CS410 HW1

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1.8 I choose a number uniformly at random from the range [1, 1,000,000]. Using the inclusion-exclusion principle, determine the probability that the number chosen is divisible by one or more of 4, 6, and 9.

I wasn't sure exactly how to get these sets of numbers, so I wrote a script in Python that generated them. I checked each set of numbers to get intersects, and produced a size of each set. Let each variable divX represent how many numbers are divisible by X, with multiple Xs being the intersects, and mil just being the number 1,000,000. Here is the final formula I used to get this probability.

$$\begin{split} P(div4 \cup div6 \cup div9) &= P(div4) + P(div6) + P(div9) - P(div4 \cap div6) - P(div4 \cap div9) - \\ P(div6 \cap div9) + P(div4 \cap div6 \cap div9) \\ &= \frac{div4}{mil} + \frac{div6}{mil} + \frac{div9}{mil} - \frac{div46}{mil} - \frac{div49}{mil} - \frac{div69}{mil} + \frac{div469}{mil} \\ &= \frac{250000}{mil} + \frac{166666}{mil} + \frac{111111}{mil} - \frac{83333}{mil} - \frac{27777}{mil} - \frac{55555}{mil} + \frac{27777}{mil} \\ \hline = .3\overline{8}9 \end{split}$$

See attached transcript of Pythons script.

1.10 I have a fair coin and a two-headed coin. I choose one of the two coins randomly with equal probability and flip it. Given that the flip was heads, what is the probability that I flipped the two-headed coin?

Let A be the event of choosing the two-headed coin. Let B be the event of flipping a heads. We're told that $P(B) = \frac{1}{2}$. Getting a heads while flipping the two-headed coin is 1. So $P(B \mid A) = 1$. Since there are 4 total possible outcomes (Heads, Heads, Tails), getting Heads is $\frac{3}{4}$, which is P(A).

$$P(A \mid B) = \frac{P(A \cap B)}{P(B)}$$

$$= \frac{P(B \mid A)P(A)}{P(B)}$$

$$= \frac{1 \times \frac{3}{4}}{\frac{1}{2}}$$

$$= \frac{3}{2}$$