From M&Ms to Mathematics, or, How I learned to answer questions and help my kids love math.

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Math League, College of New Jersey, July 25, 2016
Some Issues for the Future

- World is rapidly changing – powerful computing cheaply and readily available.

- What skills are we teaching? What skills should we be teaching?

- One of hardest skills: how to think / attack a new problem, how to see connections, what data to gather.
Goals of the Talk: Opportunities Everywhere!

- Ask Questions! Often simple questions lead to good math.
- Gather data: observe, program and simulate.
- Use games to get to mathematics.
- Discuss implementation: Please interrupt!

Joint work with Cameron (age 9) and Kayla (age 7) Miller

Problem Editor Pi Mu Epsilon Journal, and my math riddles page: http://mathriddles.williams.edu/
The logarithm of $x$ base $b$ is the power we raise $b$ to get $x$; it is the inverse of exponentiation.

$$x = b^y \quad \text{if and only if} \quad \log_b(x) = y.$$
Pre-requisite: Logarithms

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$$\log_{10}(10^4) =$$
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Properties:

- $\log_{10} 1 = 0$.
- $10^{\log_{10} x} = x$.
- $\log_{10}(A \cdot B) = \log_{10} A + \log_{10} B$. 
Pre-requisites: Combinatorics Review

- $n!$: number of ways to order $n$ people, order matters.

- $\frac{n!}{k!(n-k)!} = nCk = \binom{n}{k}$: number of ways to choose $k$ from $n$, order doesn’t matter.

- Examples: $\binom{n}{1} = n$, $\binom{4}{2} = 6$, in general $\binom{n}{2} = \frac{n(n-1)}{2}$.
Pre-requisites: Pascal’s Triangle

Pascal’s Triangle: $k^{th}$ entry in row $n$ is $\binom{n}{k}$. 

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Pascal’s Triangle: $k^{th}$ entry in row $n$ is $\binom{n}{k}$.

Sierpinski’s triangle: Look at Pascal’s triangle modulo 2: 
https://www.youtube.com/watch?v=tt4_4YajqRM.
The M&M Game
Motivating Question

Cam (4 years): If you’re born on the same day, do you die on the same day?
M&M Game Rules

Cam (4 years): If you’re born on the same day, do you die on the same day?

(1) Everyone starts off with $k$ M&Ms (we did 5).
(2) All toss fair coins, eat an M&M if and only if head.
Be active – ask questions!

What are natural questions to ask?
Be active – ask questions!

What are natural questions to ask?

**Question 1:** How likely is a tie (as a function of $k$)?

**Question 2:** How long until one dies?

**Question 3:** Generalize the game: More people? Biased coin?

Important to ask questions – curiosity is good and to be encouraged! Value to the journey and not knowing the answer.

Let’s gather some data! Let’s play!
Probability of a tie in the M&M game (2 players)

\[ \text{Prob(tie)} \approx 33\% \text{ (1 M&M)}, \ 19\% \text{ (2 M&Ms)}, \ 14\% \text{ (3 M&Ms)}, \ 10\% \text{ (4 M&Ms)}. \]
Gave at a 110th anniversary talk....
... asked them: what will the next 110 bring us?
Never too early to lay foundations for future classes.
Welcome to Statistics and Inference!

◊ **Goal:** Gather data, see pattern, extrapolate.

◊ **Methods:** Simulation, analysis of special cases.

◊ **Presentation:** It matters **how** we show data, and **which** data we show.
Viewing M&M Plots

Hard to predict what comes next.
Viewing M&M Plots: Log-Log Plot

Not *just* sadistic teachers: logarithms useful!
Viewing M&M Plots: Log-Log Plot

Best fit line:
\[
\log(\text{Prob}(\text{tie})) = -1.42022 - 0.545568 \log(\#\text{M&Ms}) \]
or
\[
\text{Prob}(k) \approx 0.2412/k^{0.5456}.
\]
Best fit line:
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Predicts probability of a tie when \( k = 220 \) is 0.01274, but answer is 0.0137. What gives?
Statistical Inference: Too Much Data Is Bad!

