

Large Synoptic Survey Telescope (LSST)

LSST Fall 2017 Crowded Fields Testing

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Abstract

We quantify the performance of the LSST pipeline for processing crowded fields, using images obtained from DECam and comparing to a specialized crowded field analysis performed as part of the DECAPS survey. Considering single-visit LSST depth, in an example field of roughly the highest density seen in the LSST Wide-Fast-Deep area, DECAPS detects 200 000 sources per sq. deg. to a limiting depth of 23rd magnitude. At this source density the mean LSST-DECAPS completeness between 18th and 20th mag is 80%, and it drops to 50% at 21.5 mag. For fields inside the Galactic plane cadence zone, source density rapidly increases. For instance, in a field in which DECAPS detects 500 000 sources per sq. deg. (5 σ depth of 23.2), the mean completeness between 18th and 20th mag is 78%, and it drops to 50% at 20.2 mag. In terms of photometric repeatability, above 19th mag LSST and DECAPS are in a systematics-dominated regime, and there is only a slow dependence on source density. At fainter magnitudes, the scatter between LSST and DECAPS is less than the uncertainty from photon noise for source densities up to 100 000 per sq. deg, but the scatter grows to twice the photon noise at densities of 300 000 per sq. deg. and above. For repeat measurements of the same field with LSST, the astrometric scatter per source is at the level of 10-30 milliarcseconds for bright stars (g < 19), and is not strongly dependent on stellar crowdedness.



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1 Introduction

We report on the performance of the Large Scale Synoptic Telescope (LSST) science pipelines¹, also known as 'the LSST stack', in the stellar fields of varying levels of source crowdedness.

The LSST will sample every night on average over 500 regions in the sky, delivering terabytes of raw data in need of processing, including photometric and astrometric calibration, to deliver a calibrated exposure image, as well as a source catalog, among image products[LSE-163].

The survey sky is composed of regions very diverse in terms of stellar density, or crowdedness. Assuming the single-visit depth of 24.5 mag, the stellar density ranges from high density low-galactic latitude regions that have tens of millions of sources per square degree, to low-density regions towards the Galactic poles with less than thousand sources per square degree.

Deblending and successful photometry is an inherent part of any astronomical data processing pipeline. There exists a body of research answering questions that are specific to crowded stellar fields, eg. how many beams do we need per source (Hogg, 2001), or how the crowded fields photometry can be approached in the era of large telescopes (Olsen et al., 2003). Other studies involving Hyper Suprime-Cam pipeline (developed in parallel with the LSST Stack) recognized that the deeper the survey, the higher the stellar densities encountered, and therefore, the more challenging the process of deblending photometry (Bosch et al., 2017).

In this report we compare the 'out-of-the-box' LSST Stack processing pipeline, to the DECAm [Galactic] Plane Survey (DECAPS) pipeline developed by Schlafly et al. (2017).

To test performance of pipelines at different levels of stellar crowdedness, we choose regions of the sky at various densities based on the Galfast simulation of the night sky (Sec. 2).

Given the expected stellar density as a function of position on the sky, we selected DECAPS fields, and processed them with LSST pipelines (Sec. 3).

¹https://pipelines.lsst.io



TABLE 1: Dependence of the stellar count in Galfast simulation on the limiting magnitude. The Wide-Fast-Deep (WFD) survey is defined as $-65 < \delta < 5$, excluding the confusion zone (see https://www.lsst.org/sites/default/files/skymap-2016.jpg, and Awan et al. (2016)). All counts are in billions: 10^9 . N_{all} is the count in all healpixels, $N_{top1\%(10\%)}$ in the pixels in top 1% (10%) density, N_{WFD} is the count in the WFD survey area, $N_{WFD+conf.}$ is count within WFD and confusion zone.

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mag	Nall	$N_{top1\%}$	$N_{top10\%}$	N_{WFD}	N _{WFD+conf} .
24.5	3.76	1.09	2.84	3.16	1.1
27.5	8.50	2.65	7.76	7.28	2.19

We compare the results of the LSST and DECAPS processing of the same visits by crossmatching the catalogs and comparing source counts, photometry (Sec. 4), and astrometry (Sec. 6). We summarize the key results and suggest future work in Sec. 7. There is an accompanying document in GitHub with longer data tables (https://github.com/lsst-dm/dmtn-077/ blob/master/main_tables.pdf).

