lexi tutorial

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1 LEXI Tutorial

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This Notebook will walk you through the process of using the LEXI code with the final goal of producing and saving x-ray data from LEXI spacecraft.

LEXI, in this context, is a package developed in Python to ingest the data from the LEXI spacecraft and produce x-ray data images in RA-DEC coordinate system.

1.1 LEXI package description

LEXI package has the following functions:

- get_spc_prams
- get_exposure_maps
- get_sky_backgrounds
- get_lexi_images

Details of each function are described in the following sections.

1.1.1 get_spc_prams

- get_spc_prams: to get the spacecraft's ephemeris data. It takes the following inputs:
- Required:
 - t_range: a list of two elements, the start and end time of the observation in UTC. The format of the time can be any of the following:
 - string: YYYY-MM-DD HH:MM:SS
 - float: Unix time or the number of seconds since 1970-01-01 00:00:00 UTC
 - datetime object: datetime.datetime(YYYY, MM, DD, HH, MM, SS)
 - Optional:
 - None The function returns the interpolated ephemeris data in a pandas dataframe.
 Output:
 - A pandas dataframe with the following columns:
 - epoch_utc: Time in UTC
 - ra: Right Ascension in degrees

- dec: Declination in degrees
- roll: Roll angle in degrees The interpolation is done internally on the ephemeris data using the t_step parameter. t_step is the time step in seconds at which the user desires to have look-direction computed. The default value is set to 5 seconds and is sufficient for most of the cases. The user can change it to a different value if needed.

1.1.2 get_spc_prams

- get_exposure_maps: The function to compute the exposure map for any given time interval. It takes the following inputs:
- Required:
 - t_range: a list of two elements, the start and end time of the observation in UTC. The format of the time can be any of the following:
 - string: YYYY-MM-DD HH:MM:SS
 - float: Unix time or the number of seconds since 1970-01-01 00:00:00 UTC
 - datetime object: datetime.datetime(YYYY, MM, DD, HH, MM, SS) Using the t_range parameter, the function will call get_spc_prams internally to get the ephemeris data.

• Optional:

- ra_range: a list of two elements, the start and end RA of over which the user want the exposure maps to be computed. If not provided, the function computes the exposure map over the entire range of possible RA values (0 to 360 degrees).
- dec_range: a list of two elements, the start and end Dec of over which the user want the exposure maps to be computed. If not provided, the function computes the exposure map over the entire range of possible Dec values (-90 to 90 degrees).
- ra_res: the resolution of the RA bins in degrees. The default value is set to 0.1 degrees.
 The user can change it to a different value if needed.
- dec_res: the resolution of the Dec bins in degrees. The default value is set to 0.1 degrees.
- nbins: The number of bins to be used while computing the exposure map. It can be a single integer or a list of two integers. If a single integer is provided, the function will use the same number of bins for both RA and Dec. If a list of two integers is provided, the first element will be used for RA and the second element will be used for Dec. Note that if ra_res and dec_res are provided, the function will use the number of bins computed from the resolution values. However, if either of them is not provided, the function will use the number of bins provided by the user.
- t_step: time step in seconds at which the user desires to have look-direction computed.
 The default value is set to 5 seconds and is sufficient for most of the cases. The user can change it to a different value if needed.
- t_integrate: the integration time in seconds. This the length of time for wwhich each exposure map is computed. The default value is set to 600 seconds (10 minutes). If it is not provided by the user, the function will assume the time difference between the start and end time of the observation as the integration time. For example, if the provided t_range is ['2020-01-01 00:00:00', '2020-01-01 02:10:00'], the function will assume the integration time to be 7800 seconds (2 hours and 10 minutes). However, if the user provides a different integration_time, let's say 600 seconds, the function will compute the exposure maps for 10 minutes each, there by producing 22 exposure maps.
- save_exposure_maps: a boolean value to indicate whether the user wants to save the exposure maps as a PNG files. The default value is set to False. If the user

wants to save the exposure maps, the function will save them in the a folder named figures/exposure_maps/ in the current working directory. The function will also create a .npy file containing the the in a folder named data/exposure_maps/ in the current working directory. The name of the .npy file will be lexi_exposure_maps_Tstart_[YYYYMMDD_HHMMSS]_Tstop_[YYYYMMDD_HHMMSS]_RAstart_[RAstart]. In the namefile, everything within the square brackets will be replaced by the actual values as computed by the function. For example, if the user provides the following inputs:

```
- t_range: ['2020-01-01 00:00:00', '2020-01-01 02:10:00']
```

