0	A car is behind 1 of 3 doors, with a goat behind the other two. You choose a door at random. The host opens one of the other doors to reveal a goat. What's the probability of winning if you switch to the unopened door?		(3	Are two possible valid options for the host policy: 1. The host always picks a door with a goat 2. The host just picks a door at random (and it just so happened to contain a goat this time)	
	Unsure, but probably between 1/2 and 2/3 depending on host policy	Certainly 2/3			Yes	Possibly, but the given situation considers a door with a goat behind.