

Discrete Mathematics
Prof. Ashish Choudury
Indian Institute of Technology, Bangalore

Module No # 07
Lecture No # 33
Permutation and Combination

Hello everyone, welcome to this lecture on permutations and combination.

(Refer Slide Time: 00:25)

Lecture Overview

- ❑ Permutation and combination
- ❑ Combinatorial proofs

Just to quickly recap, in the last lecture we started our discussion on combinatorics and we discussed the basic counting rules like the sum rule and the product rule. So in this lecture, we will recall the concepts related to your permutation and combination that you might have studied during your high school. And we will also discuss about the combinatorial proofs.

(Refer Slide Time: 00:50)

Permutation

❑ Permutation of a set of objects

❖ Ordered arrangement of the objects

❑ r -Permutation: an ordered selection of r elements from a set

❑ $P(n, r)$: number of r -Permutations of a set with n distinct elements

$n = 3$
 $r = 2$
 $P(3, 2) = 6$

Using product rule: for $1 \leq r \leq n$

$P(n, r) = n(n-1) \dots (n-r+1)$

So to begin with, what is a permutation of a set of objects? As the name suggests, it is an ordered arrangement of objects and when I say the ordered arrangement of the objects, that means the ordering of the objects matter here. So for instance if I consider 2 persons, person number 1 and person 2 then these two orders are different. If I consider person number 1 followed by person number 2 then this order is different than the ordering where the person number 2 is appearing before the person number 1.

So, we define what we call as r -permutation and r -permutation is nothing but an ordered selection of r elements from a set. So you are given a set which has certain number of elements, of course it should have r or more number of elements. If you select r elements in an ordered fashion then that is called an r -permutation and the number of such r -permutations from a set consisting of n distinct elements is denoted by this quantity or this permutation function $P(n, r)$.

So you are given a set with n distinct objects and we want to find out how many r -permutations I can have from this set. So for instance if I consider $n = 3$ and $r = 2$ then $P(n, 2) = 6$. Why? Say you have 3 persons; person 1, person 2 and person 3. So you have a set of 3 objects or 3 persons here and I want to find out how many 2 permutations I can have; how many ordered selection of 2 elements I can have from this collection.

So pictorially these are the 6 possible ordering. I can choose person number 1 followed by person number 2, that's one ordering. I can choose person number 1 followed by person number 3, that's another ordering. I can choose person number 2 followed by person number 1 as one of the orderings.

I can have person number 2 followed by person number 2 as another ordering. In the same way I can have person number 3 followed by person number 2 as one of the orderings and I can have person number 3 followed by person number 1 as another order. So these are the different possible 2 permutations that you can have from this collection of 3 people. So now it's easy to see that if I apply the product rule then I can derive the formula $P(n, r) = n * (n - 1) * (n - 2) \dots (n - r + 1)$.

Of course, for this formula to make sense you require your $r \in \{1, \dots, n\}$; otherwise you get into the issues of negative quantities. So how exactly we get from product rule the output of $P(n, r)$ function to be this? So, you can imagine that I have r slots to be occupied. And I have n objects to choose from. I have object number x_1 to x_n . Now when it comes to the first slot, here I can put either object number x_1 or object number x_2 or object number x_n .

So that is why I have n choice for the first object or first slot here. Now once I have decided which of the n objects to put in the first slot corresponding to that I have now $n - 1$ options or $n - 1$ objects to choose from to put in the second slot and so on.

By the way here repetitions are not allowed because right now I am considering the case of selecting or forming r -permutations where in the permutations repetitions are not allowed. So that is why when I am considering the second slot here. I can't consider the object which I have already assigned to the first slot. So that is why I have only $n - 1$ options instead of n options to choose from when it comes to the second slot. The formula becomes different if in the permutation that I am forming repetitions are allowed. So now it is easy that by applying the product rule I get the output of this $P(n, r)$ function to be this value.

