

Notes for Recitation 17

The Four-Step Method

This is a good approach to questions of the form, “What is the probability that ——?” Intuition *will* mislead you, but this formal approach gives the right answer every time.

1. Find the sample space. (Use a tree diagram.)
2. Define events of interest. (Mark leaves corresponding to these events.)
3. Determine outcome probabilities:
 - (a) Assign edge probabilities.
 - (b) Compute outcome probabilities. (Multiply along root-to-leaf paths.)
4. Compute event probabilities. (Sum the probabilities of all outcomes in the event.)

1 The Four-Door Deal

Suppose that *Let's Make a Deal* is played according to different rules. Now there are four doors, with a prize hidden behind one of them. The contestant is allowed to pick a door. The host must then reveal a different door that has no prize behind it. The contestant is allowed to stay with his or her original door or to pick one of the other two that are still closed. If the contestant chooses the door concealing the prize in this second stage, then he or she wins.

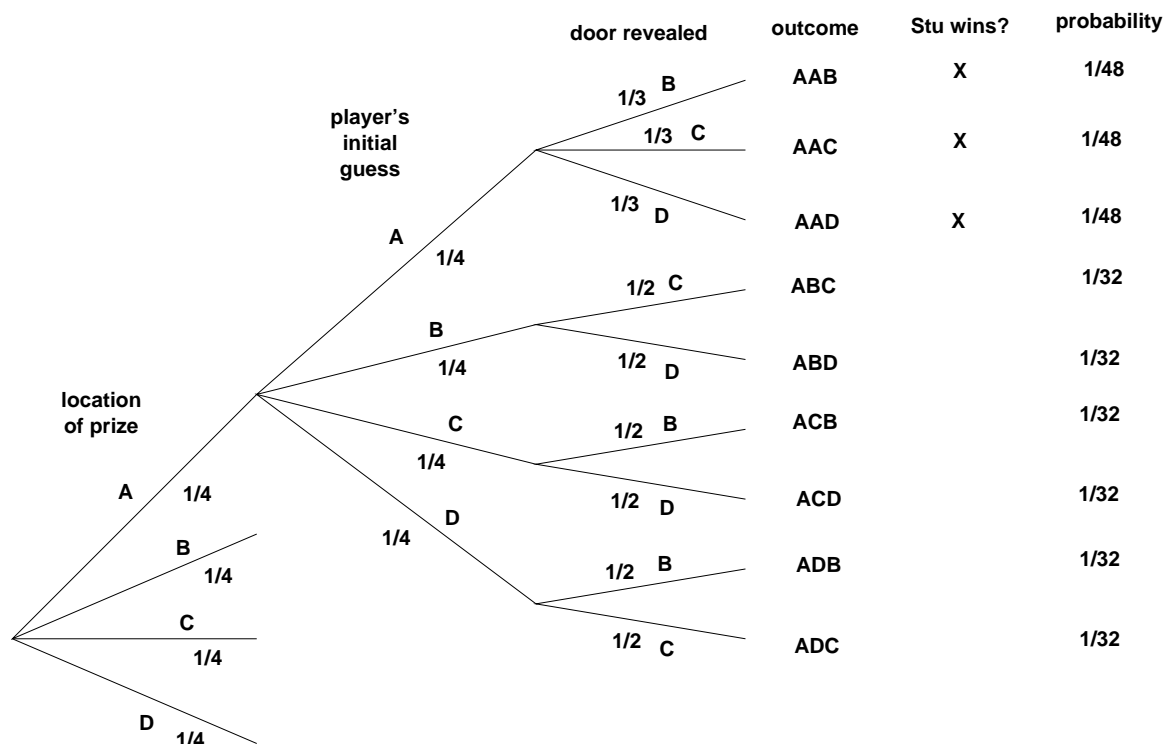
1. Contestant Stu, a sanitation engineer from Trenton, New Jersey, stays with his original door. What is the probability that he wins the prize?

The tree diagram is awkwardly large. This often happens; in fact, sometimes you'll encounter *infinite* tree diagrams! Try to draw enough of the diagram so that you understand the structure of the remainder.

Solution. Let's make the following assumptions:

- (a) The prize is equally likely to be behind each door.
- (b) The contestant is equally likely to pick each door initially, regardless of the prize's location.
- (c) The host is equally likely to reveal each door that does not conceal the prize and was not selected by the player.

A partial tree diagram is shown below. The remaining subtrees are symmetric to the full-expanded subtree.



