a direct consequence of the training strategy of the neural networks in bins of S/N. The abrupt change corresponds to a change of the deep learning model. Indeed, in an attempt to improve performance on both bright and faint objects, the DeepLeGATo algorithm was trained separately for two sets of objects, objects fainter and brighter than magnitude $24.5$ (which corresponds to a S/N of 10). This leads to two sets of weights and thus to two models, which can and do behave differently. This behaviour is seen in all structural parameters for which DeepLeGATo produced results.

Looking ahead to the ‘summary plot’ in Fig. 6, the first row of the plot compares the effective radius measurements that we are discussing here. Each column shows one of the three accuracy indicators: bias ($\mathcal{B}$); dispersion ($\mathcal{D}$); and outliers fraction ($\mathcal{O}$). We note that to better highlight the small differences between the codes, the y-axis range has been reduced.

The first column, $\mathcal{B}$, reveals that in general all codes slightly overestimate galaxy sizes, which confirms the trend seen in the trumpet plots. Only DeepLeGATo dramatically under-estimate the radius of the very bright galaxies, with a decreasing bias from $-0.4$ (outside the plotted area) at $I_E = 14.5$ to $-0.05$ at $I_E = 17.5$. In addition to the lack of bright objects in the training set, this can be explained by the fact that DeepLeGATo works with a fixed stamp size of $64 \times 64$ pixel, which can cut the edges of the galaxy profile and thus lead to an under-estimation of its radius. We can also see that ProFit very slightly under-estimates the radius for the first bin (very bright galaxies). However, given that this bin has less than ten galaxies, the statistics may not be large enough to point to a particular trend. We again note that the first four bins only hold around 100 galaxies, which represent less than 1% of the entire catalogue. Importantly though, the absolute value of the bias remains smaller than 7% for all magnitudes and all codes (and for $I_E > 17$ for DeepLeGATo, as discussed), which means that despite their different approaches, there are no major differences between the $\mathcal{B}$ values of the different codes. We can see that for the three brightest bins, Galapagos-2, Morfometryka, and SourceXtractor++ perform very similarly, with Galapagos-2 reaching a slightly smaller bias. ProFit’s bias is less stable; tt first has a slightly higher bias, which decrease between $I_E = 17$ and $I_E = 23.5$. For those intermediate magnitudes, Galapagos-2 and SourceXtractor++ perform very similarly, while DeepLeGATo and Morfometryka have a higher positive bias. Finally, for the very faint galaxies ($I_E > 24$), SourceXtractor++ has a bias close to zero, followed by Morfometryka, DeepLeGATo, Galapagos-2 and ProFit.

The second column of the summary figure compares the dispersion $\mathcal{D}$ of all codes. The trends are generally comparable, staying below 0.1 at $I_E < 24$ for all codes except for DeepLeGATo for bright objects. Here again, and for the same reasons explained in the previous paragraph, DeepLeGATo shows a high dispersion, decreasing from about 0.8 (off the displayed plotting area) at $I_E = 14.5$ to 0.2 at $I_E = 17.5$. We can also see the higher dispersion for ProFit in the first magnitude bin. The four codes behave similarly with differences of only a few percent for $I_E < 23.5$, with SourceXtractor++ having the smaller dispersion, followed by ProFit and Galapagos-2. DeepLeGATo and Morfometryka. For fainter objects, DeepLeGATo’s dispersion stays below 0.10, while SourceXtractor++, Galapagos-2 and ProFit increase to 0.15. Morfometryka shows the largest dispersion, up to 0.45 (again, off the plotting area) for the lowest S/N bin. As seen in the trumpet plot, the dispersion at the faint end is dominated by a long tail in the distribution, with a large fraction of objects being estimated to be too large.

Regarding the fraction of outliers (third column), we see that at the bright end, all codes except DeepLeGATo have no bad fits (the only bin with a non-zero outlier fraction is ProFit and that concerns only one galaxy). For $I_E < 23$, all the codes have less than 10% outliers, with ProFit and Galapagos-2 showing the smallest numbers of bad fits.
followed by SourceXtractor++ and Morfometryka. For fainter objects, all measurements except for DeepLeGATo, and to some extent SourceXtractor++, increase significantly, up to approximately 30% for Morfometryka and 20% for ProFit and Galapagos-2. On the contrary, DeepLeGATo has close to zero outliers for $23 \leq I_E \leq 26$ and SourceXtractor++ also keeps a relatively small fraction of bad fits, with up to 5% for the fainter objects. Morfometryka’s outlier fraction for faint objects is due to the accumulation of galaxies around $b = -0.5$, which we have commented on before and are flagged during a regular output catalogue with the flag ‘TARGETISSSTAR’ (see also Fig. D.6). We remind the reader that even if the individual three metrics in Fig. 6 seem unfavourable for DeepLeGATo measurements of bright galaxies, this has little impact on the global score $S$, affecting only 93 galaxies, less than 1% of the fitted catalogue.

4.1.2. Axis ratio

We now move on to the axis ratio $q$. Recall that $q$ has the opposite interpretation compared to ellipticity, a high $q$ describing a circular galaxy. We see in the trumpet plot of Fig. 4 an overall good recovery from all codes, with almost zero bias and a reasonably low dispersion. The discontinuities between $S/N$ bins for DeepLeGATo is much less noticeable, and the bias for bright objects is also lower. Evidently, also Morfometryka’s buildup of unreliable size measurements for small objects (and Sérsic indices as we subsequently see in the next section) are not a problem for providing accurate axis ratios.

The second row of Fig. 6 shows the summary of the three metrics for $q$. Axis ratios are measured remarkably well, with a bias smaller than 3% for $I_E < 26$ for all codes, and for $I_E < 23$ for Galapagos-2. Galapagos-2 has a slightly larger bias than the other codes for the faint objects, with a tendency to estimate more elongated galaxies. However, it remains smaller than 0.07 even in the faintest object bin. We still see a large bias for DeepLeGATo, which oscillates between around $-0.09$ and 0.07 from $I_E = 14$ to $I_E = 17$ (cut by the $y$-axis range in the graph for visualisation purposes). For $I_E < 24$, SourceXtractor++ and ProFit behave similarly well (nearly no bias), followed by a fraction of percent for Morfometryka and Galapagos-2. Morfometryka over-estimates $q$ for faint objects and under-estimates it for bright objects. In the last (faintest) magnitude bin, we can see that SourceXtractor++ and DeepLeGATo slightly over-estimate $q$, while the other three under-estimate it, which could suggest that the problem comes from the difficulty of the task at very low $S/N$, rather than a problem linked to the estimation of the PSF.

Regarding the dispersion, all codes except DeepLeGATo have a smooth increase with magnitude, from zero up to respectively 0.10 for SourceXtractor++ and DeepLeGATo, 0.15 for Morfometryka and ProFit, and 0.20 for Galapagos-2, and it remains smaller than 0.1 for all codes at $I_E < 24$. For $I_E < 22$, Morfometryka and SourceXtractor++ achieve the smallest dispersion. DeepLeGATo’s high dispersion at the bright end relates to issues already expanded on previously.

The outlier fraction (third column in Fig. 6) is overall below 1% for all codes and magnitudes. This is another sign that the ellipticity is one of the parameters which is generally recovered reliably by all software packages, even though an outlier threshold of 0.5 is quite permissive. Indeed, galaxies with a true value of 0.5 cannot be fitted as outliers, but we chose to keep this definition for simplicity of the metric. Furthermore because the metric is the same for all codes, we believe this comparison to be fair. We can see that even though DeepLeGATo has the strongest bias and dispersion for bright objects, they are still well below the outlier threshold, and stay very close to zero even for the faintest galaxies. For the other software packages, the fraction of outliers starts to be non-zero for $19 \leq I_E \leq 21$. The interested reader is invited to use the interactive plotting tool released together with this work to investigate the result on the fraction of outliers. It allows one change (and therefore to decrease) the outlier threshold.

We highlight that the error in the axis ratio measurement is the sum of at least two procedures: the prediction of the two semi-axis lengths (impacted by the $S/N$ and the PSF) but also of the position angle (PA) of the galaxy, necessary to define the two semi-axis. We note that the PA is not part of our current comparison.

4.1.3. Sérsic index

In this section we inspect the estimation of the Sérsic index of galaxies (Fig. 5). As a reminder, the Sérsic function is a simplified model that does not capture the entire galaxy, but gives important information about how the intensity varies with radius. Compared to other morphological parameters retrieved from single-Sérsic model fitting, the Sérsic index is regarded as the most challenging parameter to recover (Buitrago et al. 2013; dos Reis et al. 2020). Because the dependence of light profiles on the Sérsic index is exponential, we always analyse $\log_{10}(n)$ instead of $n$ in the following (see e.g. Kelvin et al. 2012 for an extended discussion).

