Cookie Monster Plays Games

Tanya Khovanova

also: PRIMES, Leigh Marie Braswell, Eric Nie, Alok Puranik, Joshua Xiong, Dhroova Aiylam

Stony Brook Math Club, February 17, 2016
The Cookie Monster Problem Origins

The Cookie Monster Problem

- Set-up: The Cookie Monster is presented with a set of cookie jars
The Cookie Monster Problem

- Set-up: The Cookie Monster is presented with a set of cookie jars.
- One move: Choose a subset of the jars and take the same number of cookies from each.
The Cookie Monster Problem

- Set-up: The Cookie Monster is presented with a set of cookie jars
- One move: Choose a subset of the jars and take the same number of cookies from each
- Goal: Minimize the number of moves
An Example

- Start with (1,2,3)
An Example

- After the first move (2,2)
Leigh Marie Braswell

PRIMES project with Leigh Marie Braswell
Trivial bounds

Prior results for \( n \) jars.
Assume distinct number of cookies.

- \( \leq n \)
- \( \geq \log_2 n \).
Trivial bounds achieved

The Cookie Monster number is $n$ for sequences that grow at least as fast as powers of 2:
$1, 2, 4, 8, 16, \ldots$
The Cookie Monster number is $n$ for sequences that grow at least as fast as powers of 2:
1, 2, 4, 8, 16, \ldots
The Cookie Monster number is about $\log_2 n$ for arithmetic progressions:
1, 2, 3, 4, 5, \ldots
Fibonacci numbers

- Start with \((1, 2, 3, 5)\)
Fibonacci numbers

- Start with \((1, 2, 3, 5)\)
- After the move: \((1, 2, 0, 2) = (1, 2)\)
Nacci numbers

The best strategy for $n$ jars:

- Fibonacci numbers: $\to \frac{n}{2}$
Nacci numbers

The best strategy for $n$ jars:

- Fibonacci numbers: $\rightarrow \frac{n}{2}$
- Tribonacci numbers: $\rightarrow \frac{2n}{3}$
- Tetranacci numbers: $\rightarrow \frac{3n}{4}$
Theorem

For any $0 \leq r \leq 1$, we can build a sequence such that the number of moves tends to $rn$, when the number of jars, $n$, tends to $\infty$. 
Theorem

For any $0 \leq r \leq 1$, we can build a sequence such that the number of moves tends to $rn$, when the number of jars, $n$, tends to $\infty$.

Main idea of proof:

- Start with the sequence of powers of 2:
  1, 2, 4, 8, 16, ...  
  and add more numbers when needed.
Two joint papers:


Not very recreational

- Noah Golowich, *Resolving a Conjecture on Degree of Regularity, with some Novel Structural Results*. Intel Competition, **First Prize**

- Brice Huang, *Monomization of Power Ideals and Generalized Parking Functions*. Intel Competition, **Second Prize**

- Shashwat Kishore, *Multiplicity Space Signatures and Applications in Tensor Products of $sl_2$ Representations*. Intel Competition, **Third Prize**

- Peter Tian, *Extremal Functions of Forbidden Multidimensional Matrices*. Siemens Competition, **First Prize**

- Joseph Zurier, *Generalizations of the Joints Problem*. Siemens Competition, **Second Prize**
Siemens: 6 finalists and 6 semifinalists
Intel: 11 semifinalists and 2 finalists
Siemens: 6 finalists and 6 semifinalists
Intel: 11 semifinalists and 2 finalists

Intel finalists:
- Meena Jagadeesan, *The Exchange Graphs of Weakly Separated Collections*
- Rachel Zhang, *Statistics of Intersections of Curves on Surfaces*
Joshua Xiong, PRIMES 2014

The rest of the cookie monster is jointly with Joshua Xiong
Cookie Monster Game

Moves—Game
The last person to move wins.
Nim

- Take at least one cookie from any one pile
- The player who takes the last cookie wins
P-Positions

- (3, 3) is a P-position
- P-positions: previous player wins
- All other positions are N-positions: next player wins
  - Moves from P-positions can only go to N-positions
  - At least one move from every N-position goes to a P-position
  - The zero position (0, ..., 0) is a P-position
- Winning strategy is to move to a P-position
Winning Strategy for Nim

Theorem (Bouton’s Theorem)

In Nim, \( P = (a_1, \ldots, a_n) \in P \) if and only if \( \bigoplus_{i=1}^{n} a_i = 0 \).