Small values can mislead / distort. Let’s go from $k = 50$ to 110.
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Best fit line:

$$\log(\text{Prob(tie)}) = -1.58261 - 0.50553 \log(\#\text{M&Ms})$$

or

$$\text{Prob}(k) \approx 0.205437/k^{0.50553} \text{ (had 0.241662}/k^{0.5456}).$$
Statistical Inference: Too Much Data Is Bad!

Small values can mislead / distort. Let’s go from $k = 50$ to $110$.

Best fit line:

$$\log (\text{Prob}(\text{tie})) = -1.58261 - 0.50553 \log (\# \text{M&Ms})$$
or

$$\text{Prob}(k) \approx 0.205437 / k^{0.50553} \quad \text{(had 0.241662} / k^{0.5456}).$$

Get 0.01344 for $k = 220$ (answer 0.01347); much better!
From Shooting Hoops to the Geometric Series Formula
Simpler Game: Hoops

Game of hoops: first basket wins, alternate shooting.
Bird and Magic (I’m old!) alternate shooting; first basket wins.

- Bird always gets basket with probability $p$.
- Magic always gets basket with probability $q$.

Let $x$ be the probability Bird wins – what is $x$?
Solving the Hoop Game

Classic solution involves the geometric series.

Break into cases:
Solving the Hoop Game

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- **Bird** wins on 1\(^{st}\) shot: \(p\).
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- **Bird** wins on 1\textsuperscript{st} shot: $p$.
- **Bird** wins on 2\textsuperscript{nd} shot: $(1 - p)(1 - q) \cdot p$. 

Solving the Hoop Game

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- **Bird** wins on 1\(^{st}\) shot: \(p\).
- **Bird** wins on 2\(^{nd}\) shot: \((1 − p)(1 − q) \cdot p\).
- **Bird** wins on 3\(^{rd}\) shot: \((1 − p)(1 − q) \cdot (1 − p)(1 − q) \cdot p\).

"Solving the Hoop Game"
Solving the Hoop Game

Classic solution involves the geometric series.

Break into cases:

- **Bird** wins on 1\textsuperscript{st} shot: \( p \).
- **Bird** wins on 2\textsuperscript{nd} shot: \((1 - p)(1 - q) \cdot p\).
- **Bird** wins on 3\textsuperscript{rd} shot: \((1 - p)(1 - q) \cdot (1 - p)(1 - q) \cdot p\).
- **Bird** wins on n\textsuperscript{th} shot:
  \[(1 - p)(1 - q) \cdot (1 - p)(1 - q) \cdots (1 - p)(1 - q) \cdot p.\]
Solving the Hoop Game

Classic solution involves the geometric series.

Break into cases:

- **Bird** wins on 1st shot: \( p \).
- **Bird** wins on 2nd shot: \((1 - p)(1 - q) \cdot p\).
- **Bird** wins on 3rd shot: \((1 - p)(1 - q) \cdot (1 - p)(1 - q) \cdot p\).
- **Bird** wins on n\(^{th}\) shot:
  \[
  (1 - p)(1 - q) \cdot (1 - p)(1 - q) \cdots (1 - p)(1 - q) \cdot p.
  \]

Let \( r = (1 - p)(1 - q) \). Then

\[
\begin{align*}
  x &= \text{Prob} (\text{Bird wins}) \\
  &= p + rp + r^2 p + r^3 p + \cdots \\
  &= p \left(1 + r + r^2 + r^3 + \cdots\right),
\end{align*}
\]

the geometric series.
Solving the Hoop Game: The Power of Perspective

Showed

\[ x = \text{Prob}(\text{Bird wins}) = p(1 + r + r^2 + r^3 + \cdots); \]

will solve \textit{without} the geometric series formula.
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Have

\[ x = \text{Prob(Bird wins)} = p + \]
Solving the Hoop Game: The Power of Perspective

Showed

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Have

\[ x = \text{Prob(\textbf{Bird} wins)} = p + (1 - p)(1 - q) \]
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\[ x = \text{Prob}(\text{Bird wins}) = p + (1 - p)(1 - q)x \]
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Have

\[ x = \text{Prob}(\text{Bird wins}) = p + (1 - p)(1 - q)x = p + rx. \]
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Thus

\[ (1 - r)x = p \quad \text{or} \quad x = \frac{p}{1 - r}. \]
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Have

