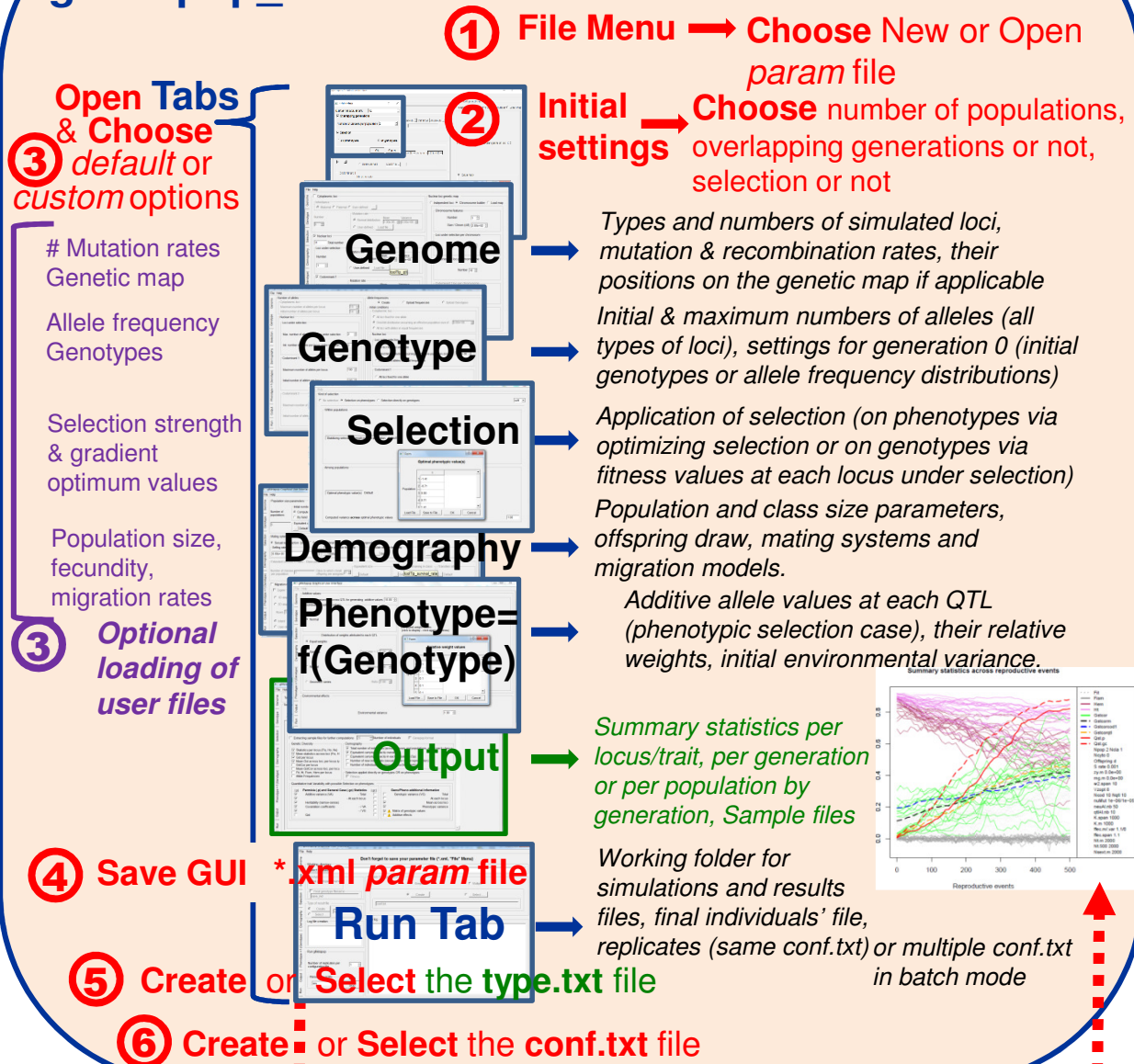


Launch gMetapop_GUI

→ click on gMetapop_GUI_Win64.exe (windows)
→ sh run_gM_GUI_Linux64.sh (Linux)



Launch gMetapop_CORE

→ click on Run in GUI Run tab (both OS)
→ CORE Command lines in run_gMetapop.bat/.sh

⑦ Unfolding of Simulations

Figure 3.5.1.1
main initial demographic conditions.

Figure 3.4.4.1
algorithm for the assignment of diploid genotypes to offspring individuals

Figure 3
typical life cycle
(demography with possible overlapping generations, genetics, stochastic processes...etc).

⑧ Check Run Log Window.
If « Normal Exit »,
→ **File/Default plot** of res1_per_gen_1.txt file
→ **Or custom plot**

Plot.gMperGen.r