

# **COMP9020**

Foundations of Computer Science

**Lecture 14: Combinatorics** 

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### Announcements

You should be working on

- Quiz 8 (deadline Wednesday 17th April)
- Assignment 4 (deadline Thursday 18th April)

As usual, you can get support in help-sessions, online consultations and on edforum.

Next week, our Friday lecture will be a revision lecture:

- I will explain the format of the final exam
- Practice papers will be provided on webCMS
- Vote on which topics you'd most like to cover in the revision lecture at the following link:

https://webcms3.cse.unsw.edu.au/COMP9020/24T1/activities/polls/1601

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# Topic 4: Probability



		[LLM]	[RW]	[Rosen]
Week 9	Combinatorics	Ch. 14	Ch. 5	Ch. 6, 8
Week 10	Probability	Ch 16, 17	Ch. 9	Ch. 7
Week 10	Statistics	Ch. 18	Ch. 9	Ch. 7

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# Combinatorics in Computer Science

Informally, combinatorics is the mathematics of counting.

More formally, **combinatorics** is about understanding finite systems of discrete objects.

## For example:

- How many different graphs can I draw with 10 vertices and 20 edges?
- How many different ways are there of getting a flush in poker?

## In computer science, we use combinatorics when:

- Computing cost functions in algorithmic analysis
- Identifying (in-)efficiencies in data management
- Developing effective techniques for enumerating objects
- Probability calculations

# Probability in Computer Science

## Probability:

- Artificial Intelligience
  - Machine Learning
  - Decision theory
  - Image processing
  - Speech recognition
- Algorithms
  - Algorithm analysis
  - Big Data sampling and analysis
- Security
  - Cryptography
  - Quantum computing
- Networks
  - Network traffic modelling
  - Reliability modelling

# Statistics in Computer Science

### Statistics:

- Sampling from large data sets
- Identifying anomolies
- Making predictions

## Outline

Counting Principles

Basic Counting Rules: Union

Basic Counting Rules: Product

Combinations and Permutations

Alternative Techniques

Difficult Counting Problems (not assessed)

## Outline

## **Counting Principles**

Basic Counting Rules: Union

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# Counting Techniques

General idea: find methods, algorithms or precise formulae to count the number of elements in various sets or collections derived, in a structured way, from some basic sets.

### **Examples**

Single base set  $S = \{s_1, \dots, s_n\}$ , |S| = n; find the number of

- all subsets of S
- ordered selections of r different elements of S
- unordered selections of r different elements of S
- selections of *r* elements from *S* such that . . .
- functions  $S \longrightarrow S$  (onto, 1-1)
- ullet partitions of S into k equivalence classes
- graphs/trees with elements of S as labelled vertices/leaves

### **Example**

A restaurant has the following menu:

Starter	Main Course	Dessert
Soup	Fish	Ice-cream
Bread	Beef	Fruit
	Pork	Cheese
	Chicken	

## How many:

- 3 course meals (Starter-Main-Dessert) are possible?
- 3 course meals (Any item for each course) are possible?
- 3 course meals (Any item, no duplicates) are possible?
- Meals consisting of 3 items (order is unimportant)?

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- Starter-Main-Dessert?
- Any item for 3 courses?
- Any item, no duplicates, for 3 courses?
- Meals of 3 different items?

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$$2 \times 4 \times 3 = 24$$

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$$9\times9\times9=729$$

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$$9\times8\times7=504$$

• Meals of 3 different items?

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## How many:

Starter-Main-Dessert?	$2\times4\times3=24$
• Any item for 3 courses?	$9\times 9\times 9=729$
• Any item, no duplicates, for 3 courses?	$9\times8\times7=504$
• Meals of 3 different items?	504/6 = 84

## Basic Counting Rules: Principles

## Two simple rules:

- Union rule ("or"): If S and T are disjoint  $|S \cup T| = |S| + |T|$
- **Product rule** ("followed by"):  $|S \times T| = |S| \cdot |T|$

These cover many examples, though the rule application is not always obvious.