(Refer Slide Time: 05:49)

Permutation

- ☐ Permutation of a set of objects
- ❖ Ordered arrangement of the objects
- ☐ **r-Permutation:** an **ordered selection** of **r** elements from a set
- ☐ **$P(n, r)$:** number of **r-Permutations** of a set with **n distinct elements**
- $n = 3$
 $r = 2$
- $P(3, 2) = 6$
- Diagram illustrating the calculation of $P(3, 2)$ using 3 people (P1, P2, P3) and 2 positions. The first row shows the selection of the first person (P1, P2, or P3). The second row shows the selection of the second person (P2, P3, or P1, depending on the first selection). There are 6 possible ordered arrangements.
- ☐ Using **product rule:** for $1 \leq r \leq n$
- $P(n, r) = n(n-1) \dots (n-r+1)$
- ☐ $P(n, 0) \stackrel{\text{def}}{=} 1$
- ❖ **No way** of permuting 0 objects

Now, we can define $P(n, 0) = 1$, namely, no way of permuting 0 objects. So if you are given n objects and you don't want to select any objects or you don't want to permute any object then that can be considered as 1 way of doing that. Because there is no way; so no way is considered as the only way of permuting 0 objects. So that is why we define $P(n, 0) = 1$. That is defined; it is not coming from the product rule, that is coming as part of our definition.

So now we have the value of $P(n, r)$ where r is non-zero and in the range 1 to n and we have the value of $P(n, r)$ when $r = 0$.

(Refer Slide Time: 06:40)

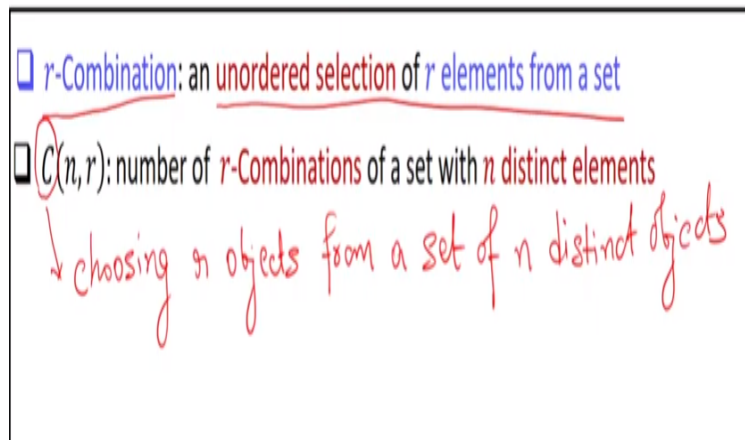
Permutation

- ☐ Permutation of a set of objects
- ❖ Ordered arrangement of the objects
- ☐ r -Permutation: an ordered selection of r elements from a set
- ☐ $P(n, r)$: number of r -Permutations of a set with n distinct elements
- $n = 3$
 $r = 2$
- $P(3, 2) = 6$
- $$P(n, r) = \frac{n!}{(n - r)!}$$

So if I unify these 2 values I get that $P(n, r) = n!/(n - r)!$. You can easily verify that.

(Refer Slide Time: 07:07)

Combination



Now you consider the case when we are selecting objects but while selecting the objects the order does not matter. That means we are now interested in unordered selection of r elements from a set and each such unordered selection is called as an r -combination. So that means if I am now selecting 2 objects out of 3 objects then it does not matter whether I pick x_1 before x_2 or whether I pick x_2 before x_1 . So the arrangement (x_2, x_1) will be considered the same irrespective of whether x_1 comes before x_2 or whether x_2 comes before x_1 .

So we use this notation $C(n, r)$. This is often treated as choosing r objects from a set of n distinct objects. And this function basically denotes a number of r combinations that we can have for a set which has n distinct elements.

(Refer Slide Time: 08:44)

Combination

□ **r -Combination:** an unordered selection of r elements from a set

□ $C(n, r)$: number of **r -Combinations** of a set with n distinct elements

□ Theorem: $C(n, r) = \frac{n!}{r!(n-r)!}$ $\dots x_n$

❖ Represent $P(n, r)$ in terms of $C(n, r)$

$P(n, r)$
 $P(n, n)$
↓
 # of ordered selection
of r elements

=

$C(n, r)$
↓
 # of unordered selection
of r elements

·

$P(r, r)$
↓
 # of ordered arrangements
of the selected r elements

So again you must have studied it during your high school that the output of this function or the value of this function is nothing but $\frac{n!}{r!(n-r)!}$. So there are several ways of deriving that. The simplest way could be to find out a relationship between the permutation function and the combination function. So my claim is that $P(n, r) = C(n, r) \cdot P(r, r)$. Why so?

Because if you see, the left-hand side it is nothing but the number of ordered selection of r elements. So you are given a set with n objects and you are interested to find out how many ordered r permutations you can have over a set consisting of n elements that's nothing but your function $P(n, r)$. My claim is that the number of ordered selection of r elements is nothing but the following.

