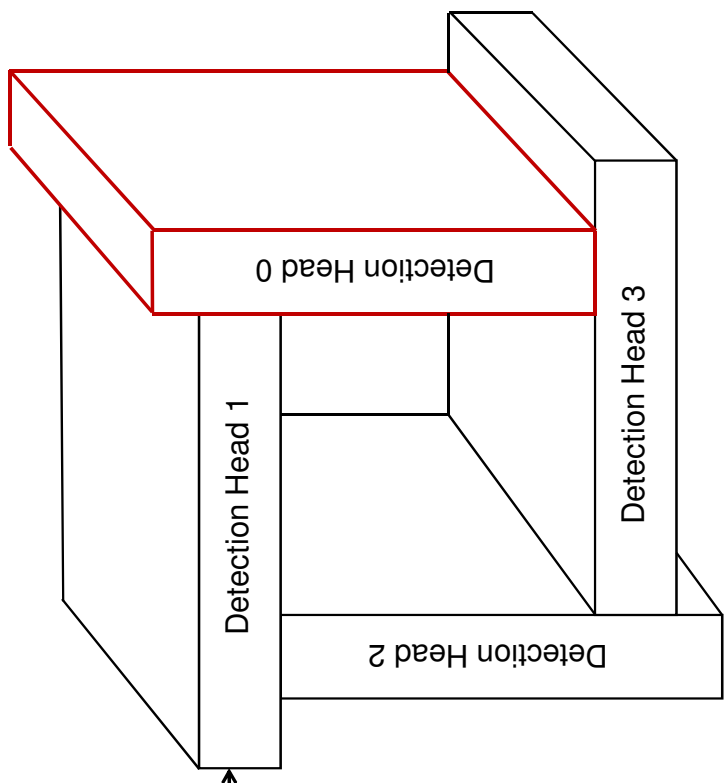


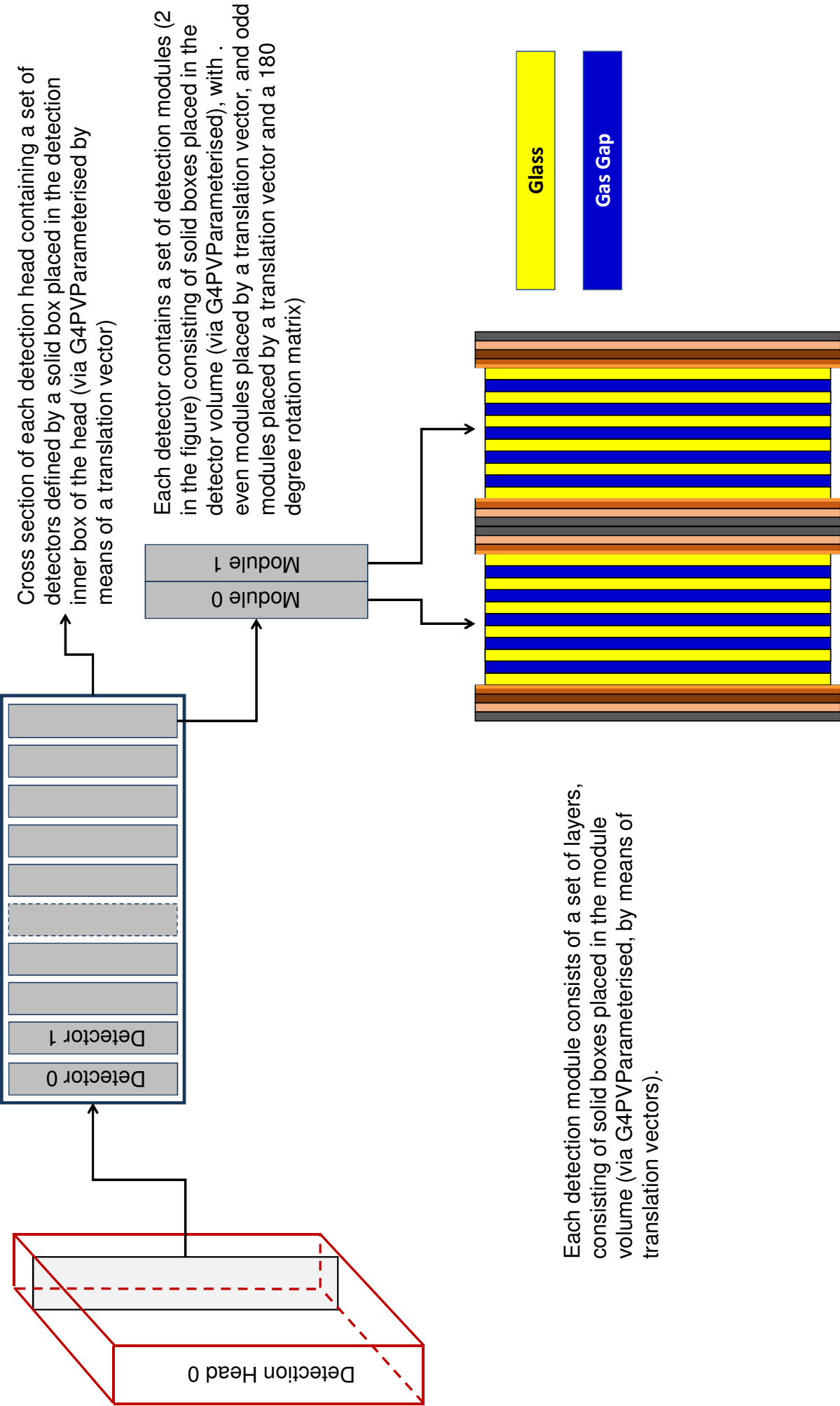
World volume

Scanner, consisting in a hollow parallelepiped placed in the center of the world volume (via G4PVPlacement)



Detection heads, consisting of:

- A solid outer box placed in the scanner volume (via G4PVParameterised, by means of a translation and a rotation)
- A solid inner box placed in the center of the outer box (via G4PVPlacement)



Each detection module consists of a set of layers, consisting of solid boxes placed in the module volume (via G4PVParameterised, by means of translation vectors).