All codes display the familiar trumpet shapes with the known caveats in DeepLeGATo and Morfometryka. Beyond that, we observe that DeepLeGATo, Morfometryka and SourceXtractor++ tend to be skewed towards negative values for faint objects (indicating the prediction of smaller $\log_{10}(n)$ compared to the truth), while Galapagos-2 and ProFit show the opposite trend.
The third row of Fig 6 presents the metrics for the logarithm of the Sérèsic index. While DeepLeGATo's performance for fitting bright objects is less biased compared to the previous parameters, it still has the largest negative bias for the smallest magnitude bins, which means it predicts bright galaxies without steep cores (i.e., bulges). Beyond this bright end, DeepLeGATo is the only code that does not over-estimate the Sérèsic index, which means it does not predict steeper galaxy profiles in their cores. For fainter galaxies, from $I_h = 17$ to $I_h = 26$, DeepLeGATo achieves the most robust bias calibration, mitigated by the fact that it has the highest dispersion. SourceXtractor++ and ProFit have a similarly small bias (around 0.01) for $I_h < 23$, which then decrease close to zero for SourceXtractor++ and increases to around 0.5 for ProFit. Morfometryka’s and Galapagos-2’s bias steadily increase for ever fainter galaxies. Galapagos-2 increase up to 0.07, while Morfometryka abruptly falls to −0.1 due to the known accumulation of objects that were not successfully modelled.

The behaviour of the dispersion (second column) is similar for all codes except for DeepLeGATo for $I_h < 23$, with a dispersion lower than 0.10. SourceXtractor++ has the lowest dispersion, followed by Galapagos-2 and ProFit, Morfometryka, and DeepLeGATo. Here again, the difference between the four first codes is very marginal. The dispersion $\Sigma$ then increases for every code, up to 0.16 for SourceXtractor++ and DeepLeGATo, 0.2 for ProFit, 0.25 for Galapagos-2, and 0.65 for Morfometryka, which can once again be explained by the cluster of points around 0.5. None of the codes suffer from bad fits (third column, $O$) for $I_h < 19$, and just up to few percents for $I_h < 22$. The fraction then increases steeply at faint magnitudes. The increase is highest for Morfometryka, from about 1% at $I_h = 20$ up to 34% at the faintest bin, again related to the discussed failed fits. Galapagos-2 increases to 15% only in the faintest bin. DeepLeGATo achieves the lowest number for all magnitudes, followed by SourceXtractor++ also at the faint end.

4.1.4. Global scores

The blue numbers in Table 1 summarise the global scores (see Eq. 9) for the three parameters of the single-Sérèsic simulations and for the five codes. An average global score $\mu_S$ is also provided. They are also plotted in the first part of Fig. 23. The best score is obtained for SourceXtractor++, which achieves a value of $\mu_S = 0.28$. In addition, the table also shows that some codes behave better than others for some specific structural parameters. For example, Morfometryka is better for the axis ratio than for the effective radius, where it is highly penalised by the large dispersion for faint objects that we discussed. We emphasise again that this score is very sensitive to the different weights on the number of objects, the S/N, and the weights of the metrics. In particular, the weights of the smallest magnitude bins (from $I_h = 14$ to $I_h = 19$) have close to no impact on the score, because of the very small number of objects in those bins. It explains why DeepLeGATo has a good global score while performing worse than the other codes for bright objects, while other codes like Galapagos-2 or Morfometryka perform best for certain parameters. By the nature of how we set up the metric, the order of the global score ranking can therefore change if we adjust the different weights to reflect a specific emphasis. We encourage the reader to explore the interactive tool released with this work, to tune this score to their particular science case.

4.2. Double-Sérèsic results

We now analyse the measurements from the double-Sérèsic simulations. Figure 13 summarises the results, along with Table 2 and Sect. 4.2.8.
Table 1. Comparison of the scores $S$ obtained by the different software packages in all structural parameters for the single Sérsic simulations.

| Software       | $S_n$ | $S_{n,e}$ | $S_t$ | $\mu_S$ |
|----------------|-------|-----------|-------|---------|
| **Galsim**     |       |           |       |         |
| FVAE           | 0.37  | 0.25      | 0.38  | 0.33    |
| DeepLeGATo     | 0.58  | 0.43      | 0.60  | 0.54    |
| Galapagos-2     | 2.05  | 0.79      | 1.29  | 1.38    |
| Morfometryka   | 1.10  | 0.37      | 1.20  | 0.89    |
| ProFit         | 0.47  | 0.21      | 0.40  | 0.36    |
| SourceXtractor++| 1.82  | 0.65      | 0.78  | 1.09    |
| SourceXtractor++| 1.84  | 0.60      | 0.75  | 1.06    |

**Notes.** Numbers in blue are results from GALSIM simulations (discussed in Sect. 4.1), and numbers in black quote results from measurements of simulations with the deep generative model FVAE (discussed in Sect. 4.3). The last column is the mean of the parameters. A smaller $S$ means a better fit.

As expected, separating the galaxy light into two components is a more degenerate problem than the single-Sérsic model fitting. This is enhanced by the fact that bulges and b/t in our sample are generally small, that is the bulge component has a low S/N compared to the disc (see Fig. 1). We also note that Morfometryka did not provide results for the bulge-disc decomposition. It is therefore excluded from the comparison in the following sections. Another difference compared to the single-Sérsic dataset is that one of the fields contained multiple bands including Euclid NIR and Rubin filters. In the following we only show results for 3/5 fields with VIS-only data. The multi-band dataset is analysed separately in Sect. 4.2.6. Finally, we note that while the simulations were made with a bulge Sérsic index fixed to $n = 4$, and a disc with a fixed $n = 1$, we asked the participants to also model the galaxies with a free bulge Sérsic index. We compare the results for free and fixed bulge fittings in Sect. 4.2.7. Here, we concentrate on the model using a fixed value of $n$. Notice that because DeepLeGATo does not fit a model, it does not have those two different versions.

4.2.1. Bulge-to-total flux ratio

We first inspect how accurately the bulge-to-total flux ratio b/t is recovered. The results are shown in Fig. 7. First, we see that SourceXtractor++ and DeepLeGATo are less impacted by the low S/N at the faint end of the plot than the other two codes, with the trumpet shape highly concentrated towards zero bias (peaked Gaussian distribution in the histograms). Galapagos-2 and ProFit have highly non-Gaussian distributions of biases, with a tendency of over-estimating b/t for faint objects. This is obvious both in the distributions of b/t and of the bulge radius (Fig. 8). This suggests that in cases where the bulges are small and faint, these codes tend to fail to properly disentangle the flux of the bulge from the flux of the disc. As a consequence, a part of the disc’s flux gets attributed to the bulge. A possible explanation for the SourceXtractor++ and DeepLeGATo ability to avoid this effect could be the use of favourable priors. Surprisingly, the figure shows that the metrics are better for faint objects, where the constraining power of the data is theoretically the lowest, and therefore the estimation is mostly driven by the prior. SourceXtractor++ uses an explicit prior of 0.022 for b/t, which matches the average b/t in the simulation. It was calibrated by the participants on a sub-sample of the dataset with known ground truth. DeepLeGATo also implicitly learns the prior from the data during training, by maximising the likelihood. Galapagos-2 uses arbitrary priors and initially places half the light in the bulge and half in the disc. ProFit starts with reasonable initial guesses for the profile solution based on runs of the ProFound software on the cutouts (Robotham et al. 2018), but these initial conditions remain less accurate than the ones used by SourceXtractor++. These trends seem to confirm that the information contained in the images at the faint end is limited and therefore the final results are in most cases driven by the priors.

The summary of the metrics is provided in Fig. 13; the first row detailing b/t. For $I_E < 23$, Galapagos-2 achieves the lowest bias, followed by SourceXtractor++. ProFit has a tendency to over-estimate b/t, even for the brighter objects with increasing bias up to 0.37 for the faintest objects. Galapagos-2 has a similar bias in the faint end, but starts rising at fainter magnitudes ($I_E \approx 23$ versus $I_E \approx 19$ for ProFit). DeepLeGATo starts to be competitive around $I_E = 20$, and achieves the lowest bias at the faint end, followed by SourceXtractor++. DeepLeGATo generally under-estimates b/t, which is the opposite trend than the one seen in the other codes. This may be due to DeepLeGATo’s learning being driven by the implicitly learned prior rather than by a disentangling of light based on profile fitting. Galapagos-2 has the smallest dispersion (second column) for the brightest objects, but then $D$ increases to 0.14 for fainter objects. This is comparable to ProFit from $I_E \approx 17.5$ onwards. DeepLeGATo has a high dispersion up to $I_E \approx 21$, which decreases from 0.5 to 0.05 at the faint end – a similar dispersion to SourceXtractor++. SourceXtractor++ stays relatively stable at all magnitudes, with dispersion between ~0.05 (bright) and 0.10 (faint). The trends for the outlier fractions are similar in all codes, with ProFit’s outliers starting to increase from $I_E \sim 19$ onwards and up to a fraction of 30% for the faintest galaxies. Galapagos-2 has close to no outliers up to $I_E \approx 22$ and a fraction of 0.28 for the faintest galaxies. Compared to Galapagos-2, SourceXtractor++ has a slightly larger outlier fraction, but then keeps outliers to under 5% in the faintest bins. DeepLeGATo retains the lowest number of outliers for $20 < I_E < 26$, but reports some bad fits among the brightest objects.

