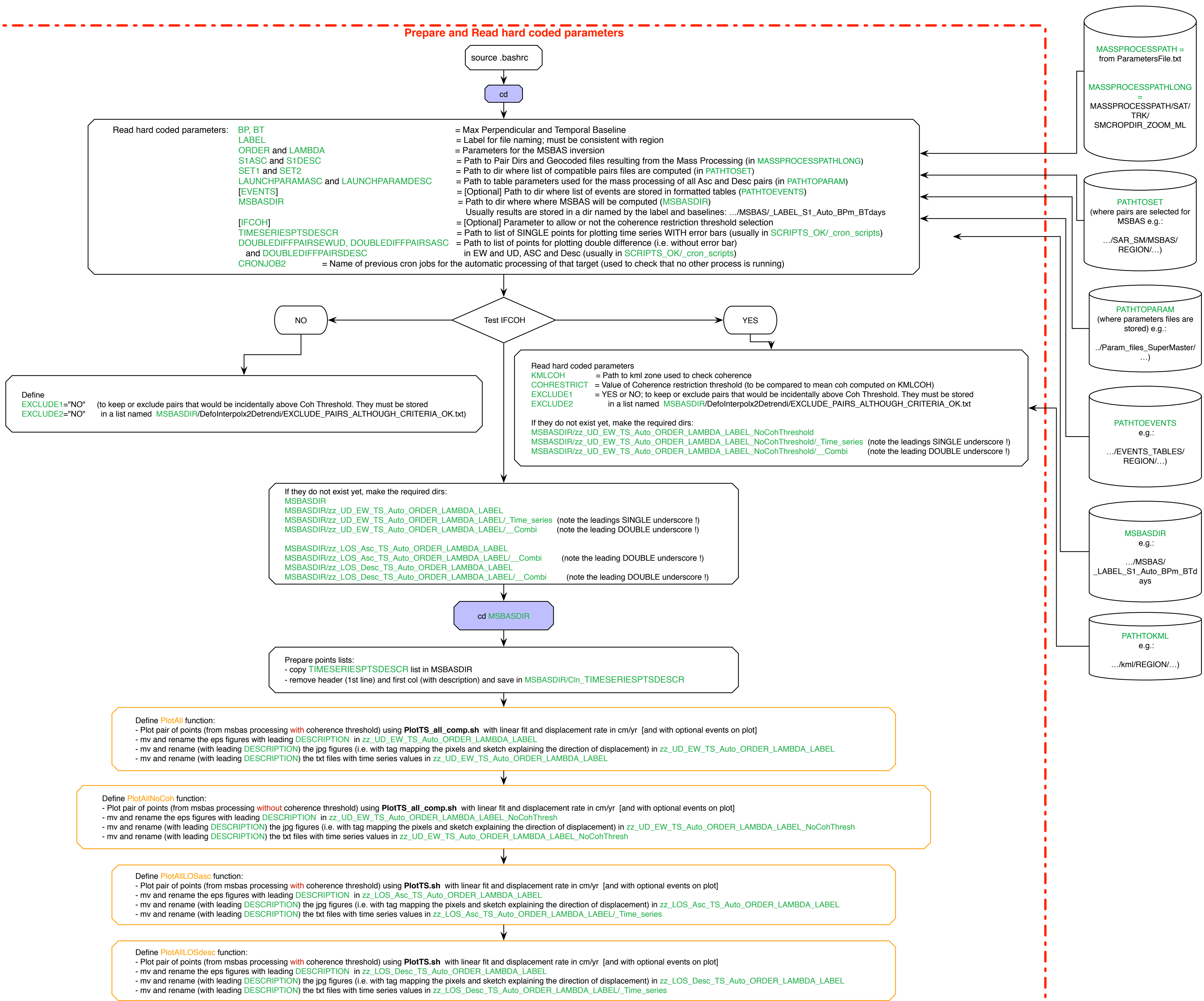
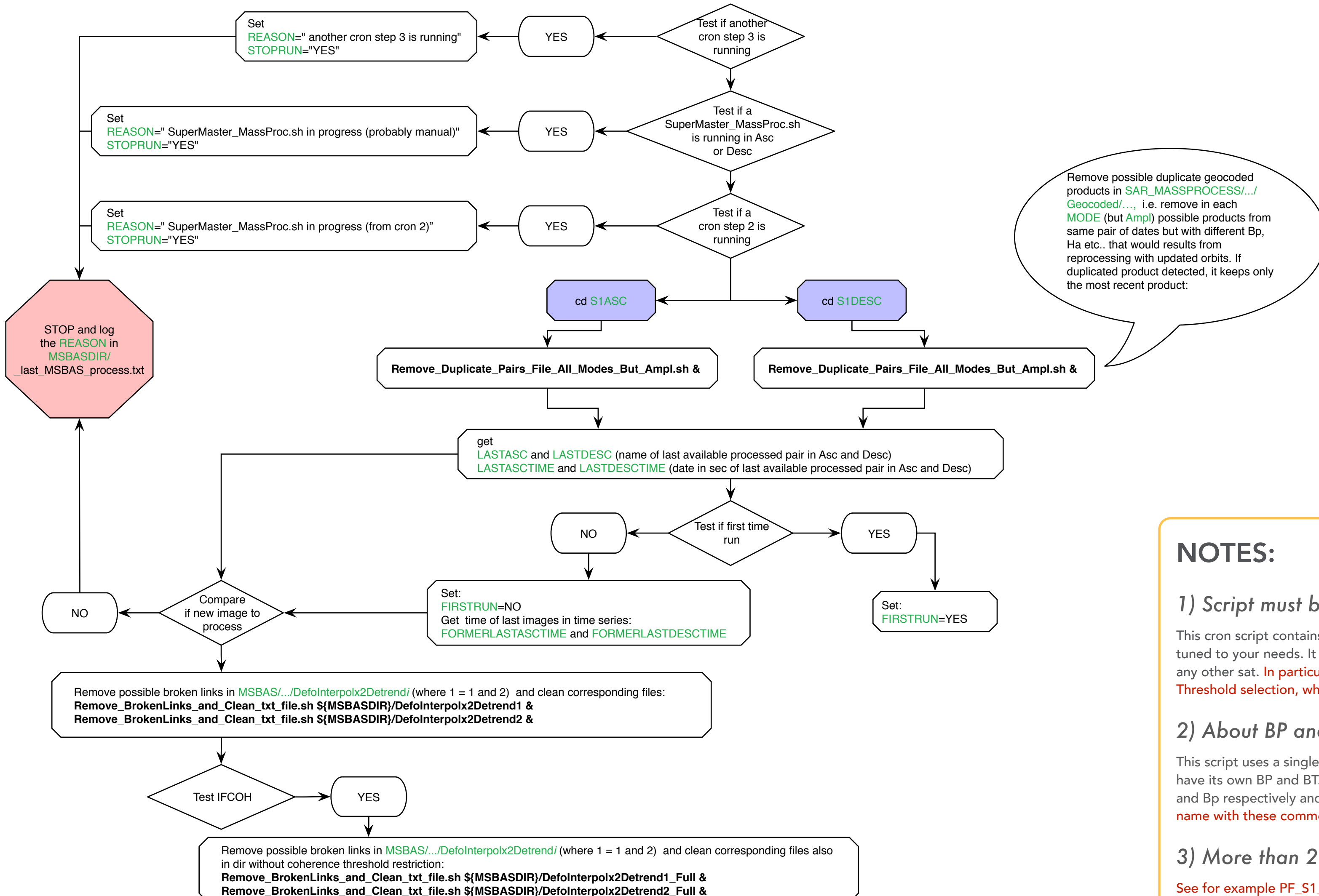


Prepare and Read hard coded parameters



Check that no other processing is running, check possible duplicated data, and get date of last processed image (if any)



NOTES:

1) Script must be tuned:

This cron script contains several hard coded info which need to be revised and tuned to your needs. It is written here for S1 but it could of course be adapted to any other sat. In particular, the present script takes into account the Coherence Threshold selection, which is not always required.

2) About BP and BT

This script uses a single value of BT and BP respectively. However, each mode can have its own BP and BT. The value used here must be the largest one of all the BT and Bp respectively and each pair table in PATHTOSET/seti must be duplicated and name with these common values of BT and BP.

3) More than 2 modes ?

See for example PF_S1_Step3_MSBAStxt which is tuned for 4 modes, though without coherence threshold restriction.

4) Symbols used

> /dev/null 2>&1 : mutes errors and output messages
 & : executes script(s) in background; needs "wait" to carry on when all background processes are finished.

Cron_Step3_MSBAStxt_CohThresh.graffle Part 1
 V Distro 1. - Mach 31 2021