2 Identifying density regions

To identify regions representing different stellar densities we use the Galfast simulated stellar density map prepared as part of Metrics Analysis Framework² by P. Yoachim and L. Jones³.

The resulting dataset describes the simulated sky, divided into 49152 healpixels. Each healpixel contains 64 magnitude bins between 15 and 28 mag, each bin storing the cumulative count of sources per square degree⁴. In Table 1 we summarize the stellar count depending on the limiting magnitude, and the area of the sky. In Table 2 we show what area of the survey would include regions of a particular stellar density. In this report we select the LSST single-visit depth limiting magnitude of r=24.5. For each healpixel we find the fraction of pixels that have a higher stellar count (see Fig. 1).

Since by definition each healpixel has an equal area, the fraction of pixels corresponds to the fraction of the sky area. We choose to describe the level of stellar crowdedness by the percentage of the sky that has a higher density. Thus eg. '5%' density means that only 1 in 100 pixels has a higher density (see Fig. 1, 2).

²https://www.lsst.org/scientists/simulations/maf

³https://github.com/lsst/sims_maf/blob/master/python/lsst/sims/maf/maps/createStarDensitymap.py

⁴Healpix stands for Hierarchical Equal Area isoLatitude Pixelizationhttp://healpix.sourceforge.net (Górski et al., 2005)





FIGURE 1: Galfast healpixels plotted in galactic coordinates in Mollweide projection. The brightest regions correspond to highest stellar densities. The blue, orange, and green points correspond to healpixels in given density brackets (top 5%, 20%, 40%). Note that the galactic exclusion zone, marked by red dashed lines, almost exactly traces the top 5% density contour. As expected, the highest density regions are located close to the galactic bulge, and regions of approximately constant stellar density trace isophotes of the Milky Way. The few 20% regions close to the galactic equator correspond to high extinction regions that appear to have less counts due to interstellar dust. The missing part at $\delta > 40^\circ$ is not observable from the southern location of Cerro Pachón, hence excluded from the simulation.





FIGURE 2: Using the Galfast sky simulation to choose DECAPS fields sampling different density regions. The left panel shows the fraction of the sky at a smaller density as a function of the stellar density. It is equivalent to the cumulative area of the sky up to given density. Given the stellar density per simulated healpixel, we count the number of healpixels at greater density. Normalized to the number of pixels, given their equal area, it corresponds to the fraction of the sky at greater stellar density. Horizontal dashed lines illustrate selecting pixels at top 1% or 10% density. The right panel focuses on the top 25% of density. It implies that according to the simulation , the density of 200 000 stars per sq.deg. corresponds to 5% of the sky, and only 1% of the sky has more than 1 mln stars per sq.deg. The upper axis represents the dimensionless density parameter $N_{beam} = N_{stars}/arcsec^2 * A_{PSF}$, with the PSF effective area $A_{PSF} = 0.64$ ".





TABLE 2: The first four columns contain the area and number of stars in Galfast healpixels with density < ρ [sources per sq.deg] in the LSST Wide-Fast-Deep survey area. The WFD is defined as the area within, $-65 < \delta < 5$, excluding the confusion zone (CZ). The final four columns inform what percentage of WFD or CZ is at a density < ρ . Thus for instance if one decides to avoid regions of 200 k stars per sq.deg. and higher, it still includes 92.4 % of WFD(<24.5). Note that at r<24.5, all healpixels at densities at or above \approx 1 mln stars per sq.deg. are in the confusion zone, so increasing the density cutoff does not include more healpixels. However, for r<27.5 there are regions outside the confusion zone even at $\rho > 1$ mln sources per sq.deg.

