

Common Vocabulary

LSST Data Management

This document defines common vocabulary that should be used when naming columns in database schema and variables in transient classes. It also defines units and types.

Names for columns/attributes defining errors were omitted. To build them, append "Err" after columns' name (eg raErr, declErr). All error columns use the same units as the columns, for which the error is defined [*Is this fair to assume?*]

First moments seem to be missing, should they be added?

A columns called *probability* have table-specific meaning, for example in PhotoZ table it means *probability that given object has a photo z*.

name	unit	type	description	comments
Position related				
ra	degrees	int64	Right ascension	
decl	degrees	int64	Declination	dec is a reserved word in most DBMSes
muRa	arcsec/year	double	Derived proper motion	$\mu_{\alpha} \cdot \cos(\text{decl})$
muDecl	arcsec/year	double	Derived proper motion	μ_{δ}
uPosErrA	arcsec	float	Large dimension of the position error ellipse, assuming gaussian scatter	for u filter
uPosErrB	arcsec	float	Small dimension of the position error ellipse, assuming gaussian scatter	for u filter
uPosErrTheta	degrees	float	Orientation of the position error ellipse	for u filter
parallax		float	Derived parallax for the object	
WCS related				
radesys		string(5)	Type of WCS used	Obsolete in ICRS
equinox		float	Equinox of the WCS	Obsolete in ICRS
ctype1		string(20)	Coordinate projection type, axis 1	
ctype2		string(20)	Coordinate projection type, axis 2	
crpix1		float	Coordinate reference pixel, axis 1	
crpix2		float	Coordinate reference pixel, axis 2	
crval1		double	Coordinate value 1 @reference pixel	
crval2		double	Coordinate value 2 @reference pixel	
cunit1		varchar(10)	X axis units	
cunit2		varchar(10)	Y axis units	
cdelt1		float		Obsolete by cd_xx terms?
cdelt2		float		Obsolete by cd_xx terms?
cd11		float	First derivative of coordinate 1 w.r.t. axis 1	
cd21		float	First derivative of coordinate 2 w.r.t.	

			axis 1	
cd12		float	First derivative of coordinate 1 w.r.t. axis 2	
cd22		float	First derivative of coordinate 2 w.r.t. axis 2	
ra_ll	degrees	double	Ra for the low-left corner	probably something more fancy needed
decl_ll	degrees	double	Decl for the low-left corner	probably something more fancy needed
ra_lr	degrees	double	Ra for the low-right corner	probably something more fancy needed
decl_lr	degrees	double	Decl for the low-right corner	probably something more fancy needed
ra_ul	degrees	double	Ra for the upper-left corner	probably something more fancy needed
decl_ul	degrees	double	Decl for the upper-left corner	probably something more fancy needed
ra_ur	degrees	double	Ra for the upper-right corner	probably something more fancy needed
decl_ur	degrees	double	Decl for the upper-right corner	probably something more fancy needed
Time related				
dateObs		datetime	Date/Time? of observation start (UTC)	
taiObs		datetime	time of shutter open	international atomic time
mjdObs		double	MJD of observation start	
expTime		float	Duration of exposure for this particular element, eg Amplifier, CCD	
darkTime		float	Total elapsed time from exposure start to end of read	
taiDark		double	Time of shutter closed	during the exposure, if there was such an occasion; see Kem Cook for details. International atomic time. There also could be a situation when the shutter was closed and reopened multiple times during the exposure. In this case, a more complicated data structure is needed?
taiMidPoint		double	If a DIASource corresponds to a single exposure, taiMidPoint represents tai time of the middle of exposure. For multiple exposures, this is middle of beginning-of-first-exposure to end-of-last-exposure.	
taiRange		float	If a DIASource corresponds to a single exposure, taiRange equals to exposure	

		length. If DIASoure corresponds to multiple exposures, its taiRange equals to end-of-last-exposure minus beginning-of-first-exposure.
earliestObsTime	datetime	Time of the first observation of given object
latestObsTime	datetime	Time of the last observation of given object
timeGenerated	datetime	Date/time when alert was generated