- The operator \( \bigoplus \) is the bitwise XOR operator, (nim-sum) – represent each of the numbers in binary and add them column-wise modulo 2.
Wythoff’s Game

- Take same number of cookies from two piles or any number from one pile

- P-Position (1, 2)

- Can only move to (0, 2), (1, 1), (1, 0) and (0, 1):
Calculating P-positions

P- and N-positions can be calculated from the terminal position
# Calculating P-positions

- P- and N-positions can be calculated from the terminal position

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Calculating P-positions

- P- and N-positions can be calculated from the terminal position

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- P- and N-positions can be calculated from the terminal position

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P- and N-positions can be calculated from the terminal position.
Calculating P-positions

- P- and N-positions can be calculated from the terminal position.
Winning Strategy for Wythoff

Theorem (Wythoff’s Theorem)

In Wythoff’s game, \( P = (a_1, a_2) \in \mathcal{P} \) if and only if \( \{a_1, a_2\} = \{\lfloor n\phi \rfloor, \lfloor n\phi^2 \rfloor\} \) for some integer \( n \), where \( \phi = \frac{1+\sqrt{5}}{2} \).
The Cookie Monster game is too difficult. We generalized it:

- Move consists of taking same number of cookies from specified subsets of piles
- Adjoins rules onto the Nim rule (taking at least one cookie from exactly one of the piles)
Odd Cookie Monster Game

We are only allowed to take from an odd number of piles.

**Theorem**

*The P-positions are the same as the ones in Nim.*

Main idea of proof:

- New moves do not allow to get from a P-position in Nim to another P-position in Nim.
Not-from-All Cookie Monster Game

We are allowed to take from any set of piles except from all of them.

Theorem

The position where all jars have the same number of cookies, \((n, n, \ldots, n)\) is a P-position for any \(n\). If the number of cookies have two distinct values, then it is an N-position.
Three piles

All possible games with three piles

1. Nim: no additional sets.
2. Wythoff plus Nim: \{1, 2\}.
3. One-or-All game = Odd: \{1, 2, 3\}.
4. One-or-Two jars = Not-from-All: \{1, 2\}, \{1, 3\}, \{2, 3\}.
5. Consecutive: \{1, 2\}, \{2, 3\}, \{1, 2, 3\}.
6. Consecutive One-or-Two: \{1, 2\}, \{2, 3\}.
7. Always include the first jar: \{1, 2\}, \{1, 2, 3\}.
8. Cookie Monster game: \{1, 2\}, \{1, 3\}, \{2, 3\}, \{1, 2, 3\}.
Degrees of Freedom of P-positions

**Theorem**

*For a position with* $n - 1$ *numbers known, and one number unknown:* $P = (a_1, \ldots, a_{n-1}, x)$, *there is a unique value of* $x$ *such that* $P \in \mathcal{P}$.  

- For Nim, this function is $f\text{NIM}(a_1, \ldots a_{n-1}) = \bigoplus_{i=1}^{n-1} a_i$.  

Bounds on P-Positions

- General bound that holds for all rectangular games

**Theorem**

If $P = (a_1, \ldots, a_n) \in \mathcal{P}$ then $2(\sum_{i=1}^{n} a_i - a_j) \geq a_j$. 

Tanya Khovanova
Enumeration of P-positions

The number of P-positions in Nim with three piles as a function of the number of tokens $n$:

**Theorem**

The number of P-positions is $3^{\text{wt}(n)}$ if $n$ is even, 0 otherwise, where $\text{wt}(n)$ is the number of ones in the binary representation of $n$.

