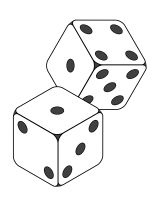


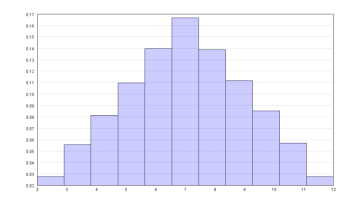
Bayesian probability

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Different interpretations of probabilities

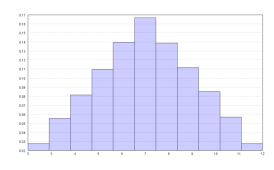
Long-term frequencies

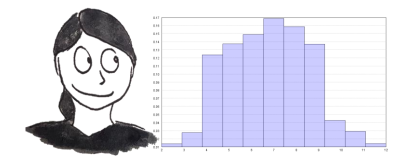




Degree of belief (Bayesian probability)





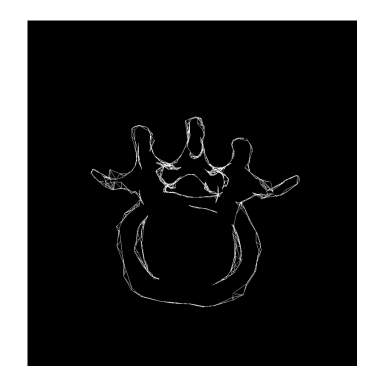


Bayesian probability in shape and image analysis

Sources of uncertainty in image and shape analysis

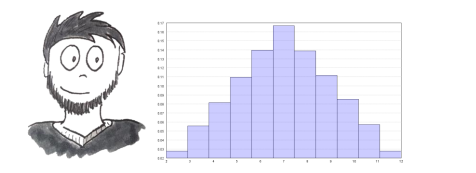
- Measurement noise
- Calibration of acquisition device
- Limited measurement accuracy
- Missing data

Repeating a measurement does not give us much more information.

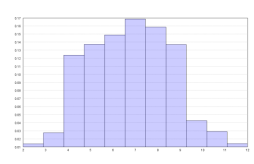


Bayesian probability

Bayesian probabilities rely on a *subjective* perspective:

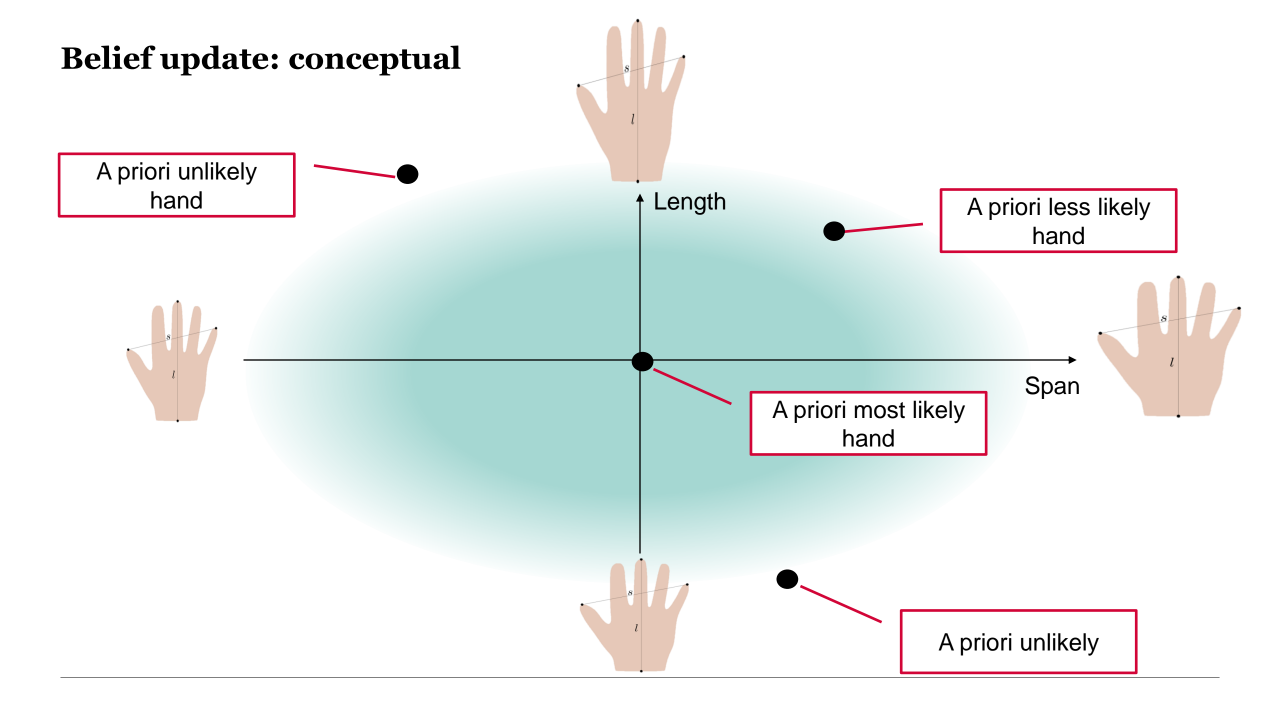


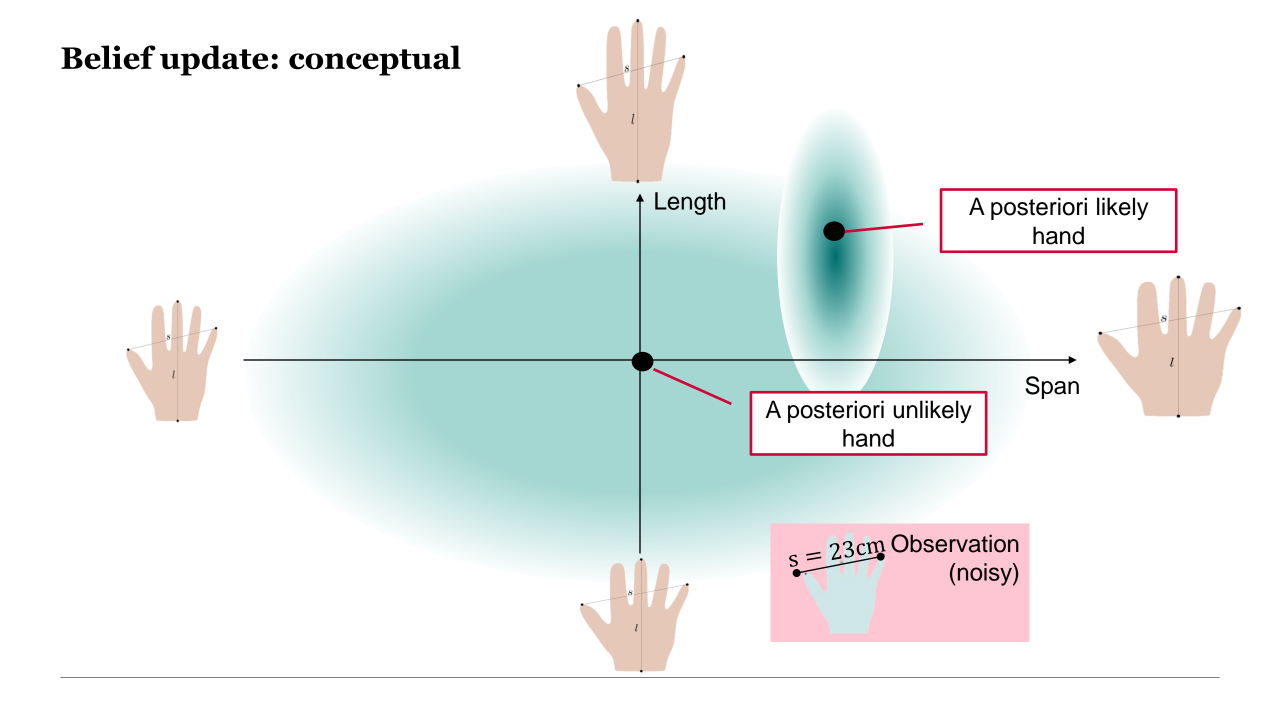




Subjective is not arbitrary!

- Belief are updated when new data becomes available
- Belief update follow rules of probability theory.





