

Tirne

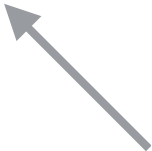
• samples

• Time(s)

• Beads

• Bids + bids

- *Sample rate*



• *Tempo*

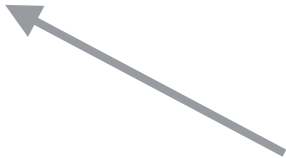


$$Sr = S/T$$

$$b_{pm} \equiv B/(T.60)$$

$$B = b_{pm}/(T.60)$$

bars = B / numerator



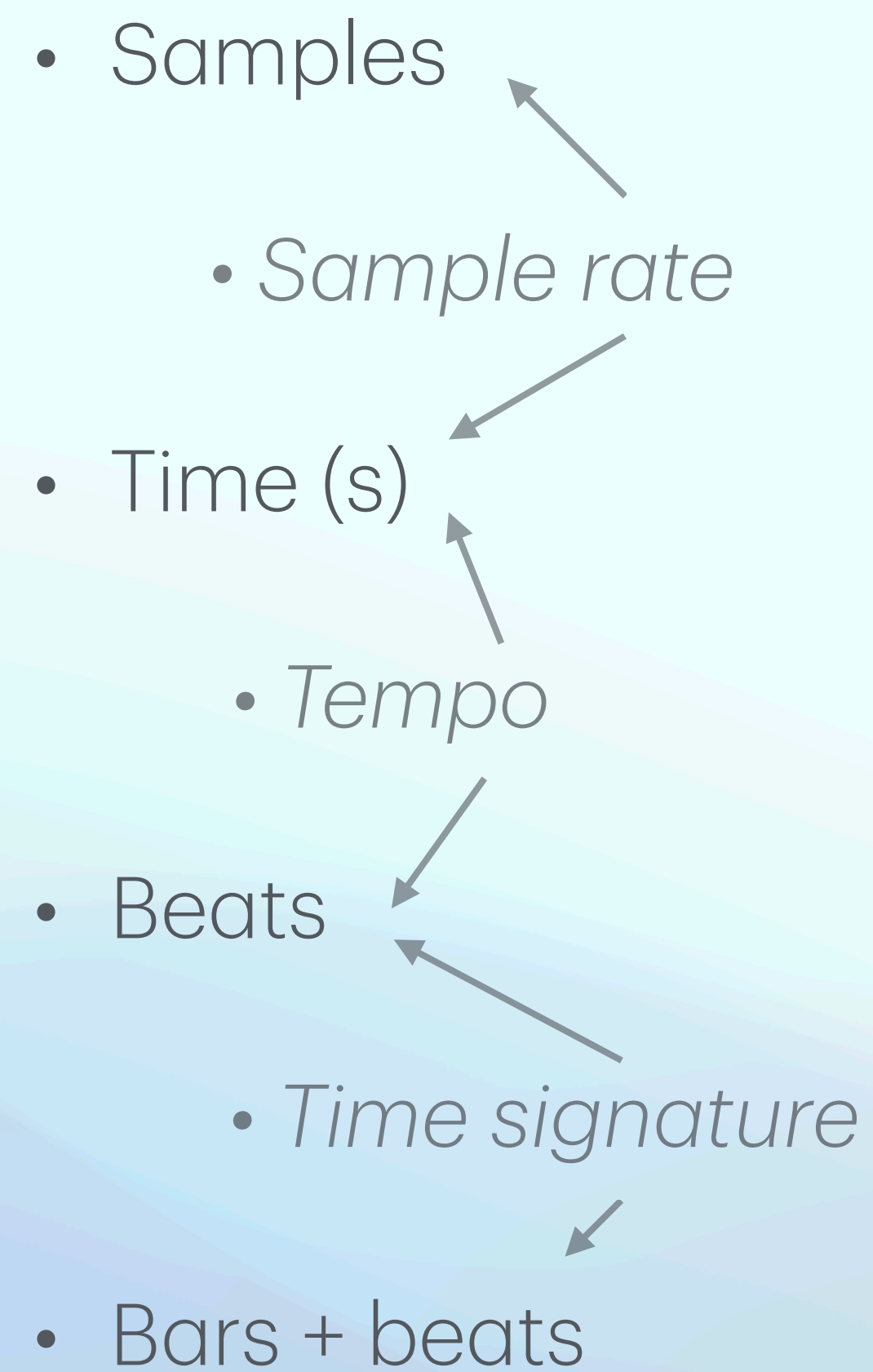
- *Time signature*



D: 2€600

Time

D: 2 £600



$$Sr = S/T$$

$$bpm = B/(T.60)$$

$$B = bpm/(T.60)$$

$$bars = B/numerator$$

Dynamic Tempo

D: 2 £600