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ρ	A(r<24.5)	A(r<27.5)	N(r<24.5)	N(r<27.5)	WFD(<24.5)	WFD(<27.5)	CZ(<24.5)	CZ(<27.5)
35 k	13002	10686	0.16 bln	0.18 bln	68.1 %	56.0 %	0.9 %	0.1 %
100 k	16226	14492	0.35 bln	0.41 bln	85.0 %	75.9 %	5.7 %	0.9 %
200 k	17631	16300	0.55 bln	0.66 bln	92.4 %	85.4 %	13.2 %	3.6 %
300 k	18235	17112	0.70 bln	0.86 bln	95.5 %	89.7 %	18.5 %	5.6 %
400 k	18581	17616	0.82 bln	1.04 bln	97.4 %	92.3 %	23.8 %	8.5 %
600 k	18920	18195	0.99 bln	1.32 bln	99.1 %	95.3 %	33.9 %	12.0 %
700 k	19003	18378	1.04 bln	1.44 bln	99.6 %	96.3 %	40.1 %	13.8 %
800 k	19053	18519	1.08 bln	1.55 bln	99.8 %	97.0 %	46.5 %	15.7 %
1 mln	19084	18742	1.10 bln	1.74 bln	100.0 %	98.2 %	57.5 %	20.5 %
2 mln	19084	19084	1.10 bln	2.19 bln	100.0 %	100.0 %	81.3 %	47.9 %

3 DECam Plane Survey

To test the performance of the LSST Stack with real data, we used the Dark Energy Camera (DECam) imaging, taken as part of the DECam Plane Survey (DECAPS) (Schlafly et al., 2017), at the 4-m Cerro Tololo Inter-American Observatory telescope (CTIO)⁵. Each DECAPS image plane is tiled by a mosaic of 62 CCDs, each 2046x4094 px, 0.27 "/px⁶. The FOV of full mosaic is 2.2°wide — several times bigger than the full moon — which makes it comparable to the LSST 3.5°field of view. All DECAPS single-epoch images were processed with the DECAPS pipeline, resulting in single-epoch catalogs⁷. The details of DECAPS pipeline can be found in Schlafly et al. (2017), but it was specifically designed for crowded field photometry, performing DAOPhot-like procedure (Stetson, 1987), without employing DAOPhot. The algorithm performs repeated source detection, subtraction, and re-detection, which is different from the LSST pipeline. DECAPS pipeline simultaneously solves for the positions and fluxes for all stars for a small fragment of the CCD (see Sec.4 in Schlafly et al. 2017). The headers of all DECAPS catalogs, assembled into the image database with information about single-visit exposure time, filter, time of observation, position, were used to select fields in the g filter, with

⁵see http://www.ctio.noao.edu/noao/node/1033

⁶See Fig.4-3 in the NOAO Data Handbook (Shaw, 2015)

⁷All available via http://decaps.skymaps.info/catalogs.html



96 second exposures (to match the LSST 30 sec single-visit depth). Of these, we chose visits representative of given stellar densities based on the Galfast simulation (see Fig. 3). Postage stamp miniatures (Fig. 4) show that we indeed sample vastly different densities. Comparing DECAPS to Galfast counts (Fig. 5) we find that although the simulation may be not more accurate than up to a actor of a few, it is nevertheless useful for defining density regions.



FIGURE 3: DECAPS fields (red) plotted on top of the Galfast simulated stellar density map (counts up to r<24.5). Cross-matching DECAPS catalog to Galfast simulation we selected visits representative of diverse range of stellar densities.

4 LSST Processing of DECAPS data

Calibrated DECAPS imaging was processed with the LSST Science Pipelines installed on the LSST-dev machine at the NCSA⁸, using the Stack version d_2017_10_27, and running processCcd.py with a mostly-default configuration. The only configuration changes made were to enable PSFEx for PSF determination and the new MatchPessimisticB astrometric matching code, which performs better over a wide ranges of source densities.

Transferring the resulting source catalogs and image files to a local machine we analyzed the output of LSST processing with jupyter notebooks and custom python tools⁹

⁸lsst-dev01.ncsa.illinois.edu (141.142.237.49) OS: CentOS 7.4.1708 HW: Dell Inc. CPU: 48x 2.60GHz RAM: 252 GB

⁹Remote jupyter notebook access, which will be part of the Data Access Center, is not supported yet, as of



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x [arcmin]

FIGURE 4: Illustration of regions of different stellar count in the cleaned DECAPS single-epoch catalogs. As shown on Fig. 5, the Galfast count does not always correspond 1:1 to the DE-CAPS stellar count. For this reason we ordered DECAPS fields in terms of DECAPS source count rather than Galfast densities.