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Thus

\[ (1 - r)x = p \quad \text{or} \quad x = \frac{p}{1 - r}. \]

As \( x = p(1 + r + r^2 + r^3 + \cdots) \), find

\[ 1 + r + r^2 + r^3 + \cdots = \frac{1}{1 - r}. \]
Lessons from Hoop Problem

- Power of Perspective: Memoryless process.
- Can circumvent algebra with deeper understanding! (Hard)
- Depth of a problem not always what expect.
- Importance of knowing more than the minimum: connections.
- Math is fun!
The M&M Game
Overpower with algebra: Assume $k$ M&Ms, two people, fair coins:

$$\text{Prob(tie)} = \sum_{n=k}^{\infty} \binom{n-1}{k-1} \left(\frac{1}{2}\right)^{n-1} \frac{1}{2} \cdot \binom{n-1}{k-1} \left(\frac{1}{2}\right)^{n-1} \frac{1}{2},$$

where

$$\binom{n}{r} = \frac{n!}{r!(n-r)!}$$

is a binomial coefficient.
Solving the M&M Game

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“Simplifies” to \( 4^{-k} \, {}_{2}F_{1}(k, k, 1, 1/4) \), a special value of a hypergeometric function! (Look up / write report.)

A look at your future classes, but is there a better way?
Solving the M&M Game (cont)

Where did formula come from? Each turn one of four equally likely events happens:

- Both eat an M&M.
- Cam eats and M&M but Kayla does not.
- Kayla eats an M&M but Cam does not.
- Neither eat.

Probability of each event is 1/4 or 25%.
Solving the M&M Game (cont)

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Probability of each event is $1/4$ or $25\%$.
Each person has exactly $k - 1$ heads in first $n - 1$ tosses, then ends with a head.

$$\text{Prob}(\text{tie}) = \sum_{n=k}^{\infty} \binom{n-1}{k-1} \left(\frac{1}{2}\right)^{n-1} \frac{1}{2} \cdot \binom{n-1}{k-1} \left(\frac{1}{2}\right)^{n-1} \frac{1}{2}.$$
Solving the M&M Game (cont)

Use the lesson from the Hoops Game: Memoryless process!
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If neither eat, as if toss didn’t happen. Now game is finite.
Solving the M&M Game (cont)

Use the lesson from the Hoops Game: Memoryless process!

If neither eat, as if toss didn’t happen. Now game is finite.

Much better perspective: each “turn” one of three equally likely events happens:

- Both eat an M&M.
- Cam eats and M&M but Kayla does not.
- Kayla eats an M&M but Cam does not.

Probability of each event is $\frac{1}{3}$ or about 33%

$$
\sum_{n=0}^{k-1} \binom{2k-n-2}{n} \left( \frac{1}{3} \right)^n \binom{2k-2n-2}{k-n-1} \left( \frac{1}{3} \right)^{k-n-1} \left( \frac{1}{3} \right)^{k-n-1} \left( \frac{1}{3} \right)^{k-n-1} \left( \frac{1}{3} \right) = \frac{1}{3} \cdot \frac{1}{3}.
$$
Solving the M&M Game (cont)

**Interpretation:** Let Cam have \( c \) M&Ms and Kayla have \( k \); write as \((c, k)\).

Then each of the following happens 1/3 of the time after a ‘turn’:

- \((c, k) \rightarrow (c - 1, k - 1)\).
- \((c, k) \rightarrow (c - 1, k)\).
- \((c, k) \rightarrow (c, k - 1)\).
Solving the M&M Game (cont): Assume $k = 4$

**Figure:** The M&M game when $k = 4$. Count the paths! Answer $1/3$ of probability hit $(1,1)$. 
Solving the M&M Game (cont): Assume $k = 4$

**Figure:** The M&M game when $k = 4$, going down one level.
Solving the M&M Game (cont): Assume $k = 4$

**Figure:** The M&M game when $k = 4$, removing probability from the second level.
Solving the M&M Game (cont): Assume $k = 4$

Figure: Removing probability from two outer on third level.
Solving the M&M Game (cont): Assume $k = 4$

Figure: Removing probability from the (3,2) and (2,3) vertices.
Solving the M&M Game (cont): Assume $k = 4$

Figure: Removing probability from the (2,2) vertex.
Solving the M&M Game (cont): Assume \( k = 4 \)

**Figure:** Removing probability from the (4,1) and (1,4) vertices.
Solving the M&M Game (cont): Assume $k = 4$

Figure: Removing probability from the (3,1) and (1,3) vertices.
Solving the M&M Game (cont): Assume $k = 4$

![Diagram showing the removal of probability from (2,1) and (1,2) vertices. Answer is 1/3 of (1,1) vertex, or 245/2187 (about 11%).]
Interpreting Proof: Connections to the Fibonacci Numbers!