You first find out the number of unordered selection of r objects or equivalently find out how many ways you can first select those r elements which you want to order in your permutation. And that you can do in $C(n, r)$ ways. Now once you have decided which r elements you are going to put in your permutation; right now you are considering the unordered selection of those r elements, if you have decided the r objects then the number of ordered arrangements of those selected r elements, if you multiply that with the number of unordered selection of r elements that will give you the total number of ordered selection of r elements.

So it's like saying the following. You have $\{x_1, \dots, x_n\}$. You first decide the r objects for permutation. Where the order does not matter as of now. This can be done in $C(n, r)$ ways. Now once you have decided that I have selected object number $x_{i_1}, x_{i_2} \dots x_{i_r}$.

We have selected this r objects. Every arrangement, every possible ordered arrangement of these r elements will give you 1 possible permutation. And how many ordered arrangement of this r objects you can have? You can have $P(r, r)$ such ordered arrangements. So that will give you the total number of r permutations that you can form from this subset of r elements $x_{i_1}, x_{i_2} \dots x_{i_r}$.

So that's a relationship between the P function and C function. So now your goal is to find out the value of the $C(n, r)$ function so you just take this $P(r, r)$ in the denominator. And $P(r, r)$ is nothing but $r!$. That's how we get the value of the C function.

(Refer Slide Time: 12:20)

Permutation with Repetitions

☐ r -Permutation: an ordered selection of r elements from a set

☐ Number of r -Permutations of a set, with repetitions allowed

2-Permutation with repetitions

☐ # of r -Permutations of a set of n distinct elements with repetition allowed :

$\boxed{n} \boxed{n} \dots \boxed{n} \quad n \times n \times \dots \times n \text{ (} r \text{ times)} = n^r$

Fine, so till now we considered the case of permutations and combinations where repetitions were not allowed. Now we will consider the case where even in the selection the repetitions are allowed as well. So we are now interested to first find out the number of r permutations of a set of objects where I am allowed to have repetitions. So for instance if I consider a set with 3 persons; person 1, person 2, and person 3.


Now if I ask you how many 2-permutations I can have over this set where, I can repeat the person when I am forming the permutation. It now turns out that instead of 6 possible permutations I will now have 9 possible permutations. The 6 possible permutations which we had earlier where repetitions were not allowed they will be still present. So those permutations are still present here.

So these were the 6 permutations which were there earlier when the repetitions were not allowed but now since I am allowing you repetition I can have a permutation where I have P_1 followed by P_1 . I can have a permutation where I have P_2 followed by P_2 and I can now have a new permutation where I have P_3 followed by P_3 . These are all allowed now because repetitions are allowed in this case. So now again if I want to find out the number of r -permutations of a set of n distinct elements where repetitions are allowed then it turns out to be the product of n , r number of times. Because I have to fill r slots and the first slot can be occupied in n ways.

And for each of those n ways in which I can occupy the first slot I can fill the second slot also in n ways. Because repetitions are allowed. And now corresponding to each of the ways in which I would have filled the first 2 slots, I have n ways to fill the third slot and so on. So that is why the total number of r -permutations of n distinct elements that I can form is n^r .


(Refer Slide Time: 15:04)

Combination with Repetitions $n = 4$



- ❑ Cashbox containing 1, 2, 5, 10 \$ bills $r = 3$
- ❖ Bills of each denomination indistinguishable
- ❑ Need to select total 3 bills (order don't matter)
- ❖ At least 3 bills of each denomination available

❑ Consider the following mapping:



1\$	2\$	5\$	10\$
x x x			

A possible way of selecting 3 bills A string of 3 "x" and 3 "|"

Now let's try to find out number of r combinations where repetitions are allowed and this is slightly tricky. So before going into the derivation of this formula let me give you a motivating example

and then we will try to relate this example with the problem of coming up with the number of r -combinations where repetitions are allowed. So consider the following, you must have seen cash box when you go to super market and do the billing.

So in cash box you have various slots available each slot is occupied with the currency of some specific denomination. So imagine you have cash box which has 4 slots; the first slot has bills of 1 dollar right, many bills of 1 dollar, the second slot has many bills of 2 dollars, the third slot is for 5 dollar bills and fourth slot is for 10 dollar bills. By the way in this problem when we are finding the number of r -combinations with repetition, so I consider that the objects in the set from which you want to find out the r -combinations each object has many copies available and each of those copies are indistinguishable.

