

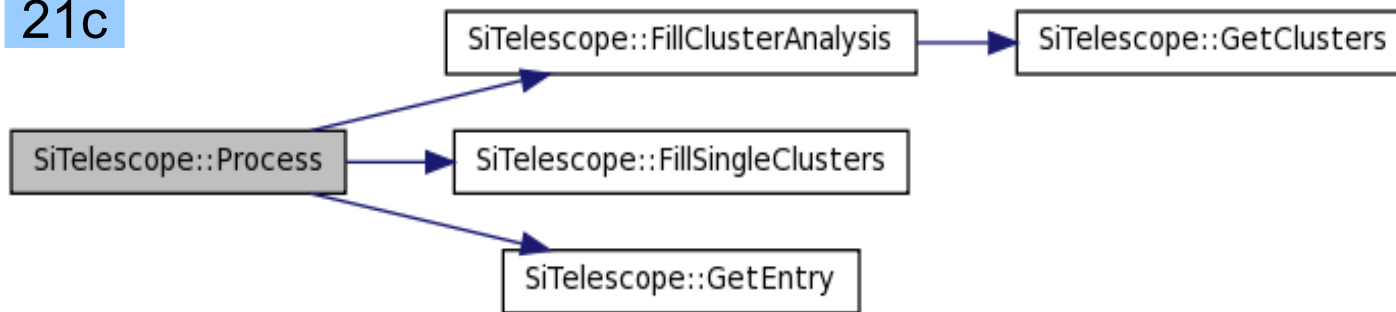
Marie Curie and HGF-Alliance Training Event 4-6 Mar 2010
Geant4 Simulation and ROOT Analysis of a Si Beam Telescope
Blockdiagrams for root programs for different tasks

