

What's in your wallet?!

Lara Pudwell

Valparaiso University

MathPath plenary

July 19, 2019

The Coin Keeper
○○○○○○○○

The Simple Spender
○○

The Gamblers
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The Small Spender
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The Whole Shebang
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...and More Fun
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The Coin Keeper



What percentage of coins in the jar are pennies?

Assumptions...

- 1 The fractional parts of prices are distributed uniformly between 0 and 99 cents.

Assumptions...

- 1 The fractional parts of prices are distributed uniformly between 0 and 99 cents.
- 2 Cashiers give change in a predictable way.

Making change

Make change for....

- 4 cents:

Making change

Make change for....

● 4 cents:



Making change

Make change for....

- 4 cents:



- 6 cents:

Making change

Make change for....

● 4 cents:



● 6 cents:



or



Making change

Make change for....

● 4 cents:



● 6 cents:



or



● 41 cents:

Making change

Make change for....

● 4 cents:



● 6 cents:



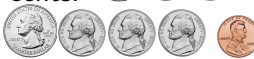
or



● 41 cents:



or



or



or



or.... (27 other ways)

That's greedy!

How to give c cents in change:

- 1 Give q quarters where $25q \leq c < 25(q + 1)$.
- 2 Give d dimes where $10d \leq c - 25q < 10(d + 1)$.
- 3 Give n nickels where $5n \leq c - 25q - 10d < 5(n + 1)$.
- 4 Give p pennies where $p = c - 25q - 10d - 5n$.

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Example: 47 cents:

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Example: 47 cents: 

Is this really the most efficient way to make change?

In another world...

Make change for 6 cents using 1-cent, 3-cent, and 4-cent coins,....

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Greedy: $4 + 1 + 1 = 6$

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Greedy: $4 + 1 + 1 = 6$

vs.

Most efficient: $3 + 3 = 6$

In another world...

Make change for 6 cents using 1-cent, 3-cent, and 4-cent coins,....

Greedy: $4 + 1 + 1 = 6$

vs.

Most efficient: $3 + 3 = 6$

But sometimes greedy *is* best!

David Pearson, A polynomial-time algorithm for the change-making problem, *Operations Research Letters* **33** (2005), 231–234.

The Coin Keeper



Change from...

- \$1.00 is nothing
- \$0.99 is 1 penny
- ⋮
- \$0.76 is 2 dimes, 4 pennies
- ⋮

The Coin Keeper



Change from...

- \$1.00 is nothing
- \$0.99 is 1 penny
- ⋮
- \$0.76 is 2 dimes, 4 pennies
- ⋮

Change from all 100 transactions is

- 150 quarters (31.9%)
- 80 dimes (17%)
- 40 nickels (8.5%)
- 200 pennies (42.6%)

The simple spender

Eric usually uses his debit card...
except when he spends \$5.20 cash on a latte.
What does his wallet look like?



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Start: 0 cents



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Start: 0 cents

Then: $100 - 20 = 80$ cents



The simple spender

Eric usually uses his debit card...
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What does his wallet look like?

Start: 0 cents

Then: $100 - 20 = 80$ cents

Then: $80 - 20 = 60$ cents



The simple spender

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What does his wallet look like?



Start: 0 cents

Then: $100 - 20 = 80$ cents

Then: $80 - 20 = 60$ cents

Then: $60 - 20 = 40$ cents

The simple spender

Eric usually uses his debit card...
except when he spends \$5.20 cash on a latte.
What does his wallet look like?



Start: 0 cents

Then: $100 - 20 = 80$ cents

Then: $80 - 20 = 60$ cents

Then: $60 - 20 = 40$ cents

Then: $40 - 20 = 20$ cents

The simple spender

Eric usually uses his debit card...
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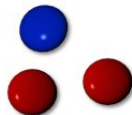
Start: 0 cents
Then: $100 - 20 = 80$ cents
Then: $80 - 20 = 60$ cents
Then: $60 - 20 = 40$ cents
Then: $40 - 20 = 20$ cents
Then: $20 - 20 = 0$ cents
...and repeat!