- ra_range: [0, 360] - dec_range: [-90, 90]

- ra_res: 0.1
- dec_res: 0.1

- nbins: [3600, 1800]

- t_step: 5

- t_integrate: 600 The function will save the exposure maps as lexi_exposure_maps_Tstart_20200101_000000_Tstop_20200101_021000_RAstart_0_RAstop_360_I in the data/exposure_maps/ folder and the PNG files in the figures/exposure_maps/ folder.

The function returns the following: - exposure_maps: a numpy array containing the exposure maps. The shape of the array is (nbins_time, nbins_dec, nbins_ra). The nbins_time is the number of exposure maps computed for the given t_range and t_integrate. The nbins_dec and nbins_ra are the number of bins computed for the given dec_res and ra_res respectively. The unit of the exposure maps is seconds for each bin in the array. - ra_arr: a numpy array containing the RA values for the exposure maps. The shape of the array is (nbins_ra,). - dec_arr: a numpy array containing the Dec values for the exposure maps. The shape of the array is (nbins_dec,). - Images in the PNG format saved in the figures/exposure_maps/ folder if save_exposure_maps is set to True.

1.1.3 get_sky_backgrounds

- get_sky_backgrounds: The function to compute the sky backgrounds for any given time interval using the ROSAT data. It takes the following inputs:
- Required:
 - t_range: a list of two elements, the start and end time of the observation in UTC. The format of the time can be any of the following:
 - string: YYYY-MM-DD HH:MM:SS
 - float: Unix time or the number of seconds since 1970-01-01 00:00:00 UTC
 - datetime object: datetime.datetime(YYYY, MM, DD, HH, MM, SS) Using the t_range parameter, the function will call get_spc_prams internally to get the ephemeris data.
 The function will also call get_exposure_maps internally to get the exposure maps.
- Optional:
 - ra_range: a list of two elements, the start and end RA of over which the user want the sky backgrounds to be computed. If not provided, the function computes the sky backgrounds over the entire range of possible RA values (0 to 360 degrees).
 - dec_range: a list of two elements, the start and end Dec of over which the user want the sky backgrounds to be computed. If not provided, the function computes the sky

- backgrounds over the entire range of possible Dec values (-90 to 90 degrees).
- ra_res: the resolution of the RA bins in degrees. The default value is set to 0.1 degrees.
 The user can change it to a different value if needed.
- dec_res: the resolution of the Dec bins in degrees. The default value is set to 0.1 degrees.
- nbins: The number of bins to be used while computing the sky backgrounds. It can be a single integer or a list of two integers. If a single integer is provided, the function will use the same number of bins for both RA and Dec. If a list of two integers is provided, the first element will be used for RA and the second element will be used for Dec. Note that if ra_res and dec_res are provided, the function will use the number of bins computed from the resolution values. However, if either of them is not provided, the function will use the number of bins provided by the user.
- t_step: time step in seconds at which the user desires to have look-direction computed. The default value is set to 5 seconds and is sufficient for most of the cases. The user can change it to a different value if needed.
- t_integrate: the integration time in seconds. This the length of time for wwhich each exposure map is computed. The default value is set to 600 seconds (10 minutes). If it is not provided by the user, the function will assume the time difference between the start and end time of the observation as the integration time. For example, if the provided t_range is ['2020-01-01 00:00', '2020-01-01 02:10:00'], the function will assume the integration time to be 7800 seconds (2 hours and 10 minutes). However, if the user provides a different integration_time, let's say 600 seconds, the function will compute the exposure maps for 10 minutes each, there by producing 22 sky background images.
- save_sky_backgrounds: a boolean value to indicate whether the user wants to save the sky background images as a PNG files. The default value is set to False. If the user wants to save the sky background images, the function will save them in the a folder named figures/sky_backgrounds/ in the current working directory.