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FIGURE 5: Comparison of DECAPS counts to Galfast simulated stellar counts. Overplotted are the line of equivalence y=x, and its multipicities (2x,3x). Part of the reason for discrepancy could be the order-of-magnitude nature of the experiment - Galfast counts here assume the single-visit depth of 24.5 mag in r-band. The DECAPS exposure time (\approx 100 sec) and filter (g, or r) were chosen to mimic that depth as closely as possible, but the regions targeted include much extinction, which means that in some cases DECAPS counts may be less than what is implied by the simulation. However, there is a number of fields that lie along the blue line, implying that in some cases the Galfast counts were very close to the measured DECAPS counts.

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Bit positior	n Description	Decision			
0	bad	Remove			
1	saturated	Remove			
2	interpolated	Remove			
3	cosmic ray	Remove			
4	edge	Remove			
5	detected	Кеер			
6	detected negative	Remove			
7	suspect	Remove			
8	no data	Remove			

TABLE 3: LSST pixel mask. The decision is with reference to comparing specific LSST mask information to the DECAPS source flags.

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Initially both DECAPS and LSST source catalogs contain good detections, as well as sources that are spurious, have a low S/N, or are flagged due to some other detection/processing issue. To clean both catalogs we used the DECAPS source flags, LSST source flags, and LSST image mask information.

First we compared whether the DECAPS source flags are consistent with the LSST image mask (Table 3). Confirming that they are, we decided to clean the DECAPS catalog with the DECAPS source level flags, removing edge detections, cosmic rays, or saturation spikes (see Table 4).

We followed a similar procedure with LSST source catalogs, removing sources flagged as 'edge' or 'interpolatedCenter'¹⁰. Moreover, only in case of LSST catalog we are provided with the deblender-level information with 'parentld' and 'nchild' information for each source. Since the LSST pipeline deblends sources in a similar fashion to the SDSS Imaging Pipeline¹¹, based on 'parentld' and 'nchild' we retain only successfully deblended children, or isolated parents (see Table 6, and Fig.6).

Finally, for both LSST and DECAPS catalogs we made a quality cut on S/N, keeping only sources where S/N > 5.

early 2018.

¹⁰This is similar to the example in Sec.4 of SDSS Image Processing I: The Deblender (Lupton, 2005). Other flags would remove too many sources that have only small defects, eg. a bright source with a cosmic ray across its footprint can be flagged as 'interpolated', while any source which has even one bad pixel in the footprint would be flagged as 'bad' (Table 5).

¹¹SDSS Image Processing I: The Deblender (Lupton, 2005), SDSS Image Processing II: The Photo Pipelines (Lupton et al., 2001), (Lupton et al., 2002), and (Lupton et al., 2005)

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TABLE 4: DECAPS source flags.				
Bit position	Description	Decision		
1	Bad pixel	Remove		
3	Saturated	Remove		
4	Bleed trail	Remove		
5	Cosmic ray	Remove		
6	Low weight	Remove		
8	Long streak	Remove		
20	Additional bad pixel	Remove		
21	Nebulosity	Keep		
22	S7 amplifier B	Remove		

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	TABLE 5: LSST source flags.
name	explanation
flag	general failure flag, set if anything went wrong
offimage	Source center is off image
edge	Source is outside usable exposure region
interpolated	Interpolated pixel in the Source footprint
saturated	Saturated pixel in the Source footprint
cr	Cosmic ray in the Source footprint
bad	Bad pixel in the Source footprint
suspect	Source's footprint includes suspect pixels
interpolatedCenter	Interpolated pixel in the Source center
saturatedCenter	Saturated pixel in the Source center
crCenter	Cosmic ray in the Source center
suspectCenter	Source's center is close to suspect pixels
flag	General Failure Flag

TABLE 6: Summary of possible parentId and nchild combinations for blended sources in the LSST Science Pipeline. An example count in the final column is provided for visit 525814, a top 20% density region, which has the raw source count 235307. For that visit 16811 sources had bad flags, 49901 had S/N < 5, and in total 163093 were kept in the clean catalog.

parentID	nchild	type	decision	count
0	0	parent: isolated source	keep	104406
0	>0	blended source	remove	26981
!=0	0	deblended child	keep	103920
!=0	>0	failure case	remove	0



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FIGURE 6: We illustrate the sources as reported by the LSST pipeline for a small region of CCD01 of visit 527552. A source may be reported as an isolated source (yellow), or a successfully deblended child (green). In this analysis we only keep isolated parents or deblended children.



