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Thus, the desired conditional probability is 10=30=1=3. Solution to Problem 1.15. Let Abe the event that the rst toss is a head and let Bbe the event that the second toss is a head. We must compare the conditional probabilities $P(A\setminus BjA)$ and $P(A\setminus BjA)$.

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12 Sample Space and Probability Chap. 1. that each of the sixteen possible outcomes [ordered pairs (i,j), with i,j =1,2,3,4], has the same probability of 1/16. To calculate the probability of an event, we must count the number of elements of event and divide by 16 (the total number of possible outcomes).

Introduction to Probability

Thus, the desired conditional probability is 10/30 = 1/3. Solution to Problem 1.12. Let A be the event that the first toss is a head and let B be the event that the second toss is a head. We must compare the conditional probabilities $P(A \cap B|A)$ and $P(A \cap B|A \cup B)$.

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Solutions Bertsekas Probability - Introduction to... Solution to Problem 1.2. (Alternatively, argue that any x must belong to either T or to T c , so x belongs to S if and only if it belongs to S \ T or to S \ T c .) Apply this equality with S = A c and T = B, to obtain the first relation $A c = (A c \setminus B)[(A c \setminus B c)]$.

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(b) Probability and introduction to stochastic processes: Chapters 1-3 and 5-7, with possibly a few sections from Chapter 4. We would like to express our thanks to various colleagues who have con tributed valuable comments on the material in the 1st edition and/or the or ganization of the material in the new chapters.

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(although it will occasionally be 0).

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