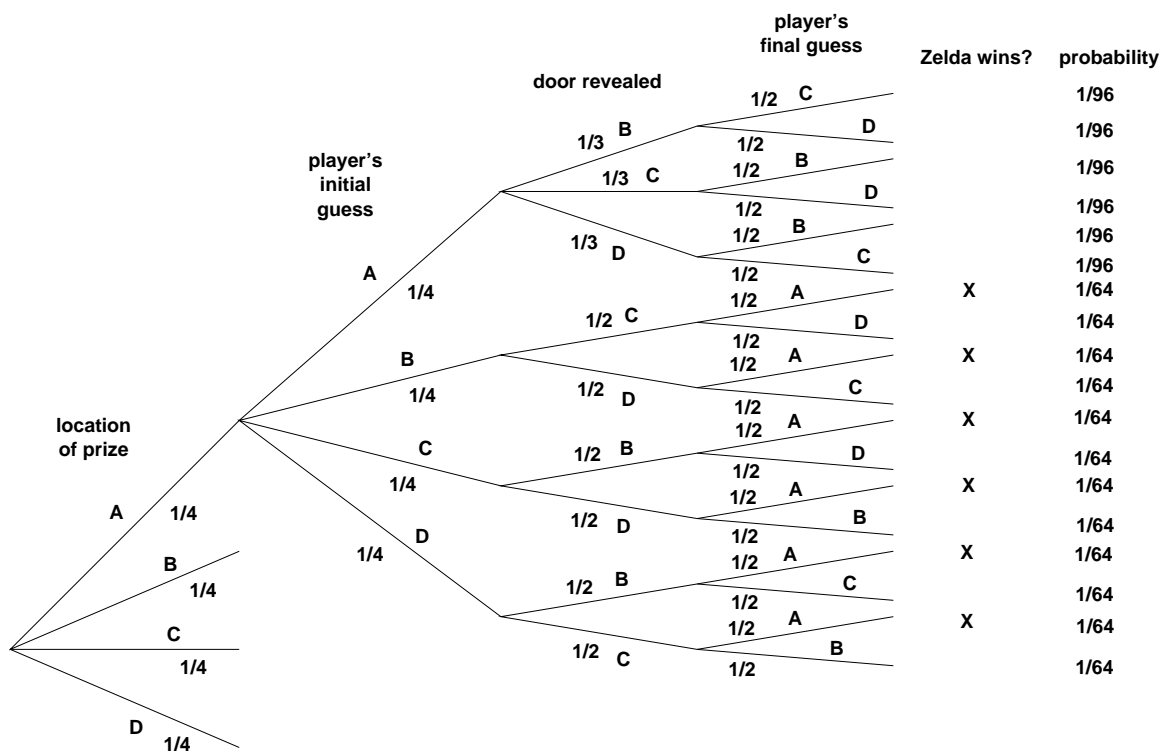
The probability that Stu wins the prize is:

$$\Pr \{ \text{Stu wins} \} = 4 \cdot \left(\frac{1}{48} + \frac{1}{48} + \frac{1}{48} \right) = \frac{1}{4}$$

We multiply by 4 to account for the four subtrees, of which we've only drawn one. ■

2. Contestant Zelda, an alien abduction researcher from Helena, Montana, switches to one of the remaining two doors with equal probability. What is the probability that she wins the prize?

Solution. A partial tree diagram is worked out below.



The probability that Zelda wins the prize is:

$$\Pr \{ \text{Zelda wins} \} = 4 \cdot \left(\frac{1}{64} + \frac{1}{64} + \frac{1}{64} + \frac{1}{64} + \frac{1}{64} + \frac{1}{64} \right) = \frac{3}{8}$$

■

ppart: If carol chooses with prob p. (show no change) If player adapts to carol strat (show no change from switch) We made the assumption, but we dont need to

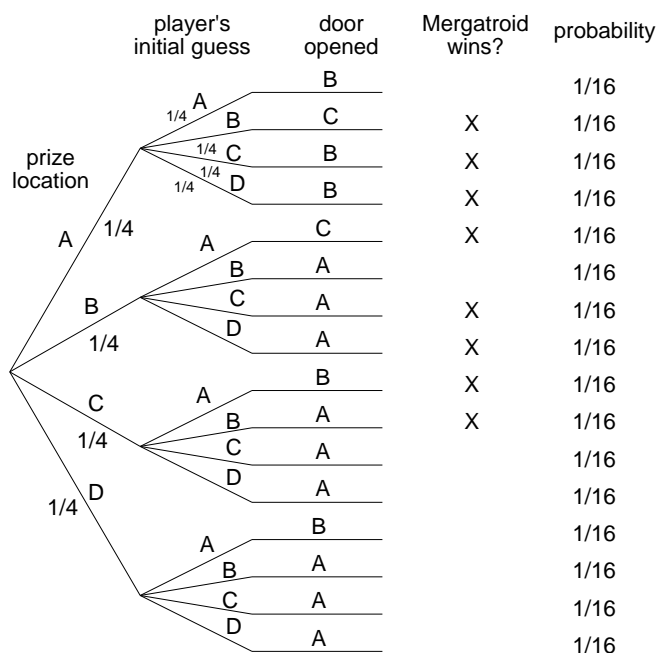
ppart: 4 door: Leftmost

2 Earliest Door

Let's consider another variation of the four-doors problem. Say the doors are labeled A, B, C, and D. Suppose that Carol always opens the *earliest* door possible (the door whose label is earliest in the alphabet) with the restriction that she can neither reveal the prize nor open the door that the player picked.

This gives contestant Mergatroid— an engineering student from Cambridge, MA— just a little more information about the location of the prize. Suppose that Mergatroid always switches to the earliest door, excluding his initial pick and the one Carol opened. What is the probability that he wins the prize?

Solution. A tree diagram is worked out below.



The probability that Mergatroid wins is:

$$\Pr \{\text{win}\} = 8 \cdot \frac{1}{16} = \frac{1}{2}$$

■