\_\_ /**flexibility** \_\_\_\_\_\_\_ /**matlab flexibility** \_\_\_\_/**common functions**

| |\_\_ /**data zip** (e.g. unzip to /M2 omission directory below)

| |\_\_ /**flex behavior**

| |\_\_ /**flex exp lists**

| |\_\_ /**flex fluo**

| |\_\_ …

| |\_\_ start\_beh.m

| |\_\_ start\_dff\_compute.m

| |\_\_ flex\_setPathList.m

| |\_\_ …

|

|\_ /**M2 omission** \_\_\_\_ /**analysis** (will be created when running the Matlab scripts)

|\_\_ /**summary** (will be created when running the Matlab scripts)

|\_\_ /**data** \_\_\_\_\_\_/**140603 L4** \_\_\_\_\_ cell001.mat

| |\_\_ cell002.mat

| |\_\_ …

| |\_\_ M4\_phase1.log

| |\_\_ stackinfo.mat

|\_\_/**140608 L2**

|\_\_/ …

**Bold**: folders

Code exclusively stored in the /**matlab…** folder. Sync your Github branch or fork to this folder.

Data exclusively stored in the /**data** folder. No analysis will be added to the /**data** folder.

If you want the analysis to start from a clean slate, simply remove the /**analysis** and /**summary** folder.