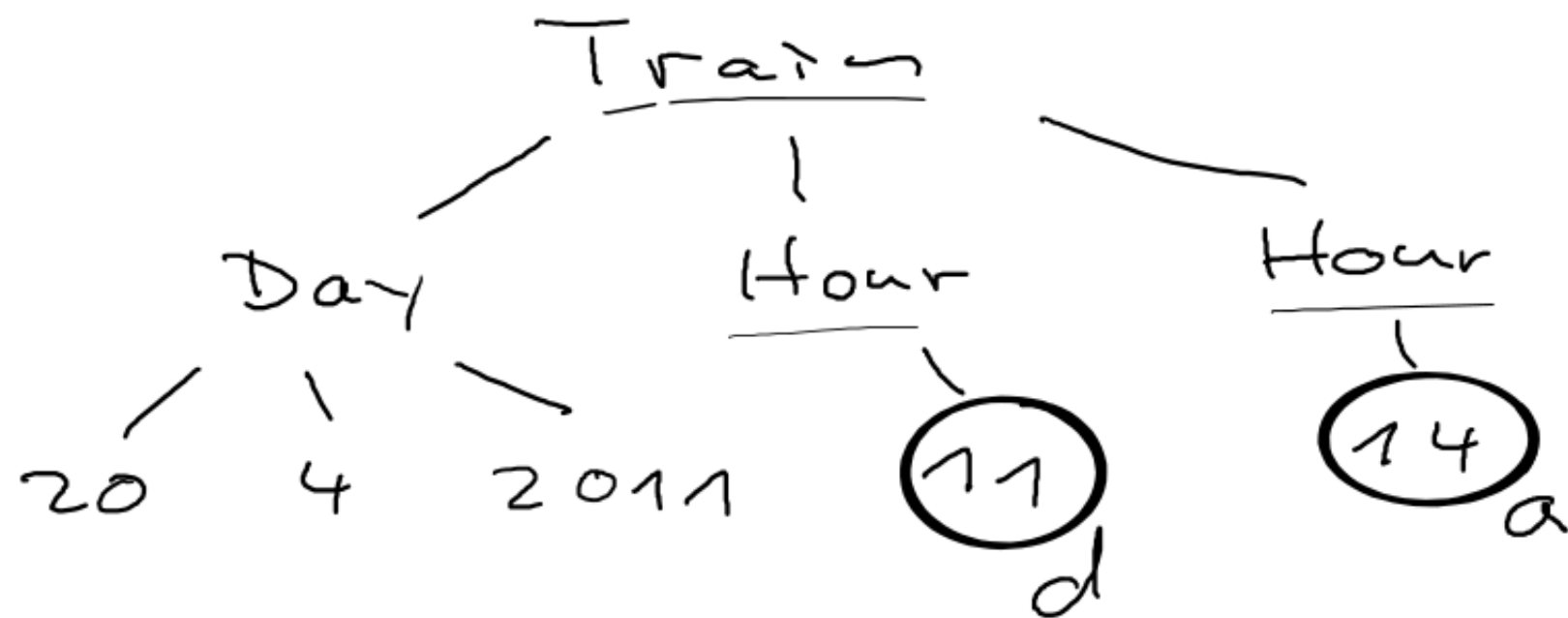


Train (Day 20 04 2011) (Hour 11) (Hour 14)



$$\begin{aligned} & a - d + 1 \\ &= 14 - 11 + 1 \\ &= 4 \\ &\underline{\underline{\quad}} \end{aligned}$$

travelTime :: Connection -> Integer

travelTime (Train _ (Hour d) (Hour a))
= a - d + 1

travelTime (Flight _ _ (Hour d) (Hour a))
= a - d + 2