On the planet *Markovia*, coins aren't for spending money.
They change colors and they're for playing the lottery.

- Original coin has a 50% chance of being red, 50% chance of being blue.
- For every round of the lottery,
 - ▶ 1/3 of red coins turn blue.
 - ▶ 3/4 of blue coins turn red.
 - ▶ After 10 rounds, all the players with blue coins share the prize.

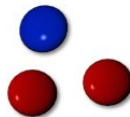
Shorthand:

	<i>red</i>	<i>blue</i>
<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
<i>red</i>	$\frac{2}{3}$	$\frac{1}{3}$
<i>blue</i>	$\frac{3}{4}$	$\frac{1}{4}$



Shorthand:

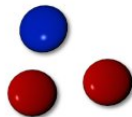
	<i>red</i>	<i>blue</i>
<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
<i>red</i>	$\frac{2}{3}$	$\frac{1}{3}$
<i>blue</i>	$\frac{3}{4}$	$\frac{1}{4}$



Question: If I have a blue coin now, what's the probability that it will be red in the next round, and blue in the round after that?

Shorthand:

	<i>red</i>	<i>blue</i>
<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
<i>red</i>	$\frac{2}{3}$	$\frac{1}{3}$
<i>blue</i>	$\frac{3}{4}$	$\frac{1}{4}$

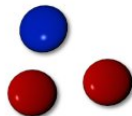


Question: If I have a blue coin now, what's the probability that it will be red in the next round, and blue in the round after that?

Answer: $\frac{3}{4} \cdot \frac{1}{3} = \frac{1}{4} = 0.25$

Shorthand:

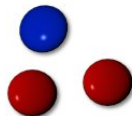
	<i>red</i>	<i>blue</i>
<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
<i>red</i>	$\frac{2}{3}$	$\frac{1}{3}$
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Question: What is the probability of starting with a blue coin and having it stay blue for all 10 rounds?

Shorthand:

	<i>red</i>	<i>blue</i>
<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
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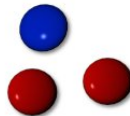


Question: What is the probability of starting with a blue coin and having it stay blue for all 10 rounds?

Answer: $\frac{1}{2} \cdot \left(\frac{1}{4}\right)^{10} = \frac{1}{2097152} \approx .0000004768371582$

Shorthand:

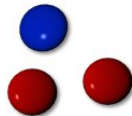
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<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
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Question: If I play the lottery, what's the probability that I'll have a blue coin at the end of 10 rounds?

Shorthand:

	<i>red</i>	<i>blue</i>
<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
<i>red</i>	$\frac{2}{3}$	$\frac{1}{3}$
<i>blue</i>	$\frac{3}{4}$	$\frac{1}{4}$



Question: If I play the lottery, what's the probability that I'll have a blue coin at the end of 10 rounds?

Answer: Markov chains!

Side note: Matrix Multiplication

We have:

	<i>red</i>	<i>blue</i>
<i>start</i>	$\frac{1}{2}$	$\frac{1}{2}$
<i>red</i>	$\frac{2}{3}$	$\frac{1}{3}$
<i>blue</i>	$\frac{3}{4}$	$\frac{1}{4}$

Represent this with two matrices:

Initial state matrix: $v^{(0)} = \begin{pmatrix} \frac{1}{2} & \frac{1}{2} \end{pmatrix}$

Transition probability matrix: $P = \begin{pmatrix} \frac{2}{3} & \frac{1}{3} \\ \frac{3}{4} & \frac{1}{4} \end{pmatrix}$

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Here's how to multiply a 1×2 matrix times a 2×2 matrix:

$$\begin{pmatrix} A & B \end{pmatrix} \times \begin{pmatrix} C & D \\ E & F \end{pmatrix} = \begin{pmatrix} ? & ? \end{pmatrix}$$

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$$\left(\begin{array}{cc} A & B \end{array} \right) \times \left(\begin{array}{cc} C & D \\ E & F \end{array} \right) = \left(\begin{array}{cc} AC + BE & ? \end{array} \right)$$

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$v^{(i)}$ = probability matrix after i steps = $v^{(0)}P^i$.

