

START

RECORDING

k -nomial Theorem and Pascal's Triangle

CMSC 250

The Binomial Theorem and Some Computational Challenges

The Binomial Theorem

- Recall the following identities from highschool:
- $(x + y)^2 = x^2 + 2xy + y^2$
- $(x + y)^3 = x^3 + 3x^2y + 3xy^2 + y^3$
- $(x + y)^4 = x^4 + 4x^3y + 6x^2y^2 + 4xy^3 + y^4$

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- Is there a pattern here? Can we easily generate the **coefficients**?
 - (Some of you might already know **how**, but we doubt that you know **why**)

$$(x + y)^5$$

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- How many of those terms have 2 'x's and 3 'y's?

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xxuyy, xyxyy, xyuyx, xyuyx,
yxxyy, yxyxy, yxyyx,
yuyxy, yuyyx,
yuyxx

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xxuyy, *xyxyy,* *xyyxy,* *xyyyx,*
yxxyy, *yxyxy,* *yxyyx,*
yyxxy, *yyxyx,*
yyyyx

All terms of
form x^2y^3

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$xxyyy,$ $xyxyy,$ $xyyxxy,$ $xyyyx,$
 $yxxyy,$ $yxyxy,$ $yxyyx,$
 $yyxxy,$ $yyxyx,$
 $yyyx$

All terms of
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- This is just choosing 2 slots out of 5 to put the 'x's in.
- There are $\binom{5}{2} = 10$ ways of doing this.

You Do This **Now**

- What is the coefficient of x^3y^4 in $(x + y)^7$?

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$$\frac{7!}{3! \cdot 4!} = \binom{7}{3}$$

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- Binomial Theorem:

$$(x + y)^n = \sum_{r=0}^n \binom{n}{r} x^r y^{n-r}$$

How to find the coefficients $\binom{n}{0}, \binom{n}{1}, \dots, \binom{n}{n}$

- Approach #1: Compute **directly** via formula $\binom{n}{r} = \frac{n!}{r!(n-r)!}$

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- Problem: **Large intermediary numbers, even if n, r and $\binom{n}{r}$ are relatively small!**

- Example:
$$\binom{20}{10} = \frac{20!}{10! \cdot 10!} = \frac{1 \times 2 \times \dots \times 10 \times 11 \times 12 \times \dots \times 20}{(1 \times 2 \times \dots \times 10) \cdot (1 \times 2 \times \dots \times 10)}$$

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Not too large!

- Is our computer **smart enough** to cancel out the stuff **in green**?
 - Not every computer is!

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- Is our computer **smart enough** to cancel out the stuff in green?
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 - But assuming that ours is, we still have to compute $11 \times 12 \times \dots \times 20$, which is **quite large, even though the final result is small!**

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 - Is our computer **smart enough to cancel out the stuff in green?**
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- **Can we do better?**
 - Yes, through Pascal's triangle!

Using Pascal's Identity and Triangle to

Calculate any $\binom{n}{r}$ *Fast*

Expanding Binomial Theorem to Trinomial,
Quadrinomial, ..., k -nomial

An Easy Combinatorial Identity

We will prove that

$$(\forall n, r \in \mathbb{N})[(r \leq n) \Rightarrow \binom{n}{r} = \binom{n}{n-r}]$$

in two different ways!

Another Combinatorial Identity

$$(\forall n, r \in \mathbb{N}^{\geq 1}) \left[(r \leq n) \Rightarrow \binom{n}{r} = \binom{n-1}{r-1} + \binom{n-1}{r} \right]$$

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1. Algebraic proof
2. Combinatorial proof!