Fibonaccis: \( F_{n+2} = F_{n+1} + F_n \) with \( F_0 = 0, F_1 = 1 \).

Starts 0, 1, 1, 2, 3, 5, 8, 13, 21, ….  
http://www.youtube.com/watch?v=kkGeOWYOFoA.

Binet’s Formula (can prove via ‘generating functions’):

\[
F_n = \frac{1}{\sqrt{5}} \left( \frac{1 + \sqrt{5}}{2} \right)^n - \frac{1}{\sqrt{5}} \left( \frac{1 - \sqrt{5}}{2} \right)^n.
\]
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\]

M&Ms: For \( c, k \geq 1 \): \( x_{c,0} = x_{0,k} = 0; x_{0,0} = 1 \), and if \( c, k \geq 1 \):

\[
x_{c,k} = \frac{1}{3} x_{c-1,k-1} + \frac{1}{3} x_{c-1,k} + \frac{1}{3} x_{c,k-1}.
\]

Reproduces the tree but a lot ‘cleaner’.
Interpreting Proof: Finding the Recurrence

What if we didn’t see the ‘simple’ recurrence?

\[ x_{c,k} = \frac{1}{3} x_{c-1,k-1} + \frac{1}{3} x_{c-1,k} + \frac{1}{3} x_{c,k-1}. \]
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The following recurrence is ‘natural’:

\[ x_{c,k} = \frac{1}{4} x_{c,k} + \frac{1}{4} x_{c-1,k-1} + \frac{1}{4} x_{c-1,k} + \frac{1}{4} x_{c,k-1}. \]
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Obtain ‘simple’ recurrence by algebra: subtract $\frac{1}{4} x_{c,k}$:

$$\frac{3}{4} x_{c,k} = \frac{1}{4} x_{c-1,k-1} + \frac{1}{4} x_{c-1,k} + \frac{1}{4} x_{c,k-1}$$ 

Therefore $x_{c,k} = \frac{1}{3} x_{c-1,k-1} + \frac{1}{3} x_{c-1,k} + \frac{1}{3} x_{c,k-1}.$
Solving the Recurrence

\[ x_{c,k} = \frac{1}{3} x_{c-1,k-1} + \frac{1}{3} x_{c-1,k} + \frac{1}{3} x_{c,k-1}. \]
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\[ x_{c,k} = \frac{1}{3} x_{c-1,k-1} + \frac{1}{3} x_{c-1,k} + \frac{1}{3} x_{c,k-1}. \]

\[ x_{0,0} = 1. \]
Solving the Recurrence

\[ x_{c,k} = \frac{1}{3} x_{c-1,k-1} + \frac{1}{3} x_{c-1,k} + \frac{1}{3} x_{c,k-1}. \]

- \( x_{0,0} = 1. \)
- \( x_{1,0} = x_{0,1} = 0. \)
- \( x_{1,1} = \frac{1}{3} x_{0,0} + \frac{1}{3} x_{0,1} + \frac{1}{3} x_{1,0} = \frac{1}{3} \approx 33.3\%. \)
Solving the Recurrence

\[ x_{c,k} = \frac{1}{3} x_{c-1,k-1} + \frac{1}{3} x_{c-1,k} + \frac{1}{3} x_{c,k-1}. \]

- \( x_{0,0} = 1. \)
- \( x_{0,1} = 0. \)
- \( x_{0,2} = 0. \)
- \( x_{1,0} = 0. \)
- \( x_{1,1} = \frac{1}{3} x_{0,0} + \frac{1}{3} x_{0,1} + \frac{1}{3} x_{1,0} = \frac{1}{3} \approx 33.3\%. \)
- \( x_{1,2} = \frac{1}{3} x_{1,0} + \frac{1}{3} x_{1,1} + \frac{1}{3} x_{2,0} = \frac{1}{9} = x_{1,2}. \)
- \( x_{2,2} = \frac{1}{3} x_{1,1} + \frac{1}{3} x_{1,2} + \frac{1}{3} x_{2,1} = \frac{1}{9} + \frac{1}{27} + \frac{1}{27} = \frac{5}{27} \approx 18.5\%. \)
Try Simpler Cases!!

