# A tutorial on how to use the Brain Observatory Toolbox

This tutorial will show you how to access the Brain Observatory data using MATLAB. In particular, this tutorial will show you how to:

- 1) Download meta information from brain observatory api and save it as MATLAB datatype
- 2) Build a brain\_observatory\_cache object to:
- A) Get general information on the brain observatory data
- B) Filter sessions by specified criteria such as brain areas, imaging depth and stimuli type
- C) Download Neurodata Without Borders (NWB) files of filtered sessions
- 3) Extract imaging data from NWB files to:
- a) Get and plot fluorescence traces
- b) Convert fluorescence trace into data that is in "raster format" for further analysis

## Organization of the Brain Observatory Data

Before we start, we first want to describe the organization of the Brain Observatory Data.

An experiment container contains three sessions (also called experiments or ophys\_experiments) where recordings were made on a singe mouse, in a single brain region and at a particular imaging depth. Each of these three sessions consists of a series of "subexperiments" where a particular stimulus set was shown. Neurodata Without Borders (NWB) files downloaded from the Allen Institute API each consist of data from a single session. As described below, all data that we extract into "raster format" consists of data from a single "subexperiment" where a particular stimulus set was shown.

Note: within an experiment container the same stimuli might be repeated in different sessions (i.e., different sessions can have the same "subexperiment type"). For example, Natural Movie 1 is shown in all three sessions in an experiment container. For more information see: http://alleninstitute.github.io/AllenSDK/brain\_observatory.html

# 1) Download meta information from brain observatory api and save it as MATLAB datatype

To begin, add the path to Brain Observatory Toolbox:

```
bot_dir_name = '/om/user/xf15/Brain-Observatory-Toolbox/';
addpath(bot_dir_name)
```

Next we will download the meta information which is stored in manifest files on the Allen API. We can do this using the function  $get\_manifests\_info\_from\_api(bot\_dir\_name)$ . This function creates a MATLAB structure array with three tables and saves this structure array in a file called manifests.mat; manifests.mat will be used as an argument to the  $brain\_observatory\_cache$  as shown in the next section.

```
get_manifests_info_from_api(bot_dir_name) % this should take around a minute to run in order
```

/om/user/xf15/Brain-Observatory-Toolbox/manifests.mat already exists

```
load([bot_dir_name 'manifests'])
manifests % view the tables in the manifests structure
```

```
manifests = struct with fields:
    container_manifest: [216×12 table]
        session_manifest: [648×15 table]
        cell id mapping: [27124×4 table]
```

There are three tables in manifest.mat:

- container\_manifest a [num\_containers x num\_fields of meta data] size table contains metadata of all
  experiment containers
- session\_manifest contains metedata of all sessions a [num\_sessions x num\_fields of meta data], and
- *cell\_id\_mapping* contains mapping between new cell ids and the old cell id of all cells (num\_cells x num\_ids).

Note: The reason there is a mapping between new cell id and old cell is: "The cross-session alignment algorithm has been updated and re-run, so all cell specimen IDs have changed", as quoted from AllenSDK 's release note (0.13.2).

#### 2) Build a brain\_observatory\_cache object

brain\_observatory\_cache is a class that resembels BrainObservatoryCache in allensdk (see Python code at:https://github.com/AllenInstitute/AllenSDK/blob/master/allensdk/core/brain\_observatory\_cache.py).

The MATLAB brain\_observator\_cache takes manifest files and enables you to get information and access data using three types of methods:

- A) Get general information on the brain observatory data using methods that start with "get\_"
- B) Filter sessions by different criteria using methods that start with "filter"
- C) Download NWB file(s) of filtered session(s) using the method named "download\_nwb"

To beign, build a brain\_observatory\_cache object

### boc = brain observatory cache(manifests)

As you can see here, *manifets.session\_table* is stored in the brain\_observatory\_cache properties session\_table and filtered\_session\_table. The other properties in the brain\_observatory\_cache will be explained below.

Note: All the information provided by *manifests.container\_manifest* is covered by *manifests.session\_manifest*, so we will only focus on and use the latter while ignore the former.

## 2A) Get general information on the brain observatory data

There are several methods start with "get\_" which summairze in the brain observatory data based on particular criteria.

To get the total number of experiment containers we can use:

```
boc.get_total_num_of_containers()
ans = 1791
```

Note: Total number of sessions is the number of containers times 3 since there are three sessions per container.

