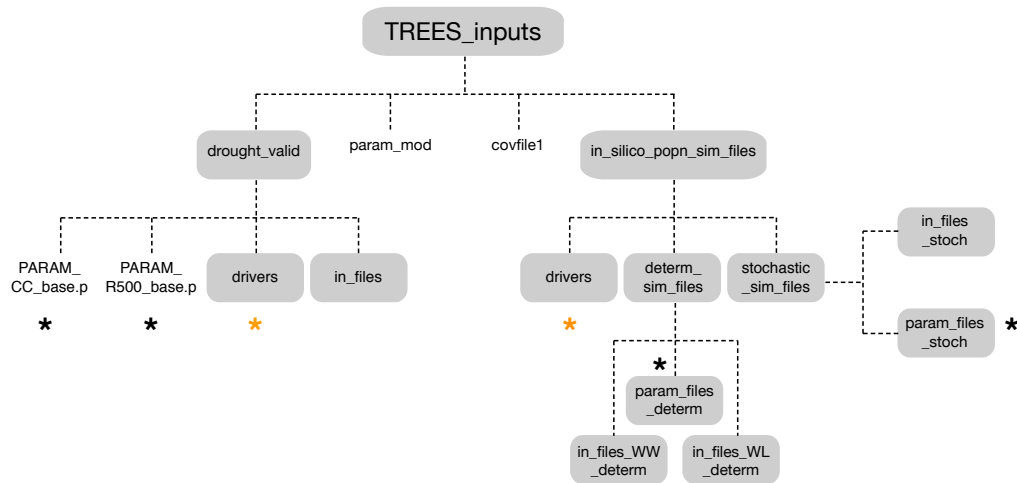


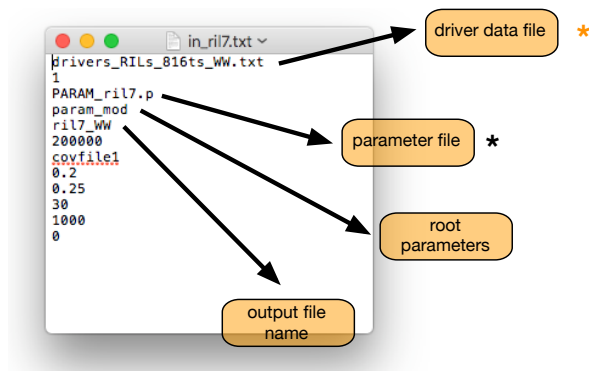
TREES\_inputs contains the input files for TREES simulations that were run for this study. It has the following directory structure:



TREES expects the following files to run:

- covariance matrix file (not used in this study): covfile1
- environmental data file (.txt)
- parameter file (.p)
- root parameter file (param\_mod)

These files can be called all at once using an 'in' text file which indicates the names of all the required input files. Here is an example 'in' text file:



TREES may be compiled as follows:

```
make trees3
```

To run TREES, set your working directory to a folder containing all the input files and run as follows:

```
path/trees3 < in.txt
```

where path/trees3 is the path pointing to the compiled program from your working directory and in.txt calls the 'in' file of interest.