Try and find an easier problem and build intuition.
Try Simpler Cases!!!

Try and find an easier problem and build intuition.

Walking from $(0,0)$ to $(k, k)$ with allowable steps $(1,0)$, $(0,1)$ and $(1,1)$, hit $(k, k)$ before hit top or right sides.
Try Simpler Cases!!!

Try and find an easier problem and build intuition.

Walking from (0,0) to \((k, k)\) with allowable steps \((1,0), (0,1)\) and \((1,1)\), hit \((k, k)\) before hit top or right sides.

Generalization of the Catalan problem. There don’t have \((1,1)\) and stay on or below the main diagonal.
Try Simpler Cases!!!

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Generalization of the Catalan problem. There don’t have \((1,1)\) and stay on or below the main diagonal.

Interpretation: Catalan numbers are valid placings of \((\text{ and }\)).
Aside: Fun Riddle Related to Catalan Numbers

Young Saul, a budding mathematician and printer, is making himself a fake ID. He needs it to say he’s 21. The problem is he’s not using a computer, but rather he has some symbols he’s bought from the store, and that’s it. He has one 1, one 5, one 6, one 7, and an unlimited supply of + - ∗ / (the operations addition, subtraction, multiplication and division). Using each number exactly once (but you can use any number of +, any number of -, ...) how, oh how, can he get 21 from 1,5, 6,7? Note: you can’t do things like 15+6 = 21. You have to use the four operations as ‘binary’ operations: ( (1+5)∗6 ) + 7. Problem submitted by ohadbp@infolink.net.il, phrasing by yours truly.

Solution involves valid sentences: ((w + x) + y) + z, w + ((x + y) + z), ....

For more riddles see my riddles page:
http://mathriddles.williams.edu/.
Examining Probabilities of a Tie

When $k = 1$, Prob(tie) = 1/3.

When $k = 2$, Prob(tie) = 5/27.

When $k = 3$, Prob(tie) = 11/81.

When $k = 4$, Prob(tie) = 245/2187.

When $k = 5$, Prob(tie) = 1921/19683.

When $k = 6$, Prob(tie) = 575/6561.

When $k = 7$, Prob(tie) = 42635/531441.

When $k = 8$, Prob(tie) = 355975/4782969.
Examining Ties: Multiply by $3^{2^k-1}$ to clear denominators.

When $k = 1$, get 1.

When $k = 2$, get 5.

When $k = 3$, get 33.

When $k = 4$, get 245.

When $k = 5$, get 1921.

When $k = 6$, get 15525.

When $k = 7$, get 127905.

When $k = 8$, get 1067925.
Get sequence of integers: 1, 5, 33, 245, 1921, 15525, ....
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Get sequence of integers: 1, 5, 33, 245, 1921, 15525, ....


Our sequence: [http://oeis.org/A084771](http://oeis.org/A084771).

The web exists! Use it to build conjectures, suggest proofs....
OEIS (continued)

A084771  Coefficients of 1/sqrt(1-10*x+9*x^2); also, a(n) is the central coefficient of (1+5*x+4*x^2)^n.

1, 5, 33, 245, 1921, 15525, 127905, 1067925, 9004545, 76499525, 653808675, 5614995765, 48416454529, 418895174885, 3634723102113, 31616937184725, 275621102802945,
2407331941640325, 21061836725455905, 184550106298084725 (list; graph; refs; listen; history; text; internal format)

OFFSET
0,2

COMMENTS
Also number of paths from (0,0) to (n,0) using steps U=(1,1), H=(1,0) and D=(1,-1), the U steps come in four colors and the H steps come in five colors. - N-E. Fahssi, Mar 30 2008
Number of lattice paths from (0,0) to (n,n) using steps (1,0), (0,1), and three kinds of steps (1,1). [Joerg Arndt, Jul 01 2011]
Sums of squares of coefficients of (1+2*x)^n. [Joerg Arndt, Jul 06 2011]
The Hankel transform of this sequence gives A103488. - Philippe Deléham, Dec 02 2007

REFERENCES

LINKS
Table of n, a(n) for n=0..19.