To get all the cortical depths (um) that were ever recorded in any experiment container we can use:

```
boc.get_all_imaging_depths()

ans =
    175
    265
    275
    300
```

325 335 350

320

```
365
375
:
```

Note: Recordings didn't take place equally among these depths, only the most common depths are shown on homepage of Brain Observatory: http://observatory.brain-map.org/visualcoding

To get all the get all type of cre driver lines from all mice we can use:

```
boc.get_all_cre_lines()

ans = 6×1 cell array
    'Cux2-CreERT2'
    'Emx1-IRES-Cre'
    'Nr5a1-Cre'
    'Rbp4-Cre_KL100'
    'Rorb-IRES2-Cre'
    'Scnnla-Tg3-Cre'
```

Note: All mice had the same reporter line: Ai93 and tTA driver line: Camk2a-tTA

For more information about transgenic lines: http://observatory.brain-map.org/visualcoding/transgenic

To get all the all brain regions that were recorded in any experiment container we can use:

```
boc.get_all_targeted_structures()

ans = 6×1 cell array
    'VISal'
    'VISam'
    'VISp'
    'VISpm'
    'VISprl'
```

For more information on these locations, see homepage of Brain Observatory: http://observatory.brain-map.org/visualcoding

To get all the all types of sessions that appear in any experiment container we can use:

```
boc.get_all_session_types()

ans = 4×1 cell array
    'three_session_A'
    'three_session_B'
    'three_session_C'
    'three_session_C2'
```

Note: There are always three sessions in each container: session A, session B, and session C or session C2

To get all the all type of stimuli that were used in any of the four types of sessions we can use:

```
boc.get_all_stimuli()

ans = 9×1 cell array
    'drifting_gratings'
    'locally_sparse_noise_4deg'
    'locally_sparse_noise_8deg'
    'natural_movie_one'
    'natural_movie_three'
    'natural_movie_two'
    'natural_scenes'
    'spontaneous'
    'static_gratings'
```

Note: For mapping between session type and stimulus type see http://alleninstitute.github.io/AllenSDK/brain\_observatory.html

To get the number of experiment containers recorded in each brain region we can use:

```
boc.get_summary_of_containers_along_targeted_structures()

VISal 33
VISam 25
VISl 36
VISp 54
VISpm 35
VISrl 16
```

To get the number of experiment containers recorded at each cortical depth we can use:

```
boc.get summary of containers along imaging depths()
     175
              50
     265
               1
     275
              72
     300
               4
     320
               1
     325
               3
     335
               3
     350
              33
     365
               1
     375
              30
     435
               1
```

To get the number of experiment containers recorded at each cortical depth in each brain region we can use:

```
boc.get_summary_of_containers_along_depths_and_structures()
```

ans = $12 \times 7$	table						
	VISal	VISam	VISl	VISp	VISpm	VISrl	
175	8	5	10	11	11	5	

175	8	5	10	11	11	5	50
265	1	0	0	0	0	0	1
275	12	9	15	20	11	5	72
300	1	0	1	1	1	0	4
320	0	1	0	0	0	0	1
325	0	1	1	0	1	0	3
335	0	0	0	2	1	0	3
350	4	4	4	13	4	4	33
365	1	0	0	0	0	0	1
375	6	4	5	7	6	2	30
435	0	1	0	0	0	0	1
total	33	25	36	54	35	16	199

total

# 2B) Filter sessions by specified criteria such as brain areas, imaging depth and stimuli type

"Filter methods" reduce the meta data in the <code>brain\_observatory\_cache</code>'s <code>filter\_session\_table</code> based on particular criteria. To illustrate this, let's start by creating a new clean <code>brain\_observatory\_cache</code> object:

```
boc = brain observatory cache(manifests)
```

```
boc =
  brain_observatory_cache with properties:
```

session\_table: [597×15 table]
filtered\_session\_table: [597×15 table]
 stimuli: {9×1 cell}
 targeted\_structure: {6×1 cell}
 imaging\_depth: [11×1 double]
 container\_id: [199×1 double]
 session\_id: [597×1 double]
 session\_type: {4×1 cell}
 cre\_lines: {6×1 cell}
 eye\_tracking\_failed: [2×1 logical]

Note that this <code>brain\_observatory\_cache</code> object has a property named <code>session\_table</code> and a property named <code>filtered\_session\_table</code>. When the <code>brain\_observatory\_cache</code> object is first created, both of these properties are initialized to the same [597x14] dimensional table <code>manifest.session\_manifest</code>, where the number 597 refers to the total number of sessions that have currently been made available by the Allen Instutute. As different filter methods get called on the <code>brain\_observatory\_cache</code> object, rows in <code>filtered\_session\_table</code> are liminated to meet specified criteria, and other properies (e.g., stimuli, targeted\_structure, etc) in the <code>brain\_observatory\_cache</code> object that summarize the meta data in <code>filtered\_session\_table</code> are also updated.