The function returns the following: - sky_backgrounds: a numpy array containing the sky backgrounds. The shape of the array is (nbins_time, nbins_dec, nbins_ra). The nbins_time is the number of sky background images computed for the given t_range and t_integrate. The nbins_dec and nbins_ra are the number of bins computed for the given dec_res and ra_res respectively. The unit of the sky backgrounds is counts for each bin in the array. - ra_arr: a numpy array containing the RA values for the sky backgrounds. The shape of the array is (nbins_ra,). - dec_arr: a numpy array containing the Dec values for the sky backgrounds. The shape of the array is (nbins_dec,). - Images in the PNG format saved in the figures/sky_backgrounds/ folder if save_sky_backgrounds is set to True.

1.1.4 get_lexi_images

- get_lexi_images: The function to compute the background corrected or uncorrected x-ray image from LEXI data. The function takes the following inputs:
- Required:
 - t_range: a list of two elements, the start and end time of the observation in UTC. The format of the time can be any of the following:
 - string: YYYY-MM-DD HH:MM:SS
 - float: Unix time or the number of seconds since 1970-01-01 00:00:00 UTC

- datetime object: datetime.datetime(YYYY, MM, DD, HH, MM, SS) Using the t_range parameter, the function will call get_spc_prams internally to get the ephemeris data. The function will also call get_exposure_maps internally to get the exposure maps. The function will also call get_sky_backgrounds internally to get the sky backgrounds.

• Optional:

- background_correction_on: a boolean value to indicate whether the user wants to apply the background correction to the x-ray image. The default value is set to True.
 If the user wants to apply the background correction, the function will subtract the sky backgrounds from the x-ray image.
- ra_range: a list of two elements, the start and end RA of over which the user want the sky backgrounds to be computed. If not provided, the function computes the sky backgrounds over the entire range of possible RA values (0 to 360 degrees).
- dec_range: a list of two elements, the start and end Dec of over which the user want the sky backgrounds to be computed. If not provided, the function computes the sky backgrounds over the entire range of possible Dec values (-90 to 90 degrees).
- ra_res: the resolution of the RA bins in degrees. The default value is set to 0.1 degrees.
 The user can change it to a different value if needed.
- dec_res: the resolution of the Dec bins in degrees. The default value is set to 0.1 degrees.
- nbins: The number of bins to be used while computing the sky backgrounds. It can be a single integer or a list of two integers. If a single integer is provided, the function will use the same number of bins for both RA and Dec. If a list of two integers is provided, the first element will be used for RA and the second element will be used for Dec. Note that if ra_res and dec_res are provided, the function will use the number of bins computed from the resolution values. However, if either of them is not provided, the function will use the number of bins provided by the user.
- t_step: time step in seconds at which the user desires to have look-direction computed. The default value is set to 5 seconds and is sufficient for most of the cases. The user can change it to a different value if needed.
- t_integrate: the integration time in seconds. This the length of time for wwhich each exposure map is computed. The default value is set to 600 seconds (10 minutes). If it is not provided by the user, the function will assume the time difference between the start and end time of the observation as the integration time. For example, if the provided t_range is ['2020-01-01 00:00', '2020-01-01 02:10:00'], the function will assume the integration time to be 7800 seconds (2 hours and 10 minutes). However, if the user provides a different integration_time, let's say 600 seconds, the function will compute the exposure maps for 10 minutes each, there by producing 22 sky background images.

The function returns the following: -lexi_images: a numpy array containing the x-ray images. The shape of the array is (nbins_time, nbins_dec, nbins_ra). The nbins_time is the number of x-ray images computed for the given t_range and t_integrate. The nbins_dec and nbins_ra are the number of bins computed for the given dec_res and ra_res respectively. The unit of the x-ray images is counts for each bin in the array. - ra_arr: a numpy array containing the RA values for the x-ray images. The shape of the array is (nbins_ra,). - dec_arr: a numpy array containing the Dec values for the x-ray images. The shape of the array is (nbins_dec,). - Images in the PNG format saved in the figures/lexi_images/ folder.