4.2.2. Bulge half-light radius

We now inspect the estimation of the effective radius of the bulge component. Figure 8 clearly reflects the difficulty in obtaining reliable structural measurements of bulges. First, for all codes, the bias distributions are skewed towards positive values, that is an over-estimation of the true size. This can be directly linked to the fact that the bulge-to-total flux ratios are generally over-estimated. Figure 1 shows that bulge radii are small, and because the bulges are generally smaller than the discs, they are submerged inside the disc profiles, making it increasingly challenging to accurately estimate their radii.

The second row of the summary figure (Fig. 13) details this observation. We note that the scale is logarithmic for the bias and the dispersion, to help appreciate the differences for faint
Table 2. Comparison of the scores $S$ obtained by the different codes in all structural parameters for the double Sérsic simulation (with a fixed bulge Sérsic index fit in red, and with a free bulge Sérsic index fit in black).

| Code          | $S_{\text{fix}}$ | $S_{\text{free}}$ | $S_{\text{rel}}$ | $S_{\text{root}}$ | $S_{\text{ratio}}$ | $\mu_{\text{rel}}$ | $\mu_{\text{ratio}}$ |
|---------------|------------------|-------------------|------------------|------------------|-------------------|------------------|------------------|
| DeepLeGATo   | 2.42             | 0.49              | 0.50             | 0.21             | 0.23              | 1.05 ; 0.31      |                  |
| Galapagos-2   | 23.13            | 0.91              | 3.50             | 0.51             | 0.95              | 9.19 ; 0.96      |                  |
| Profit        | 17.45            | 1.46              | 2.74             | 1.29             | 0.99              | 7.06 ; 1.26      |                  |
| SourceXtractor++ | 3.00          | 0.48              | 0.53             | 0.29             | 0.26              | 1.26 ; 0.34      |                  |

Notes. The last column is the mean of the parameters, first for the bulge components and b/t, second for the disc components and b/t. DeepLeGATo is not a model-fitting algorithm, and thus has no fixed or free bulge Sérsic index modes. A smaller $S$ means a better fit.

Fig. 7. Fitting results for the bulge-to-total flux ratio using the double-Sérsic simulation. See caption of Fig. 3 for further information.

objects. We can see that the four codes (except DeepLeGATo) for the first two bins of very bright objects) have a similar value absolute for $I_E < 20$. SourceXtractor++ and ProFit slightly over-estimate the radius while DeepLeGATo and Galapagos-2 slightly under-estimate it. For fainter objects, DeepLeGATo keeps the lowest bias, followed by Galapagos-2 and SourceXtractor++ and then ProFit for $I_E < 22.5$. For the challenging faint galaxies, SourceXtractor++ decreases to close to zero bias, which could be explained by the correct choice of priors, as discussed in the previous subsection. Galapagos-2 and ProFit’s $\beta$ rise up to approximately 10 and 60, respectively, at the faint end. A similar behaviour is visible in the dispersion: ProFit and Galapagos-2 increase in similar ways up to 4 at $I_E = 23$, which rises up to 80 for ProFit, while DeepLeGATo and SourceXtractor++ keep their dispersions below 1. The challenge of fitting bulges becomes even more obvious when we look at the outlier fraction. Indeed, we can see that for the faintest bins – and always according to our arbitrary definition of outlier – more than half of the galaxies are poorly fit, close to 100% for ProFit. For brighter objects ($I_E < 23.5$), Galapagos-2 maintains the lowest number of outliers, from close to zero to around 10%, while SourceXtractor++ goes up to ~30%, and ProFit 50%. Again, this seems to reflect the fact that when the fit can be robustly constrained by the data because it has high S/N, Galapagos-2 performs well since the prior is not that relevant.

In order to better understand this large bias and fraction of outliers, we show in Fig. 9 the different metrics as a function of the bulge-to-total fraction (x-axis) in addition to magnitude (y-axis). It is well known that the accuracy of bulge-disc decompositions are correlated with magnitude and bulge-to-total ratios. Understanding the metrics in relation to the true value of a galaxy’s b/t can help to disentangled those two effects. In this figure, we want to highlight the absolute magnitude of the bias and dispersion, independent of their sign. The plot therefore shows for which types of objects measurement errors are large versus where they are small. For this, we compute the absolute mean bias per bin of magnitude and b/t,

$$|\beta_{\text{med}}| = \beta_{\text{med}}/\sigma,$$

while the dispersion is the same as for the other cases (see Eq. (8)). In this figure, the colour of the square shows the bias $|\beta_{\text{med}}|$ (lighter colours indicate smaller bias), and the coloured discs indicate the dispersion (the redder the point the smaller the dispersion). The first column plots results for the bulge radius, the second for the disc radius, and each line is a different software code. We note that we limit the magnitudes to faint galaxies ($I_E > 18.5$) and that for ProFit and Galapagos-2, the colour-bands are on a logarithmic scale to accommodate the large values. The expected behaviour is particularly clear for ProFit (third row), which we use here to for demonstration. The bias of the bulge radius $B$ becomes smaller for brighter and more bulge-dominated galaxies (lower right corner of the plot) and the dispersion is low. On the contrary, a faint galaxy with small b/t has
Fig. 8. Fitting results for the bulge radius using the double-Sérsic simulation. Notice that only four codes provided results for the double-Sérsic simulation. From top to bottom and from left to right: DeepLeGATo; Galapagos-2; ProFit; and SourceXtractor++. See caption of Fig. 3 for further information.

a high bias and high dispersion. The opposite is seen for disc radii: biases are highest in faint bulge-dominated galaxies. The figure therefore confirms that most of the catastrophic fits for Galapagos-2 and ProFit correspond to faint galaxies with low b/t. When the bulge component is dominant, the overall accuracy improves significantly. For example, for Galapagos-2, the dispersion stays below 1.5 if we remove the extreme bin of b/t (b/t < 0.2), and the bias remains under 2. We can see the same behaviour for ProFit if we remove the low b/t (first column), and faint objects (top row), with a dispersion and bias staying lower than 3. The plot also uncovers some unexpected behaviour: SourceXtractor++ struggles to measure bulge and disc radii for faint bulge dominated objects, but also for brighter objects (disc radius) and bright objects with small bulges. We encourage the reader to go to the online platform and adapt those graphs according to their interests, for example removing the extreme cases, for a better visualisation.

4.2.3. Disc half-light radius

Figure 10 shows the trumpet plots for the half-light radius measurements of the disc component. Results are noticeably more symmetric than for the bulge component and in fact are similar to the results reported for the single-Sérsic case. One noticeable difference is the bias of DeepLeGATo, which is inverted: bright galaxies are estimated with larger discs compared to the truth. As previously discussed this is related to discs generally being larger than bulges and the small bulges contained in the simulations. While being symmetric, the ‘trumpets’ (and thus the bias distributions) are significantly wider, with prominent wings in the histograms.

The third row of Fig. 13, confirms that the overall reliability of the estimation of the disc structural parameters is comparable to the single-Sérsic $r_e$ fit, with a slightly higher bias and dispersion. Beyond that global view, trends for bright galaxies are opposite to these for the single-Sérsic radius estimation: an over-estimation of the radius for DeepLeGATo and an under-estimation for the three others. We can see that all codes maintain absolute biases smaller than 0.04 – apart from DeepLeGATo, for galaxies brighter than 21, and the fainter bin of Galapagos-2 (with a bias of 0.15). SourceXtractor++ retains its disc radius bias close to 0 over all magnitudes except for the last one, where it goes up to 0.04. ProFit has a slightly larger negative bias at intermediate magnitudes. Similarly to bulges, the dependence on magnitude is not as obvious as for the single-Sérsic case, because of the additional dependence on b/t. However, the
impact is less obvious for discs, given the b/t distribution skewed towards small bulges (Fig. 1). The second column of Fig. 9 again explores bias and dispersion for b/t and magnitude trends. It shows that accuracy increases for bright objects and low b/t. Regarding the dispersion (Fig. 13), we can see a steady increase of the ProFit outlier fraction is less linear but with similar ranking. The ProFit outlier fraction is less linear but with similar ranking.

We can make a more in-depth comparison of the metrics as a function of magnitude and b/t, in the same way as we did for the radius in Fig. 9. We found that removing cases with extreme b/t significantly improves the results at all magnitudes. We let the interested readers explore this behaviour with the online tool.

### 4.2.5. Disc axis ratio

In general, software packages were able to measure the axis ratio $q$ of the disc components (Fig. 12) more accurately than for the bulges. They are comparable to results from the single-Sérsic case, albeit with a higher dispersion and a larger negative bias for faint objects for Galapagos-2 which tends to under-estimate $q$.

