MOS Distant Galaxies Science Example

Slides adapted from the 2017 ESAC JWST Workshop
NIRSpec Multi-Object Spectroscopy of distant galaxies

In this guide you will be asked to use the following tools:

- The JWST Exposure Time Calculator (ETC).
- The Astronomer’s Proposal Tool (APT) and more specifically the NIRSpec MSA Planning Tool (MPT).

Goal: This program aims to study the evolution of galaxies from its first steps (z>10), through the end of the dark ages (z=7-9) and down to the epoch of galaxy assembly (z=2-6).

• Understanding the very early stages of galaxy formation.
• Probing the epoch of reionization and the role of galaxies in the reionization.
• Tracking and understanding the build-up of stellar masses, metals and the build-up of quiescent populations (feedback, quenching).
• Understanding the role of AGNs.
• And, look for surprises...
Overview

Methodology: an in-depth program of this type would combine deep imaging (NIRCam) and follow-up spectroscopy (NIRSpec MOS) like the NIRCam-NIRSpec GTO galaxy assembly survey. In the following, we will use a much simpler example of deep NIRSpec MOS observations at a single “pointing” (with dithers) using an input source catalog derived from existing HST imaging (and provided on the public website).

- Planned observations: single-pointing NIRSpec MOS observations at low and medium spectral resolution.
- Type of sources: galaxies over a wide range of redshifts handled as compact objects.
- Observation strategy: combination of “nodding” and dithering; 1x3 microshutter slitlets.
**Instrument configurations**

**Low spectral resolution (CLEAR/PRISM):** Good sensitivity to continuum; wavelength coverage (0.6 to 5.3 microns in one shot); higher-multiplexing thanks to the short spectra.

**Main drawback:** lack of spectral resolution...

**Medium spectral resolution (F100LP/G140M, F170LP/G235M, F290LP/G395M):** Clean separation of emission lines; accurate information on the position of the centroid of the lines.

**Main drawback:** 3 configurations required to cover the 1.0-5.2 micron range; high multiplexing only possible at the cost of allowing some overlap between the spectra.

→ Complementary information, so we are going for *all 4 configurations.*
3-shutter nodding pattern: in MOS mode, the recommended basic pattern for faint and compact sources is called a 3-shutter nodding pattern. It will constitute the basic building block for our MOS observation.

The baseline observation strategy is to “nod” i.e. to move the object in each shutter in three consecutive exposures, hence the name of “3-shutter nodding pattern”. For compact objects, this strategy allows powerful exposure-level background subtraction:

\[ [T+B] - 0.5 \times ([B] + [B]) \]

Each object is assigned a slitlet consisting of 3 shutters.

In this scheme, the number of exposures is a multiple of 3.
Task: Prepare an ETC simulation for a ~100ks NIRSpec MOS CLEAR/PRISM observation of a z~6 galaxy of AB=27.5 (or ~50 nJy) at ~2 microns.

Scene and source: Single point source; use the Blue Compact Dwarf template spectrum from Brown et al, redshift it to z=6 and normalize it either to AB=27.5 (over NIRCam/F150W) or to 50 nJy at 2 microns.

Observation strategy: Medium background at 03:32:28.0 -27:48:30; MSA full shutter extraction.

Instrument setup: NIRSpec MOS; CLEAR/PRISM; 3-shutter slitlet; target centered in the microshutter (where there is peak throughput).

Detector setup: NRSIRS2 (recommended for long exposure and faint-object observations); Want ~1.5ks or longer per exposure. If we use 18 groups, need total of 72 integrations or exposures (multiple of 3...).
ETC: S/N for an AB=27.5 mag z~6 galaxy observed during 100ks in CLEAR/PRISM
Task: Prepare an ETC simulation using 3 separate calculations for NIRSpec MOS F100LP/G140M + F170LP/G235M + F290LP/G395M observations of emission lines for a total exposure time of ~100ks.

Scene and source: Single point source. Create a scene with a single source containing 3 (manually) redshifted emission lines (see at the bottom of the slide).

Observation strategy: Medium background at 03:32:28.0 -27:48:30; MSA full shutter extraction.

Instrument setup: NIRSpec MOS; F100LP/G140M, F170LP/G235M, F290LP/G395M; 3-shutter slitlet; target centered in the micro-shutter.

Detector setup: NRSIRS2 (recommended for long exposure and faint-object observations); ~1.5ks per exposure = 18 groups; total of 24+24+24 integrations or exposures.

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<tr>
<th>Name</th>
<th>Center</th>
<th>Width</th>
<th>Strength</th>
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</thead>
<tbody>
<tr>
<td>[OII] at z=6</td>
<td>2.61</td>
<td>40</td>
<td>7e-19</td>
</tr>
<tr>
<td>[CIII]</td>
<td>1.34</td>
<td>40</td>
<td>2.1e-18</td>
</tr>
<tr>
<td>Hα at z=6</td>
<td>4.59</td>
<td>40</td>
<td>5.15e-19</td>
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An ETC Workbook has been developed for this science example for your reference. The ETC workbook id is 27100.
Plan your observation strategy before playing with APT/MPT (stop and think...)

**Task:** Prepare an observation layout that you will implement in the APT/MPT.

**Your Inputs:** Basic building block of 3 exposures corresponding to a 3-shutter nodding scheme; 72 exposures in CLEAR/PRISM; 24 exposures in each of F100LP/G140M, F170LP/G235M and F290LP/G395M

**Your not-so-compatible wishes when designing the observations:**

- Obtain each group of 3 nodded exposures at a different location on the detectors (i.e. in different slitlets) in order to minimize systematics (e.g. from the flat-field correction) and to work around detector defects (bad pixels...).