Observation related

zd		float	Zenith distance at observation mid-point	
airmass		float	Airmass value for the Amp reference pixel	preferably center, but not guaranteed
temperature	celsius	float		
wavelength		float	Wavelength	
telAngle	degrees	float	Orientation angle of the telescope w.r.t sky	This is different from camera orientation w.r.t sky (encapsulated in WCS), since telescope is on alt-az mount
azimuth	degrees	float	Azimuth of observation	Preferably at center of exposure at center of image and including refraction correction, but none of this is guaranteed
alt	degrees	float	Altitude of observation	Preferably at center of observation at center of image and including refraction correction, but none of this is guaranteed
elevation	degrees	float	[Same as alt?]	
zpt		double	Photometric zero point magnitude	
apDia		pixels	float	Diameter of aperture
photoFlam			float	Inverse sensitivity
photoZP			float	System photometric zero-point

PSF related

psf_nstar		int32	Number of stars used for PSF measurement
psf_apcorr		float	Photometric error due to imperfect PSF model (aperture correction)
psf_sigma1		float	Inner Gaussian sigma for the composite fit (XXX)
psf_sigma2		float	Outer Gaussian sigma for the composite fit (XXX)
psf_b		float	Ratio of inner PSF to outer PSF (XXX)
psf_b_2G		float	Ratio of Gaussian 2 to Gaussian 1 at origin (XXX)
psf_p0		float	The value of the power law at the origin (XXX)
psf_beta		float	The slope of the power law (XXX)
psf_sigmap		float	Width parameter for the power law (XXX)
psf_nprof		float	Number of profile bins (XXX)
psf_fwhm		float	Effective PSF width
psf_sigma_x		float	
psf_sigma_y		float	
psf_posAngle		float	

psf_peak		float		
psf_x0		float		
psf_x1		float		
chi2		float	Chi-square value for the PSF fit	
Magnitudes and shapes				
uMagnitude		double	magnitude (weighted average)	for u filter
uPetroMag		double	petrosian magnitude	for u filter
uApMag		double	aperture magnitude	for u filter
uApMag		double	aperture magnitude for u filter	
psfMag		double	PSF magnitude of the object	
apMag		double	Aperture magnitude	
modelMag		double	Model magnitude (adaptive 2D gauss)	
uIxx		float	Adaptive second moment	for u filter
uIyy		float	Adaptive second moment	for u filter
uIxy		float	Adaptive second moment	for u filter
fwhmA		float	Size of the object along major axis (pixels)	
fwhmB		float	Size of the object along minor axis (pixels)	
fwhmTheta	degrees	float	Position angle of the major axis w.r.t. X-axis	
flux		float	Measured DIA flux for the source (ADUs)	
snr	-	float	Signal-to-Noise ratio	
ugColor		double	Precalculated color: difference between u and g)	
grColor		double	Precalculated color: difference between g and r)	
riColor		double	Precalculated color: difference between r and i)	
izColor		double	Precalculated color: difference between i and z)	
zyColor		double	Precalculated color: difference between z and y)	
moment0		float	Sum of all flux of all pixels that belong to a source	placeholder
moment1_x		float	Center of light - x component	placeholder
moment1_y		float	Center of light - y component	placeholder
moment2_xx		float	Standard deviation about center of light - xx component	placeholder
moment2_xy		float	Standard deviation about center of light - xy component	placeholder
moment2_yy		float	Standard deviation about center of light - yy component	placeholder
moment3_xxx		float	Skewness of the profile - xxx component	placeholder
moment3_xxy		float	Skewness of the profile - xxy component	placeholder
moment3_xyy		float	Skewness of the profile - xyy component	placeholder
moment3_yyy		float	Skewness of the profile - yyy component	placeholder
moment4_xxxx		float	Kurtosis - xxxx component	placeholder
moment4_xxyy		float	Kurtosis - xxyy component	placeholder
moment4_xyyy		float	Kurtosis - xyyy component	placeholder
moment4_yyyy		float	Kurtosis - yyyy component	placeholder
splitPercentage	%	int8	percentage of the split	all for a given source must add up to 100%
Redshifts				

redshift	float	Photometric redshift
photoZ1	float	
photoZ2	float	
photoZ1Outlier	float	
photoZ2Outlier	float	
probability	int8	Probability that given object has photo-z