A Combinatorial Proof of $\binom{n}{r} = \binom{n-1}{r-1} + \binom{n-1}{r}$

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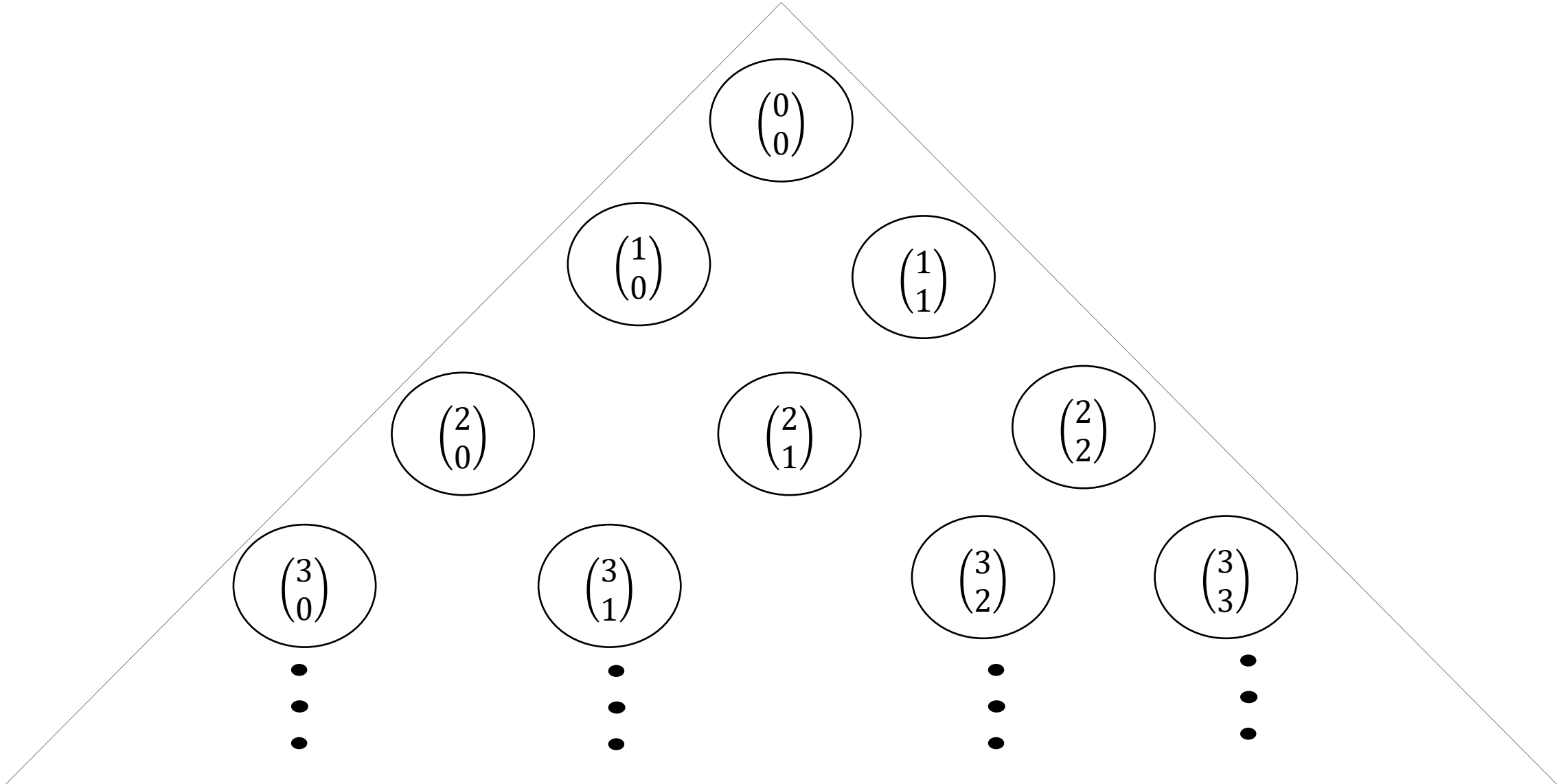
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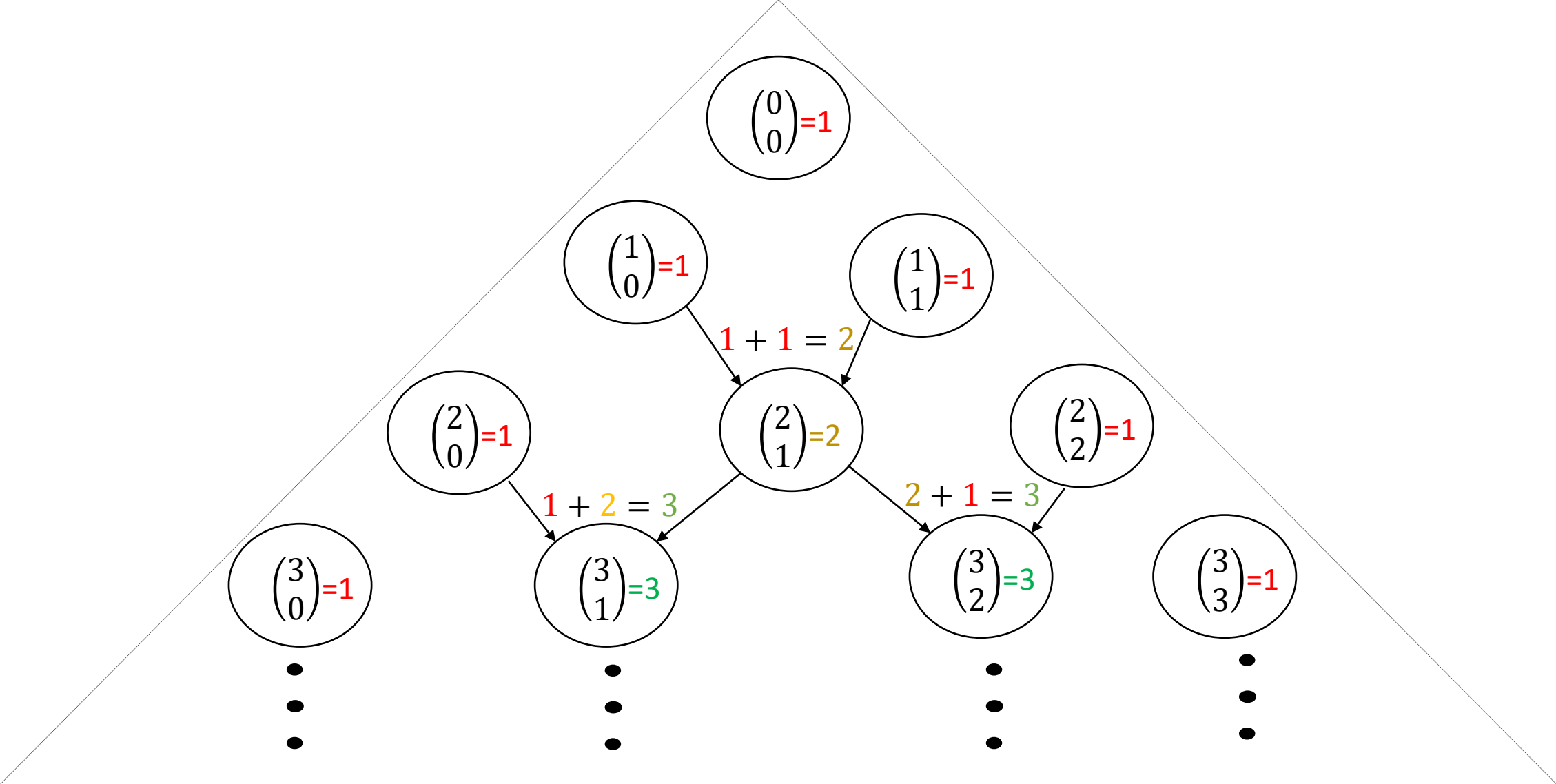
The equation is displayed with the following annotations: the left-hand side $\binom{n}{r}$ is in red. The right-hand side consists of two terms: $\binom{n-1}{r-1}$ is in green and $\binom{n-1}{r}$ is in pink. The entire right-hand side is enclosed in a light brown rounded rectangle. A green circle highlights the first term, and a pink circle highlights the second term. A green arrow points from the text 'first term of RHS' to the green term, and a pink arrow points from the text 'second term of RHS' to the pink term.

