

Figure 1: Asia Bnet.

$$P(Bronchitis|Smokes) =$$
 (1a)

$$P(Dyspnea|Or, Bronchitis) =$$
 (1b)

$$P(LungCancer|Smokes) =$$
 (1c)

$$P(Or|LungCancer, Tuberculosis) =$$
 (1d)

$$P(Smokes) = \text{full right side of equation}$$
 (1e)

$$P(Tuberculosis|VisitedAsia) = \tag{1f}$$

$$P(VisitedAsia; \sigma = 5) = fun(x, y)$$
 (an equation comment) (1g)

$$P(X - Ray|Or) = \tag{1h}$$