We can make a more in-depth comparison of the metrics as a function of magnitude and b/t, in the same way as we did for the radius in Fig. 9. Their general behaviour is comparable to the bulge axis ratio, but with smaller values. The absolute bias remains smaller than 0.3 for all codes for $I_E < 23$ (apart from DeepLeGATo which is again unreliable for bright objects). Galapagos-2’s and ProFit’s biases are well calibrated for $I_E < 22.5$, but then decline to a value of $-0.2$. For the faintest bins, SourceXtractor++ has a slight tendency to under-estimate the axis ratio, while ProFit and DeepLeGATo over-estimate it. For the dispersion, Galapagos-2 is also the best calibrated for $I_E < 21$, but increases up to 0.45 for the faintest bins, while ProFit increases to 0.23, SourceXtractor++ to 0.18, and DeepLeGATo to 0.15. DeepLeGATo again starts to be comparable to other codes for $I_E > 20$, and improves to achieve the smallest dispersion for faint objects. Galapagos-2 is also the best calibrated for $I_E \leq 18$ for the fraction of outliers, with less than 4% of outliers, and up to 12% in the faintest bins. It is still the second lowest for intermediate bins, followed by SourceXtractor++ and ProFit by a
few percent. From magnitudes18 to 26, DeepLeGATo achieves the lowest number of bad fits, below 3%, followed by a fraction of percent by SourceXtractor++ in the faintest bins. At intermediate magnitudes ($I_E \approx 17$), DeepLeGATo and ProFit increase to around 5%, and SourceXtractor++ to 7%.

4.2.6. Multi-band fits

Galaxies change appearance with varying wavelengths (Kelvin et al. 2012; Vulcàni et al. 2014; Kennedy et al. 2015). As a result, the chosen waveband may influence the classification and the determination of a galaxy structural parameters (see e.g., Häußler et al. 2022 for a detailed discussion). As discussed in the introduction, in addition to the VIS images, which deliver the highest spatial resolution, Euclid will also provide NIR images in three filters. In addition, a variety of ground-based surveys such as the LSST will overlap with the Euclid footprint. While the main focus of the Euclid Morphology Challenge is on VIS, we included the option to test the capability of software packages to fit images in multiple wavelength ranges. The multi-wavelength simulations we provided are rather simplistic, with only the total magnitude and the bulge-to-total ratio $b/t$ changing with wavelength. While the first is extensively analysed in EMC2023, we focus here on the results for $b/t$.

We expect that $b/t$ is best recovered in VIS and challenging in other bands due to their lower $S/N$, lower resolution, noise correlation, and artefacts related to the re-sampling. However, it is interesting to check whether the constraints provided by VIS help to improve the morphology estimated in the lower resolution images.

We received multi-band fitting measurements from Galapagos-2, ProFit, and SourceXtractor++. Not every team interpreted the task to provide multi-band fitting in the same way and thus methods and decisions vary from code to code. The Galapagos-2 team ran all the bands simultaneously to produce the different parameters. In their bulge-disc decompositions, they fixed all the parameters apart from the magnitude, for which complete freedom to vary with wavelength was ensured. The $b/t$ we compare in Fig. 14 is constructed from these magnitude outputs. We note that the results are only shown as a function of $I_E$ magnitudes, which is the deepest image by far. The strength of codes like Galapagos-2 lies in improvements for shallower data, like the NIR images. These can be explored in the online tool. SourceXtractor++ also fitted all the bands in a joint analysis, with the exception of $b/t$, which SourceXtractor++ provides directly. This means that the $b/t$ parameter was fit independently in each band and the overall model amplitude could scale freely. ProFit fitted all bands independently, and thus galaxies can have different structural parameters in the different bands. This choice disadvantages the fitting process in the faint or low $S/N$ bands (filters with narrow pass-bands). It did however give us a good indication that $b$, $D$, and $O$ increase for all morphological parameters that we probe, from $I_E$ to NIR $y$ band, typically from a few percent in bright galaxies to 10 and more percent in faint galaxies. We note that ProFit has the option for a multi-band joint analysis, but this mode was not used for the challenge.
Figure 14 summarises the results of fitting $b/t$ across the nine bands, roughly arranged by wavelength (four Euclid filters highlighted by blue shading and five Rubin filters highlighted by red shading), and for three classes of galaxies: bright ($14 \leq I_6 \leq 20$, top row); intermediate ($20 \leq I_6 \leq 23$, middle row); and faint ($23 \leq I_6 \leq 26$, bottom row). The figure uses successful results from galaxies in the one multi-band field, combined in an overlapping catalogue of around 70 700 objects. Bias $B$, dispersion $D$ and outlier fraction $O$ increase in the five Rubin compared to the Euclid bands. This is expected, since they are narrower and thus have less throughput, and being a ground-based telescope, Rubin’s PSF is larger than Euclid’s PSF (0"7 vs. 0"17), which leads to a lower resolution. Second, looking at the brighter galaxies, we see that the difference between Euclid and Rubin bands is larger for ProFit than for the two other software packages. This is a direct indication of the benefit of fitting images simultaneously. A multi-band approach increases the S/N of measurements in faint bands (e.g., Häußler et al. 2013). On the contrary, for Galapagos-2 and SourceXtractor++, we can see that there is close to no effect of the band width on the three metrics of the bright objects. The effect stays low even for intermediate and faint galaxies (second and third rows). An interesting exception is the extremely faint Rubin $u$ band, where results are especially unreliable. This result relates back to the dominance of $I_6$, which is by far the widest, and thus offers the most information from its deeper image.

In general, results are comparable to the analysis of single-band $I_6$ $b/t$ measurements (see Sect. 4.2.1 and Fig. 13). Differences between Galapagos-2 and SourceXtractor++ become apparent for faint galaxies (bottom row), where SourceXtractor++ results are consistently more stable across all bands. The difference again highlights the importance of the prior or initial guess, especially for faint galaxies. These results suggest that the simultaneous analysis of Euclid and Rubin will improve the accuracy of measurements in the narrow bands, mainly by exploiting information from the deep $I_6$ band. It also highlights the important synergies between the two experiments (Guy et al. 2022).

4.2.7. Free versus fixed bulge component

We additionally asked participants to perform the bulge-disc decomposition with two different settings. In the first, participants kept the Sérsic index of the bulge fixed to $n = 4$, which is also the value that was used in the simulations. In the second setting, the Sérsic index was set as a free parameter. A comparison is provided in Fig. 15, where dashed lines indicate the case of a free bulge Sérsic index and solid lines when the bulge is fixed. The disc effective radius and axis ratio measurements (right column) deteriorate in all codes when the bulge Sérsic index is left free, from a few percent to 10% in extreme cases (fainter objects). The effect is weakest for SourceXtractor++, which seems to be less sensitive to the change of model. As discussed before, the favourable results could come from their choice of prior for $n$. We notice the most dramatic effect of switching from free to fixed bulge Sérsic index in ProFit, which increases the dispersion of $b/t$ measurements by more than 10% for bright objects. Changes for the bulge component are less clear, with some codes achieving better results with $n$ free and others worse. For instance, Galapagos-2 has a higher bias when inferring the bulge effective radius with a free bulge Sérsic index, while ProFit obtains a better result for bias and dispersion, but much higher outlier fraction for bright objects. Finally, the change in the bulge components for SourceXtractor++ is very small, which could confirm the interpretation about priors, for which we saw in the previous section that it is stronger for bulge components. In some cases, we observe a significant difference between the free and fixed Sérsic index models especially for the very bright objects. We cannot find a straightforward explanation for this behaviour, but we highlight again that this bin represents only a handful of objects. Finally, the last row of Fig. 15 illustrates how well a fixed Sérsic index $n = 4$ is recovered when the parameter is left free in the model. We observe the same type of behaviour as for the other bulge-component parameters: SourceXtractor++ achieves the lowest bias and dispersion, driven by an appropriate prior selection, which is in this case perfectly known. Galapagos-2 achieves comparable results for the very bright objects, but then tends to over-estimate $n$ for faint galaxies, that is giving too steep bulge profiles. The dispersion also gets higher, as for ProFit. The effect on the bias is the opposite for ProFit, which always under-estimates $n$.

4.2.8. Global scores

Finally, Table 2 presents the scores $S$ for the double-Sérsic simulations, fitted with a fixed (in red) and a free (in black) bulge Sérsic index. The score reflects and summarises the analysis previously discussed. First, the average score for the bulge component parameters (first number of the last column) is much larger than the values obtained for the disc parameters. It is indeed penalised by the large values of bulge radius fitting, which range from 2.42
Fig. 15. Comparison of the fitting between the fixed (solid line) and free (dashed line) bulge Sérsic index models. We can see that overall, letting $n$ as a free parameter worsens the results according to our metrics for the disc component parameters and $b/t$, while it is less clear for the bulge parameters. In addition to the usual double-Sérsic parameters, we show in the last row the fitting of the bulge Sérsic index for the “bulge free” model.

to 89.37. For the disc components, we see that the average score is much lower than for bulges, with values smaller than 1.2 and hence comparable to the single-Sérsic simulation. DeepLeGATo again scores lowest for the two components, since it maintains accuracy for faint objects, which are the majority of the dataset. This outweighs its poor performance at the bright end. On the contrary, software packages that achieve better results for the bright objects are penalised by their lower performance at the faint end. The table also summarises differences between free and fixed Sérsic index, as discussed in the previous section.

