Philosophy

concept of "img\_mask\_use" going through iterative refinements

Suggested workflow

1) detect magnification / levels -- > homogenety, break into smaller groups

2) detect overall contrast differences and break into groups (light group, dark group) expect same paramters to work for both?low

In case of errors: For example, if some images caused errors because of out of memory, you can rerun pipeline simply by deleting their output directories. they are easily found because they don't have thumbnail images. matlab code to do this:

Pipeline configuration

discuss ordering of things in pipeline

discuss idea of requiring certain things to be completed (e.g., histogram)

Adding classification type modules

Extending HistoQC

Internal Representation

output images need to have same format, will automatically appear in dropdown "[filename].svs\_[format].png”. Is this always the case?

How to add to print list?