Variability

uAmplitude		float	amplitude of magnitude variations	for u filter
uPeriod		float	period of magnitude variations	for u filter
primaryPeriod		float	Average period across all filters	
uTimescale	days	float	timescale of flux variations	for u filter
uNumObs	-	int32	number of measurements in the lightcurve	for u filter
uVarProb	%	int16	probability of variability. 100% = variable object	for u filter

Calibration related

bias		float	Bias level for the calibrated image	
gain		float	Gain value for the amplifier	
rdNoise	electrons	float	Read noise value	for this particular element, eg AmpExposure
sky		float	The average sky level in the frame	
skySig		float	Sigma of distribution of sky values	
u_fringeTime		datetime	Time when corresponding CMFringeExposure was processed	for u filter
u_flatTime		datetime	Time when corresponding CMFlatExposure was processed	for u filter

Image pixel array properties

binX	int16	binning in X-coordinate	
binY	int16	binning in Y-coordinate	
sizeX	int16	Size of the image in X-direction (along rows; binned pixels)	Ignores overscan but includes regions that may be considered outside of the data portion of the image
sizeY	int16	Size of the image in Y-direction (along columns; binned pixels)	Ignores overscan but includes regions that may be considered outside of the data portion of the image
averPixelValue	float	average pixel value	
stdevPixelValue	float	standard deviation of average pixel value	

Rectilinear coordinates

row	double	Pixel coordinate (Y) of the source centroid
col	double	Pixel coordinate (X) of the source centroid
cx	double	x-component of the (RA,Dec) unit vector
cy	double	y-component of the (RA,Dec) unit vector
cz	double	z-component of the (RA,Dec) unit vector

flags

flag	-	[varies]	Flag to indicate a problem/special condition	
flag4association	-	int16	Flag to indicate a problem/special condition related to Association Pipeline	
flag4detection	-	int16	Flag to indicate a problem/special condition related to Detection Pipeline	
flag4wcs	-	int16	Flag to indicate a problem/special condition related to WCS	
isProvisional	bool	If this is set to true it indicates that the object was created at the base camp. If set to false, it means it was created by Deep Detection		
uncategorized				
url	-	string	logical url of the corresponding FITS file	
imagePStampURL		string(255)	Logical URL describing where the image poststamp associated with the alert is located	
templatePStampURL		string(255)	Logical URL of the postagestamp of the template image related to given alert	
alertURL		string(255)	Logical URL to the actual alert sent	
nCombine	-	int32	Number of images co-added to create a deeper image	
probability	%	int8	Probability that given object is of given type	
sizeRa		float	size of ra	this appears in postage stamp table
sizeDecl		float	size of decl	this appears in postage stamp table
mops related				
a		float	semi-major axis of the orbit (AU)	
incl	degrees	float	inclination of the orbit	
e		float	eccentricity of the orbit	
periTAI		float	TAI of the perihelion passage (comets)	
periDist		float	Perihelion distance (AU)	
omega		float	argument of perihelion	
node		float	longitude of the ascending node	
meanAnom		float	mean anomaly of the orbit	
qual		float	measure of the accuracy of the derived orbit, classification, etc.	can be more than one. Placeholder
various ids				
alertId	-	int32	Id of an Alert	
amplifierId	-	int16	Id of an Amplifier	
ccExposureId	-	int64	Id of CCD Exposure	
filterId	-	int8	Id of a Filter	
objectId	-	int64	Id of an Astronomical Object	
movingObjectId	-	int64	Id of a Moving Object	
visitId	-	int32	Id of a Visit	
flatExposureId	-	int32	Id of a Flat Exposure	
biasExposureId	-	int32	Id of a Bias Exposure	
darkExposureId	-	int32	Id of a Dark Exposure	
cmFlatExposureId	-	int32	Id of a Calibrated Master Flat Exposure	
subtractedExposureId	-	int32	Id of a Subtracted Exposure	
varianceExposureId	-	int32	Id of a Variance Exposure	