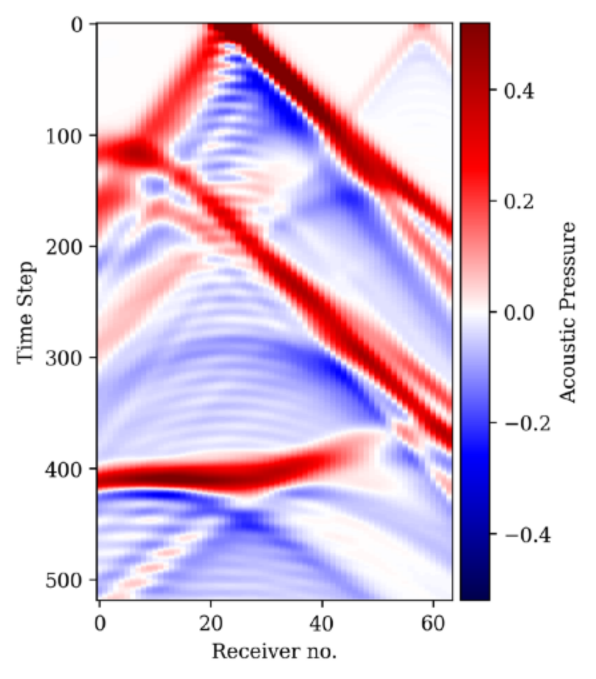
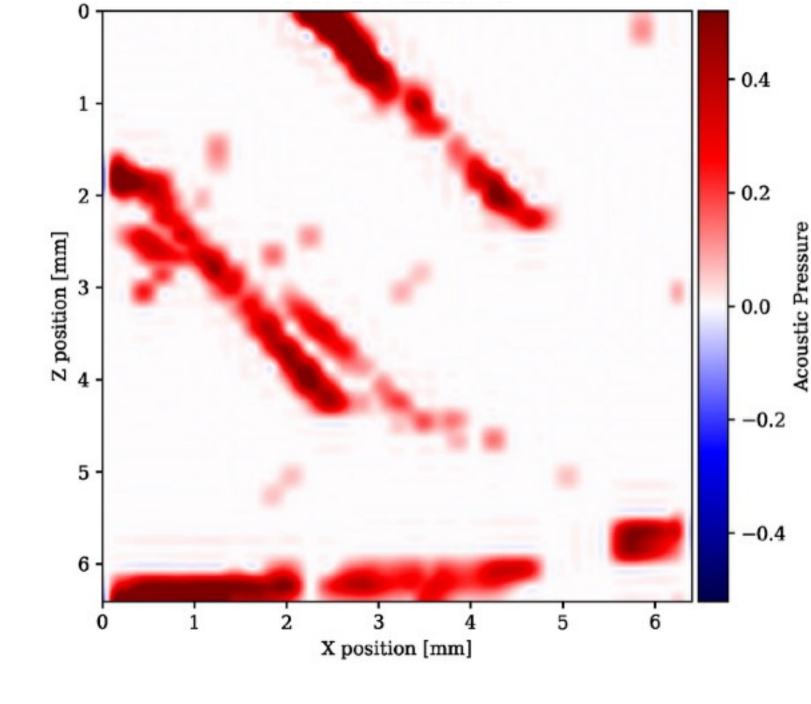
SLIM 👍

