

legend

M^C parameter

$+$ operator

— operator input (single)

→ operator output (single)

→ operator output (multiple)

operators

$*$ convolution

$+$ addition

I interpolation

$/$ division

↔ sample from

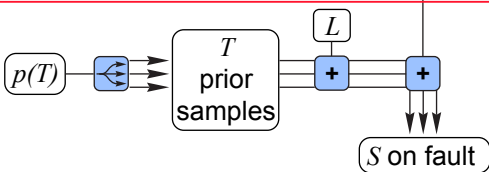
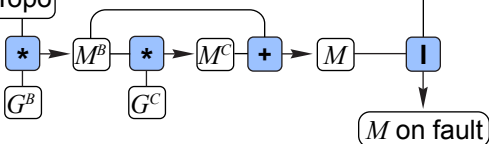
↗ projection

↖ angular misfit

⇨ filter

Coseismic Slip Models

Topo



$$\bar{\lambda}^m = \sum_{i=1}^n \frac{(\lambda_i^S - \lambda_i^D) D_i}{\bar{D}}$$

$$p(D|T) = \frac{\exp(\kappa \cos \bar{\lambda}^m)}{\exp(\kappa \cos \bar{\lambda}_{\min}^m)}$$

$$p(D|T) = \frac{\exp(\kappa \cos \bar{\lambda}^m)}{\exp(\kappa \cos \bar{\lambda}_{\min}^m)}$$

