Horse-race betting

- ▶ You go to the horse races with one dollar $b_0 = 1$
- m horses compete in each race.
- ▶ Before each race, the odds for each horse are announced: $o_t(1), \dots o_t(m)$ (arbitrary positive numbers)
- You have to divide *all* your money among the different horses. $\sum_{i=1}^{t} \hat{p}_t(j) = 1$
- ▶ The horse $1 < y_t < m$ is winner of the tth race.
- ▶ After iteration t, you have $b_t = b_{t-1}\hat{p}_t(y_t)o_t(y_t)$ dollars