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FIGURE 7: The same region as on Fig. 6. Green circles mark the position of retained LSST sources: isolated parents, or deblended children, with S/N > 5, and no bad flags. Red circles mark the position of DECAPS detections with an LSST match. Vertical magenta dashes indicate LSST sources with S/N < 5. Blue dashed circles mark location of DECAPS source without an LSST match. Note that eg. at (x,y) = 50,1490 an LSST source was detected, but since its S/N < 5 it was not kept in the clean LSST catalog.



We compare the LSST and DECAPS source catalogs in terms of source detection completeness and photometric accuracy. Considering the clean catalog source counts up to a given magnitude, we find that DECAPS catalogs contain more sources, which is especially noticeable at higher densities, with largest contribution from sources above 22 mag (Fig. 8).



FIGURE 8: A plot of source count comparing LSST to DECAPS source catalogs of the same fields (visits) - each point per panel corresponds to a different visit. Clockwise from the upper-left panel we add progressively fainter sources, plotting the cumulative count up to a given magnitude, N(mag<cutoff).



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For any image analysis pipeline the ability to successfully detect and deblend sources would decrease as a function of increasing stellar crowdedness.

We compare LSST and DECAPS pipelines by cross-matching the source catalogs. For each DECAPS source we look for an LSST counterpart, and binning DECAPS sources along magnitudes we ask what is the completeness of LSST detections to DECAPS - what percentage of DECAPS sources has an LSST match within 0.5 "(Fig. 9, top panel). We repeat this exercise the other way: looking for a DECAPS counterpart for each LSST source (Fig. 9, second panel). As expected, completeness decreases as a function of magnitude and increasing stellar crowdedness. We further characterize completeness by $\langle C_{18-20} \rangle$ - the mean completeness between 18-20 mag , and m_{50} - the magnitude at which completeness falls to a 50% level (see Fig. 10 - both exhibit a slight trend with stellar crowdedness. Given that the DECAPS pipeline detections are considered the gold standard, we also show that there is a very high degree of repeatability (>95%) for source detection between two epochs (Fig.11).

We illustrate on a CCD level relatively bright (18<m<20), high S/N DECAPS sources, that do not have an LSST match. In most cases we found that these sources have S/N<5 in the LSST catalog, which led to their exclusion from the analysis (see Fig. 7).

5.2 Photometry

We compare the photometric accuracy between LSST and DECAPS, and photometric repeatability within each pipeline.

Cross-matching LSST and DECAPS source catalogs, we find that the median offset is stable as a function of magnitude in range 16-20 mag, on the level < 0.1 mag (top panel of Fig. 13). The spread of magnitude difference increases as a function of magnitude (Fig. 12, and middle panel of Fig. 13), < 0.05 mag at 20 mag.

We also test the photometric repeatability (LSST-LSST, Fig. 14 or DECAPS-DECAPS, Fig. 15) cross-matching source catalogs for visits at exactly the same location, with matching exposure time and filter, representing different epochs.





FIGURE 9: Top two panels show source-to-source completeness. The first panel is a measure of how complete is LSST catalog to DECAPS catalog (L-D), i.e. the fraction of DECAPS sources per magnitude bin that have an LSST match. The second panel shows an equivalent plot for the completeness of DECAPS to LSST (D-L), plotting the fraction of LSST sources that have a DECAPS match. The bottom two panels show the normalized source counts in the input catalogs. The LSST-DECAPS completeness falls off quicker than DECAPS-LSST, since DECAPS catalog contains more sources at fainter magnitudes (see Fig. 8). Different colors correspond to different level of stellar crowdedness, expressed in terms of the number of sources per square degree in DECAPS clean catalogs.





FIGURE 10: The mean completeness between 18 and 20 magnitudes (top two panels), and the magnitude at which completeness falls to 50% (bottom two panels). The panels on the left hand side correspond to the uppermost panel in Fig. 9, while the right hand side panels correspond to the second panel in Fig. 9. The color of all points corresponds to the stellar density. In each panel we overplot the linear best-fit to indicate the expected overall trend of decreasing $\langle C_{18-20} \rangle$ and m_{50} with source density.