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$$\begin{aligned} v^{(1)} &= \begin{pmatrix} \left(\frac{1}{2} \cdot \frac{2}{3} + \frac{1}{2} \cdot \frac{3}{4} \right) & \left(\frac{1}{2} \cdot \frac{1}{3} + \frac{1}{2} \cdot \frac{1}{4} \right) \\ \frac{17}{24} & \frac{7}{24} \end{pmatrix} \approx \begin{pmatrix} 0.7083 & 0.2917 \end{pmatrix} \end{aligned}$$

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$$v^{(2)} = v^{(0)}P^2 = v^{(1)}P \approx \begin{pmatrix} 0.6910 & 0.3090 \end{pmatrix}$$

and

$$v^{(10)} = v^{(0)}P^{10} \approx \begin{pmatrix} 0.6923 & 0.3077 \end{pmatrix}$$

After 10 rounds, you have a 30.77% chance of winning the Markovian lottery!

Markov chain behaviors:

- 1 *absorbing* – there are states where you can get stuck for forever.
- 2 *cyclic* – there exist some states where you cycle between them for forever.
- 3 *regular* – for some positive integer n , P^n has no zero entries.

Markov chain behaviors:

- ① *absorbing* – there are states where you can get stuck for forever.
- ② *cyclic* – there exist some states where you cycle between them for forever.
- ③ *regular* – for some positive integer n , P^n has no zero entries.

The Markovian lottery is *regular*.

Question: What if we played the Markovian lottery for infinitely many rounds?

For regular Markov chains

- Have transition probability matrix P .
- Want long term probability matrix L of ending up in each state.

Big idea: $LP = L$ (and the entries in L sum to 1.)

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Here: $\begin{pmatrix} p_r & p_b \end{pmatrix} \begin{pmatrix} 2/3 & 1/3 \\ 3/4 & 1/4 \end{pmatrix} = \begin{pmatrix} p_r & p_b \end{pmatrix}$

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$$\text{Here: } \begin{pmatrix} p_r & p_b \end{pmatrix} \begin{pmatrix} 2/3 & 1/3 \\ 3/4 & 1/4 \end{pmatrix} = \begin{pmatrix} p_r & p_b \end{pmatrix}$$

Solve:

- $2/3p_r + 3/4p_b = p_r$
- $1/3p_r + 1/4p_b = p_b$
- $p_r + p_b = 1$

$$p_r = \frac{9}{13} \approx 0.6923, p_b = \frac{4}{13} \approx 0.3077$$

- 1 The Coin Keeper
- 2 The Simple Spender
- 3 The Gamblers
- 4 The Small Spender**
- 5 The Whole Shebang
- 6 ...and More Fun

Markov chains for coins

In the land of *simplicity* there are 25-cent and 50-cent coins.
All prices end in 0, 25, 50, or 75 cents.

Possible wallet states?

charged	0	25	50	75
start				
empty				

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start				
empty	empty	{25,50}	{50}	{25}

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{25}				
{50}				
{25,50}				

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empty	empty	{25,50}	{50}	{25}
{25}	{25}	empty	{25,50}	{25,25}
{50}	{50}	{25}	empty	{25,50}
{25,50}	{25,50}	{50}	{25}	empty

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{25}	{25}	empty	{25,50}	{25,25}
{50}	{50}	{25}	empty	{25,50}
{25,50}	{25,50}	{50}	{25}	empty

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{25}	{25}	empty	{25,50}	{25,25}
{50}	{50}	{25}	empty	{25,50}
{25,25}				
{25,50}	{25,50}	{50}	{25}	empty

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Possible wallet states?

charged start	0	25	50	75
empty	empty	{25,50}	{50}	{25}
{25}	{25}	empty	{25,50}	{25,25}
{50}	{50}	{25}	empty	{25,50}
{25,25}	{25,25}	{25}	empty	{25,25,25}
{25,50}	{25,50}	{50}	{25}	empty

Markov chains for coins

In the land of *simplicity* there are 25-cent and 50-cent coins.
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Possible wallet states?

charged start	0	25	50	75
empty	empty	{25,50}	{50}	{25}
{25}	{25}	empty	{25,50}	{25,25}
{50}	{50}	{25}	empty	{25,50}
{25,25}	{25,25}	{25}	empty	{25,25,25}
{25,50}	{25,50}	{50}	{25}	empty

Markov chains for coins

In the land of *simplicity* there are 25-cent and 50-cent coins.
All prices end in 0, 25, 50, or 75 cents.

