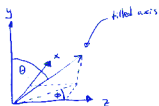


- Back-3D-tilted-sphere-points-from-angles-and-tilt



The detector plane is  $x-y$ .

Imaging is performed in  $z$ -direction.

We want angles  $[0]$  to be located at  $(x, y, z) = (0, 0, 1)$ .

Then our distribution of acquisition angles looks like this:  
(side-view)