1

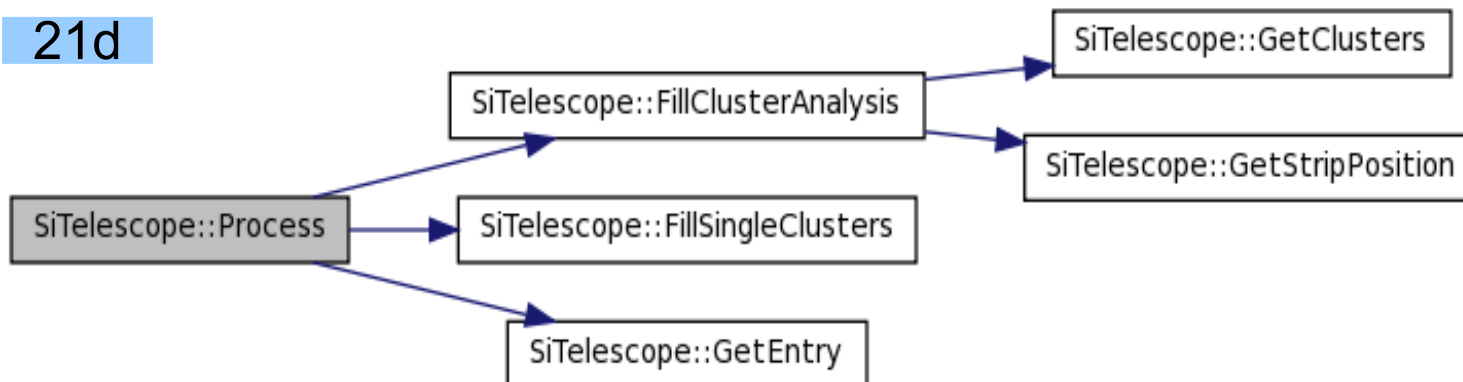
21b



21c

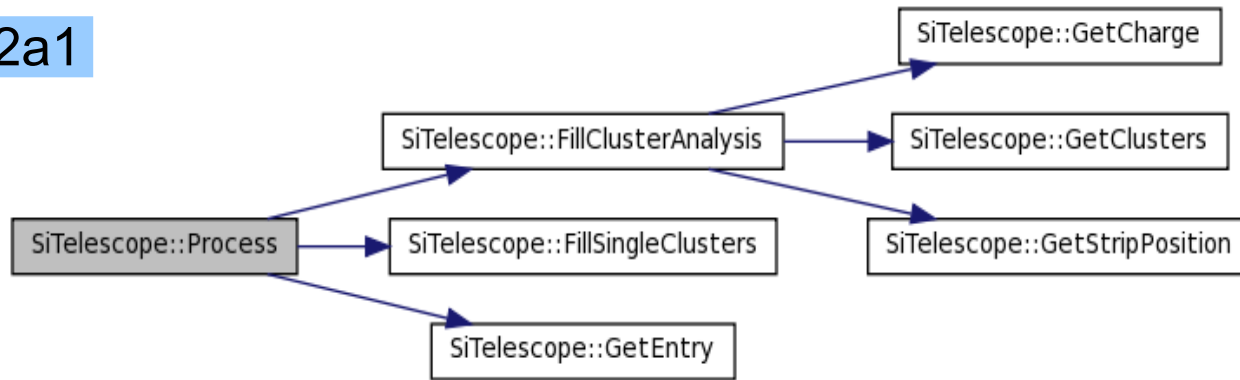


21d

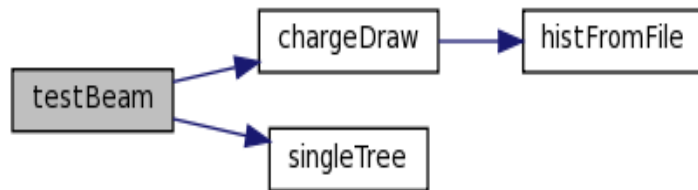


Blockdiagrams for root programs for different tasks

22a1

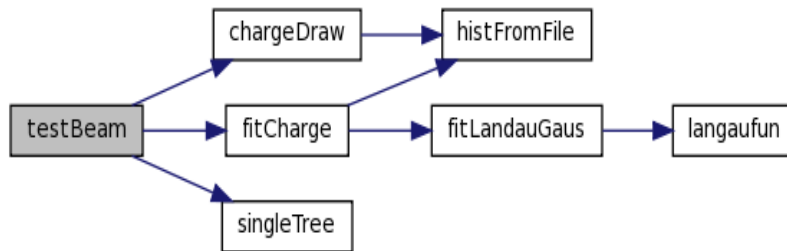


22a2



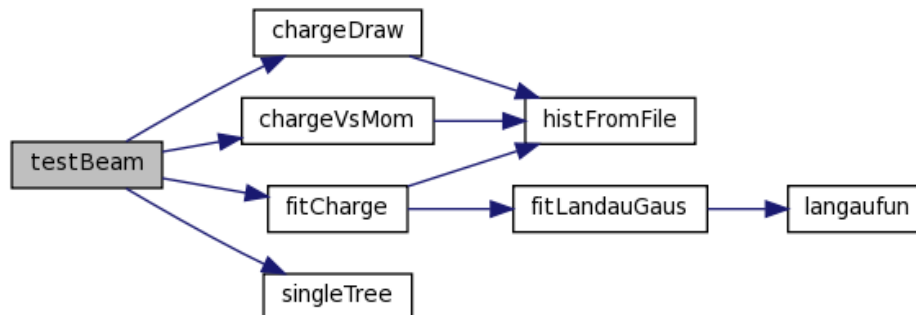
SiTelescope.C same structure as for 22a1