Possible wallet states?

charged start	0	25	50	75
empty	empty	{25,50}	{50}	{25}
{25}	{25}	empty	{25,50}	{25,25}
{50}	{50}	{25}	empty	{25,50}
{25,25}	{25,25}	{25}	empty	{25,25,25}
{25,50}	{25,50}	{50}	{25}	empty

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Possible wallet states?

charged start	0	25	50	75
empty	empty	{25,50}	{50}	{25}
{25}	{25}	empty	{25,50}	{25,25}
{50}	{50}	{25}	empty	{25,50}
{25,25}	{25,25}	{25}	empty	{25,25,25}
{25,50}	{25,50}	{50}	{25}	empty
{25,25,25}	{25,25,25}	{25,25}	{25}	empty

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Possible wallet states?

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{50}	{50}	{25}	empty	{25,50}
{25,25}	{25,25}	{25}	empty	{25,25,25}
{25,50}	{25,50}	{50}	{25}	empty
{25,25,25}	{25,25,25}	{25,25}	{25}	empty

Simplicity wallet states

(empty), (25), (50), (25, 25), (50, 25), (25, 25, 25)

$$P = \begin{pmatrix} 1/4 & 1/4 & 1/4 & 0 & 1/4 & 0 \\ 1/4 & 1/4 & 0 & 1/4 & 1/4 & 0 \\ 1/4 & 1/4 & 1/4 & 0 & 1/4 & 0 \\ 1/4 & 1/4 & 0 & 1/4 & 0 & 1/4 \\ 1/4 & 1/4 & 1/4 & 0 & 1/4 & 0 \\ 1/4 & 1/4 & 0 & 1/4 & 0 & 1/4 \end{pmatrix}$$

Simplicity in the long run

We want: $L = \begin{bmatrix} p_{(empty)} & p_{(25)} & p_{(50)} & p_{(25,25)} & p_{(50,25)} & p_{(25,25,25)} \end{bmatrix}$

Setup: $LP = L$

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Setup: $LP = L$

$$\begin{array}{rclcl}
 \frac{P(empty)}{4} + \frac{P(25)}{4} & + \frac{P(50)}{4} + \frac{P(25,25)}{4} & + \frac{P(50,25)}{4} + \frac{P(25,25,25)}{4} & = & p_{(empty)} \\
 \frac{P(empty)}{4} + \frac{P(25)}{4} & + \frac{P(50)}{4} + \frac{P(25,25)}{4} & + \frac{P(50,25)}{4} + \frac{P(25,25,25)}{4} & = & p_{(25)} \\
 \frac{P(empty)}{4} & + \frac{P(50)}{4} & + \frac{P(50,25)}{4} & = & p_{(50)} \\
 & & & + \frac{P(25,25,25)}{4} & = p_{(25,25)} \\
 \frac{P(empty)}{4} + \frac{P(25)}{4} & + \frac{P(50)}{4} & + \frac{P(50,25)}{4} & = & p_{(50,25)} \\
 & & \frac{P(25,25)}{4} & + \frac{P(25,25,25)}{4} & = p_{(25,25,25)} \\
 P(empty) + P(25) & + P(50) + P(25,25) & + P(50,25) + P(25,25,25) & = & 1
 \end{array}$$