4.3. Realistic simulation results

We call ‘realistic’ simulations those based on an approach using deep neural networks (Sect. 2.3). Figure 19 summarises the results, along with Table 1 and Sect. 4.3.4.

These are therefore inherently different, and by design more closely resemble real galaxies. In our analysis, each galaxy is characterised by the three parameters effective radius $r_e$, axis ratio $q$, and Sérsic index $n$, comparable to the description of single-Sérsic simulations, but with more complex morphologies. We also notice that, as explained earlier in Sect. 2.3, the limited control of the simulation input parameter can induce a bias in the true parameters. A comparison with the results of the Sérsic simulations is therefore not straightforward, but it offers valuable insights into what impact complex structures have on galaxy profile fitting. Notice that only Galapagos-2, ProFit, and SourceXtractor++ provided predictions for the realistic simulation, which is why figures are limited to three panels. To the best of our knowledge, a comparison study on the same set of realistic galaxy morphologies has not been conducted before.

4.3.1. Half-light radius

Figure 16 shows the scatter plot for the half-light radius based on the deep learning simulations. The overall performance is degraded compared to the single-Sérsic simulation, meaning that the distributions are wider and the measurements are significantly biased, especially at the faint end. However, these factors are difficult to disentangle. A decreasing accuracy is expected because the Sérsic model is less suited for complex surface-brightness profiles compared to the analytic simulations. However, the process of generating these simulations is not free of biases either. As explained in Sect. 2, galaxies in this case have been generated following a data-driven approach trained on HST observations. The mapping between structural parameters and
galaxy images is also learned empirically and it is therefore not perfect. Interestingly, all codes behave similarly, with an underestimation of the radius for faint objects. This might be an indication that the degradation could be partly explained by the fact that the input is also biased. If this is the case, then we can expect performance for all metrics on real Euclid observations to be between the analytic and the realistic results.

The top row of Fig. 19 (we note that because for the realistic galaxies, bright objects were not simulated for this type of simulation, we reduce the x-axis range from $I_E = 20$ to $I_E = 26$) shows that the bias is similar for the three codes for $I_E < 23$, but remains more stable for Galapagos-2 ($\beta = 14$), followed by ProFit ($\beta = 19$) and SourceXtractor++ ($\beta = 24$). The dispersion ranges from around 0.3 (0.39 for ProFit) at the bright end to 0.6 at the faint end, with few percent of differences. This is a factor of approximately 3 increase compared to the analytic Sérsic simulation. The fraction of outliers also increases to 15% (SourceXtractor++), 23% (ProFit), and 34% (Galapagos-2), which is slightly higher compared to the single-Sérsic case. For the three codes, $Q$ follows a U-shape, increasing at the bright and faint ends. The increase for bright objects might again reflect a simulation bias since the model was trained with a small number of very bright galaxies, but also the fact that brighter galaxies have more structures, and thus a larger departure from a Sérsic profile.

4.3.2. Axis ratio

Figure 17 shows the results for the galaxy axis ratio $q$. The first impression is similar to that for the half-light radius: the wings of the trumpet shape are wider compared to the single-Sérsic case; however, the bias is no longer an issue as it was for the radius. The three codes are overall very consistent with each other.

Looking at the second row of Fig. 19, we see a small bias for all codes, from less than a 0.01 for Galapagos-2 (0.02 for SourceXtractor++ and 0.035 for ProFit) up to 0.04 for ProFit and SourceXtractor++ for faint objects. As for the single-Sérsic case, the bias for Galapagos-2 and ProFit decreases in the fainter magnitude bins, down to $-0.04$ for Galapagos-2, but are low in general ($|B| < 0.04$). This might be an indication that the input simulations are less affected by systematics for this structural parameter in particular. The overall ellipticity is indeed less dependent on the galaxy surface-brightness profile. The dispersions are somewhat higher than for the single-Sérsic case, but stable for SourceXtractor++ around 0.16, and from 0.17 up to 0.28 for the other two software packages. For the outliers, SourceXtractor++ and Galapagos-2 achieve similar results, with a fraction around 2% (4% for Galapagos-2 at the fainter end), while ProFit seems more affected by the features in the simulation, with 4.5% to 7% of outliers, which is approximately 10 times higher than for the single-Sérsic case (compared to 5 times larger for the other software codes).

4.3.3. Sérsic index

We finally focus on the estimation of the Sérsic index $n$. As explained in Sect. 4.1.3, we analyse $\log_{10}(n)$ instead of $n$. Figure 18 is very similar to that of the axis ratio: the trumpet shape is wider than for the single-Sérsic case, but with no major bias. In the last row of Fig. 19, we see that indeed, SourceXtractor++ has close to no bias for the all ranges of magnitude, while ProFit and Galapagos-2 retain a low bias ($<0.05$), with an increase up to 0.14 for Galapagos-2 in the faintest magnitude bin. The dispersion of Galapagos-2 and ProFit are very similar (and the lowest, compared to SourceXtractor++) around 0.18, here again until the faintest magnitudes. In the last bin, SourceXtractor++ achieves a reasonable bias (0.25), while ProFit goes up to 0.30 and Galapagos-2 to 0.43. The dispersion and biases are roughly 2 times larger than in the single-Sérsic case. The same behaviour can be seen in the outlier fraction, with a small fraction (5%)
for $I_E < 23$. The outlier fraction of SourceXtractor++ does not increase significantly for fainter objects, but $O$ reaches 20% in ProFit, and 40% in Galapagos-2, which is, for all codes, much larger than the outlier fractions we reported from simulations created with analytical profiles.

### 4.3.4. Global scores

Table ??, which we already discussed in Sect. 4.1.4, also shows in black the results for the more realistic simulations. Overall, measurements are less accurate in the deep learning generated images, with a degradation between 2 times to 5 times, based on our metrics. The most stable parameter compared to the analytic simulation is $q$, followed by $n$. The hardest to capture in realistic simulations is the radius $r_e$. Overall, SourceXtractor++ and ProFit achieve similar results, where ProFit benefits from its high completeness, and Galapagos-2, though less complete, achieves robust results in more complex morphologies. Average scores $\mu_k$, range from 1.8 (Galapagos-2), to 2.5 (ProFit), and 3.8 (SourceXtractor++).

### 4.4. Uncertainty quantification

Another goal of this challenge is to review the ability of software packages to predict the uncertainty related to each measure. Each participant was asked to provide the 1$\sigma$ uncertainty for every parameter and every galaxy, called $\sigma_p$. To quantify the quality of this prediction, we tested whether each parameter prediction $P_p$ of each galaxy falls inside the predicted error interval,

$$T_p \in [P_p - \sigma_p, P_p + \sigma_p].$$

(11)

If it does, then we attach a flag ‘1’. If it does not fall within this interval, then the prediction is flagged ‘0’. Following a frequentist approach, if $\sigma_p$ is indeed the 1$\sigma$ uncertainty, then 68% of the galaxies should be flagged 1. DeepLeGATO does not feature in this section because the network only provides point estimates and no reliable uncertainty estimation was available in the version that was used to obtain results for this challenge.

#### 4.4.1. Single-Sérsic simulation

Figure 20 assesses how well uncertainties are predicted in each code for the single-Sérsic-simulations per bin of $I_E$ magnitude. The red dashed line indicates the fraction of objects that should be obtained if the uncertainty was well calibrated. We also show the overall calibration of the entire sample, which we present on the same plot on the right, highlighted by blue shading.

It becomes immediately obvious that the uncertainty is always under-estimated for all codes and parameters. Galapagos-2, Morfometryka, and SourceXtractor++ under-estimate the uncertainties of their effective radius measurements in similar ways: around 58% of object are well-calibrated (instead of 68%). Size uncertainty estimations are worse for bright objects, which is common for all codes. This suggests that the uncertainty is mostly related to the flux of the objects. This under-estimation is most substantial in Morfometryka, which has almost no well-calibrated bright objects, but over-estimates uncertainties in the faint end. This behaviour is similar, but less striking for SourceXtractor++.

The middle and right panels show uncertainty calibrations for axis ratio and Sérsic index measurements. The performance we just described is roughly comparable in all parameters. Nevertheless, reported uncertainties for the axis ratio seem to be best calibrated by SourceXtractor++ (the bar is close to 68%). They are also less affected by the magnitude. ProFit’s uncertainty estimation of axis ratios is also much better calibrated than for the radius, with a global score of 60%, similar to Morfometryka. Overall, Galapagos-2 has only 45% of its axis ratio measurements well calibrated. This is also the average estimation for uncertainties of the Sérsic index (between 45% and 50% are correctly estimated), worse in bright objects than in faint objects.