So for instance in this example I assuming that in the 1 dollar bill slot you might have several 1 dollar bills and all those 1 dollar bills are indistinguishable that means you can't say that if I choose the 1 dollar bill which is on the topmost position then that will consider different from the 1 dollar bill which is present at the bottom right.

So I won't consider those things here because I will be making the assumption here that the bills of each denomination are indistinguishable. That is important while deriving the formula. Now suppose my problem is the following, I want to select total 3 bills from the bills which are available in the cash box and here order does not matter because I am interested to find out the number of r -combinations where $r = 3$ here and $n = 4$ here.

You have 4 types of objects namely object of type 1 dollar bill, bills of type 2 dollars, bills of type 5 dollars, and bills of type 10 dollars. And you have many copies of them. At least 3 copies of bills of each denomination is available and your goal is to find out how many ways you can pick 3 bills in total where the order does not matter. So for instance one way of picking 3 bills is you pick all 1 dollar bill that means you pick 3, 1 dollar bills or you may decide to pick 1 bill of 1 dollar and 1 bill of 2 dollar.


Or you may decide to pick one 5 dollar bill, one 2 dollar bill and one 1 dollar bill. Or you may decide to pick all the 3 bills of 10 dollar type and so on. So these are the various ways. Our goal is to find out how many such selections are possible? So for finding that consider the following mapping. So what I do is I think in my mind that in your cash box the bills of various denominations are separated by a boundary.

So you can imagine that boundary is nothing but a vertical line so you have a vertical line or a boundary between the 1 dollar bills and the 2 dollar bills in the cash box. Similarly you have a boundary here, you have a boundary here. Now suppose I pick bills of 1 dollar in 3 numbers. So remember my goal is to pick 3 bills in total. So one way of doing that is I pick three 1 dollar bills. So I represent this selection by saying that I have picked three 1 dollar bills.

So I put 3 cross under the heading 1 and I don't put any cross under 2 dollar denomination, 5 dollar denomination, and 10 dollar denomination. So I can say that there is mapping here between a possible way of selecting 3 bills. So here is a way of selecting 3 bills where I have picked three 1 dollar bills and corresponding to that I am giving you a string consisting of 3 crosses or 3 cross and 3 vertical lines.


(Refer Slide Time: 20:13)

Combination with Repetitions $n = 4$



- ❑ Cashbox containing 1, 2, 5, 10 \$ bills $n = 3$
- ❖ Bills of each denomination indistinguishable
- ❑ Need to select total 3 bills (order don't matter)
- ❖ At least 3 bills of each denomination available

❑ Consider the following mapping:



A possible way of selecting 3 bills

1\$	2\$	5\$	10\$
x x	x		


A string of 3 "x" and 3 "|" (circled)

Now consider this way of selecting 3 bills; I pick two 1 dollar bills and I pick one 2 dollar bill. So my claim is corresponding to that I can associate this string where I put 2 cross under 1 dollar

because I have chosen 2 bills of type 1 dollar and I put 1 cross under the 2 dollar denomination because I have chosen 1 bill of 2 dollar. Under, 5 dollar and 10 dollar I do not put any cross. So I can say that corresponding to this way of selecting 3 bills I can associate this string of 3 cross and 3 vertical lines.


(Refer Slide Time: 20:54)

Combination with Repetitions $n = 4$



- ❑ Cashbox containing 1, 2, 5, 10 \$ bills $r_1 = 3$
- ❖ Bills of each denomination indistinguishable
- ❑ Need to select total 3 bills (order don't matter)
- ❖ At least 3 bills of each denomination available

❑ Consider the following mapping:



A possible way of selecting 3 bills

Bijective

$\cdot | \times \times \times |$

\Rightarrow


1\$	2\$	5\$	10\$
x	x		x

A string of 3 "x" and 3 "|"

In the same way if my way of picking 3 bills is the following namely picking one 1 dollar bill, one 2 dollar bill, and one 10 dollar bill then the corresponding string will be, you put 1 cross under 1 dollar 1 cross under 2 dollar and 1 cross under 10 dollar.