22b



SiTelescope.C same structure as for 22a1

22c

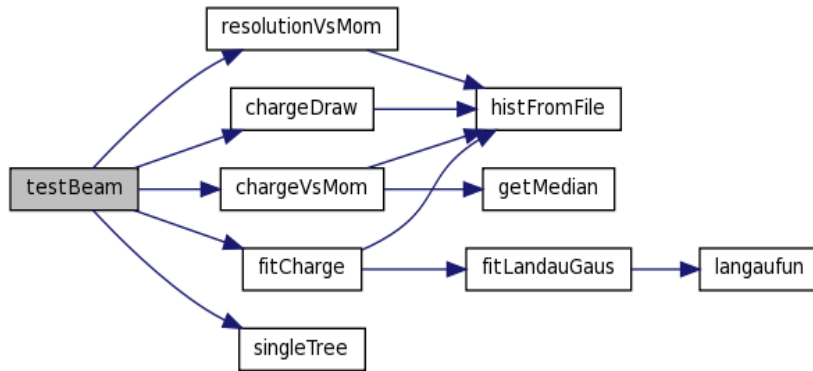


SiTelescope.C same structure as for 22a1

Blockdiagrams for root programs for different tasks

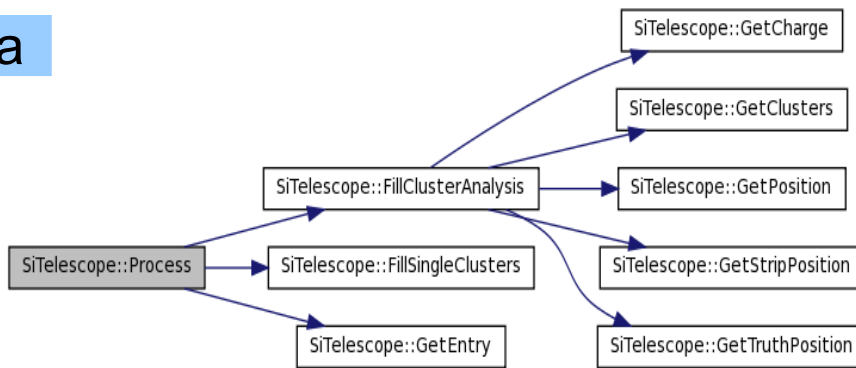
3

23a

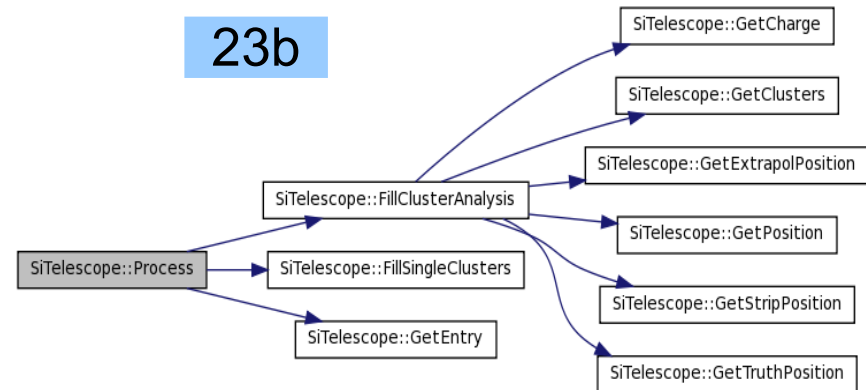


testBeam.C same structure for 23a,b,c,d

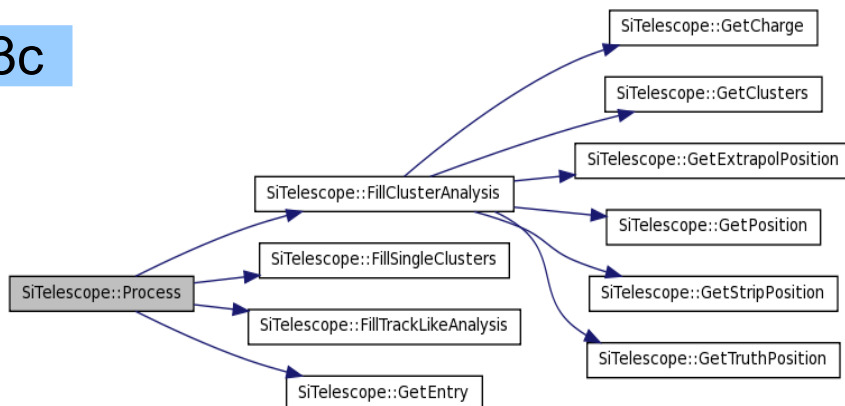
23a



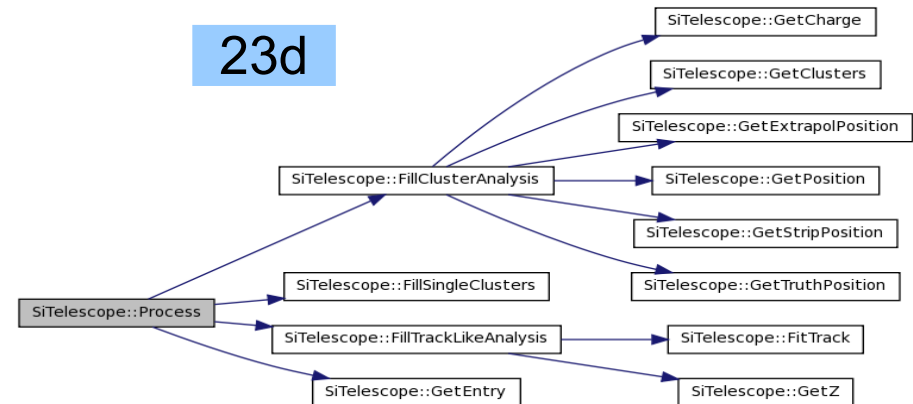
23b



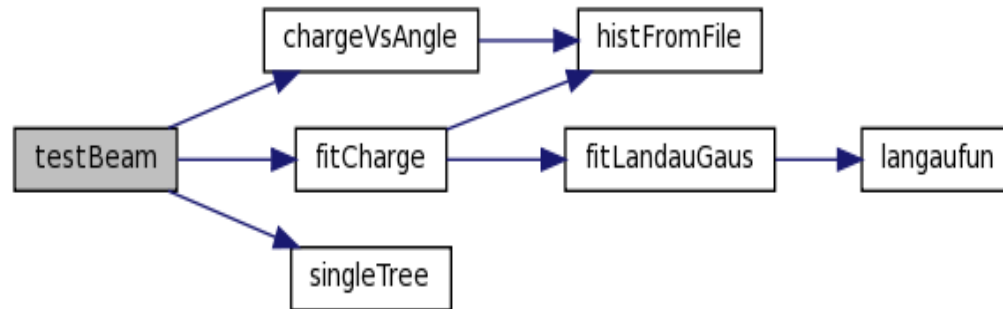
23c



23d



24a



SiTelescope.C same structure for 24a-d as for 23d

24b-d