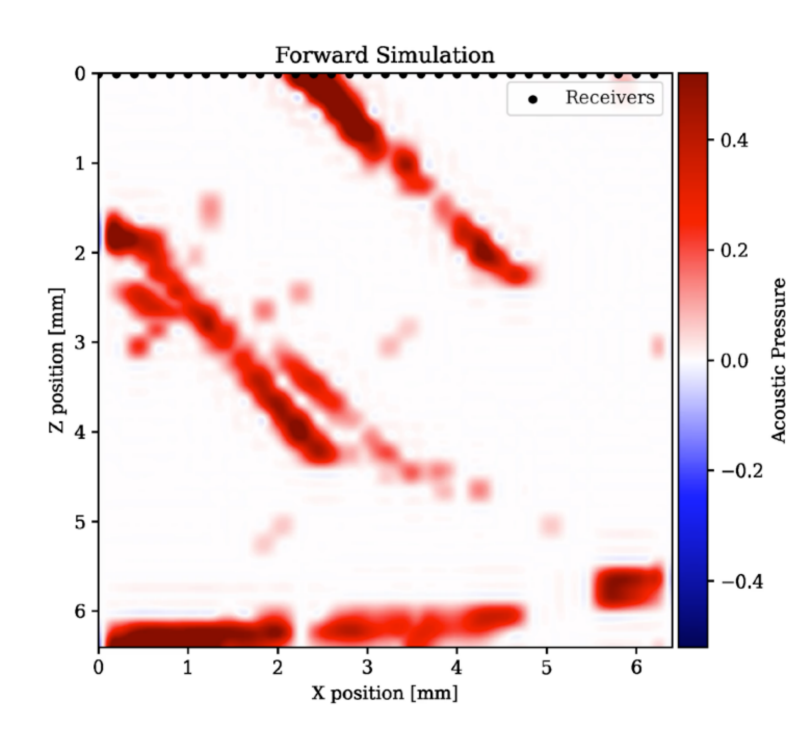
Forward Problem

Can be expressed as linear operator

Huynh, Nam, et al. "Photoacoustic imaging using an 8-beam Fabry-Perot scanner." Photons Plus Ultrasound: Imaging and Sensing 2016. Vol. 9708. International Society for Optics and Photonics, 2016.



