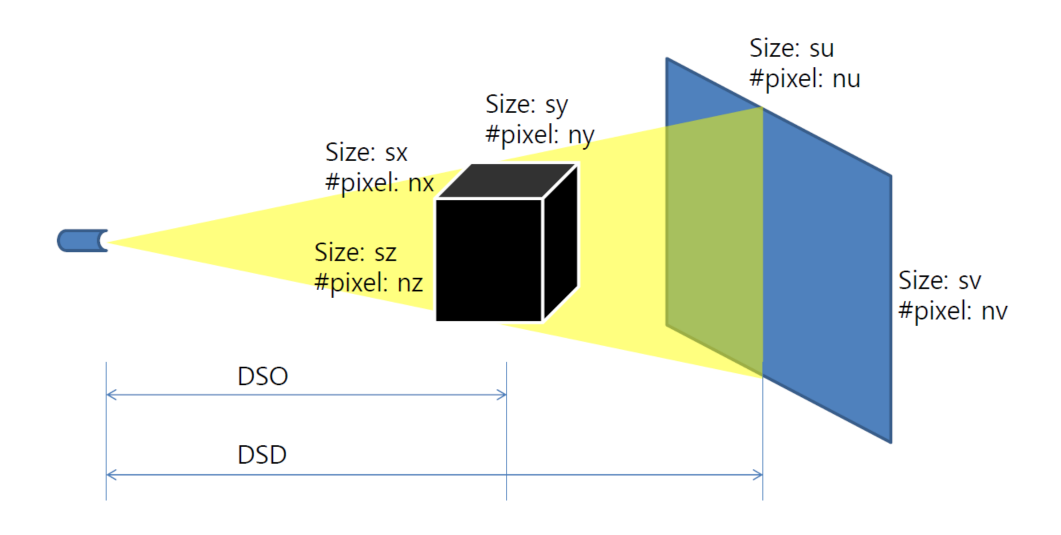
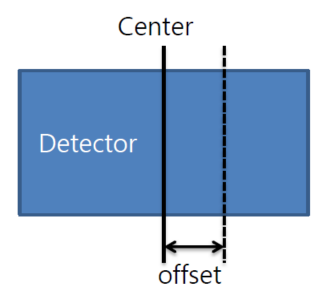
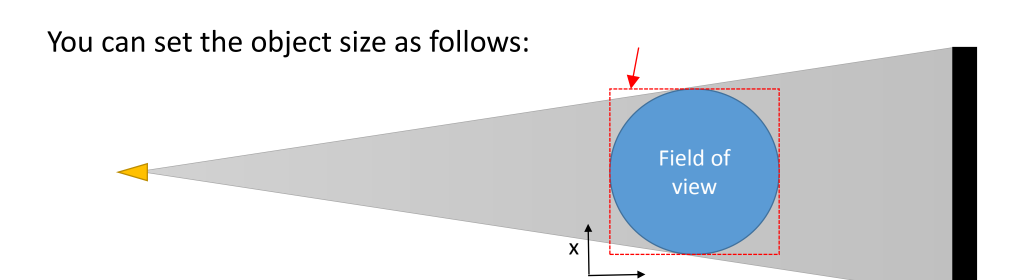
Parameter setting



- 1. Detector resolution is su/nu, so you can define "nx" and "sx" with similar resolution.
- 2. "dir" is a gantry rotation direction (clock/counter clock wise), you can test 1 or -1.
- 3. "deg" is angles of projections with degree
- 4. Please check if there is a detector shift offset.

"0: no shift", if there is a shift normally in "su"-domain, "offset_u" is a real size of shift. (test +/-)





If you project your object, the image should be inside the cylinder.