2 Using the LEXI Code

2.0.1 Import the LEXI package from the lexi folder

NOTE: The following cell is only needed if you are running this notebook from the examples folder. This is beccause the code still uses sample_lexi_pointing_ephem_edited.csv and sample_xray_background.csv files from the to get the ephemeries and the x-ray background data.

```
[3]: # Import LEXI
     from lexi.lexi import LEXI
[4]: # Check if lexi was imported correctly by printing the main LEXI docstring
     print(LEXI.__doc__)
        A LEXI class for generating LEXI images based in either user input or
    default parameters.
        Attributes:
            LEXI_FOV: float
                The LEXI field of view in degrees. It is a fixed value of 9.1
    degrees.
            CDA LINK: str
                The link to the CDAweb website, from which ephemeris data are
    pulled.
            save df: bool
                If True, save the dataframe to a file.
            filename: str
                Filename to save df to.
            filetype: str
                Filetype to save df to. Options: 'csv', 'pkl'
            interp_method: str
                Interpolation method used when upsampling/resampling ephemeris data,
    ROSAT data. Options:
                 'linear', 'index', 'values', 'pad'. See pandas.DataFrame.interpolate
    documentation for
                more information. Default is 'index'.
            background_correction_on: bool
                Toggle background correction. Default is True. If False, background
    correction is not
                applied to the LEXI images. If True, background correction is
    applied to the final LEXI
                images.
            t_range: list
                Time range to consider. [start time, end time]. Times can be
    expressed in the following
                formats:
```

1. A string in the format 'YYYY-MM-DDTHH:MM:SS' (e.g.

'2022-01-01T00:00:00')

2. A datetime object

3. A float in the format of a UNIX timestamp (e.g. 1640995200.0)

This time range defines the time range of the ephemeris data and the time range of

the LEXI data.

Note that endpoints are inclusive (the end time is a closed interval); this is because

the time range slicing is done with pandas, and label slicing in pandas is inclusive.

t_step: float

 $\label{eq:time_step} \mbox{Time step in seconds for time resolution of the look direction} \\ \mbox{datum.}$

t_integrate: float

Integration time in seconds for lexi histograms and exposure maps.

This is the time that

we integrate over to create the lexi histograms and exposure maps.

Default is 600

seconds.

ra range: list

RA (Right Ascension) range to plot, in degrees. [start RA, end RA].

Default is [0.0,

360.01.

dec_range: list

DEC (Declination) range to plot, in degrees. [start DEC, end DEC].

Default is [-90.0,

90.0].

ra_res: float

RA resolution to plot at, in degrees. Default is 0.1.

dec_res: float

DEC resolution to plot at, in degrees. Default is 0.1.

nbins: int

directions. Either a scalar integer or $[ra_nbins, dec_nbins]$. If both nbins and

 $$\rm ra_res/dec_res$ are specified, nbins will be used and $\rm ra_res/dec_res$ will be ignored.

save_exposure_maps: bool

 $\label{eq:continuous} \mbox{ If True, save the exposure maps to a file of given filename and filetype.}$

save_sky_backgrounds: bool

If True, save the sky background to a file of given filename and filetype.