### Common strategies:

- Direct application of the rule
- Relate unknown quantities to known quantities (e.g.  $|S| + |T| = |S \cup T| + |S \cap T|$ )
- Find a bijection to a set that can be counted

## Outline

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## The Union Rule

**Union rule** — *S* and *T disjoint* 

$$|S \cup T| = |S| + |T|$$

 $S_1, S_2, \dots, S_n$  pairwise disjoint  $(S_i \cap S_j = \emptyset \text{ for } i \neq j)$ 

$$|S_1 \cup \ldots \cup S_n| = \sum |S_i|$$

### **Example**

How many numbers in  $A = [1, 2, \dots, 999]$  are divisible by 31 or 41?

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$$|S_1 \cup \ldots \cup S_n| = \sum |S_i|$$

### **Example**

How many numbers in  $A = [1, 2, \dots, 999]$  are divisible by 31 or 41?

 $\lfloor 999/31 \rfloor = 32$  numbers are divisible by 31

 $\lfloor 999/41 \rfloor = 24$  numbers are divisible by 41

No number in A divisible by both 31 and 41

Hence, 32 + 24 = 56 divisible by 31 or 41

## Consequences of the Union Rule

#### **Fact**

For any sets X, Y, Z:

$$|Y \setminus X| = |Y| - |X \cap Y|$$

$$|X \cup Y| = |X| + |Y| - |X \cap Y|$$

$$|X \cup Y \cup Z| = |X| + |Y| + |Z|$$

$$-|X \cap Y| - |Y \cap Z| - |Z \cap X|$$

$$+|X \cap Y \cap Z|$$

#### **Fact**

- (1) If  $|S \cup T| = |S| + |T|$  then S and T are disjoint
- (2) If  $|\bigcup_{i=1}^n S_i| = \sum_{i=1}^n |S_i|$  then  $S_i$  are pairwise disjoint
- (3) If  $|T \setminus S| = |T| |S|$  then  $S \subseteq T$

These properties can serve to identify cases when sets are disjoint (resp. one is contained in the other).

#### Proof.

We can prove these facts using the inclusion-exclusion identity for two sets. Namely, that  $|S \cap T| + |S \cup T| = |S| + |T|$ .

- (1) Suppose  $|S| + |T| = |S \cup T|$ . Then inclusion-exclusion gives  $|S \cap T| = |S| + |T| |S \cup T| = 0$ , so  $S \cap T = \emptyset$ .
- (3) Suppose  $|T \setminus S| = |T| |S|$ . Then inclusion-exclusion gives  $|S \cap T| = |S|$ , so  $S \subseteq T$ .

#### **Exercises**

RW: 5.3.1 200 people. 150 swim or jog, 85 swim and 60 do both. How many jog?

RW: 5.6.38 (Supp) There are 100 problems, 75 of which are 'easy' and 40 'important'. What's the smallest possible number of problems that are both easy *and* important?.

### **Exercises**

RW: 5.3.1 200 people. 150 swim or jog, 85 swim and 60 do both. How many jog?

Let  $S:=\{\text{people who swim}\}$  and  $J:=\{\text{people who jog}\}$ . Then  $|S\cup J|=|S|+|J|-|S\cap J|;$  thus 150=85+|J|-60 hence |J|=125.

Note that the answer *does not* depend on the number of people overall (200).

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$$|E \cap I| = |E| + |I| - |E \cup I| = 75 + 40 - |E \cup I| \ge 75 + 40 - 100 = 15$$

## Outline

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## The Product Rule

#### Product rule:

$$|S_1 \times \ldots \times S_k| = |S_1| \cdot |S_2| \cdots |S_k| = \prod_{i=1}^{\kappa} |S_i|$$

#### NB

This counts the number of sequences where the first item is from  $S_1$ , the second is from  $S_2$ , and so on.

