

[Redacted text block]



[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted]

[Redacted]

[Redacted]



- At the beginning the 'past' is the prior
- x = different chains
- z = current & past



Project v
to line l

z is for direction
 z_d is for distance



$$z = [z_d, z_r]$$

