

Creation of 4D SH  
intensity tomogram  
from CGD input



Bilinear interpolation from  
4D tomogram to  
3D projection for  
every scan orientation



Interpolation artefacts  
reduced through convolution  
with Gaussian filter



Error estimation from  
cost function evaluation

Return of gradient  
with respect to CGD  
parameter input



Evaluation of symbolic  
gradient expression



Bilinear interpolation from  
3D projections to  
4D tomogram