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- This is a **combinatorial proof**!
- A **combinatorial proof** is a type of proof where we show two quantities are equal because they solve the same problem.

Pascal's Triangle



Pascal's Triangle

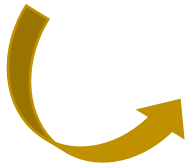


Upshot

- Use combinatorial identity



generate Pascal's triangle



generate binomial coefficients $\binom{n}{0}, \binom{n}{1}, \dots, \binom{n}{n}$



use in the expansion of $(x + y)^n$

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- We avoid the **intermediary large numbers problem**
- i^{th} level of triangle gives us all coefficients $\binom{i}{0}, \binom{i}{1}, \dots, \binom{i}{i}$
- Compute the value of every node as the **sum of its two parents**
 - Note that **the diagonal "edges" of the triangle always 1.**

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An Exercise For You To Do **Now**

- Expand $(x + y + z)^2$

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$$x^2 + y^2 + z^2 + 2xy + 2xz + 2yz$$

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- What should the coefficients be?

Trinomial Theorem

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- Once again, let's view $x^a y^b z^c$ as a string.

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- #permutations of this string =

$$\frac{(a + b + c)!}{a! \cdot b! \cdot c!} = \frac{5!}{a! \cdot b! \cdot c!}$$

Trinomial Theorem

$$(x + y + z)^n = \sum_{\substack{a+b+c=n \\ 0 \leq a, b, c \leq n}} \frac{n!}{a! b! c!} x^a y^b z^c$$

k -nomial Theorem

$$(x_1 + x_2 + \cdots + x_k)^n = \sum_{\substack{a_1 + a_2 + \cdots + a_k = n \\ 0 \leq a_1, a_2, \dots, a_k \leq n}} \frac{n!}{a_1! a_2! \cdots a_k!} x_1^{a_1} x_2^{a_2} \cdots x_k^{a_k}$$

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$$\Leftrightarrow \left(\sum_{i=1}^k x_i \right)^n = \sum_{\substack{a_1 + a_2 + \cdots + a_k = n \\ 0 \leq a_1, a_2, \dots, a_k \leq n}} \frac{n!}{\prod_{i=1}^k a_i!} \prod_{i=1}^k x_i^{a_i}$$

STOP

RECORDING