# COMP2610 / COMP6261 Information Theory Lecture 2: First Steps and Basic Probability

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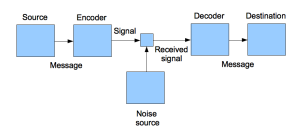
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## Outline

- A General Communication System
- The Role of Uncertainty
- Basic Concepts In Probability
- 4 Relating Joint, Marginal and Conditional Probabilities
- Wrapping Up

## A General Communication System



Source: The information source that generates the message to be

communicated

Encoder: Operates on the message to produce a signal suitable for

transmission

Channel: The medium used to transmit the signal

Decoder: Reconstructs the message from the signal

Destination: The entity that receives the message

# Communication over Noisy Channels

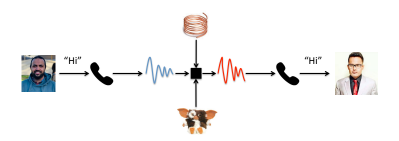
A channel is some medium for transmitting messages

A noisy channel is a channel that potentially introduces errors in the sender's message

#### The Problem of Communication

"The fundamental problem of communication is that of reproducing at one point either exactly or approximately a message selected at another point." (Claude Shannon, 1948)

## Example: Telephone Network



Source : Akram

Encoder: Telephone handset

Channel: Analogue telephone line

Decoder: Telephone handset

**Destination**: Manish

## **Examples of Noisy Communication Channels**

#### Other examples of noisy channels:

- A radio communication link
- VDSL NBN connection
- The complete link from camera, through editing, Netflix, the rest of the internet, VDSL link to home, wifi to TV screen
- Reproducing cells
- A magnetic hard disk drive
  - Channel does not need to involve physical movement

What would the other components be for each of these channels?

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## **Uncertainty in Communication**

We can not avoid uncertainty when

Dealing with noise (imperfections) in the channel

"Compressing" the messages (compare a high-resolution photograph of a manuscript with the typed text that captures the essence; or a transcript of a spoken utterance)

#### **Channel Noise**

A noisy channel introduces errors in sender's message

Thus, receiver is uncertain that the message is what the sender intended

How to model, quantify, and mitigate this uncertainty?

## Message Compression – I

Cover and Thomas, Example 1.1.2

- Suppose we'd like to relay the outcome of an 8 horse race to a friend
  - ▶ We wish to convey one of { A, B, ..., H }
- Suppose we encode the message as a binary string. A natural coding scheme is

$$\begin{array}{cccc} \texttt{A} & \rightarrow & \texttt{000} \\ \texttt{B} & \rightarrow & \texttt{001} \\ \texttt{C} & \rightarrow & \texttt{010} \\ & & \vdots \\ \texttt{H} & \rightarrow & \texttt{111} \end{array}$$

## Message Compression – II

Cover and Thomas, Example 1.1.2

- Now say the probabilities of the horses winning are (1/2, 1/4, 1/8, 1/16, 1/64, 1/64, 1/64, 1/64)
- Encoding messages based on their probability of the being chosen will give shorter expected lengths:

$$\begin{array}{l} A \rightarrow 0 \\ B \rightarrow 10 \end{array}$$

$${\tt C} \to {\tt 110}$$

$$\text{D} \rightarrow \text{1110}$$

$$\rm E \rightarrow 11110$$

$$\mathrm{F} 
ightarrow 111100$$

$$\mathtt{G} \rightarrow \mathtt{111101}$$

$$ext{H} 
ightarrow ext{111111}$$

## What is "Information"?

For noise correction and message compression, we will need to quantify the information contained in a message

Roughly, "information" measures how much:

Unexpected data a message contains

The receiver's uncertainty is reduced on seeing the message

## The Case for Probability

We run into the notion of uncertainty when trying to pin down:

- How to deal with channel noise
- How to compress messages
- What "information" means

To make progress, we need to formalise uncertainty

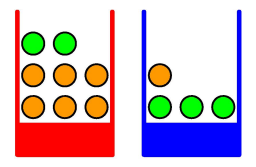
We will do this using probability theory

We now commence our *review* of probability; this will be hard going if you have not met it before!

