

#flo #inclass

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## 1 | Monte Hall

goats, cars, ect. we know the problem.

we can just draw out the tree diagram, and show that we switching causes a loss  $1/3$  of the time, and a win  $2/3$  of the time

writing a simulation and having it align with the theoretical prob is the gold standard for answering / understanding a problem "if you are flustered, try to code it!" - kathy