- Your goal is to get as many of your objects as possible in all exposures (i.e. your objects should see the complete integration time) and you also want to get as many as possible (best possible multiplexing).

→ When dithering, you reduce your effective field of view which is the intersection of the footprint of NIRSpec fields of view at each dither position.

→ Dithering effectively reduces the number of objects you can observe in all exposures, but is recommended to improve spectral and spatial sampling.
Plan your observation strategy before playing with APT/MPT

**Task:** Prepare an observation layout that you will implement in the APT/MPT.

What you will choose will depend on your science case: Here, depth is very important so we will choose to put more emphasis on getting as many common objects as possible between the exposures. We will therefore limit the number of dithers and use the fixed-dithers option in MPT.

Get the layout of the observation: Assume that we will limit ourselves to 3 dither positions and that each of them will have a **3-shutter nod**. Allocate the exposures determined from the ETC for each spectral configuration..

<table>
<thead>
<tr>
<th>Dither Position</th>
<th>Nod Position</th>
<th>CLEAR/PRISM</th>
<th>F100LP/G140M</th>
<th>F170LP/G235M</th>
<th>F100LP/G3950M</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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Get Started: launch the APT and create the skeleton of a JWST proposal. Go directly to the “Targets” folder. (You should be in the Form Editor).

Load in the Catalog. One has been provided for this exercise on the public website.

- There is a selection of different choices - Which type of target will this be?
- Help MPT to identify as many columns as you plan to filter on to make your candidate set(s). e.g. If you plan to filter on redshift, make sure to declare the column with redshifts.

You will need to click on (or highlight) the catalog to fill in some missing fields:

- **Astrometric accuracy**: must be <50mas, put 15 mas for this exercise because these source positions were derived from HST WFC3 and ACS data.
- **Pre-image availability**: is already obtained, as we are using an existing catalog derived from existing (HST) imaging.

Now, no more red flags...
Setup your observation in the MPT Planner (Where is this? - in the MSA Planning Tool):

• **Candidate List**: For this simple exercise, pick the catalog itself as the **Primary Candidate list**.

• **Select an Aperture Position Angle (APA)**: 135 degrees (suitable for the selected field and orientation favorable given the footprint of the catalog on the sky).
  - In real life you will have to look at the visibility tools or use APT itself to determine the **suitable range of APA**.
  - **IMPORTANT**: You need to select an APA to run MPT, but this angle is NOT fixed for your proposal unless you specify it explicitly as a constraint for your observations. If you do not have any scientific or observational driver to do so, then don’t. You will later be allocated an APA once your observation is scheduled.

• **Put emphasis on multiplexing** and do not put strong constraints on the centering of your sources in the shutters.
  - We have a fixed-grid of shutters to apply on a fixed distribution of objects on the sky (your catalog) so each object will have a different centering in the shutter. Here we specify that all the selected objects must be within the open aperture of a shutter ("**Entire Open Shutter Area**").
Setup your observation in the MPT Planner (continued):

Dither setup. select the parameters corresponding to what you planned to do earlier.

• We will use the fixed-dither scheme (this is now the recommended scheme) and we will keep the dither sizes small (5 shutters in dispersion and in cross-dispersion; 3 dither points in all).

Gratings/Filters. How to best ensure all same sources in all exposures in each of the gratings?

• Think about the best way to do this.

Define the search grid: Limit the search grid to 40”x40” and a step of 3”.

• The size of search grid and its step define the number of positions that will be explored. The grid can quickly become VERY large and may take a while. (However, we have recently vastly improved upon the runtime, so go ahead and experiment!). Try the recommended values at first and increase the area progressively, or reduce the step size, and watch how long it takes.
Additional parameters:

- Set the number of configurations to the minimum as you have fully constrained the observation sequence above (you do not want to repeat it several times). How is the minimum computed?

Click “Generate Plan” and look at the results...

- In the Plans tab of MPT, how many of the same sources did you get in ALL the exposures?
- How many contaminants are there in EACH exposure? Filtering the results is one way to tell how many there are. Since the entire catalog was used – the count should be realistic.
- Try other planning parameters if you have time. Try with target weights. Do you get better results? How can you tell?

Select the Plan you like and make an Observation: “Create Observation”
Go to the Observation in the Form Editor:

- Fill in any missing information.
- **Exposure duration parameters** can be selected here. Recall how you planned to divide up the exposure time. Try to get the right number of exposures that you had planned for.
- look at the number of visits, the overheads...
- You should have a problem for the medium resolution exposures where you need to distribute 8x3 exposures over 3 dither positions and you cannot do it simply in a single observation. You would have to create multiple observations (and may not get the same objects each time). As our time is limited, go for 27 exposures distributed in 9x3.
- When assigning a large number of integrations (CLEAR/PRISM) you will get a red flag. Remember that you can have duplicate lines with the same spectral configuration in the exposure setup table (this should allow you to solve this problem).
APT/MPT – Create your observation

Note that the MSATA parameters need to be defined. Let’s leave this for program update. It requires extra columns in your Catalog, and a list of suitable reference stars. The columns you need are provided in the catalog, but we faked it – in reality, few sources in this field are suitable as reference stars.

- If you are game, try clicking on a Visit to see what happens. MPT is using your catalog to identify reference stars for a selection of different TA filters and readout patterns. Selecting one will set these parameters in the observation. The process will need to be repeated to define the TA for each Visit.

Do you want Confirmation images?

- Select the parameters that make sense for the brightness of the sources you want to image. These images are limited to 3 groups. There are extra overheads for changing readout patterns in an observation.

Do you want to add NIRCam parallels? (checkbox near the top of the template)

- The exposures could add to the overheads a bit. Certain joint dither options may multiply your total exposure time as well.
We hope you had fun and found this session useful!
EXPANDING THE FRONTIERS OF SPACE ASTRONOMY