#### 4.4.2. Double-Sérsic simulation

In Fig. 21 we evaluate uncertainty estimations of measurements from the double-Sérsic simulations. We collect and compare uncertainty estimates for three codes SourceXtractor++, Galapagos-2, and ProFit. While we see similar trends to single-Sérsic estimates—better calibrations for faint than for bright objects, we also notice some improvements. For example, SourceXtractor++ is overall well calibrated for the bulge radius and for the bulge $q$. Importantly though, the all codes still under-estimate their uncertainties, especially in bright objects. For the disc $q$, ProFit is better calibrated, with a score of 60%, while Galapagos-2 only scores 30%, and the same for the bulge $q$. Some of these may be alleviated by employing Galapagos-2-specific flags, which were not used in this analysis but introduced in EMC2023, and investigated in detail in Häußler et al. (2022).

For the bulge $q$, ProFit over-estimates the uncertainty. For the disc radius, all the codes are under calibrated, with a score of about 60% for SourceXtractor++ and Galapagos-2, and 40% for ProFit.

---

8 We only have one prediction for each object, thus we are not able to perform a proper Bayesian analysis.
5. Summary and conclusions

The Euclid surveys will become a reference dataset for studies involving galaxy structure and morphology due to the unique combination of a wide area and high spatial resolution. In this paper, we have described the results of the Euclid Morphology Challenge to quantify the performance of five state-of-the-art surface-brightness-fitting software packages on simulated Euclid imaging data. This paper is the second part of the two papers discussing the EMC. While the companion paper (Euclid Collaboration 2023) focuses on the results related to photometry, we have focussed on the results concerning the morphological parameters only. We compare the results after measuring structural properties of simulated galaxies in fields that mimic Euclid observations with the VIS instrument from DeepLeGATo, Galapagos-2, Morfometryka, ProFit, and SourceXtractor++. The simulations we use include single- and double-component Sérsic profiles, as well as more realistic data-driven generated galaxies. In addition, one field was provided in multiple bands that included Euclid NIR YE, JE, and HE filters and ancillary data from the five optical Rubin bands, u, g, r, i, and z, to test possible multi-band fitting routines.

Figure 22 visually summarises some of the main results of this work. This figure shows one example of a bright, intermediate, and a faint galaxy as fitted by each software package and for each type of simulation. We also show the residual images obtained after subtracting the best-fit model from the original image. The figure illustrates several of the key trends raised in this work.

Single-Sérsic simulations (first three rows) yield the best results – with the lowest residuals – always remaining below 4σ of the noise level. All codes show very similar results, confirming that one-component fits are robust down to an S/N of 5 for simple simulations.

Bulge-disc decompositions (middle three rows) are more challenging to perform, as evident from the residuals of subtraction, with clear features remaining. However, the results vary for each code. DeepLeGATo and SourceXtractor++, in particular, appear to show smaller residuals at the faint end. We argue that this result is mainly due to assuming a prior distribution that is close to the true distribution, as opposed to the other codes. The fit at low S/N is therefore highly dependent on the assumed prior, reflecting the limited constraining power of the data.

The fitting of realistic simulations (last three rows) results in systematic uncertainties that arise from using simple Sérsic models to describe the surface brightness distribution of galaxies at high spatial resolution. As a consequence, the residuals disclose the more complex structures that the basic model is unable to capture. For example, the brightest example galaxy (first row of the block) reveals a complex morphology with spiral arms and clumps. Galapagos-2 and SourceXtractor++ tend to fit the bright bulge of the galaxy, but not the disc. However, in order to capture the global flux distribution of the galaxy, the bulge flux is over-estimated, leading to a very strong positive residual in the bulge, and a negative residual in the disc. ProFit fits a galaxy with a lower Sérsic index, which leads to a lower residual, where only the non-linear complex features of the galaxy remain. For the intermediate and faint galaxies (last two rows), we see here again some complex structures in the residual, which are very similar in all the codes. To our knowledge, this is the first time that several fitting codes have been tested on the same non-analytic simulations.
Fig. 22. Illustration of residuals from the galaxy modelled with the predicted parameters by the different software packages. The plot has the same structure for the three types of simulations (single-Sérsic in the first three rows, double-Sérsic in the three middle rows, and realistic galaxies in the last three rows). For each type, the first row presents a bright galaxy, the second an intermediate galaxy, and the third a faint one. In the two first columns, we show the actual image of the galaxy, with and without noise. Then, each pair of columns presents: (1) the noiseless model constructed from the predicted parameters of each code, and (2) the residual between the noisy true galaxy and the noise-less model. All the colour bars are related to the Euclid Wide Survey noise level. For this reason, a perfect model would lead to a colour bar ranging from $-3\sigma$ and $3\sigma$. Finally, to better capture the details of the residuals, we clipped the value to a certain $\sigma$ value, which is fixed for all the codes and magnitudes in a certain type of simulation. For the residuals, the colour bar is symmetric, centred on zero.
Figure 23 summarises the main trends through the global score $S_p$ for every parameter, as well as for each code and type of simulation. We emphasise that while this score is informative, it is not intended as a universal ranking of the different codes. For this reason, we provide an online interactive tool along with this publication, which allows the user to plot different quantities to accommodate for and support choices of each unique science case.

We summarise the main conclusions of our analysis below.

- Single-Sérsic parameters ($r_e$, $q$, and $n$) of Euclid VIS galaxies can be estimated with a bias and a dispersion lower than 10% down to a S/N per pixel of approximately 1. This will include imaging for 400 million objects by the end of the mission. Despite some differences between the different software codes tools, they all achieve consistent results.

- We find that bulge-disc decompositions are often unstable. In particular, the properties of internal structural components (i.e. bulges and discs) can only be recovered in a reliable way ($B < 0.1$ and $D > 0.1$) when they dominate light distributions ($b/t > 0.8$ for bulges and $b/t < 0.3$ for discs), even for bright objects. Interestingly, we find that the bulge-to-total ratio is well recovered with less than a 10% dispersion, especially by DeepLeGATo and SourceXtractor++. We argue that this is related to the priors assumed by these two codes, which are closer to the true distribution.

- The different software packages are also tested on galaxies generated with more realistic morphologies. We find the overall performance degrades by a factor between 2 and 5 on average, depending on the structural parameter in all the considered metrics, that is to say the bias, dispersion, and number of outliers. We discuss, however, that this factor might be enhanced by some intrinsic biases in the simulations.

- All codes tend to underestimate the uncertainties in the measurement by a factor of around 2. This is even true for Bayesian codes such as ProFit.

- A simultaneous fit of Euclid and Rubin-like images results in an improvement of the structural parameters obtained from ground-based data, highlighting the significant synergies between the two projects.

- Deriving good initial values or priors is important for all fitting parameters, especially during a bulge-disc decomposition (e.g. Lange et al. 2016) where the constraining power of data is limited.

- An improved model of the PSF that takes the under-sampling into account can play an important role in improving the accuracy of the shape measurements.

- While we have not performed an in-depth analysis of the computational time and resources, we can stress that there are non-negligible differences between the various software packages with, for example, DeepLeGATo being very fast in GPUs, while a Bayesian analysis such as ProFit requires longer runs. Readers can refer to the appendix of EMC2023 for a more detailed analysis.

We acknowledge that visual descriptions and classifications of galaxy morphologies are an important ingredient to galaxy evolution studies. While the presented analysis focusses on the parametric description of galaxy morphologies and specifically on comparing codes that measure them, other efforts within the Euclid Collaboration investigate non-parametric and visual descriptions for galaxy classifications with Euclid. These will be part of forthcoming publications.

In the following, we review and repeat general conclusions and global results of the EMC, which are also discussed in the companion paper. EMC2023. While this paper focusses on the Euclid Wide Survey, we can expect similar results for the Euclid Deep Survey (Laureijs et al. 2011) for the same S/N aside from irregularities due to distinct features such as higher levels of contamination or blending. Similarly, we only briefly covered the multi-band abilities in this paper. Both require further analysis. Immediate future work will focus on tests in more realistic environments using Euclid official simulations. One motivation for this challenge was to gauge the pros and cons of available tools to help us identify an appropriate algorithm.
for the Euclid pipeline. Our study has uncovered that a strategy of combining strengths can lead to improved results, for example using the fast neural network DeepLeGATo to provide priors for SExtractor++. We currently investigate this option and work towards the final implementation of the chosen algorithms into the Euclid pipeline. In turn, this challenge has also led some participants to develop and upgrade their software packages. It is important to reiterate that our challenge is based on five independent and valid approaches that differ widely in their techniques and choices (different use of priors, different pre-processing strategies, different approaches for multi-band fitting, etc.) and that we had to make choices that meant not every aspect and every strength or weakness was included in our analysis. For example, we do not include the computation time, required resources, compatibility with the current pipeline, accuracy of uncertainty budget estimates, etc. Naturally, other science cases with other priorities may lead to different results and decisions. We invite interested readers to use the online tool to test and manipulate the dataset according to their science cases. We hope this will be useful for others to make decisions and explore the software packages.