FIGURE 11: The same quantities as on Fig. 9, but corresponding to two different visits at the same location, testing the repeatability of DECAPS detections. The two visits (visit1, visit2) were chosen in the same filter and at the same location, and as in tests for completeness, we match source-by-source and consider the number of sources per magnitude bin in visit1 that do have a matching source in visit2.





FIGURE 12: Cross-section of a difference in magnitudes between DECAPS and LSST for a visit 611970. Each panel contains the histogram of Δmag per DECAPS magnitude bin. The vertical red line corresponds to the median value of Δmag in that bin, and each histogram is limited between $\pm 4 \sigma_G$. The vertical dot-dashed green lines mark the median $\pm \sigma_G$.

On Fig. 16 and 17 we compare the spread of photometric scatter between the two pipelines and the empirical measurement of noise from repeatability for a pair of visits at the same location.

The median error reported by either pipeline for either epoch is a measure of Poisson noise the expected uncertainty in a repeated measurement. If e_{1L} and e_{2L} are LSST-reported error measurements for a given source for the two epochs, the estimated single-image uncertainty is

$$e_{12} = \sqrt{e_{1L}^2 + e_{2L}^2} / \sqrt{2} \tag{1}$$

The scatter between the two pipelines calculated either for epoch1 $\sigma_G(D1,L1)$, or epoch2 $\sigma_G(D2,L2)$. We find the estimated single-epoch photometric spread as:

$$\sigma_G(DL) = \sqrt{\sigma_{D1,L1}^2 + \sigma_{D2,L2}^2} / \sqrt{2}$$
(2)



The scatter between the two epochs within the same pipeline: $\sigma_G(D1, D2)$, or $\sigma_G(L1, L2)$, consists of reported Poisson noise σ_E and an additional systematic uncertainty σ_S :

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$$\sigma_{LL}^2 = \sigma_S^2 + \sigma_E^2 \tag{3}$$

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Thus we find the additional systematic uncertainty for LSST as:

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$$\sigma_S = \sqrt{\sigma_{LL}^2 - \sigma_E^2} \tag{4}$$





FIGURE 13: The measurement of photometric offset between DECAPS and LSST pipelines. For each visit we cross-matched source catalogs corresponding to LSST and DECAPS processing; Δm is the difference in magnitude reported between DECAPS and LSST for the same source. For each visit we bin sources according to their DECAPS magnitude. On three panels we plot the binned statistics : median(Δm), $\sigma_G(\Delta m)$, and median photometric uncertainty.





FIGURE 14: The repeatability test of the LSST pipeline. We cross-match the source catalogs for each visit. These two brightness measurements for the same source are akin to a two-epoch light curve. Since inherently variable sources constitute a small fraction of all stellar objects, and the majority of stars are not variable, the spread in the difference of measured magnitudes would correspond to the empirical measure of noise. On the panels we plot, from top to bottom: median photometric offset, the robust interquartile-based measure of standard deviation σ_G , and the median reported measurement uncertainty.





FIGURE 15: The repeatability test of the DECAPS pipeline, as Fig. 14.



FIGURE 16: Analysis of the photometric spread with two visits in a low density region: 525846 (epoch1) and 530012 (epoch2). The solid blue and red lines represent the spread in photometry within each pipeline ($\sigma_G(L1,L2)$, $\sigma_G(D1,D2)$). The purple dashed line in the middle traces the average reported error between the two epochs, e_{12} (Eq. 1), which is a measure of the Poisson noise. Finally, the bottom solid green line with square markers is the spread in photometry between the two pipelines, $\sigma_G(DL)$ (Eq. 2). The difference between the purple dashed and red/blue lines is a measure of an additional systematic uncertainty (see Eq. 4, and Fig. 17).



FIGURE 17: The left panel shows the measure of an additional systematic uncertainty σ_S an excess between reported Poisson noise σ_E , and the estimated single-epoch photometric spread σ_{LL} for the LSST pipeline as a function of magnitude (Fig. 16). The vertical line marks the level of 21 mag. The right panel shows σ_S at 21 mag as a function of the measured DECAPS stellar density.

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6 Astrometry

Astrometry pertains to the measurement of the position of sources in the absolute World Coordinate System (WCS). Accurate and precise astrometry enables eg. catalog cross-matching, and over long term measurement of proper motions.

