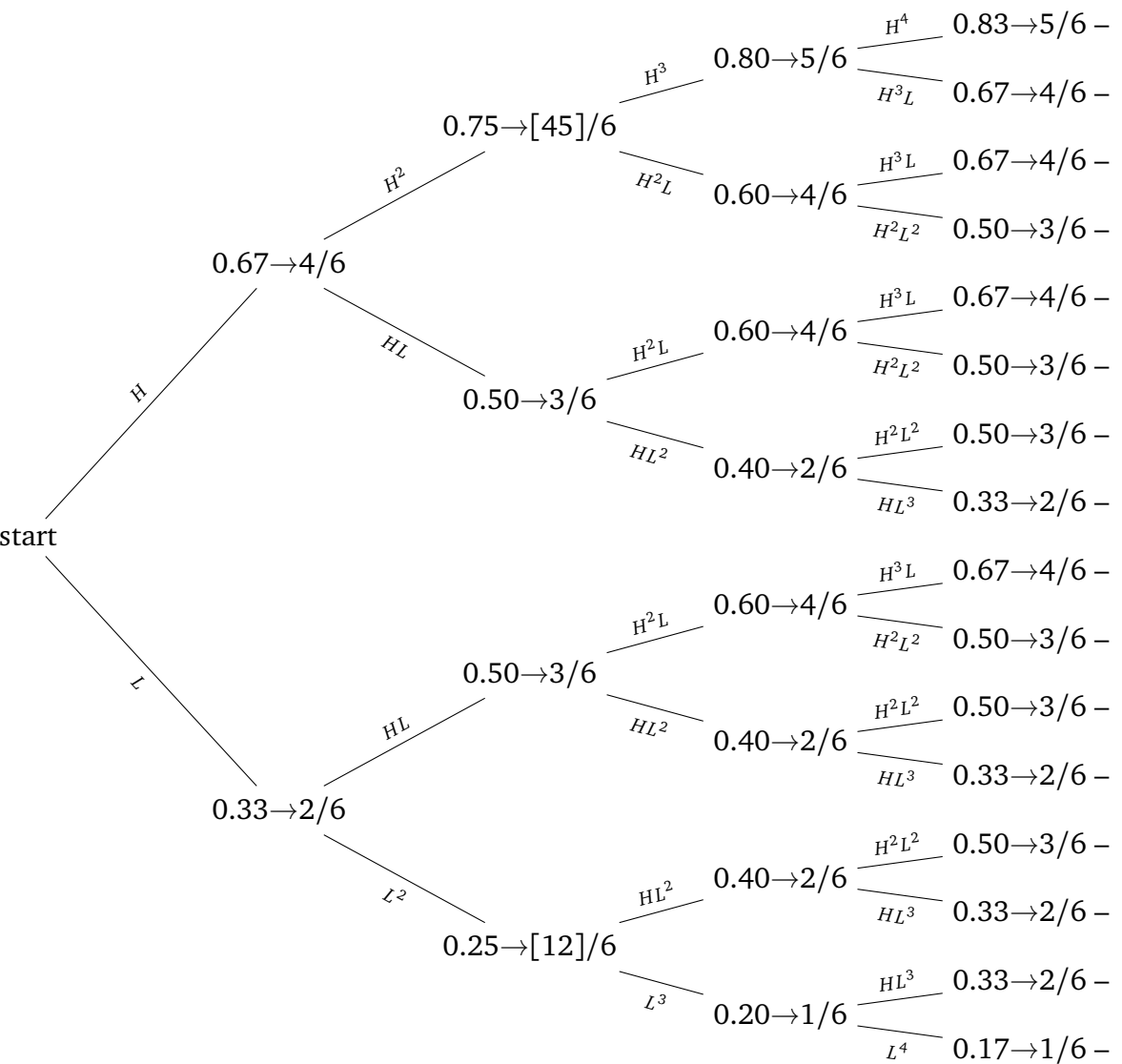


5 Choices: $1/6, 2/6, 3/6, 4/6, 5/6$. Indifference: $0.25, 0.42, 0.58, 0.75$



The choices are spaced narrowly enough that the right-most (fourth) agent will have a perfect choice given her signal inference.