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 \frac{P(empty)}{4} + \frac{P(25)}{4} & + & \frac{P(50)}{4} + \frac{P(25,25)}{4} & + & \frac{P(50,25)}{4} + \frac{P(25,25,25)}{4} & = p_{(25)} \\
 \frac{P(empty)}{4} & + & \frac{P(50)}{4} & + & \frac{P(50,25)}{4} & = p_{(50)} \\
 & & \frac{P(25)}{4} & + & \frac{P(25,25)}{4} & = p_{(25,25)} \\
 \frac{P(empty)}{4} + \frac{P(25)}{4} & + & \frac{P(50)}{4} & + & \frac{P(50,25)}{4} & = p_{(50,25)} \\
 & & \frac{P(25,25)}{4} & + & \frac{P(25,25,25)}{4} & = p_{(25,25,25)} \\
 P(empty) + P(25) & + & P(50) + P(25,25) & + & P(50,25) + P(25,25,25) & = 1
 \end{array}$$

Solve to get: $\begin{bmatrix} \frac{1}{4} & \frac{1}{4} & \frac{5}{32} & \frac{3}{32} & \frac{7}{32} & \frac{1}{32} \end{bmatrix}$

or $\begin{bmatrix} 0.25 & 0.25 & 0.15625 & 0.09375 & 0.21875 & 0.03125 \end{bmatrix}$

- 1 The Coin Keeper
- 2 The Simple Spender
- 3 The Gamblers
- 4 The Small Spender
- 5 The Whole Shebang**
- 6 ...and More Fun

More assumptions

- 1 The fractional parts of prices are distributed uniformly between 0 and 99 cents.
- 2 Cashiers return change using the greedy algorithm.

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- 5 If there are multiple ways to overpay as little as possible, the spender favors spending a bigger coin over a smaller coin.

What's (the most) in your wallet?

- If you have at most 99 cents before a transaction, you'll have at most 99 cents after.
 - ▶ Case 1: ($\text{price} \leq \text{wallet}$):
You pay, and have less money in your wallet.

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 - ▶ Case 1: ($\text{price} \leq \text{wallet}$):
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 - ▶ Case 2: ($\text{price} > \text{wallet}$):
You get $(100 - p)$ in change, and end up with $(100 - p) + w = 100 - (p - w) < 100$.

Is this Markov chain regular?

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Yes!

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To get from any wallet to the empty wallet, imagine you have exact change.

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Yes!

To get from any wallet to the empty wallet, imagine you have exact change.

To get from empty wallet to $\{p \text{ pennies}, n \text{ nickels}, d \text{ dimes}, q \text{ quarters}\}$, imagine:

- q 75 cent charges
- d 90 cent charges
- n 95 cent charges
- p 99 cent charges

Counting states

Known: Must have at most 99 cents. In other words, at most...

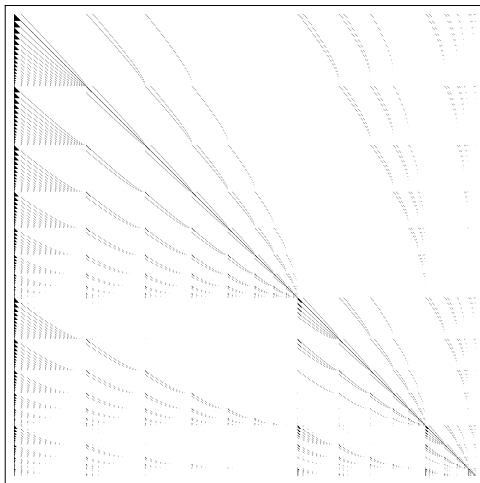
- 99 pennies
- 19 nickels
- 9 dimes
- 3 quarters

$100 \times 20 \times 10 \times 4 = 80,000$ possible states.

... but that's overkill.

There are **6720** combinations of coins with at most 99 cents.

That's one big matrix...



Goal: Find L where $LP = L$.

