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6.13 Setp= P(H). Toss the coin twice. IHTOccurs, I win; iHT Hoccurs, you win; iT TorHHoccurs, we repeat. Since P(HT) = P(T H) =p(1)p), we have the same probability of winning. The probability that the game ends is 2pt(1)p) for each double toss. So, if 2Nis the total number of tosses needed, whereNhas a Geox2pt(1)p)) distribution.

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Since each has probability 1=3, they have probability 1 together. From these two facts one deduces P(E) = P(E \ F)+P(E \ G) = 2=3 (make a diagram or use that E = E \ (E \ F) [E \ (F \ G) [E \ (E \ G)). 2.17 Since there are two queues we use pairs (i;j) of natural numbers to indicate

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