**Special case of the product rule:** If all  $S_i = S$  for all i and |S| = m then

$$|S_1 \times S_2 \times \cdots \times S_k| = |S \times S \times \cdots \times S| = |S^k| = m^k$$

## **Example**

Let  $\Sigma = \{a, b, c, d, e, f, g\}$ .

Question. How many 5-letter words can we make?

$$|\Sigma \times \Sigma \times \Sigma \times \Sigma \times \Sigma| = |\Sigma^5| = |\Sigma|^5 = 7^5 = 16,807$$

Question. How many words with no letter repeated?

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How can we count sequences when the underlying set changes?

To count sequences without replacement:

- Define an order on the whole underlying set
- Select from [1, n], where n is the size of the "remaining" set, and a selection of i represents choosing the i-th element in that set

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## **Example**

Let  $\Sigma = \{a, b, c, d, e, f, g\}$ .

How many 5-letter words with no letter repeated?

$$\prod_{i=0}^{4} (|\Sigma| - i) = 7 \cdot 6 \cdot 5 \cdot 4 \cdot 3 = 2,520$$

#### **Exercises**

S, T finite. How many functions  $S \longrightarrow T$  are there?

RW: 5.1.19 Consider a *complete* graph on *n* vertices.

(a) No. of paths of length 3. Recall this means paths with 3 edges.

- (b) paths of length 3 with all vertices distinct
- (c) paths of length 3 with all edges distinct

#### **Exercises**

S, T finite. How many functions  $S \longrightarrow T$  are there?

$$|T|^{|S|}$$

RW: 5.1.19 Consider a *complete* graph on n vertices.

- (a) No. of paths of length 3. Recall this means paths with 3 edges. Take any vertex to start, then every next vertex different from the preceding one. Hence  $n\cdot (n-1)^3$
- (b) paths of length 3 with all vertices distinct n(n-1)(n-2)(n-3)
- (c) paths of length 3 with all edges distinct  $n(n-1)(n-2)^2$

## Exercise

RW: 5.3.2 
$$S = [100...999]$$
, thus  $|S| = 900$ .

(a) How many numbers in S contain a 3 or 7 in their digits?

(b) How many numbers in S have a 3 and a 7?

#### **Exercise**

RW: 5.3.2 
$$S = [100...999]$$
, thus  $|S| = 900$ .

(a) How many numbers in S contain a 3 **or** 7 in their digits? Let  $A_3 = \{$ at least one '3' $\}$  and  $A_7 = \{$ at least one '7' $\}$ . Then

$$(A_3 \cup A_7)^c = \{ n \in [100, 999] : n \text{ digits } \in \{0, 1, 2, 4, 5, 6, 8, 9\} \}$$

Note that for each number in  $\mathcal{S}$ , there are 7 choices for the first digit and 8 choices for the later digits. So

$$|(A_3 \cup A_7)^c| = |\{1, 2, 4, 5, 6, 8, 9\}| \cdot |\{0, 1, 2, 4, 5, 6, 8, 9\}|^2$$

Therefore 
$$|A_3 \cup A_7| = |S| - (A_3 \cup A_7)^c = 900 - 448 = 452$$
.

(b) How many numbers in S have a 3 and a 7?

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.

(b) How many numbers in S have a 3 **and** a 7?

$$|A_3 \cap A_7| = |A_3| + |A_7| - |A_3 \cup A_7|$$
  
=  $(900 - 8 \cdot 9 \cdot 9) + (900 - 8 \cdot 9 \cdot 9) - 452$   
=  $2 \cdot 252 - 452 = 52$ 

# Combinatorial Symmetry

A **symmetry** of a mathematical object is a bijective mapping from the object to itself which preserves "structure".

A (combinatorial) symmetry defines an equivalence relation where the equivalence classes all have the same size.

We are often interested in counting a set "up to symmetry". That is, counting the number of equivalence classes.

This can also be stated as a constraint that identifies a specific item in each equivalence class (**symmetric constraint**).

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#### **Definition**

A k-to-1 function is a function that maps exactly k inputs to an output.