save_lexi_images: bool

If True, save the background corrected image to a file of given filename and filetype.

```
Methods:
            get_spc_prams:
                Gets spacecraft ephemeris data for the given t_range by downloading
    the appropriate
                file(s) from the NASA CDAweb website.
            vignette:
                Function to calculate the vignetting factor for a given distance
    from boresight.
            get_exposure_maps:
                Returns an array of exposure maps, made according to the ephemeris
    data and the specified
                time/integration/resolution parameters.
                Shape: num-images * ra-pixels * dec-pixels, where num-images depends
    on t_range and
                t_integrate, ra-pixels depends on ra_range and ra_res, and dec-
    pixels depends on
                dec_range and dec_res.
            get_sky_backgrounds:
                Returns an array of ROSAT sky background images, corrected for LEXI
    exposure time.
                Shape: num-images * ra-pixels * dec-pixels, where num-images depends
    on t range and
                t_integrate, ra-pixels depends on ra_range and ra_res, and dec-
    pixels depends on
                dec_range and dec_res.
            get_lexi_images:
                Returns an array of LEXI science histograms.
                Shape: num-images * ra-pixels * dec-pixels,
                where num-images depends on t_range and t_integrate, ra-pixels
    depends on ra_range and
                ra_res, and dec-pixels depends on dec_range and dec_res.
            array_to_image:
                Convert a 2D array from get_exposure_maps or get_lexi_images to an
    image.
[5]: # Set up the lexi instance using a dictionary of parameters and values as [5]:
     ⇔follows:
     # Refer to the LEXI docstring for a description of each parameter
     lexi = LEXI(
```

```
"dec_range": [290, 360],
    "ra_res": 4,
    "dec_res": 3,
    "background_correction_on": False,
    "save_exposure_maps": True,
    "save_sky_backgrounds": True,
    "save_lexi_images": True,
}
```

```
[6]: # Get space params
df_space_params = lexi.get_spc_prams()
```

/home/vetinari/Desktop/git/Lexi-Bu/lexi/lexi/lexi.py:228: FutureWarning:
DataFrame.interpolate with object dtype is deprecated and will raise in a future version. Call obj.infer_objects(copy=False) before interpolating instead.
dfinterp = dfresamp.interpolate(method=self.interp_method)

```
[7]: # Look at the space params
df_space_params.head()
```

```
[7]:
                                              epoch_utc
                                                            epoch_mjd
                                                                         earth_ra \
    epoch_utc
    2024-07-08 21:44:00
                         Jul 08 2024 21:44:00.00000000 60499.905980
                                                                      324.955849
    2024-07-08 21:44:05
                                                    NaN
                                                        60499.906038
                                                                       324.956541
    2024-07-08 21:44:10
                                                    NaN
                                                         60499.906097
                                                                       324.957233
    2024-07-08 21:44:15
                                                    NaN 60499.906155 324.957924
    2024-07-08 21:44:20
                                                    NaN 60499.906213 324.958616
                         earth_dec
                                        sun_ra
                                                  sun_dec
                                                               sco_ra
                                                                         sco_dec \
    epoch utc
    2024-07-08 21:44:00 -18.047999
                                    108.192588
                                                22.372788
                                                           244.982213 -15.640577
    2024-07-08 21:44:05 -18.047728
                                    108.192646
                                                22.372781
                                                           244.982213 -15.640577
    2024-07-08 21:44:10 -18.047457
                                    108.192703
                                                22.372775
                                                           244.982213 -15.640577
    2024-07-08 21:44:15 -18.047186 108.192761
                                                22.372768
                                                           244.982213 -15.640577
    2024-07-08 21:44:20 -18.046915 108.192819 22.372762 244.982213 -15.640577
                              mp_az
                                         mp_el
                                                     mp_ra
                                                               mp_dec
    epoch_utc
    2024-07-08 21:44:00
                         248.464172 37.481432
                                                335.293995 -14.326040
    2024-07-08 21:44:05
                         248.464264 37.481413
                                                335.294663 -14.325745
    2024-07-08 21:44:10
                         248.464357 37.481394
                                                335.295330 -14.325450
    2024-07-08 21:44:15
                         248.464449 37.481374 335.295998 -14.325155
    2024-07-08 21:44:20 248.464542 37.481355 335.296665 -14.324860
```