$1, 0, 3, 0, 3, 0, 9, 0, 3, 0, 9, 0, 9, 0, 27, 0, \ldots$
Enumeration of P-positions

The number of P-positions in Nim with three piles as a function of the number of tokens $n$:

\begin{mdframed}
**Theorem**

The number of P-positions is $3^{\text{wt}(n)}$ if $n$ is even, 0 otherwise, where $\text{wt}(n)$ is the number of ones in the binary representation of $n$.
\end{mdframed}

1, 0, 3, 0, 3, 0, 9, 0, 3, 0, 9, 0, 9, 0, 27, 0, \ldots

SURPRISE!
The same sequence in my other project.
Eric Nie and Alok Puranik
Ulam-Warburton Automaton

Figure: First generations of the Ulam-Warburton automaton
The number of cells born at time $n$:
1, 4, 4, 12, 4, 12, 12, 36, ...
Enumeration of Cells

The number of cells born at time $n$:
1, 4, 4, 12, 4, 12, 12, 36, …
Nim P-positions: 1, 0, 3, 0, 3, 0, 9, 0, 3, 0, 9, 0, 9, 0, 27, …
Automaton as a tree

Figure: Picture by Dave Richeson
Automaton corresponding to Nim
P-positions as an automaton
Games as automatons

Definition

Two P-position are connected if they are two consecutive P-positions in a longest optimal game.
2d-Nim as an automaton
Wythoff as an automaton
Other games as automatons
A project was suggested by Richard Stanley.
Prior research: a lot was known about the square grid.
Growth on Square Grid (continued)

Figure: Generations 13 and 15 of the Ulam-Warburton automaton
Square Grid Known Results

Two major questions:
Two major questions:
- Which cells are born?

**Theorem**

A point \((x, y)\) is born if and only if the highest power of 2 dividing \(x\) is not equal to the highest power of 2 dividing \(y\).
Square Grid Known Results

Two major questions:

- Which cells are born?

Theorem

A point \((x, y)\) is born if and only if the highest power of 2 dividing \(x\) is not equal to the highest power of 2 dividing \(y\).

- In what generation are they born?
  Ugly recursive formula.
Hexagonal Grid Rules

New results.

**Rule:** A cell is born if it is adjacent to exactly one live cell. A live cell never dies.

**Initial conditions:** A single live cell at the origin.
Growth on Hexagonal Grid

Figure: First generations of Ulam-Warburton-Hex Automaton
Growth on Hexagonal Grid

Figure: Generations 13 and 15 of the Hex-UW automaton
Lineage

**Definition**

**Parent**: the live cell which caused another cell to be born by being adjacent to it.
Lineage

**Definition**

**Parent**: the live cell which caused another cell to be born by being adjacent to it.

**Definition**

**Lineage**: the sequence of live cells from the origin to any live cell such that each cell is the parent of the next one.
Cookie Monster Plays Games

Lineage

**Definition**

**Parent**: the live cell which caused another cell to be born by being adjacent to it.

**Definition**

**Lineage**: the sequence of live cells from the origin to any live cell such that each cell is the parent of the next one.

**Definition**

**Pioneer**: a point \((x, y)\) which is born in generation \(x + y\).
Lemma

The set of all pioneers is equal to the Sierpinski sieve
Sierpinski Sieve in Square Grid

Figure: The Sierpinski gasket in the Hex-UW automaton
Sierpinski
Theorem

The cells that correspond to the Sierpinski gasket are the ones where you never turn back.
Sierpinski in Nim

Googled Sierpinski and Nim and found two papers:

- Aviezri Fraenkel and Alex Kontorovich, *The Sierpinski Sieve of Nim-varieties and Binomial Coefficients*, 2006. Implies: The Sierpinski triangles are P-positions such that one of the coordinates is the sum of the others.
Sierpinski in Nim

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Two joint papers:

One joint paper:

References

