Assignment Project Exam Help Foundations of Computer Science UNSWITTES: //tutorcs.com

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Topic 4: Probability

Assignment Project Exam Help Probability

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Week 9	Combinatorics	cstutgic	Ch. 5	Ch. 6, 8
Week 10	Probability	Ch 16, 17	Ch. 9	Ch. 7
Week 10	Statistics	Ch. 18	Ch. 9	Ch. 7

Combinatorics in Computer Science

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- Computing cost functions in algorithmic analysis
- Inttins(in-)efficience for enumerating objects
- Probability calculations WeChat: cstutorcs

Probability in Computer Science

Probability:

Artificial Intelligience

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- Image processing
- Speech recognition

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- Algorithm analysis
- Big Data sampling and analysis

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- Quantum computing
- Networks
 - Network traffic modelling
 - Reliability modelling

Assignment Project Exam Help Statistics:

- Sampling from large data sets
 Henting anomolies ItOTCS.COM
- Making predictions

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Outline

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Basic Counting Rules: Product

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Alternative Techniques

Difficulty conting Prateins CStutorcs

Outline

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Basic Counting Rules: Product

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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.

is is structured way, from Project Exam Help

Examples

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

- ordered selections of r different elements of S
- \bullet unordered selections of r different elements of S
- . SWIEL hat its costultorics
- functions $S \longrightarrow S$ (onto, 1-1)
- partitions of S into k equivalence classes
- graphs/trees with elements of S as labelled vertices/leaves

Example

Example

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Soup Fish Ice-cream Bread Beef Fruit Chicken

How many:

- 3 Mure Ceas & Irter Wentlester Lice Ssible?
- 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)?

Example

Example

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Soup Fish Ice-cream Bread Beef Fruit Chicken

How many:

- Sweeting beauty cstutores
- Any item for 3 courses?
- Any item, no duplicates, for 3 courses?
- Meals of 3 items?

Basic Counting Rules: Principles

Two simple rules:

Assignment: Projects $|S| = |S| \cdot |T|$ • Product rule ("followed by"): $|S \times T| = |S| \cdot |T|$

These cover many examples, though the rule application is not alway $\frac{1}{2} \frac{1}{2} \frac{1}{2}$

Common strategies:

- Direct application of the rule
- Representation of the state of the second section of the second second
- Find a bijection to a set that can be counted

Outline

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Basic Counting Rules: Product

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The Union Rule

Union rule — *S* and *T disjoint*

Assignment Project Exam Help S_1, S_2, \dots, S_n pairwise disjoint $(S_i \cap S_j = \emptyset)$ for $i \neq j$)