#### NB

A k-to-1 function defines the equivalence relation of a combinatorial symmetry and vice-versa.

#### Question

- How can we count sequences when we have symmetric constraints?
- How can we count sequences when we have duplicates?

#### **Example**

Let  $\Sigma = \{a, b, c, d, e\}$ .

- How many 5-letter words with no letter repeated and a before b before c?
- How many 5-letter words can be made from a, a, a, d, e?

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#### NB

The answer will be the same.

- $S_1 = \{\text{sequences accounting for symmetry}\},$
- $S_2 = \{\text{symmetries}\},\$
- $S = \{\text{sequences without symmetry}\}$

$$S = S_1 \times S_2$$
,

SO

$$|S_1| = |S|/|S_2|$$

Alternatively,  $\frac{1}{|S_2|}$  of the |S| sequences meet the symmetric constraint.

### Example

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**Question.** Let  $\Sigma = \{a, b, c, d, e\}$ . How many 5-letter words with no letter repeated and a before b before c?

**Answer.** Let  $\Sigma' = \{a, b, c\}$ . Then

$$|S| = |\{ \text{5 letter words using letters from } \Sigma \text{ with no repeats} \}|$$

$$= \prod_{i=0}^{7} (|\Sigma| - i) = 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1 = 120$$

and

$$|S_2| = |\{ ext{orderings of elements in } \Sigma' \}|$$

$$= \prod_{i=1}^{2} (|\Sigma'| - i) = 3 \cdot 2 \cdot 1 = 6$$

So

$$|S_1| = |\{\text{words in } S \text{ containing } a, b, c \text{ in order}\}| = \frac{120}{6} = 20$$

## Outline

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## Combinatorial Objects: How Many?

#### permutations

Ordering of all objects from a set S; equivalently: Selecting all objects while *recognising* the order of selection.

The number of permutations of n elements is

$$n! = n \cdot (n-1) \cdot \cdot \cdot 1, \quad 0! = 1! = 1$$

## *r*-permutations (sequences without repetition)

Selecting any r objects from a set S of size n without repetition while recognising the order of selection.

Their number is

$$(n)_r = {}^n P_r = n \cdot (n-1) \cdots (n-r+1) = \frac{n!}{(n-r)!}$$

## **Example**

How many anagrams of ASSESS?

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Label S's: AS<sub>1</sub>S<sub>2</sub>ES<sub>3</sub>S<sub>4</sub>: 6!

In each anagram we can label the S's in 4! ways.

Suppose there are m anagrams. So  $m \cdot 4! = 6!$ , i.e.  $m = \frac{6!}{4!}$ 

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### **Example**

Number of anagrams of MISSISSIPPI?

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### **Example**

Number of anagrams of MISSISSIPPI?  $\frac{11!}{4!4!2!}$ 

## *r*-selections (or: *r*-combinations)

Collecting any r distinct objects without repetition; equivalently: selecting r objects from a set S of size n and not recognising the order of selection.

Their number is

$$\binom{n}{r} = \frac{(n)_r}{r!} = \frac{n!}{(n-r)!r!} = \frac{n \cdot (n-1) \cdot \cdot \cdot (n-r+1)}{1 \cdot 2 \cdot \cdot \cdot r}$$

#### NB

These numbers are usually called binomial coefficients due to

$$(a+b)^n = a^n + \binom{n}{1}a^{n-1}b + \binom{n}{2}a^{n-2}b^2 + \ldots + b^n = \sum_{i=0}^n \binom{n}{i}a^{n-i}b^i$$

Also defined for any 
$$\alpha \in \mathbb{R}$$
 as  $\binom{\alpha}{r} = \frac{\alpha(\alpha-1)\cdots(\alpha-r+1)}{r!}$ 

# Simple Counting Problems

## **Example**

RW: 5.1.2 Give an example of a counting problem whose answer is

- (a)  $(26)_{10}$
- (b)  $\binom{26}{10}$

# Simple Counting Problems

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RW: 5.1.2 Give an example of a counting problem whose answer is

- (a)  $(26)_{10}$
- (b)  $\binom{26}{10}$

Draw 10 cards from a half deck (eg. black cards only)

- (a) the cards are recorded in the order of appearance
- (b) only the complete draw is recorded

### **Examples**

- Number of edges in a complete graph  $K_n$
- Number of diagonals in a convex polygon
- Number of poker hands
- Decisions in games, lotteries etc.