To measure the repeatability of astrometric measurement within each pipeline, we consider pairs of visits at the same location, exposure time, and filter, but observed at different epochs. For both pipelines we estimate the spread in astrometric differences: $\Delta \alpha$, $\Delta \delta$, by robust interquartile-based measure of standard deviation, $\sigma_G = 0.7413 * (q75-q25)$ where q75,q25 are 75th and 25th percentiles, respectively. As can be seen on Figs. 19 and 20, σ_G is the width of the distribution along dimensions of $\Delta \alpha$, $\Delta \delta$. There is a slight increase in spread of astrometric offset as a function of magnitude (Fig. 18), and to avoid including faint (and therefore, more difficult to measure) sources, we limited the object brightness at 19th mag. We also considered pipeline-to-pipeline offset, but since both DECAPS and LSST use GAIA for astrometric calibration, the information contained would be due to details of implementation (see Fig. 22)

To investigate the possible dependence on stellar density, we measure the spread in epochto-epoch astrometric offset for pairs of visits at increasing levels of crowdedness. The dependence turns out to be not very strong, with LSST astrometric repeatability on the level of 10-30 miliarcsec (Fig. 21).

7 Conclusions

We performed pipeline comparison tests with DECAPS and LSST pipelines, comparing source counts, photometry, and astrometry.

The LSST pipeline easily handles regions of density up to 200 thousand per sq.deg., and then there is a gradual degradation, mostly in completeness, when progressing towards higher densities. The mean 18-20 mag completeness of LSST to DECAPS detection is 85% at the edges of the Galactic plane region (top 5% density, assuming the single-visit LSST depth of 24.5 mag). Astrometric repeatability within the LSST pipeline comparable to DECAPS, without a very strong density dependence.



FIGURE 18: The difference in RA,DEC for visits 644074,644070 processed by LSST. According to Galfast simulation this location is a top 1% stellar density region, with DECAPS measured 590 704 sources per sq.deg. The same visits are compared on Figs. 19 and 22 with mag < 19 cutoff.

However, this leaves roughly 8% of the Wide-Fast-Deep area with degraded completeness in single visit processing, and 15% of the area once the data are coadded. Improvements to the software to support densities of 500k per sq. deg. would be required in order to obtain high completeness over all of WFD; support for even higher densities would be required for the Galactic plane region.

Future work:

- using the simulated sky images with StarFast image simulator¹² where the true source count and position are known, rather than measured
- considering the width of the stellar locus (w-color) on the g-r vs. r-i diagram this would be helpful if photometry gets corrected for extinction (see eg. Fig.2 in lvezić et al. (2004))
- exploring the magnitude difference Δm separation Δd in a catalog cross-matched with self (i.e. for each source, finding the nearest neighbor). This $\Delta m \Delta d$ space for DECAPS objects that do / do not have an LSST match may yield interesting insights into the nature of mismatches.

¹²https://dmtn-012.lsst.io





FIGURE 19: The difference of LSST processing for RA,DEC for visits 644074,644070 : a top 1% region according to Galfast, where DECAPS measured 590 704 sources per sq.deg. We select sources brighter than 19 magnitude. For all other pairs the offsets are also centered on zero with a similar spread (Fig. 21)



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FIGURE 20: The difference in RA,DEC for the same visits as in Fig. 19, but comparing DECAPS single-epoch catalogs. The spread of $\Delta \alpha$, $\Delta \delta$ is wider than for equivalent visit pairs processed by the LSST Science Pipelines.



FIGURE 21: Summary of LSST-LSST and DECAPS-DECAPS astrometric repeatability, with magnitude cutoff at 19 mag.





FIGURE 22: The LSST-DECAPS astrometric offset for visit 644035, with 200 000 sources per sq.deg. measured by DECAPS, in a Galfast 10% density region. In DECAPS pipeline the astrometry was tied to 2MASS-GAIA or GAIA depending on the visit number (see Fig.12 in Schlafly et al. (2017)). LSST pipeline on the other hand used solely GAIA for astrometric calibration. For this visit the offset is due to precision, rather than different astrometric standards, since both DECAPS and LSST used GAIA data for astrometric calibration.



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