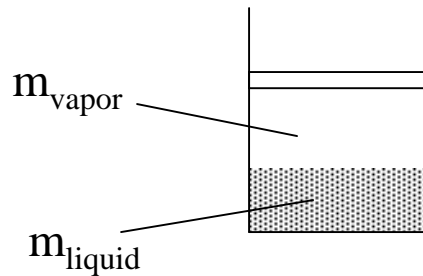


KUALITI (*Keadaan 2 Fasa*)



- Keadaan campuran cecair-wap tepu
- x adalah sifat termodinamik
- x hanya wujud dlm. kws. *fasa campuran cecair-wap*

$$\begin{array}{l} \text{Darjah} \\ \text{penyejatan} \end{array} = \begin{array}{l} \text{Pecahan} \\ \text{kekeringan} \end{array} = \text{kualiti} \equiv \frac{m_{\text{vapor}}}{m_{\text{total}}} = \mathbf{x}$$

$$\mathbf{0 \leq x \leq 1}$$

(basah)

100% cecair

(kering)

100% wap