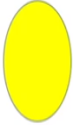
(Refer Slide Time: 21:13)

Combination with Repetitions $n = 4$



- ❑ Cashbox containing 1, 2, 5, 10 \$ bills $r_1 = 3$
- ❖ Bills of each denomination indistinguishable
- ❑ Need to select total 3 bills (order don't matter)
- ❖ At least 3 bills of each denomination available

$0_1 | 0_2 | \dots | 0_n$ $C(n-1+r_1, r_1)$




All possible ways of selecting 3 bills

$n-1$ "|"

r_1 "x"

\longleftrightarrow



All strings of 3 "x" and 3 "|"

$C(4-1+3, 3)$

And now I can say that I have a bijective mapping, namely one-one and onto mapping. So whatever mapping I have discussed till now my claim is that, that is a bijective mapping; namely a one-to-one onto mapping between the set of all possible ways of selecting 3 bills out of bills of 4 denominations in an unordered fashion. And a set of all strings of length 6 where there are 3 crosses and 3 vertical lines. My claim is that the mapping that I have discussed is a bijection.

Of course it is an injective mapping; from this direction to this direction. Why so? Because, you take 2 different ways of selecting 3 bills the corresponding string of 3 cross and 3 vertical lines will be different. And my claim is that this mapping is surjective as well. You give me any string of 3 cross and 3 vertical lines; I can tell you a corresponding way of picking 3 bills. So for instance, if you give me a string like say, “|xxx|”, then what is the corresponding way of picking 3 bills here?

So here no bill of type 1 dollar will be picked and all the 3 bills of 2 dollar type will be picked and no bill of 5 dollar will be picked and no bill for dollar for 10 dollar will be picked. So this mapping is surjective as well. So since I have 2 sets here and I have defined the mapping one-to-one namely injective and surjective as well, this mapping is bijective function. And that means the total number of way of selecting 3 bills is equivalent to finding the total number of string of length 6 which has 3 cross and 3 vertical lines.

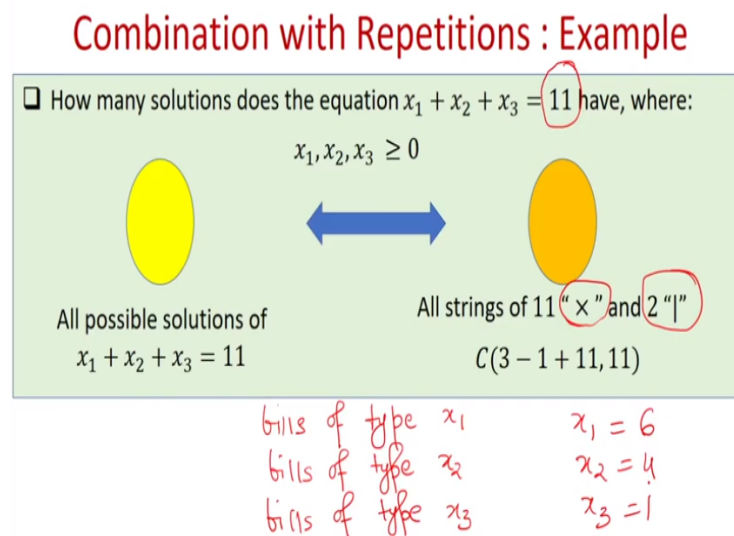
And it's easy to see the number of such strings is this. Why? Because your string is of length 6 and you have to choose 3 positions where the cross has to appear. Because once you decide the 3 positions where the cross is going to appear, automatically at the remaining 3 positions from the problem definition the vertical line will be present. So you don't have to worry about the positions or the 3 positions where the vertical lines are going to appear because once you have chosen the 3 positions where the cross are going to appear the remaining things are automatically frozen for vertical line to appear.

And why I am writing it in this form “ $4 - 1 + 3$ ” because in general, the general formula for general n and r will be $C(n - 1 + r, r)$. Because how many vertical lines will be there if the number of objects of various types is n ? So you will have n slots because you have objects of n types.

So you will have object of type 1 and then there will be a vertical line and then you will have object of type 2, you will have 1 vertical line, and like that you have an object of type n . So how many vertical lines will be there $n - 1$ and how many cross positions you have to fill? You have to fill r number of cross positions. So that is why the length of the string will be $n - 1 + r$ because it will have $n - 1$ number of vertical lines and r number of crossings.

So that is why the general formula for r -combinations where repetitions are allowed is $C(n - r + 1, r)$.

(Refer Slide Time: 25:16)



So now let's see some examples of combination with repetitions. This is a very interesting formula which is used in lots of counting problems. So suppose I want to find out the number of integer solutions for the equation $x_1 + x_2 + x_3 = 11$ where x_1, x_2, x_3 are allowed to be greater than equal to 0. So my claim is that this, the number of solutions is nothing but the number of all strings of 11 crosses and 2 vertical lines.