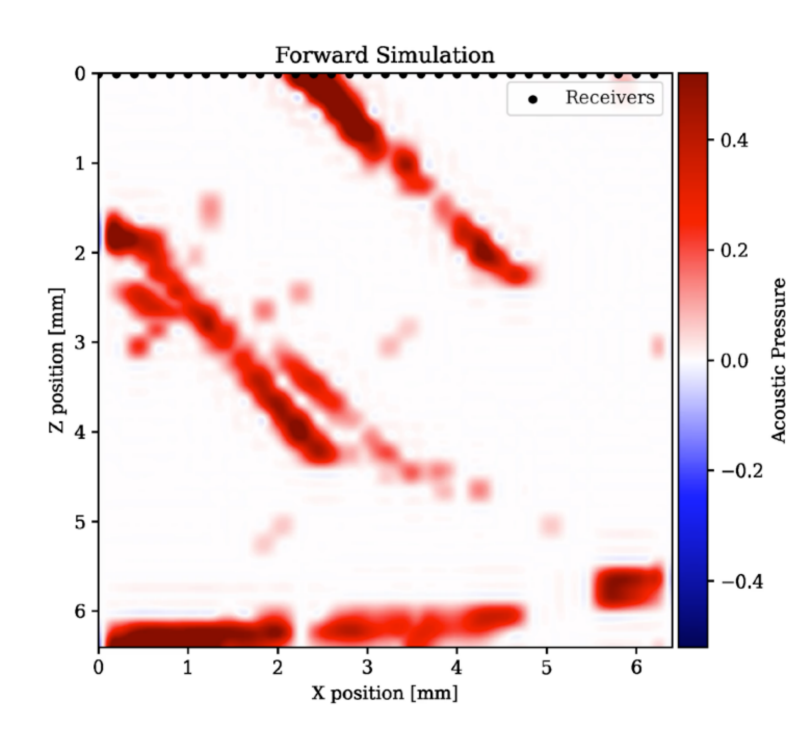


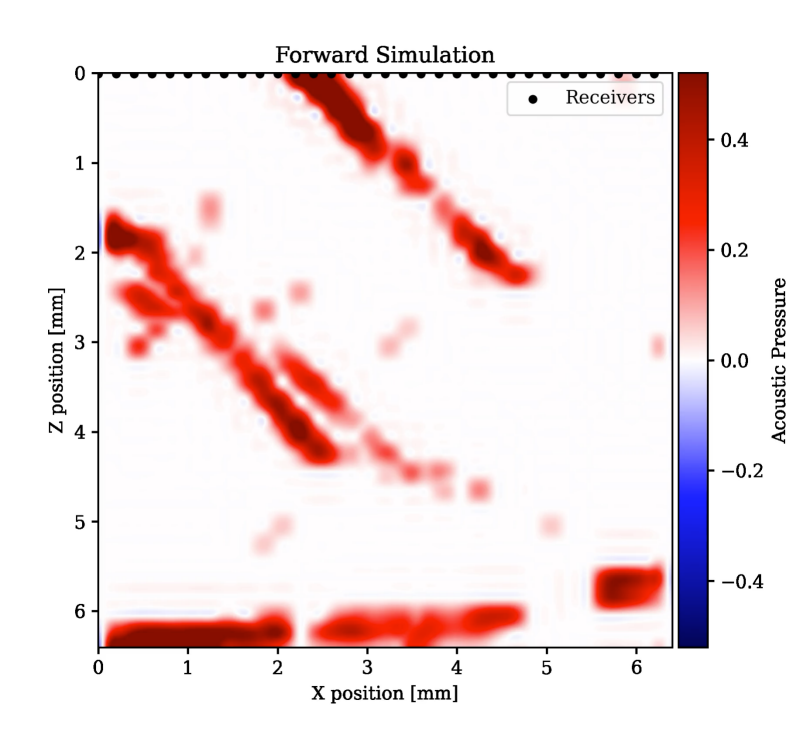


Ap = forward wave operator

d = data at receivers

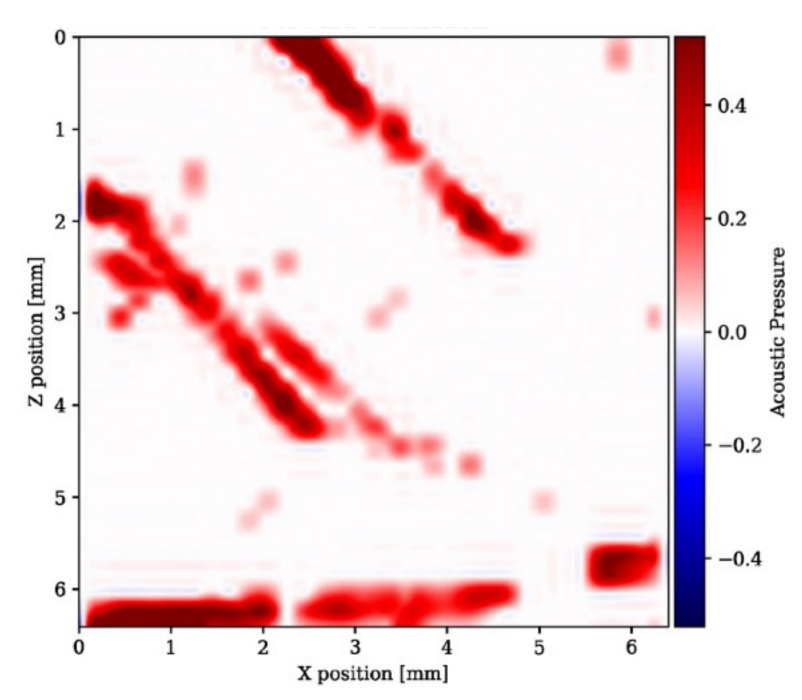
p = initial pressure condition



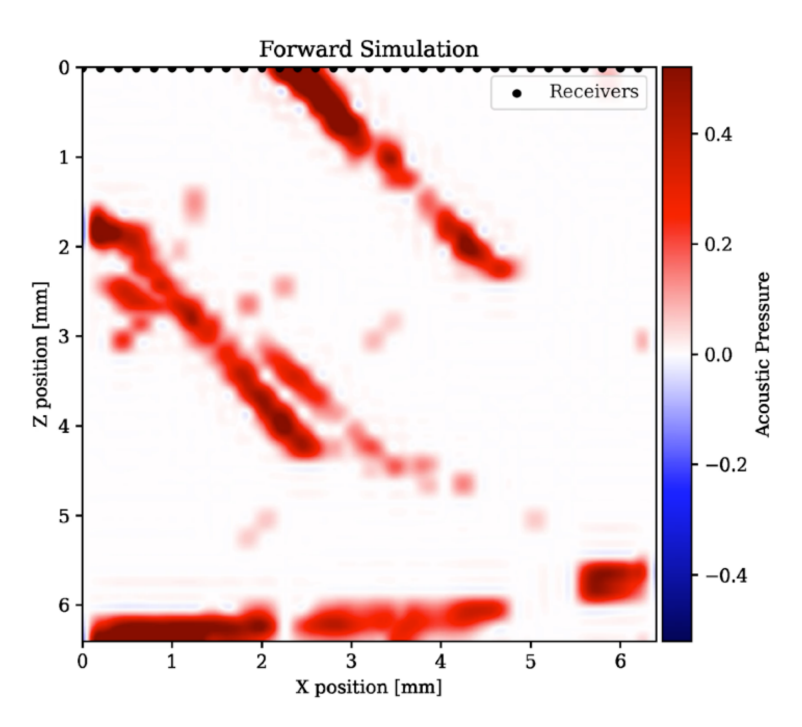


Forward Problem

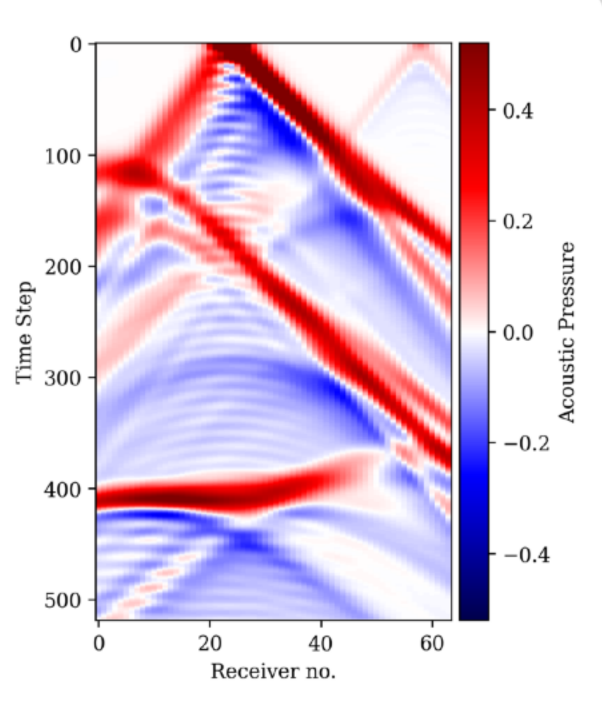
Can be expressed as linear operator $\mathbf{d} = A\mathbf{p}$