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Example

How many numbers in A = [1, 2, ..., 999] are divisible by 31 or 41? CSTUTOTCS

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

|999/41| = 24 divisible by 41

No number in A divisible by both

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

Consequences of the Union Rule

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```
\frac{|Y \setminus X|}{\text{tutorcs}} = \frac{|Y| - |X \cap Y|}{\text{tutorcs}} com
```

 $|X \cup Y \cup Z| = |X| + |Y| + |Z|$ **WeChat:** c

Fact

• If $|S \cup T| = |S| + |T|$ then S and T are disjoint

Assignment Property Wise disjoint Help $T \setminus S = |T| - |S|$ then $S \subseteq T$

These properties can serve to identify cases when sets are disjoint (resp. Trees Stained in the Constant Consta

Proof We Chat:
$$|S| + |V| = |S|$$
 | $|S| + |V| = |S|$ | $|S| + |V|$

Exercises

Exercises

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RW: 1638 (Supp) There are 100 problems, 75 of which are 'easy' and 40' Important AL. CSTULOTCS

What's the smallest number of easy and important problems?

Outline

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The Product Rule

Product rule

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

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NB

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

Example

Let EXAChat: CStutores

How many 5-letter words?

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

How many with no letter repeated?

Product rule: Sequences of selections

Question

How can we count sequences when the underlying set changes?

Significant the recognition of the whole underlying set

- Select from [1, n], where n is the size of the "remaining" set, and a selection of irrepresents choosing the i-th element in that set S. / tutorcs.com

Example

Let \(\sigma_{\text{far}}\) \(\cappa_{\text{cond}}\) \(\cappa_{\text{co

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

Exercises

Exercises

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

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RW: 5.1.19 Consider a complete graph on n vertices.

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(a) No. of paths of length 3

WeChat: cstutorcs (b) paths of length 3 with all vertices distinct

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

Exercise

Exercise

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

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

Combinatorial Symmetry

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

A Sequitation and a symmetry of times an equivalence relation where the lap

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).

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.

Product rule: Symmetries and duplications

Question

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• How can we count sequences when we have duplicates?

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

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

NB

The answer will be the same.

Product rule: Symmetries and duplications

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• S = sequences without symmetry

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SO

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

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

Product rule: Symmetries and duplications

Example

Set Fernancial Project Exam Help How many 5-letter words with no letter repeated and a before before c?

Let Thttps://tutorcs.com

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

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So
$$S_1 = 120/6 = 20$$

Outline

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Basic Counting Rules: Product

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Alternative Techniques

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Combinatorial Objects: How Many?

permutations

Ordering of all objects from a set S; equivalently: Selecting all

Spleicts while recognising The order of selection xam Help

r-permutations (sequences without repetition)

Selecting any r objects from a set S of size n without repetition while wagging hearter of settintores
Their number is

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

Permutations with duplicates

Assignment Project Exam Help How many anagrams of ASSESS?

Label S's: AS₁S₂ES₃S₄: 6!

In each anagram we can label the S's in Al ways. Suppose there are m anagrams. So $m \cdot 4! = 0!$, i.e. $m = \frac{6!}{4!}$

Number of an arms of MISCISSIBLE TOTCS

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.

Assignment Project Exam Help $\binom{n}{r} = \frac{\binom{n}{r}}{r!} = \frac{\binom{n}{r}}{(n-r)!r!} = \frac{\binom{n}{r}\binom{n-r}{r}}{1\cdot 2\cdots r}$

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NB

These numbers are usually called binomial coefficients due to

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

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

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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

Example Chat: cstutorcs

- 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

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(a) 7 members?

- (b) 3 men and 4 women? (c) 7 women of the state of the st

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

Counting Poker Hands

Exercises

RW: 5.1.15 A poker hand consists of 5 cards drawn without SSI Properties and Properties are X am Help

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

- (a) Nhttps://orcs.com
- (b) Number of non-straight flushes, i.e. all cards of same suit but not coverence (e.g. 3.10, CKS TUTOTCS

Selecting items summary

Selecting k items from a set of n items:

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				_
₩ith	Order	Examples	Formula	Γ
replacement	matters			
http	s://tu	(sequences of length k)	n ^k	
No VV	Yes	k-permutations	$(n)_k$	
NA E	-Mal	: estutores	$\binom{n}{k}$	
Yes	No	Multisets of size k	$\binom{n}{k} = \binom{n+k-1}{k}$	

"Balls in boxes"

Have *n* "distinguishable" boxes.

Have k balls which are either:

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How many ways to place balls in boxes with

- https://tutorcs.com
- B Any number of

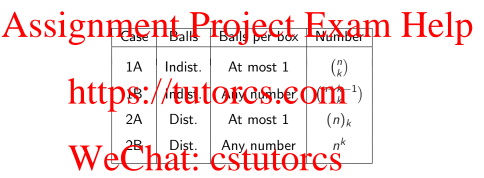
balls per box?

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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

"Balls in boxes"



Outline

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Basic Counting Rules: Product

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Alternative Techniques

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Alternative techniques

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Other techniques for obtaining an exact count:

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

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

- . https://tutorcs.com
- Use symmetry: $\frac{1}{2} \times 2^{15}$
- Use recursion; Even(n) = Odd(n-1) + Even(n-1); Odd(n-1) + Even(n-1);

Example

Example

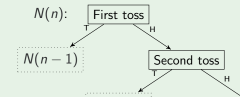
How many sequences of n coin flips do not contain HH?

Assignment oProject Exam Help $C(n) = C(n-1) + C(n-2) + 2^{n-2}$

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V(2) = 3

We can summarise all possible outcomes in a recursive tree



Outline

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Difficult Counting Problems

A San De of a Ramsay number ject, to Examine that Help

"K₆ is the smallest complete graph such that if all edges are painted using two colours, then there must be at least neuropy symmetry of the colours of th

This serves as the basis of a game called S-I-M (invented by Simmons), where two adversaries connect six dots, respectively using the material The Sective 1 word 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.

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Write program to list all the pails {(R,B):R>B}

Similarly, for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > B > GGenerally, the following for three dice, list all triples R > GGenerally, the following for three dice, list all triples R > GGenerally, the following for three dice, list all triples R > GGenerally, the following for three dice, list all triples R > GGenerally, the following for three dice, list all triples R > GGenerally, the following for three dice, list all

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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

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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| = 1 to S and we denote by C(S). One direction of objects from S we are interested in, then we seek constants a, b such that

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