Belief update: Conditioning and Bayes Rule

Starting point: Joint distribution (usually factorized)

$$p(s,l) = p(s|l)p(l)$$

Example:

1. Length of an average hand is approximately 24 centimeter ca 2/3 of the hands are within a range of ± 2 cm

$$p(l) = N(24, 2)$$

2. On average, length and span are approximately the same
The span varies more than the length. 2/3 of the hands are within a 4 cm range

$$p(s|l) = N(l,4)$$

Belief update: Conditioning and Bayes Rule

Starting point: Joint distribution (usually factorized)

$$p(s,l) = p(s|l)p(l)$$

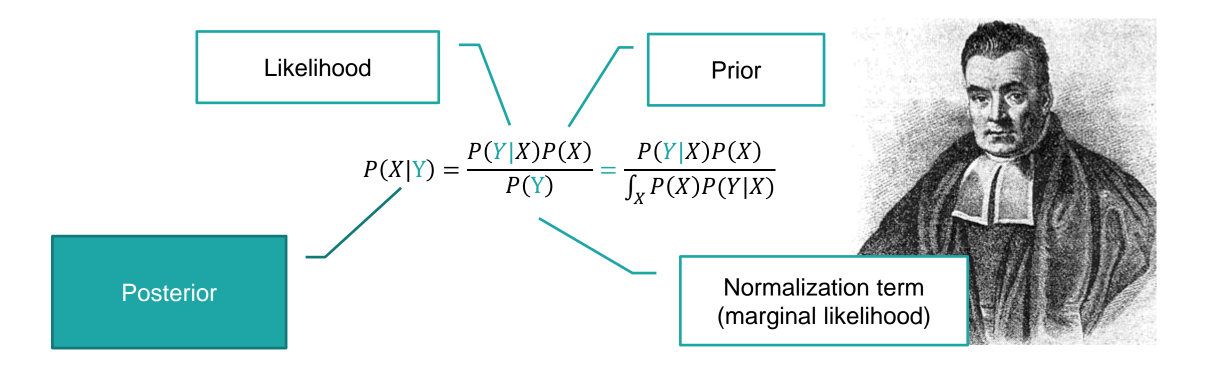
Belief update: Conditioning

$$p(l|s) = \frac{p(s,l)}{p(s)} = \frac{p(s|l)p(l)}{p(s)} = \frac{p(s|l)p(l)}{\int p(s|l)p(l)dl}$$

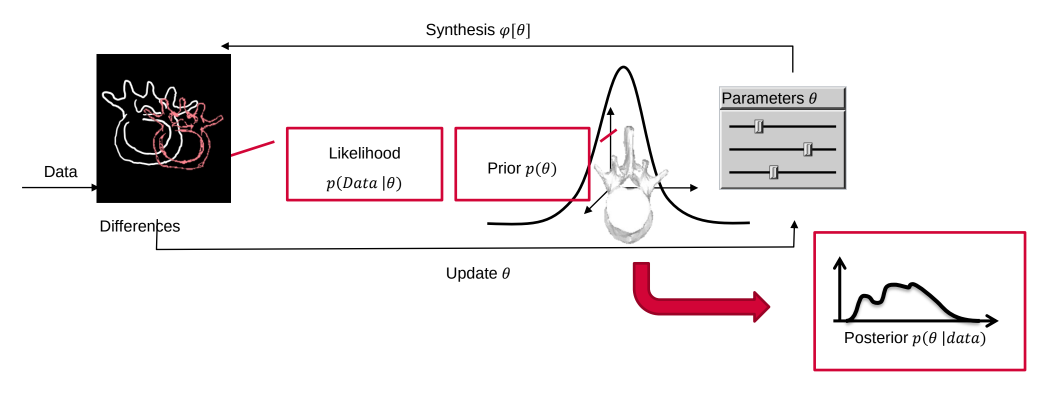
Belief update is just conditioning and marginalizing!

Bayes rule

Rule for updating our belief in X, after we have observed data Y



Bayesian Inference



$$p(\theta|D) = \frac{p(D|\theta)p(\theta)}{p(D)} = \frac{p(D|\theta)p(\theta)}{\int p(D|\theta)p(\theta)d\theta}$$