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# Probability: Example

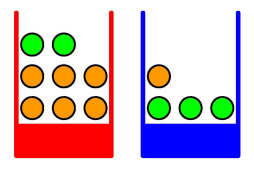
Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006) — Cont'd



- Identity of the box is a random variable  $B \in \{r, b\}$
- Identity of the fruit is a random variable  $F \in \{a, o\}$

## Probability: Example

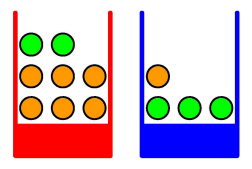
Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006) — Cont'd



- Identity of the box is a random variable  $B \in \{r, b\}$
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Probability of an event: Proportion of times it happens out of a large number of trials

## Probability: Example



Suppose we repeat the selection process many times, and ended up picking up the blue box 60% of the time and the red box 40% of the time

• 
$$p(B = r) = 0.4$$
,  $p(B = b) = 0.6$ 

# Probability: Basic Properties

By definition, 
$$0 \le p(B = b) \le 1$$
 and  $0 \le p(B = r) \le 1$ 

Outcomes are mutually exclusive:

$$p(B = r \text{ AND } B = b) = p(B = r, B = b)$$
  
= 0

Outcomes are jointly exhaustive:

$$p(B = r \text{ OR } B = b) = p(B = r) + p(B = b) - p(B = r \text{ AND } B = b)$$
  
=  $p(B = r) + p(B = b)$   
= 1

## Probability

What Types of Questions Can We Answer?

• What is the probability of picking the red box, and an apple within that box?

• What is the (overall) probability of picking up an apple?

 Given that we selected a red box, what is the probability of selecting an apple?

We can answer these and more complex questions by using the *rules of probability*.

## Joint Probability

What is the probability of selecting the red box and selecting an apple?

## Joint Probability of a Set of Events

The proportion of times these events happened together out of the total number of trials.

If we repeated our experiment many (say N = 100) times, and in 10 of the trials we saw B = r and F = a, then we may estimate

$$p(B = r \text{ AND } F = a) = p(B = r, F = a)$$
$$= \frac{10}{100}$$
$$= 0.1$$

## Marginal Probability

What is the probability of an apple being picked, regardless of the box we selected?

## Marginal Probability of an Event

The proportion of times that this event happened out of the total number of trials.

Remember that we selected a red box and an apple in 10 out of 100 trials

Say that in 45 of the trials, we selected a blue box and an apple

So, irrespective of B, an apple was selected 45 + 10 = 55 times, and:

$$p(F=a) = \frac{55}{100} = \frac{11}{20}$$

## **Conditional Probability**

What is the probability of an apple being picked up, given that a red box was selected?

## Conditional Probability of an Event

The conditional probability of an event X with respect to an event Y is the proportion of times that X happens out of the times that Y happens.

The trials where we selected a blue box are irrelevant, whether or not an apple was selected

We selected a red box and an apple 10 out of 100 times

We selected a red box (regardless of the fruit) 40 out of 100 times

$$p(F = aGIVEN B = r) = p(F = a|B = r) = \frac{10}{40} = \frac{1}{4}$$

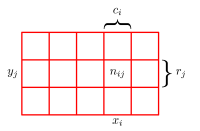
Can we write this in terms of the joint and marginal probabilities?