This is because you can interpret this formula; you can interpret this problem as the following. You have bills of type x_1 , bills of type x_2 and bills of type x_3 . Your goal to pick total 11 number of bills. You can pick all the 11 bills of type x_1 . That is one possible solution which corresponds to $x_1 = 11$ and $x_2 = 0$ and $x_3 = 0$. Or you can pick 10 bills of type x_1 and 1 bill of type x_2 which corresponds to x_1 in 10 and x_2 being 1.


Or you could have $x_1 = 6$, $x_2 = 4$ and $x_3 = 1$ which corresponds to picking 6 bills of type x_1 , 4 bills of type x_2 and 1 bill of types x_3 . And here order does not matter. So that's why your problem now reduces to picking total 11 number of bills from bills of 3 possible denominations where order does not matter, and repetitions are allowed and we have derived just now that the formula for that is nothing but this quantity.

(Refer Slide Time: 27:27)


Combination with Repetitions : Example


□ How many solutions does the equation $x_1 + x_2 + x_3 = 11$ have, where:

$x_1, x_2, x_3 \geq 0$



All possible solutions of
 $x_1 + x_2 + x_3 = 11$





All strings of 11 "x" and 2 "|"
 $C(3 - 1 + 11, 11)$ ✓

Handwritten notes: x_1 type bills, x_2 type bills, x_3 type bills

□ How many solutions are there if $x_1 \geq 1$, $x_2 \geq 2$ and $x_3 \geq 3$?

❖ Equivalent to finding number of solutions for $x_1 + x_2 + x_3 = 5$, where $x_1, x_2, x_3 \geq 0$

Now suppose I change the problem slightly. I am now interested to find out the number of solutions where $x_1 \geq 1$, $x_2 \geq 2$ and $x_3 \geq 3$. Earlier it was allowed that $x_1 = 0$ but now x_1 is not allowed to be 0. x_1 has to be at least 1, x_2 has to be at least 2, x_3 has to be at least 3. So my claim is that this is equivalent to finding the number of solutions for a new equation, $x_1 + x_2 + x_3 = 5$ where there is no restriction on x_1, x_2, x_3 .

That means any of them can be 0. Why so? Because again if I consider the bill analogy you have bills of denomination x_1 , x_1 type bills, you have x_2 type bills and you have x_3 type bills. Now $x_1 \geq 1$ means definitely I have to choose 1 bill of type x_1 . My goal is to pick 11 bills right out of those 11 bills 1 bill has to be of type x_1 . 2 bills have to be of type x_2 and 3 bills have to be of type x_3 .


That means the problem already states that I have already chosen 6 bills definitely I have chosen 1 bill of type x_1 and 2 bills of type x_2 . So total 3 bills I have already chosen. And 3 bills of type x_3 that means 3 more bills are already chosen. So $3 + 3 = 6$ so 6 bills are already chosen. My goal was to pick 11 bills. So now I am left with the problem of choosing 5 bills and now for choosing these 5 remaining bills I have no restriction.

I can pick all of them of type x_1 or all of them of type x_2 or all of them of type x_3 . Or 1 bill of type x_1 and 4 bills of type x_2 or 1 bill of type x_1 , 2 bills of type x_2 and 2 bills of type x_3 and so on.

(Refer Slide Time: 29:44)


Combination with Repetitions : Example

□ How many solutions does the equation $x_1 + x_2 + x_3 = 11$ have, where:
 $x_1, x_2, x_3 \geq 0$



All possible solutions of
 $x_1 + x_2 + x_3 = 11$

\longleftrightarrow



All strings of 11 "x" and 2 "I"
 $C(3 - 1 + 11, 11)$ ✓

Handwritten notes:
 x_1 type bills
 x_2 type bills
 x_3 type bills

□ How many solutions are there if $x_1 \geq 1, x_2 \geq 2$ and $x_3 \geq 3$?

❖ Equivalent to finding number of solutions for $x_1 + x_2 + x_3 = 5$, where
 $x_1, x_2, x_3 \geq 0$ $C(3 - 1 + 5, 5)$

And now we know how many ways I can satisfy this equation where there are no restriction on x_1, x_2, x_3 . That will be nothing but $C(3 - 1 + 5, r)$.

(Refer Slide Time: 29:58)