Here we show an example of searching for sessions that mice of Rorb-IRES2-Cre had their primary visual cortex recorded at 275 um deep, during where drifting gratings were shown and eye tracking went through.

Eliminate information to only sessions where drifting gratings were shown:

Note that all properties of the <code>brain\_observatory\_cache</code> object have changed except the first top three properties.

Eliminate information to only sessions that have posterior Primary Visual Cortex recordings:

```
boc.filter_sessions_by_targeted_structure('VISp')

ans =
   brain_observatory_cache with properties:

        session_table: [597×15 table]
        filtered_session_table: [54×15 table]
            stimuli: {4×1 cell}
        targeted_structure: {'VISp'}
        imaging_depth: [6×1 double]
        container_id: [54×1 double]
        session_id: [54×1 double]
        session_type: {'three_session_A'}
        cre_lines: {6×1 cell}
        eye_tracking_failed: [2×1 logical]
```

Eliminate information to only sessions that were recoreded at 275 um deep

Eliminate information to only sessions that were operated on mice of Rorb-IRES2-Cre

Eliminate information to only sessions that eye tracking completely went through

```
boc.filter_session_by_eye_tracking(1)

ans =
    brain_observatory_cache with properties:

    session_table: [597×15 table]
    filtered_session_table: [3×15 table]
        stimuli: {4×1 cell}
    targeted_structure: {'VISp'}
        imaging_depth: 275
        container_id: [3×1 double]
        session_id: [3×1 double]
        session_type: {'three_session_A'}
        cre_lines: {'Rorb-IRES2-Cre'}
    eye_tracking_failed: 0
```

As we can see now, there are 3 sessions that met all of the criteria given.

512124562 511510989

Every experiment container in the Brain Obervatory has an unique experiment container ID that was created by the Allen Institute. These container IDs are stored in the <code>experiment\_container\_id</code> field in <code>session\_table</code> or <code>filtered\_session\_table</code>. For example, to see the experiment container IDs that met our filtering criteria we can run:

```
boc.filtered_session_table.experiment_container_id

ans =
   511506664
```

Let's now filter sesions to the session from the first experiment container (experiment container ID 511506664), which will make the code run much faster when we download the two-photon imaging data in the next stage.

Take a look at metedata of the final filtered session we can see all the properties that are associated with this session:

```
boc.filtered_session_table

ans = 1×15 table
date_of_acquisition experiment_container_id fail_eye_tracking id imaging_deprendent in the second of the second
```

Note there is only one row in this table because only one of the sessions in the experimental container 511506664 met our previous filter criteria. If we create a new  $brain\_observatory\_cache$  object called boc2 and only use the  $boc2.filter\_sessions\_by\_container\_id(511506664)$  method, then there will be three rows corresponding to the three sessions in this experiment container.

```
boc2 = brain observatory cache(manifests);
boc2.filter sessions by container id(527550471);
boc2.filtered session table
ans = 3 \times 15 table
     date of acquisition
                             experiment container id
                                                        fail eye tracking
                                                                                 id
                                                                                           imaging dept
    '2016-07-06T15:22:01Z'
                             5.2755e+08
                                                        false
                                                                             5.2755e+08
                                                                                           275
    '2016-07-08T15:59:05Z'
                             5.2755e+08
                                                        true
                                                                             5.2775e+08
                                                                                           275
    '2016-07-07T15:22:43Z'
                             5.2755e+08
                                                                             5.2768e+08
                                                                                           275
                                                        true
```

Note,  $brain\_observatory\_cache$  object is not merely useful for helping to get NWB files to download, but it can also be used to retrieve information about files you have already downloaded in case you need to find more information about these files.

## 2C) Download NWB files of filtered session(s)

Finally real data stored in Neurodata Without Borders (NWB) files. More information about NWB files can be found at:

- Their github page: http://neurodatawithoutborders.github.io/
- A publication about the data format: http://www.sciencedirect.com/science/article/pii/ S0896627315009198

Let's begin by creating a variable that has the directory name where the NWB files will be saved.

```
nwb_dir_name = [bot_dir_name,'nwb_files/'];
```

We can then call the brain\_observatory\_cache method download\_nwb() to dowload all NWB file(s) corresponding to filtered session(s) stored in brain\_observatory\_cache and save then in the specified directory:

```
boc.download_nwb(nwb_dir_name);
```

desired /om/user/xf15/Brain-Observatory-Toolbox/nwb\_files/three\_session\_A/501132496.nwb already exists

Note: The size of a NWB files are around 600MB, and take 25 minutes to download on our system, so you might want to take a break and get some coffee. Once the file has been downloaded, <code>brain\_observatory\_cache</code> will return a message the the file has been downloaded.

