# 100% Quicksurvey End-to-End Simulation

#### Overview

This simulation only uses catalogs to simulate 100% of the survey footprint and duration.

The files in this run are stored under

100% Quicksurvey End-to-End Simulation
Overview
Input Survey Strategy
Fiberassign Epochs
Input Mocks
Output Files
Python example to manage simulation files

QUICKSURVEY PATH=/global/project/projectdirs/desi/datachallenge/quicksurvey2017/.

# **Input Survey Strategy**

The list of tiles that compose the survey are stored in

\$QUICKSURVEY\_PATH/input/obsconditions/Benchmark030\_001/obslist\_all.fits. This file contains tiles for BRIGHT, DARK and GREY observational conditions. The survey starts in January 1, 2019 and finishes almost four years later on November 29, 2022.

### Fiberassign Epochs

Fiberassign is run the first day of the survey and on the dates defined by the file \$QUICKSURVEY\_PATH/input/fiberassign\_dates.txt. The dates in the file are 2019-08-01, 2020-08-01, 2021-08-01 and 2022-08-01. This means that there are in total 5 fiberassign runs during the survey. Each time fiberassign is run define the start of an **epoch**. This epoch finishes either in the next fiberassign run or in the final day of the survey. In this case the five epochs span the following dates:

- Epoch 0: 2019-01-01 / 2019-07-31
- Epoch 1: 2019-08-01 / 2020-07-31
- Epoch 2: 2020-08-01 / 2021-07-31
- Epoch 3: 2021-08-01 / 2022-07-31
- Epoch 4: 2022-08-01 / 2022-11-29

### **Input Mocks**

Object Type	Mock (ra, dec, z) files on NERSC	Contact (mock files)
ELG	\$DESI_ROOT/mocksGaussianRandomField/v0.0.4/ELG.fits	Javier Sanchez & David Kirkby
LRG	\$DESI_ROOT/mocks/GaussianRandomField/v0.0.4/LRG.fits	Javier Sanchez & David Kirkby
Tracer QSO	\$DESI_ROOT/mocks/GaussianRandomField/v0.0.4/QSO.fits	Javier Sanchez & David Kirkby
Ly QSO	\$DESI_ROOT/mocks/lya_forest/v0.0.2/	Nicolas Busca
MWS	\$DESI_ROOT/mocks/mws/galaxia/alpha/v0.0.3/bricks \$DESI_ROOT/mocks/mws/wd100pc/v0.0.1	Andrew Cooper
BGS	\$DESI_ROOT/mocks/bgs/MXXL/desi_footprint/v0.0.2/	Alex Smith
STDSTARS	\$DESI_ROOT/mocks/mws/galaxia/alpha/v0.0.3/bricks	Andrew Cooper
QSO contaminants	\$DESI_ROOT/mocks/mws/galaxia/alpha/v0.0.3/bricks	Javier Sanchez (code) & Andrew

			Cooper (data)
			Javier
S	SKY	\$DESI_ROOT/mocks/GaussianRandomField/v0.0.1/2048/random.fits	
			David Kirkby

The code to read mock files is part of desitarget.mock

## **Output Files**

The files for the first epoch <code>EPOCH=0</code> of the <code>SURVEY=dark</code> (or <code>SURVEY=bright</code>) are under <code>\$EPOCH\_PATH = \$QUICKSURVEY\_PATH/output/\$SURVEY/\$EPOCH</code>. There is a total of five epochs, \*i.e.\* <code>\$EPOCH</code> can take one of the five values <code>[0,1,2,3,4]</code>.

File Type	Mock (ra, dec, z) files on NERSC	File Structure
Merged Target List (input to fiberassign)	\$EPOCH_PATH/mtl.fits	MTL
Raw Fiberassign Results	\$EPOCH_PATH/fiberasign/tile_*.fits	TILE
Redshift Catalog (consolidated after fiberassign)	\$EPOCH_PATH/zcat.fits	ZBEST

## Python example to manage simulation files

• Jupyter notebook example

#### **Database**

The results have also been loaded into a database at NERSC. The database is somewhat of a prototype, but is available for power users to run sample queries during the June 2017 DESI collaboration meeting. Please contact the DESI Data Systems mailing list, <a href="desi-data@desi.lbl.gov">desi-data@desi.lbl.gov</a> to arrange for access.

Pages linking to Pipeline/DataChallenges/FullSurveyDataChallenge2017/Quicksurvey:

- BrightGalaxyWG/TeleconNotes
- DataSystems/CollabMtg2017PunchList
- Pipeline/DataChallenges/FullSurveyDataChallenge2017

Last modified on Jul 26, 2017 7:19:59 AM