Acknowledgements. The Euclid Consortium acknowledges the European Space Agency and a number of agencies and institutes that have supported the development of Euclid, in particular the Academy of Finland, the Agenzia Spaziale Italiana, the Belgian Science Policy, the Canadian Euclid Consortium, the Chinese Academy of Sciences, the Danish Space Research Institute, the Deutsches Zentrum für Luft- und Raumfahrt, the Danish Space Research Institute, the Fundação para a Ciência e a Tecnologia, the Ministry of Economy and Innovation, the National Aeronautics and Space Administration, the National Astronomical Observatory of Japan, the Netherlands Organisation for Scientific Research, the Norwegian Space Agency, the Romanian Space Agency, the State Secretariat for Education, Research and Innovation (SERI) at the Swiss Space Office (SSO), and the United Kingdom Space Agency. A complete and detailed list is available on the Euclid web site (http://www.euclid-ec.org).

References

Bait, O., Barway, S., & Wadadekar, Y. 2017, MNRAS, 471, 2687
Bertin, E., Schefer, M., Apostolakos, N., et al. 2020, in Astronomical Data Analysis Software and Systems XXIX, eds. R. Pizzo, E. R. Deul, J. D. Mol, J. de Plaa, & H. Verkouter, ASP Conf. Ser., 527, 461
Bland-Hawthorn, J., Vlagi, M., Freeman, K. C., & Draine, B. T. 2005, ApJ, 629, 298
Brennan, R., Pandya, V., Somerville, R. S., et al. 2017, MNRAS, 465, 619
Buitrago, F., Trujillo, I., Conselice, C. J., et al. 2008, ApJ, 678, L61
Buitrago, F., Trujillo, I., Conselice, C. J., & Häußler, B. 2013, MNRAS, 428, 1460
Ciotti, L. 1991, A&A, 249, 99
Cole, S., Lacey, C. G., Baugh, C. M., & Frenk, C. S. 2000, MNRAS, 319, 168
Conseil, C. J. 2003, ApJS, 147, 1
Conseil, C. J., Gallagher, J. I., & Wyse, R. F. G. 2003, AJ, 125, 66
Cropper, M., Refregier, A., Guttridge, P., et al. 2010, in Space Telescopes and Instrumentation 2010: Optical, Infrared, and Millimeter Wave, eds. J. de Plaa, & H. Verkouter, ASP Conf. Ser., 573, 3137
Daddi, E., Le Borgne, J., Renzini, A., et al. 2007, A&A, 478, 971
Dahle, B., Vika, M., Bamford, S. P., et al. 2022, A&A, 664, A92
Hubble, E. P. 1926, ApJ, 64, 321
Huertas-Company, M., Rouan, D., Tasca, L., Soucail, G., & Le Fèvre, O. 2008, A&A, 478, 791
Huertas-Company, M., Aguerri, J. A. L., Bernardi, M., Mei, S., & Sánchez-Almeida, J. 2011, A&A, 525, A157
Kelvin, L. S., Driver, S. P., Robotham, A. S. G., et al. 2012, MNRAS, 421, 1007
Kennedy, R., Bamford, S. P., Baldry, I., et al. 2015, MNRAS, 454, 806
Kingma, D. P., & Welling, M. 2019, Foundations and Trends® in Machine Learning, 12, 307
Kormendy, J. 1977, ApJ, 218, 333
Kormendy, J., & Kennicutt, R. C., Jr 2004, ARA&A, 42, 603
Kümmler, M., Bertin, E., Schefer, M., et al. 2020, in Astronomical Data Analysis Software and Systems XXIX, eds. R. Pizzo, E. R. Deul, J. D. Mol, J. de Plaa, & H. Verkouter, ASP Conf. Ser., 527, 29
Lang, P., Wyys, S., Somerville, R. S., et al. 2014, ApJ, 788, 11
Lange, R., Moffat, A. J., Driver, S. P., et al. 2016, MNRAS, 462, 1470
Laureijs, R., Amiaux, J., Ardoni, S., et al. 2011, ArXiv eprints [arXiv:1110.3193]
Lintott, C. J., Schawinski, K., Slosar, A., et al. 2008, MNRAS, 389, 1179
Lotz, J. M., Primack, J., & Madau, P. 2004, AJ, 128, 163
Mortlock, A., Conselice, C. J., Sánchez, J. L., et al. 2013, MNRAS, 433, 1185
Papamakarios, G., Nalisnick, E., Rezende, D. J., Mohamed, S., & Lakshminarayanan, B. 2021, J. Mach. Learn. Res., 22, 1
Pawlik, M. M., Wild, V., Walcher, C. J., et al. 2016, MNRAS, 456, 3032
Peng, C. Y., Ho, L. C., Impey, C. D., & Rix, H.-W. 2002. AJ, 124, 266
Peterson, J. R., Jernigan, J. G., Kahn, S. M., et al. 2015, ApJS, 218, 14
Pohlen, M., & Trujillo, I. 2006, A&A, 454, 759
Robotham, A. S. G., Tananu, D. S., Tobar, R., Moffat, A., & Driver, S. P. 2017, MNRAS, 466, 1513
Robotham, A. S. G., Davies, L. J. M., Driver, S. P., et al. 2018, MNRAS, 476, 3137
Rowe, B. T. P., Jarvis, M., Mandelbaum, R., et al. 2015, Astron. Comput., 10, 121
Schreiber, C., Elbaz, D., Pannella, M., et al. 2017, A&A, 602, A96
Sérsic, J. L. 1968, Atlas de Galaxias Australes (Cordoba, Argentina: Observatorio Astronomico)
Simard, L., Mendel, J. T., Patton, D. R., Ellison, S. L., & McConnachie, A. W. 2011, ApJS, 196, 11
Tal, T., & van Dokkum, P. G. 2011, ApJ, 731, 89
Trujillo, I., Graham, A. W., & Caon, N. 2001, MNRAS, 326, 869
Tuccillo, D., Huertas-Company, M., Decencière, E., et al. 2018, MNRAS, 475, 894
van de Sande, J., Bland-Hawthorn, J., Fogarty, L. M. R., et al. 2017, MNRAS, 466, 1927
van de Ven, G., Buitrago, F., Conselice, C. J., & Häußler, B. 2013, MNRAS, 428, 1460
Vega-Ferrero, J., Domínguez Sánchez, H., Bernardi, M., et al. 2021, MNRAS, 506, 1927
Vulcani, B., Bamford, S. P., Häußler, B., et al. 2014, MNRAS, 441, 1340

1 Université Paris-Saclay, CNRS, Institut d’astrophysique spatiale, 91405 Orsay, France
e-mail: hubert.bretonniere@ias.u-psud.fr
2 Université Paris Cité, CNRS, Astrophysique et Cosmologie, 75013 Paris, France
3 School of Physics and Astronomy, University of Nottingham, University Park, Nottingham NG7 2RD, UK
4 Université Paris-Cité, 5 Rue Thomas Mann, 75013 Paris, France
5 Université PSL, Observatoire de Paris, Sorbonne Université, 61 Rue de l’Observatoire, 75014 Paris, France
6 Instituto de Astrofísica de Canarias (IAC): Departamento de Astrofísica, Universidad de La Laguna (ULL), 38200 La Laguna, Tenerife, Spain
7 Instituto de Astrofísica de Canarias, Calle Vía Láctea s/n, 38204 San Cristóbal de La Laguna, Tenerife, Spain
8 INAF-Osservatorio Astronomico di Roma, Via F. Frascati 33, 00078 Monteporzio Catone, Italy
9 Instituto de Física de Cantabria, Edificio Juan Jordá, Avenida de los Cestros, 39005 Santander, Spain
10 Departamento de Física Teórica, Atómica y Óptica, Universidad de Valladolid, 47011 Valladolid, Spain
11 Instituto de Astrofísica e Ciências do Espaço, Faculdade de Ciências, Universidade de Lisboa, Tapada da Ajuda, 1349-018 Lisboa, Portugal

A102, page 23 of 29
Appendix A: Interactive plot website

We describe here the interactive web page we have created to accompany this paper (link in footnote 9). It will allow the reader to create most of the plots we present in this paper but with control over some choices we made for the representation. The tool was constructed using the Streamlit python package. All plots can be computed on the fly, with the common catalogues for each type of simulation (i.e., using the results of the Euclid Morphology Challenge, which were the basis for the analysis presented in the paper). The following is a brief introduction to the tool.

We recommend the use of Firefox, Opera, or Chrome browsers, and found that the platform is unstable in Safari. JavaScript has to be authorised for the platform to work. In some cases, the data needs to be downloaded on the server, and it can take several minutes. For any additional information, contact H.Bretonnière.