# 3) Import imaging data from NWB files

Now we have downloaded an NWB file, we can extract the florescence traces from the file and convert them to data in "raster format" which makes the data easier to analyze. For more info about raster format, see <a href="http://www.readout.info/toolbox-design/data-formats/raster-format/">http://www.readout.info/toolbox-design/data-formats/raster-format/</a>

#### 3a) Get and plot fluorescence traces

Before we start converting data to raster format, let us plot some fluorescence traces to make sure the data looks reasonable. The Brain Observatory NWB files contain fluroescent traces in 4 different stages

of processing from raw to fully processes, which are called: raw, demixed, neuropil corrected, and Df over F. We can plot these traces in two different ways by either:

- i) Extracting the fluorescence traces of all cells in one session and then plotting them using general MATLAB plotting functions
- ii) Using the Brain Observatory Toolbox's plot\_fluorescence\_traces() function.

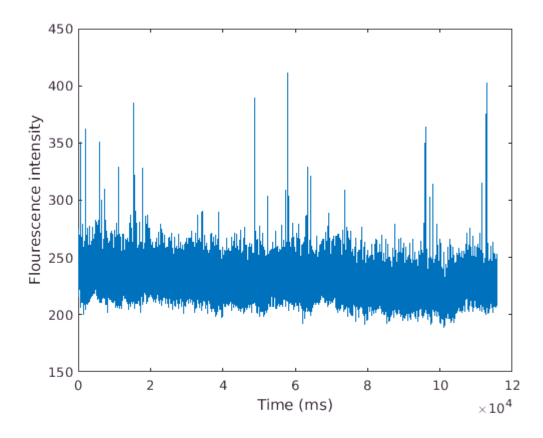
Here we show an example of i):

Extract and compute all four types fluorescence traces available in the NWB file of session 501132496 and save them to the worksapce.

```
session_id = 501132496;
[raw, demixed, neuropil_corrected, DfOverF] = extract_fluorescence_traces_from_NWB_file(nwb_di
Elapsed time is 3.887422 seconds.
```

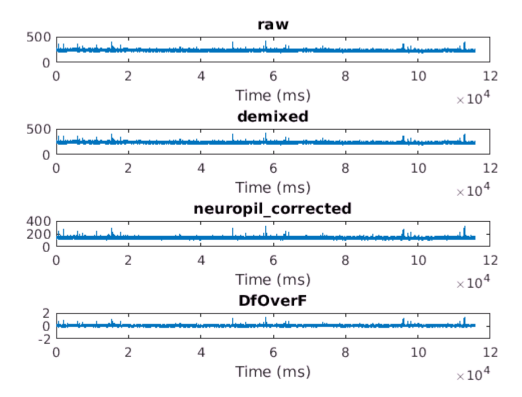
This function returns a [num\_time x num\_cells ] sized matrix for each of the types of flourescence trace extracted. We can plot the first cell's flourescence trace of the raw signal using:

```
plot(raw(:, 1))
xlabel('Time (ms)')
ylabel('Flourescence intensity')
```



Alternatively, as an example of method ii, we can use the <code>plot\_fluorecence\_traces()</code> function to plot the traces of a cell with id 529022196 in session 501132496 directly using:

```
session_id = 501132496;
cell_id = 517402894;
plot_fluorecence_traces(nwb_dir_name, session_id,cell_id);
```



### 3b) Convert fluorescence trace into data in "raster format"

We will now save the fluorescence traces to raster format. To start, let us specify the path where directories containing raster files will be saved:

```
raster_dir_name = [bot_dir_name, 'raster_files/'];
```

We can then use the <code>convert\_fluorescenece\_trace\_into\_raster\_format()</code> function to create the raster data by specifying the session ID, the type of stimuli you are interested in, and the type of fluorescence trace you want to use, along with the directory names for the nwb files and raster data:

```
session_id = 501132496;
stimuli = 'drifting_gratings';
fluorescence_trace_type = 'Df0verF';

convert_fluorescenece_trace_into_raster_format(fluorescence_trace_type,session_id,...
    stimuli, raster_dir_name, nwb_dir_name)
```

l) Get Masks			

/om/user/xf15/Brain-Observatory-Toolbox/raster/drifting\_gratings/drifting\_gratings\_527745328/ already ex