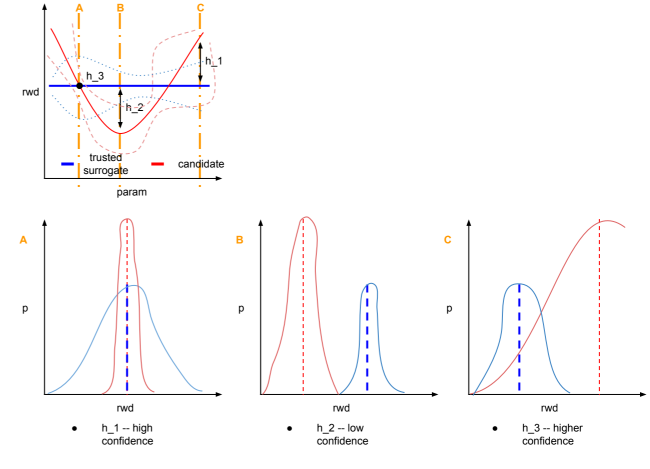


h_1 -- high confidence
h_2 -- low confidence
h 3 -- confident



- Assuming the model (i.e. param) is correct, what is the confidence ⇒ end up with a comparison of probability distributions, even if only Dirac
- Assuming the model (i.e. param) is uncertain, what is the confidence ⇒ use some kind of functional to indicate
 the SQ over the range of the model