p = initial pressure condition



Ap = forward wave operator

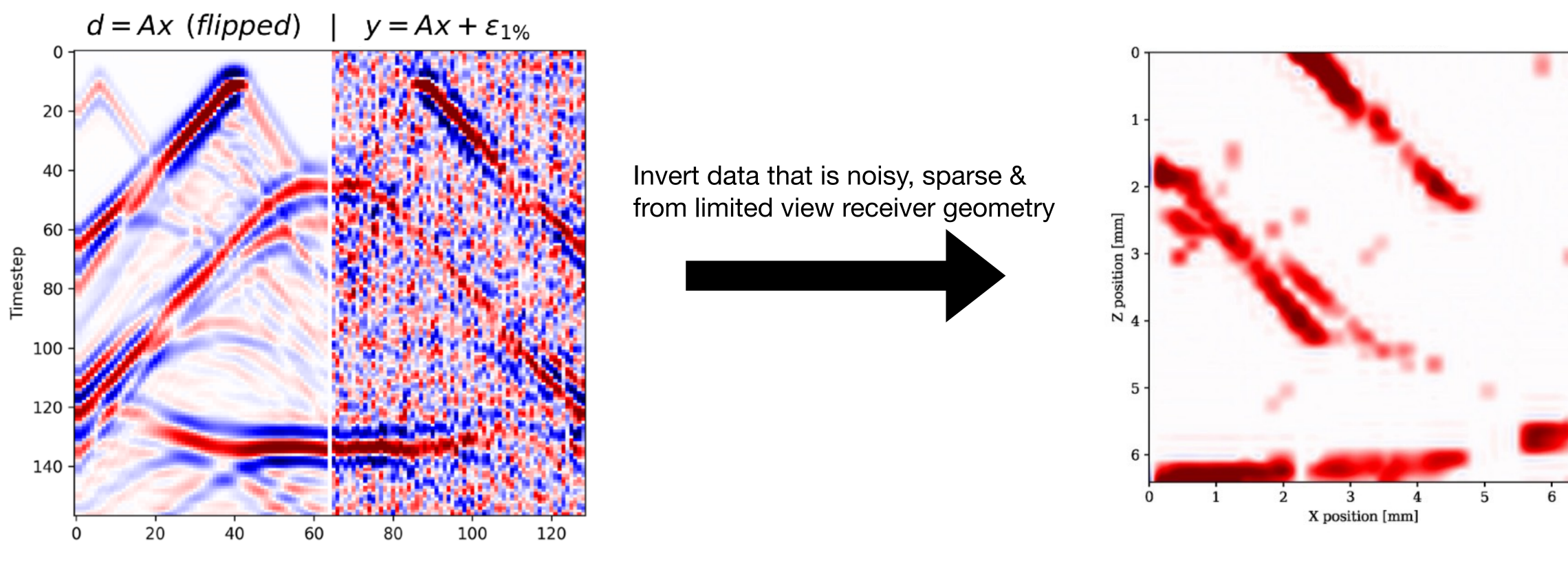


d = data at receivers

Inverse Problem



Given acoustic data at receivers calculate acoustic pressure at T=0



$$\underset{\mathbf{x}}{\operatorname{argmin}} \frac{1}{2} ||A\mathbf{x} - \mathbf{d}||_{2}^{2} + \log R(\mathbf{x})$$