### **Exercises**

#### **Exercises**

RW: 5.1.6 From a group of 12 men and 16 women, how many committees can be chosen consisting of

- (a) 7 members?
- (b) 3 men and 4 women?
- (c) 7 women or 7 men?

RW: 5.1.7 As above, but any 4 people (male or female) out of 9 and two, Alice and Bob, unwilling to serve on the same committee.

### **Exercises**

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RW: 5.1.6 From a group of 12 men and 16 women, how many committees can be chosen consisting of

- (a) 7 members?  $\binom{12+16}{7}$
- (b) 3 men and 4 women?  $\binom{12}{3}\binom{16}{4}$
- (c) 7 women or 7 men?  $\binom{12}{7} + \binom{16}{7}$

RW: 5.1.7 As above, but any 4 people (male or female) out of 9 and two, Alice and Bob, unwilling to serve on the same committee.

{all committees} - {committees with both 
$$A$$
 and  $B$ } =  $\binom{9}{4} - \binom{7}{2} = 126 - 21 = 105$ 

## Counting Poker Hands

#### **Exercises**

RW: 5.1.15 A poker hand consists of 5 cards drawn without replacement from a standard deck of 52 cards

$$\{A, 2-10, J, Q, K\} \times \{\text{club, spade, heart, diamond}\}\$$

- (a) Number of "4 of a kind" hands (e.g. 4 Jacks)
- (b) Number of non-straight flushes, i.e. all cards of same suit but not consecutive (e.g. 8,9,10,J,K)

# Counting Poker Hands

#### **Exercises**

RW: 5.1.15 A poker hand consists of 5 cards drawn without replacement from a standard deck of 52 cards

$$\{A, 2-10, J, Q, K\} \times \{\text{club, spade, heart, diamond}\}\$$

- (a) Number of "4 of a kind" hands (e.g. 4 Jacks) | rank of the 4-of-a-kind|  $\cdot$  |any other card| =  $13 \cdot (52 4)$
- (b) Number of non-straight flushes, i.e. all cards of same suit but not consecutive (e.g. 8,9,10,J,K) |all flush| |straight flush| = |suit|  $\cdot$  |5-hand in a given suit| |suit|  $\cdot$  |rank of a straight flush in a given suit|
- $=4\cdot \binom{13}{5}-4\cdot 10$

# Selecting items summary

Selecting k items from a set of n items:

With	Order	Examples	Formula
replacement	matters		
Yes	Yes	Words of length $k$ (sequences of length $k$ )	n <sup>k</sup>
No	Yes	k-permutations	$(n)_k$
No	No	Subsets of size <i>k</i>	$\binom{n}{k}$
Yes	No		

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No	Yes	k-permutations	$(n)_k$
No	No	Subsets of size <i>k</i>	$\binom{n}{k}$
Yes	No	Multisets of size k	$\binom{n}{k} = \binom{n+k-1}{k}$

Have *n* "distinguishable" boxes.

Have k balls which are either:

- Indistinguishable
- ② Distinguishable

How many ways to place balls in boxes with

- At most one
- Any number of

balls per box?

