ENGG 319 (Fall 2016)

Lecture/ Tutorial # 2 (Videos 1-8, Chapter 2, Sections 2.1, 2.2, 2.4, 2.5, 2.6)

Sample space and event

O	uestion # 1.	A coin	is tossed	until a ta	ail or thr	ee heads	annear	List the	elements	of the	sample	snace
ч	acouon # 1.	. ~ com	13 103304	until a ti	an Oi tin	cc ncaus	appear.	LIST THE	Cicilicitis	OI LIIC	Janpic	space.

Question # 2 . An engineering firm is hired to determin fishing. Samples are taken from three rivers.	ne if certain waterways in Virginia are safe for
(a) List the elements of the sample space S, using the I	letters F for safe to fish and N for not safe to fish
(1)	
(b) List the element of S corresponding to the event E	that the second river was safe for fishing
Question # 3. Consider the sample space S = {Cu, Na, NA = {Cu, Na, Zn} B = {Na, N, K}	N, K, U, O, Zn} and the following events
C = {O} List the elements of the sets corresponding to the even	nt (A′ U B′) ∩ (A′ ∩C)
Question # 4. (a) Draw the sample space of the experthe probabilities of each sample point. (b) Let A, B, C Venn diagram, shade the areas reprinting the event (A)	be events relative to the sample space S. Using a
elements.	

Probability of an event: application of additive rules

Question # 5. The probability that a Canadian industry will locate in Shanghai, China, is 0.7, the probability that it will locate in Beijing, China is 0.4, and the probability that it will locate in either Shanghai or Beijing or both is 0.8. What is the probability that the industry will locate

(a) in both cities

(b) in neither city (Ans: 0.2)

Question # 6. A pair of fair dice is tossed. Find the probability that

- (a) the sum of two scores is 6;
- (b) Niether die records a 6.

Question # 7. It is common in many industrial areas to use a filling machine to fill boxes full of product. These machines are not perfect, and indeed they may A, fill to specification, B, underfill, and C, overfill. Let P(B) = 0.001 while P(A) = 0.99

- (a) Give P(C)
- (b) What is the probability that the machine does not underfill?
- (c) What is the probability that the machine either overfills or underfills? (Ans: 0.01)

Now suppose 50,000 boxes of detergent are produced per week and suppose also that those underfilled are "sent back," with customers requesting reimbursement of the purchase price. Suppose also that the cost of production is known to be \$ 4 per box while the purchase price is \$ 4.50 per box.

- (d) What is the weekly profit under the condition of no defective boxes?
- (e) What is the loss in profit expected due to underfilling? (Ans: \$ 225)

<u>Probability of an event: Application of conditional probability, independence</u> and product rule

Question # 8. In an experiment to study the relationship of hypertension and smoking habits, the following data are collected for 180 individuals (H = Hypertesnion, NH = Nonhypertension):

	Nonsmokers	Moderate smokers	Heavy smokers	
Н	21	36	30	
NH	48	26	19	

If one of these individuals is selected at random,

- (a) find the probability that the person is experiencing hypertension, given that the person is a heavy smoker. (Ans: 30/49)
- (b) a nonsmoker, given that the person is experiencing no hypertension. (Ans: 16/31)

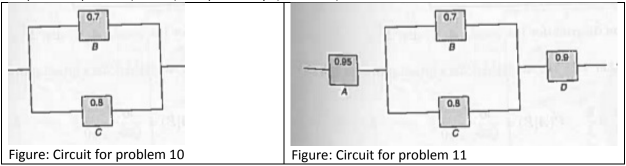
Question # 9. An extrusion die is used to produce aluminium rods. Specifications are given for the length and the diameter of the rods. For each rod, the length is classified as too short, too long, or OK, and the diameter is classified as too thin, too thick, or OK. In a population of 1000 rods, the number of rods in each class is as follows:

	Diameter					
Length	Too thin	OK	Too thick			
Too short	10	3	5			
ОК	38	900	4			
Too long	2	25	13			

A rod is sampled at random from this population.

- (a) What is the probability that it is too short? (Ans: 0.018)
- (b) What is the probability that it is either too short or too thick? (Ans: 0.035)
- (c) Compute the conditional probability P (diameter OK | length too long). Is this the same as the unconditional probability P(diameter OK) ? (Ans: 0.625, 0.928)
- (d) Find P(too long) and P (too long | too thin). Are the two events 'too long' and 'too thin' independent?

Question # 10. An electrical system consists of two components as illustrated in the figure below. The system works if either of the components B or C works. The reliability (probability of working of each component is also shown in the figure. What is the probability that the system works? Assume that the component operates (or fails) independently. (**Ans:** 0.94)



Question # 11. Consider an extension of the circuit in problem 10 that consists of four components as illustrated in the figure above. The system works if component A and D work and either of the components B or C works. The reliability (probability of working of each component is also shown in the figure. What is the probability that the system works? Assume that the component operates (or fails) independently.(**Ans:** 0.8037)

Question # 12. Consider a river, and the following three events: A: the river is polluted, B: a sample of water tested detects pollution, and C: fishing is permitted. Given, P(A) = 0.3, P(B|A) = 0.75, $P(C|A \cap B') = 0.8$, $P(B' \cap C) = 0.564$. Find the probability that the river is polluted, given that fishing is permitted and the sample of water tested did not detect pollution. (Ans: 0.1064)

Additional problems (miscellaneous)

(a) exactly one head, and (b) at least one head (Ans: ¾)
Question # 14 Consider the experiment of tossing a fair die, and let A is the event that an even number is observed, and B is the event that a number less than or equal to 4 is observed. Is A and B independent event? [Hint: Calculate and compare $P(A)$ and $P(A \mid B)$] (Ans: Independent)
Question # 15. The probability that a doctor correctly diagnoses a particular illness is 0.7. Given that th doctor makes an incorrect diagnosis, the probability that the patient files a lawsuit is 0.9. What is th probability that the doctor makes an incorrect diagnosis and the patient sues? (Ans: 0.27)
Question # 16 A town has two fire engines operating independently. The probability that a specific engin is available when needed is 0.96. (a) What is the probability that neither is available when needed (b) What is the probability that a fire engine is available when needed (Ans: 0.9984)

Question # 17 Assume A is the event that a person is smoker and B is the event that a person develops cancer. Given $P(A \cap B) = 0.05$, $P(A \cap B') = 0.2$, $P(A' \cap B) = 0.03$, $P(A' \cap B') = 0.72$, Calculate the probability that (a) a smoker develops cancer, and (b) a nonsmoker develops cancer, and (c) Does the conditional probabilities obtained in parts (a) and (b), suggest that there is a link between smoking and cancer? (d) What is the probability that a nonsmoker does not develop cancer? (Ans: part (a) =0.2, part (d) =0.96))

Question # 18. Consider a river, and the following three events: A: the river is polluted, B: a sample of water tested detects pollution, and C: fishing is permitted. Given, P(A) = 0.3, P(B|A) = 0.75, P(B|A') = 0.2, $P(C|A \cap B) = 0.2$, $P(C|A \cap B) = 0.15$, $P(C|A \cap B') = 0.8$, and $P(C|A' \cap B') = 0.9$. Find (a) $P(A \cap B \cap C)$, and (b) The probability that the sample of water did not detect the pollution and fishing is permitted. (Ans (b): 0.564)

<u>Question # 19</u> The following circuit works if at least one of the following two conditions are met (1) top route works, i.e., both A and B works (2) bottom route works, i.e., all of C, D and E works. The components A, B, C, D, E can function or fail independently. What is the probability that the entire system works? (Ans: 0.751)