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A More General Formulation (1)

Consider the more general case of two random variables:

$$X \in \{x_1, x_2, \dots, x_M\}$$
 and  $Y \in \{y_1, y_2, \dots, y_L\}$ 

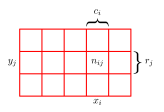


N: Total number of trials

 $n_{ij}$ :  $\sharp (X = x_i, Y = y_i) = \sharp$  of times that  $x_i$  and  $y_i$  happen

 $c_i$ :  $\sharp(X = x_i) = \sum_j n_{ij} = \sharp$  of times that  $x_i$  happens  $r_i$ :  $\sharp(Y = y_i) = \sum_i n_{ij} = \sharp$  of times that  $y_i$  happens

A More General Formulation (2)



#### By definition:

$$p(X = x_i, Y = y_j) = \frac{n_{ij}}{N} \text{ (Joint)}$$

$$p(X = x_i) = \frac{c_i}{N} \text{ (Marginal)}$$

$$p(Y = y_j) = \frac{r_j}{N} \text{ (Marginal)}$$

$$p(Y = y_j | X = x_i) = \frac{n_{ij}}{c_i} \text{ (Conditional)}$$

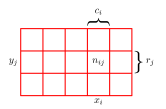
A More General Formulation (1)

#### Bins and fruit example:

	Orange	Apple
Blue	15	45
Red	30	10

Verify the computations from previous section with this table

A More General Formulation (3)



#### Observe:

$$p(X = x_i) = \frac{\sum_j n_{ij}}{N}$$

$$= \sum_j p(X = x_i, Y = y_j)$$

$$p(Y = y_j | X = x_i) = \frac{n_{ij}}{c_i} = \frac{n_{ij}}{N} / \frac{c_i}{N}$$

$$= p(X = x_i, Y = y_j) / p(X = x_i)$$

# The Rules of Probability

#### Sum Rule / Marginalization:

$$p(X = x_i) = \sum_j p(X = x_i, Y = y_j)$$

#### Product Rule:

$$p(X = x_i, Y = y_j) = p(Y = y_j | X = x_i)p(X = x_i)$$

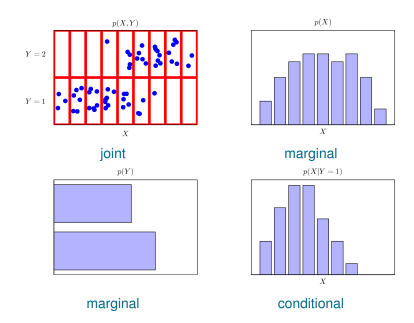
and by symmetry:

$$P(Y = y_j, X = x_i) = p(X = x_i | Y = y_j)p(Y = y_j)$$

Therefore:

$$P(X = x_i) = \sum_{j} P(X = x_i, Y = y_j) = \sum_{j} P(X = x_i | Y = y_j) P(Y = y_j)$$

## An Illustration of a Distribution over Two Variables



An even More General Formulation

Given *D* random variables  $X_1, \ldots, X_D$ :

$$p(X_1,...,X_{i-1},X_{i+1},...,X_D) = \sum_{X_i} p(X_1,...,X_D)$$

Chain Rule: We can also express:

$$\begin{split} & p(X_1,X_2) = p(X_1)p(X_2|X_1) \quad \text{What are we using here?} \\ & p(X_1,X_2,X_3) = p(X_1,X_2)p(X_3|X_1,X_2) = p(X_1)p(X_2|X_1)p(X_3|X_1,X_2) \\ & p(X_1,\dots,X_D) = p(X_1)p(X_2|X_1)p(X_3|X_2,X_1)\dots p(X_D|X_1,\dots,X_{D-1}) \end{split}$$

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## Summary

General architecture for communication systems

Why we need probability

Probability theory: joint, marginal and conditional distribution

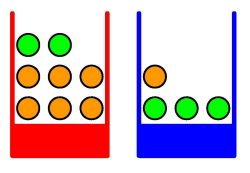
Reading: Mackay § 2.1 and § 2.2; Bishop § 1.2

#### Exercise

#### Coming Back to our Original Example

Given: p(B = r) = 0.4, p(B = b) = 0.6

Assume the fruit are selected uniformly from each box



- Write down all conditional probabilities P(F|B)
- Evaluate the overall probabilities P(F)

#### Next time

More on joint, marginal and conditional distributions

• When can we say that X, Y do not influence each other?

• What, if anything, does p(X = x | Y = y) tell us about p(Y = y | X = x)?

## Acknowledgement

These slides were originally developed by Professor Robert C. Williamson.