# Slides

#### Introduction

# Organization

#### Professors:

- ► Lectures: Nicolae Cleju (nikcleju@etti.tuiasi.ro)
- ► Laboratories: Daniel Matasaru (..@etti.tuiasi.ro)

#### Grades

Final grade = 0.75 Exam + 0.25 Lab

#### Time schedule

- ▶ 14 weeks of lectures (3h each)
- ▶ 14 weeks of laboratories (2h each)
  - 5 laboratories
  - 7 seminars
  - ▶ 1 recuperari
  - ▶ 1 test

#### Course structure

- 1. Introduction to probabilities
- 2. Pam

# **Bibliography**

- 1. Pam Pam
- 2. HamHam
- 3. Yoyo

Introduction to probabilities

## Basic notions of probability

Random variable = the outcome of an experiment Distribution (probability mass function) Discrete distribution Alphabet

## Basic properties

Two independent events:

$$P(A \cap B) = P(A) \cdot P(B)$$

Chapter I: Discrete information sources

### Discrete memoryless source

Is a random variable that takes, succesively, different independent values according to a certain distribution:

$$S:\begin{pmatrix}s_1&s_2&s_3\\\frac{1}{2}&\frac{1}{4}&\frac{1}{4}\end{pmatrix}$$

#### Properties:

- ▶ Discrete: it can take a value from a discrete set (alphabet)
- ▶ Complete:  $\sum p(s_i) = 1$
- Memoryless: successive values are independent of previous values (e.g. successive throws of a coin)

### **Examples**

A coin is a discrete memoryless source (DMS) with two possibilities (head, tail):

$$S:\begin{pmatrix}s_1&s_2\\\frac{1}{2}&\frac{1}{2}\end{pmatrix}$$

A dice is a discrete memoryless source (DMS) with six possibilities:

$$S: \begin{pmatrix} s_1 & s_2 & s_3 & s_4 & s_5 & s_6 \\ \frac{1}{6} & \frac{1}{6} & \frac{1}{6} & \frac{1}{6} & \frac{1}{6} & \frac{1}{6} \end{pmatrix}$$

Winning the lottery can be modeled as DMS:

$$S: \begin{pmatrix} s_1 & s_2 \\ 0.9999 & 0.0001 \end{pmatrix}$$

## Terminology

The different choices are called *messages*.

When an event takes place (e.g. throwing a coin/dice), it is said that the *DMS provides a message*.

#### Information

When a DMS provides a new message, it gives out some new information, i.e. the information that a particular message took place.

The information attached to a particular event (message) is rigorously defined as:

$$i(s_i) = -\log(p(s_i))$$