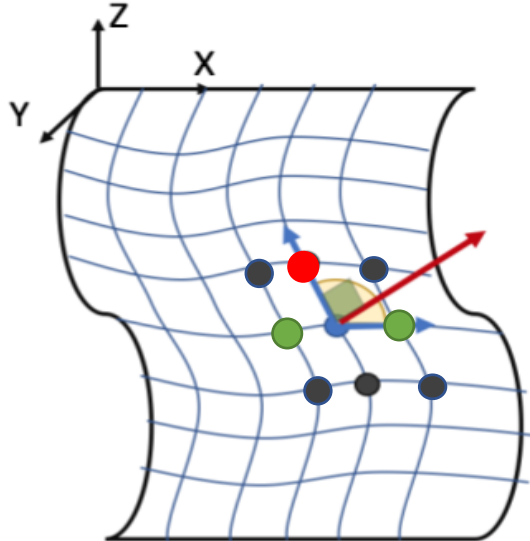


\bullet p \bullet $\theta(p)$
 \bullet q \bullet $q_{\theta(p)}$

input: depth map



\bullet \hat{p} \bullet $\hat{\theta}(p)$
 \bullet \hat{q} \bullet $\hat{q}_{\theta(p)}$

output: normal map