FORMULA
G.f.: 1/sqrt(1-10*x+9*x^2).
Binomial transform of A059304. G.f.: Sum_{k>=0} binomial(2*k, k)*(2*x)^k/(1-x)^(k+1). E.g.f.: exp(5*x)*BesselI(0, 4*x) - Vladeta Jovovic (vladeta(AT)eunet.rs), Aug 20 2003
a(n) = sum(k=0..n, sum(j=0..n-k, C(n,j)*C(n-j,k)*C(2*n-2*j,n-j) ) ). - Paul Barry, May 19 2006
a(n) = sum(k=0..n, 4^k*C(n,k)^2 ) [From heruneedollar (heruneedollar(AT)gmail.com), Mar 20 2010]
Asymptotic: a(n) ~ 3^(2*n+1)/(2*sqrt(2*Pi*n)). [Vaclav Kotesovec, Sep 11 2012]
Conjecture: n*a(n) +5*(-2*n+1)*a(n-1) +9*(n-1)*a(n-2)=0. - R. J. Mathar,
Takeaways
Lessons

- Always ask questions.
- Many ways to solve a problem.
- Experience is useful and a great guide.
- Need to look at the data the right way.
- Often don’t know where the math will take you.
- Value of continuing education: more math is better.
- Connections: My favorite quote: *If all you have is a hammer, pretty soon every problem looks like a nail.*
Generating Functions
Generating Function (Example: Binet’s Formula)

Binet’s Formula

\[ F_1 = F_2 = 1; \quad F_n = \frac{1}{\sqrt{5}} \left[ \left( \frac{1+\sqrt{5}}{2} \right)^n - \left( \frac{-1+\sqrt{5}}{2} \right)^n \right]. \]

- Recurrence relation: \( F_{n+1} = F_n + F_{n-1} \) \hspace{1cm} (1)
- Generating function: \( g(x) = \sum_{n>0} F_n x^n \).

(1) \( \Rightarrow \) \[ \sum_{n \geq 2} F_{n+1} x^{n+1} = \sum_{n \geq 2} F_n x^{n+1} + \sum_{n \geq 2} F_{n-1} x^{n+1} \]

\( \Rightarrow \) \[ \sum_{n \geq 3} F_n x^n = \sum_{n \geq 2} F_n x^{n+1} + \sum_{n \geq 1} F_n x^{n+2} \]

\( \Rightarrow \) \[ \sum_{n \geq 3} F_n x^n = x \sum_{n \geq 2} F_n x^n + x^2 \sum_{n \geq 1} F_n x^n \]

\( \Rightarrow \) \[ g(x) - F_1 x - F_2 x^2 = x(g(x) - F_1 x) + x^2 g(x) \]

\( \Rightarrow \) \[ g(x) = x/(1 - x - x^2). \]
Partial Fraction Expansion (Example: Binet’s Formula)

• Generating function: \( g(x) = \sum_{n>0} F_n x^n = \frac{x}{1-x-x^2} \).

• Partial fraction expansion:

\[ \Rightarrow g(x) = \frac{x}{1-x-x^2} = \frac{1}{\sqrt{5}} \left( \frac{\frac{1+\sqrt{5}}{2} x}{1 - \frac{1+\sqrt{5}}{2} x} - \frac{-\frac{1+\sqrt{5}}{2} x}{1 - -\frac{1+\sqrt{5}}{2} x} \right) . \]

Coefficient of \( x^n \) (power series expansion):

\[ F_n = \frac{1}{\sqrt{5}} \left[ \left( \frac{1+\sqrt{5}}{2} \right)^n - \left( -\frac{1+\sqrt{5}}{2} \right)^n \right] \] - Binet’s Formula!

(using geometric series: \( \frac{1}{1-r} = 1 + r + r^2 + r^3 + \cdots \)).