#### NB

Suppose K is a set with |K| = k and N is a set with |N| = n:

- 2A counts the number of injective functions from K to N
- 2B counts the number of functions from K to N

Case	Balls	Balls per box	Number
1A	Indist.	At most 1	
1B	Indist.	Any number	
2A	Dist.	At most 1	
2B	Dist.	Any number	

Case	Balls	Balls per box	Number
1A	Indist.	At most 1	$\binom{n}{k}$
1B	Indist.	Any number	
2A	Dist.	At most 1	
2B	Dist.	Any number	

Case	Balls	Balls per box	Number
1A	Indist.	At most 1	$\binom{n}{k}$
1B	Indist.	Any number	$\binom{n+k-1}{k}$
2A	Dist.	At most 1	
2B	Dist.	Any number	

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1A	Indist.	At most 1	$\binom{n}{k}$
1B	Indist.	Any number	$\binom{n+k-1}{k}$
2A	Dist.	At most 1	$(n)_k$
2B	Dist.	Any number	

Case	Balls	Balls per box	Number
1A	Indist.	At most 1	$\binom{n}{k}$
1B	Indist.	Any number	$\binom{n+k-1}{k}$
2A	Dist.	At most 1	$(n)_k$
2B	Dist.	Any number	n <sup>k</sup>

### Outline

Counting Principles

Basic Counting Rules: Union

Basic Counting Rules: Product

Combinations and Permutations

Alternative Techniques

Difficult Counting Problems (not assessed)

## Alternative techniques

What if the current techniques are unwieldy? Other techniques for obtaining an exact count:

- Find a different approach for counting
- Make use of symmetries
- Make use of recursion
- Write a program (running time?)

## **Example**

How many sequences of 15 coin flips have an even number of heads?

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### **Example**

How many sequences of 15 coin flips have an even number of heads?

- Using "balls in boxes":  $\binom{15}{0} + \binom{15}{2} + \ldots + \binom{15}{14}$
- Use symmetry:  $\frac{1}{2} \times 2^{15}$
- Use recursion: Even(n) = Odd(n-1) + Even(n-1); Odd(n) = Even(n-1) + Odd(n-1)

## **Example**

How many sequences of n coin flips contain HH?

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How many sequences of n coin flips contain HH?

$$C(0) = 0$$
  
 $C(1) = 0$   
 $C(n) = C(n-1) + C(n-2) + 2^{n-2}$ 

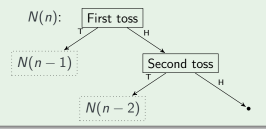
## **Example**

How many sequences of n coin flips do not contain HH?

$$N(0) = 1$$
  
 $N(1) = 2$   
 $N(2) = 3$   
 $N(n) = N(n-1) + N(n-2)$ 

#### **Example**

How many sequences of n coin flips do not contain HH? We can summarise all possible outcomes in a **recursive tree** 



## Outline

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# Difficult Counting Problems

## **Example (Ramsay numbers)**

An example of a Ramsay number is R(3,3) = 6, meaning that " $K_6$  is the smallest complete graph such that if all edges are painted using two colours, then there must be at least one monochromatic triangle"

This serves as the basis of a game called S-I-M (invented by Simmons), where two adversaries connect six dots, respectively using blue and red lines. The objective is to *avoid* closing a triangle of one's own colour. The second player has a winning strategy, but the full analysis requires a computer program.

## Using Programs to Count

Two dice, a red die and a black die, are rolled. (Note: one *die*, two or more *dice*)

Write a program to list all the pairs  $\{(R, B) : R > B\}$ 

Similarly, for three dice, list all triples R > B > G

Generally, for n dice, all of which are m-sided ( $n \le m$ ), list all decreasing n-tuples

#### NB

In order to just find the number of such n-tuples, it is not necessary to list them all. One can write a recurrence relation for these numbers and compute (or try to solve) it.

# Approximate Counting

#### NB

A Count may be a precise value or an **estimate**.

The latter should be asymptotically correct or at least give a good asymptotic bound, whether upper or lower. If S is the base set, |S| = n its size, and we denote by c(S) some collection of objects from S we are interested in, then we seek constants a, b such that

$$a \le \lim_{n \to \infty} \frac{est(|c(S)|)}{|c(S)|} \le b$$

*In other words*  $est(|c(S)|) \in \Theta(|c(S)|)$ .