The main plotting parameters are located on the top of the left panel of the page. First, choose a type of simulation in the dataset option, single-Sérsic, double-Sérsic, realistic, or multi-band. Depending on the type of simulation, additional options appear, for example the fitting made with a free Sérsic index for the bulge component of the double-Sérsic simulations. Then, just below the dataset panel, the different types of plots will appear: the summary plots (e.g. Fig. 6), the trumpet plots (e.g. Fig. 3), the summary score plot (Fig. 23), or the error prediction (e.g. Fig. 20). The options vary depending on the selected dataset (e.g., 2D plots are only available for the double-Sérsic dataset). Next, choose the parameters to analyse and select the different software packages. For each, the user can select or deselect the parameter or software, or click the ‘all parameters’ or ‘all softwares’ button to select them all. Finally, for the summary and trumpet plots, the user can change the x-axis, (i.e. the true parameter) in addition to the number of bins. The available options are the $I_E$ magnitude, redshift, half-light radius or Sérsic index. According to the options selected in the panel on the left, the figure will change in the panel on the right. Above the plot, there is a check box called Demo version. When selected, only 1% of the catalogue is used to draw the plots. This option should only be used to play with the parameters until the right plot is selected. Then, the box must be un-checked to produce plots including all measurements of the combined catalogue, as was used in the plots of the paper. The slider button allows easy control over the value of the outlier threshold (see Sect. 3). Here again, the plot will change accordingly, for example changing the third columns of the summary type plots. Another slider controls changes the x-axis range, and the y-axis if we are working on the 2D summary plots. By default, the y-axis range is fixed to hard-coded values. The user can undo this limitation by unchecking the limit y axis range button. If only one parameter is selected, three other sliders will appear to control the y-axis ranges.

Finally, below the figure, a checkbox allows one to save the results used to produce the summary plot, as a python dictionary. The dictionary $D$ is structured as follows:

$$D = \text{dict}[[i][p]$$

(A.1)

and contains all the bins of the metric $i$, on a parameter $p$ and software name $s$ where $i = 0, 1, 2$ for the bias, dispersion and outlier fraction, respectively.

Appendix B: Effect of PSFEx on the SourceXtractor++ fitting

The challenge instructions to the participants did not restrict or predict procedure steps, but left maximal freedom to allow for best choices by the experts. This lead to individual decisions and interpretations of the Challenge requirements. One such choice by SourceXtractor++ was to employ the full pipeline, including some important pre-processing steps. In preparation for model fitting with SourceXtractor++, the team made modifications to the data that was provided by the challenge team, in order to treat them in the same way they would treat real data. In particular, the Rubin-like and Euclid NIR images were resampled back to their original pixel scale (0’’2 and 0’’3, respectively). The team also extracted oversampled PSF images using the PSFEx software. They thus used the provided PSF images in the given sampling and have oversampled PSF images in all bands. This choice was made based on the team’s assumption that it was an essential condition to deliver satisfactory results. The outcome of the SourceXtractor++ team’s internal checks found that PSF images were sufficiently well oversampled (two times for Rubin-like data, and three times for the Euclid NIR bands), but not for the $I_E$ band. They concluded that their own PSF, created by PSFEx, could improve results for morphology and stellar photometry with a 1/0.45 oversampling factor. Figure D.1 compares outputs that do and do not use this step of the SourceXtractor++ pipeline. Dashed lines (without PSFEx) use the PSF we provided, while the solid lines use the re-sampled PSF after PSFEx was employed. The performance of measuring the axis ratio and Sérsic index particularly improve, but also the effective radius.

Appendix C: Performance of metrics at different redshifts

The behaviour of all parameters with varying redshifts can be explored in the online tool. Here, we detail the general trend by looking at selected examples for $q$ in the single-Sérsic simulations. In Figs. D.2 and D.3, we show examples of the scatter and summary-plots as a function of the true redshift of galaxies (rather than $I_E$ magnitude, which was shown throughout the paper). We first see that most galaxies are at a redshift smaller than 2 (see also Fig. 1). In the scatter plot, the dependence on the quality of (the exemplary) $q$ prediction and the redshift is less clear than it was with magnitude, without the characteristic trumpet shape. Nevertheless, both the running bias and dispersion demonstrate that the dispersion is higher at higher redshifts. We detect clear trends in all codes for the three metrics, bias, dispersion and outlier fraction (Fig. D.3). We can also see that in general, the metrics get worse from redshift $z = 0$ to $z = 2$, and then reach a plateau.

In EMC2023, we detail in figure 2 the distribution of redshifts as a function of $I_E$. This further helps to link the papers presented here with redshift.

---

9 https://share.streamlit.io/hbretonniere/euclid_morphology_challenge
Appendix D: Inspection of selected quality flags

![Fig. D.1](image1)  ![Fig. D.2](image2)  ![Fig. D.3](image3)  ![Fig. D.4](image4)

**Fig. D.1.** Summary plot with the comparison of the fitting with (solid line) or without (dashed line) the use of PSFEx. With PSFEx (as in the rest of the paper), the results are still slightly different than the one presented earlier because only one field is analysed.

**Fig. D.2.** Trumpet plot for the single-Sérsic fitting as a function of the true redshift. See Fig. 3 for further information.

**Fig. D.3.** Summary plot for the fitting of the single Sérsic simulations regarding the true redshift.

**Fig. D.4.** Summary plot comparing the fit on the single-Sérsic simulations with or without considering Galapagos-2 constraint flags.

Most participating software packages also include flags with additional information that allow the user to choose to reject objects based on certain criteria. In addition, some codes give more flags than others and therefore lead to more or less restrictive common catalogues. Since we are interested in relative fit qualities, we have decided to use a common catalogue that is as inclusive as possible, that is one that maximises the number of objects to test how the individual codes deal with the same set of difficult objects. This naturally affects the result on a code-by-code basis to some extent. In order to investigate the seriousness of this affect, we here test a number of selected flags.
Galapagos-2 returns five quality flags that link back to whether fits (of one or more components) encountered fitting constraints or indicate the relative brightness of the double-Sérsic components (see EMC2023 for a summary of all flags). These are thoroughly described and tested in Häußler et al. (2022). Here, we test the impact of the constraint flags (USE_FLAG_SS, USE_FLAG_BULGE_CONSTR and USE_FLAG_DISK_CONSTR) on the summary figures. For the single-Sérsic case, we remove all galaxies that are not constrained, which represent 4% of the common catalogue. These are mainly faint galaxies (Fig. D.4), improving the results by few percent in the last magnitude bin. Removing those galaxies also improves the results for Morfometryka and ProFit, which indicates that all three codes returned unreliable measurements for these galaxies, but only Galapagos-2 specified this with a flag. For the double-Sérsic simulation, presented in Fig. D.5, we remove galaxies where the bulge or the disc fits were not constrained. This is the case for 13% of the catalogue, mainly because the bulges were not constrained. This is a non negligible impact for the bulge components, with the impact greater for Galapagos-2 than for other codes. This indicates that the same galaxies are successfully fit by some codes, and not by others; some of the codes (like Galapagos-2 and Morfometryka) have additional quality flags in place to inform the user.

As mentioned in the text, we also studied the impact of the objects flagged as ‘TARGETISSTAR’ by Morfometryka. We show in Fig. D.6 the trumpet plot of the fitting of the single-Sérsic effective radius fitting by Morfometryka, and conclude that taking into account this flag will remove the bi-modality, as explained Sect. 4.1.
Appendix E: Contact for reproducibility

We provide information about the precise version of the software packages used for the EMC, along with the configuration files and READMEs, where available. These can be found in a folder in the same repository that we provide for the interactive plot website\(^\text{10}\).

We also detail here the role of the different authors in the production of the paper to give the reader the possibility to contact for further details.

The simulations were produced in a joint effort by E. Merlin, M. Castellano, D. Tucillo, M. Huertas-Company and H. Bretonnière. Contact E. Merlin for information about the single- and double-Sérsic simulations, and H. Bretonnière for the FVAE simulation.

Regarding the use of the different codes presented in the challenge:

1. DeepLeGATo was run by D. Tucillo. Contact M. Huertas-Company for further information.
2. Galapagos-2 was run by B. Häußler.
3. Morfometryka was run by L. Ferreira, F. Ferrari and F.G. Lucatelli, with C. Conselice. Contact L. Ferreira for further information.
4. ProFit was run by A.S.G. Robotham.
5. SourceXtractor++ was run in a joint effort by A. Álvarez-Ayllón, E. Bertin, P. Dubath, R. Gavazzi, W. Hartley, D. Hernandez Lang, M. Kümmel, and M. Schefer. Contact W. Hartley for further information.

The analysis was conducted and the paper was written by H. Bretonnière, U. Kuchner and M. Huertas-Company with input from members of the Euclid morphology working group and challenge participants.

\(^{10}\) \url{https://github.com/Hbretonniere/Euclid_Morphology_Challenge}