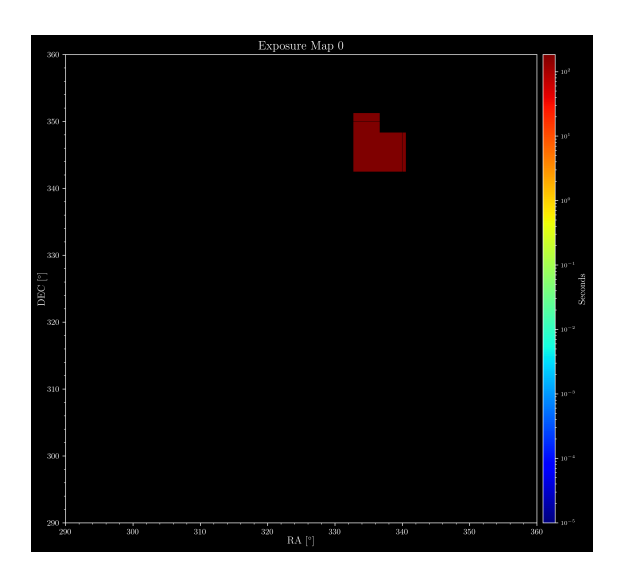
[8]: # Print a list of all the keys in the space params df_space_params.keys()

```
[9]: # Get exposure maps
expmaps, ra_arr, dec_arr = lexi.get_exposure_maps()
```

/home/vetinari/Desktop/git/Lexi-Bu/lexi/lexi/lexi.py:228: FutureWarning:
DataFrame.interpolate with object dtype is deprecated and will raise in a future version. Call obj.infer_objects(copy=False) before interpolating instead.
dfinterp = dfresamp.interpolate(method=self.interp_method)

Exposure map loaded from file /home/vetinari/Desktop/git/Lexi-Bu/lexi/data /exposure_maps/lexi_exposure_map_Tstart_20240708_214341_Tstop_20240708_214748_RA start_290_RAstop_360_RAres_4_DECstart_290_DECstop_360_DECres_3_Tint_247.npy

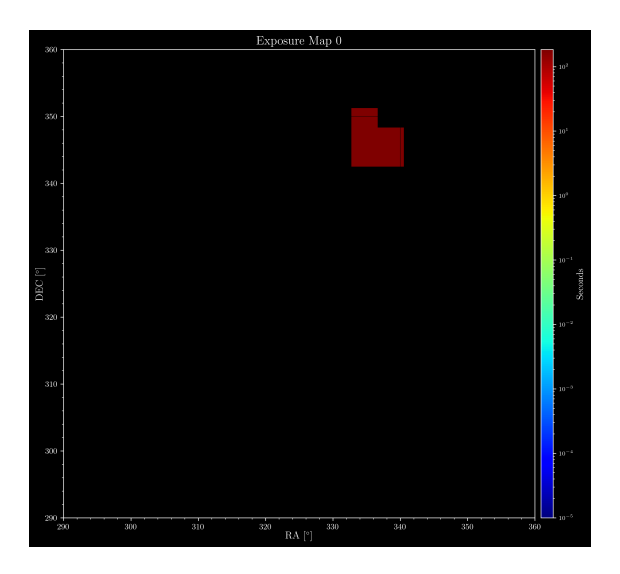
Saving exposure maps as images
Saved figure to figures/exposure_maps/exposure_map_0.png



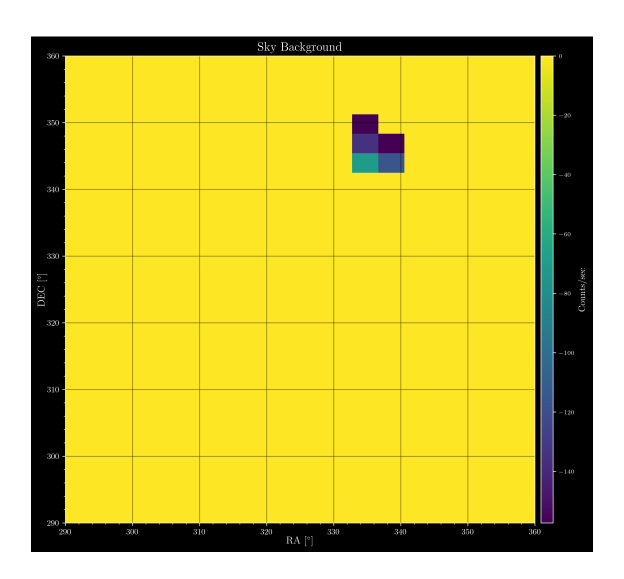
/home/vetinari/Desktop/git/Lexi-Bu/lexi/lexi/lexi.py:228: FutureWarning:
DataFrame.interpolate with object dtype is deprecated and will raise in a future
version. Call obj.infer_objects(copy=False) before interpolating instead.
 dfinterp = dfresamp.interpolate(method=self.interp_method)

Exposure map loaded from file /home/vetinari/Desktop/git/Lexi-Bu/lexi/data /exposure_maps/lexi_exposure_map_Tstart_20240708_214341_Tstop_20240708_214748_RA start_290_RAstop_360_RAres_4_DECstart_290_DECstop_360_DECres_3_Tint_247.npy

Saving exposure maps as images
Saved figure to figures/exposure_maps/exposure_map_0.png



Saved figure to figures/sky_background/sky_background_0.png



[11]: # Get background corrected images lexi_image, ra_arr, dec_arr = lexi.get_lexi_images()

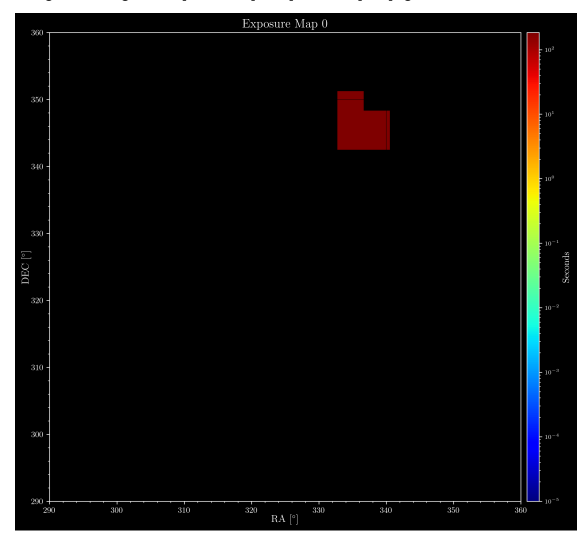
Extrema: RA min -1102.979736328125, RA max 331.99212646484375, DEC min -8373.873046875, DEC max 208.826904296875

/home/vetinari/Desktop/git/Lexi-Bu/lexi/lexi/lexi.py:228: FutureWarning:
DataFrame.interpolate with object dtype is deprecated and will raise in a future version. Call obj.infer_objects(copy=False) before interpolating instead.
dfinterp = dfresamp.interpolate(method=self.interp_method)

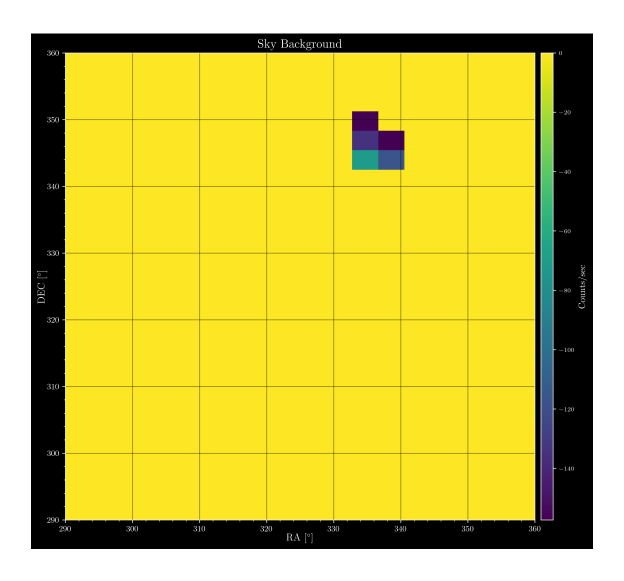
Exposure map loaded from file /home/vetinari/Desktop/git/Lexi-Bu/lexi/data /exposure_maps/lexi_exposure_map_Tstart_20240708_214341_Tstop_20240708_214748_RA start_290_RAstop_360_RAres_4_DECstart_290_DECstop_360_DECres_3_Tint_247.npy

Saving exposure maps as images

Saved figure to figures/exposure_maps/exposure_map_0.png



Saved figure to figures/sky_background/sky_background_0.png



Saved figure to figures/lexi_images/lexi_image_0.png