25 CPU hours later...

Wallet state	p_{state}	Wallet state	p_{state}
0 pennies	.01000	{25, 1, 1, 1}	.00453
1 penny	.01000	{5, 1, 1, 1}	.00448
2 pennies	.01000	{10, 5, 1, 1, 1, 1}	.00439
3 pennies	.01000	{25, 1, 1}	.00429
4 pennies	.01000	{10, 1, 1, 1}	.00420
5 pennies	.00813	{10, 1, 1, 1, 1, 1}	.00414
6 pennies	.00732	{25, 1}	.00405
7 pennies	.00644	{10, 1, 1, 1, 1, 1, 1}	.00391
8 pennies	.00551	{25}	.00379
{5, 1, 1, 1, 1}	.00543	{10, 5, 1, 1, 1, 1, 1, 1}	.00377
{25, 1, 1, 1, 1}	.00475	{25, 1, 1, 1, 1, 1}	.00376
{10, 1, 1, 1, 1}	.00467	{10, 5, 1, 1, 1, 1, 1}	.00375
9 pennies	.00456	{5, 1, 1, 1, 1, 1}	.00374

In case you were wondering...

- Expected number of coins in your wallet: 10.04
 - ▶ Expected number of quarters: 1.06 (10.6%)
 - ▶ Expected number of dimes: 1.15 (11.4%)
 - ▶ Expected number of nickels: 0.91 (9.1%)
 - ▶ Expected number of pennies: 6.92 (68.9%)

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 - ▶ Expected number of nickels: 0.91 (9.1%)
 - ▶ Expected number of pennies: 6.92 (68.9%)
- Probability of empty wallet: 0.01
- Probability of having at least one nickel: 0.58085
- Probability of having at least one penny: 0.95975
- Probability of having only pennies (and a non-empty wallet): 0.08430
- Probability of being able to pay any price with exact change: 0.00831

- ◀ ◻ ▶ ◀ ◻ ▶ ◀ ≡ ▶ ◀ ≡ ▶ ≡ ▶ ↺ 🔍 ↻

And that's not all!

Some (common?) variations

- The pennyless purchaser
- The quarter hoarder
- The pennies-first spender
- The Shallit currency

And that's not all!

Some (common?) variations

- The pennyless purchaser (5, 10, and 25-cent pieces)
- The quarter hoarder (1, 5, and 10-cent pieces)
- The pennies-first spender (1, 5, 10, and 25-cent pieces)
- The Shallit currency (1, 5, 18, and 25-cent pieces)

And that's not all!

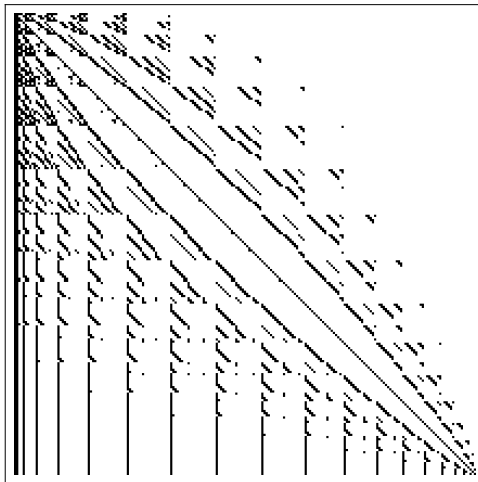
Some (common?) variations

- The pennyless purchaser (5, 10, and 25-cent pieces) [▶ Go](#)
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Jeffrey Shallit, What this country needs is an 18¢ piece, *The Mathematical Intelligencer* **25** (2003) 20–23.

Pennyless purchaser

213 states

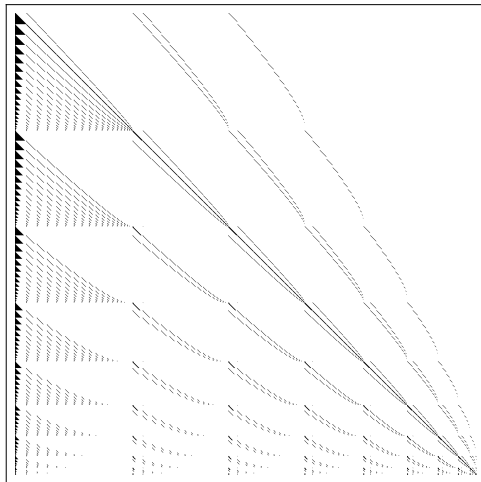


Pennyless purchaser results

Wallet state	p_{pp}	Wallet state	p_{pp}
{}	.05000	14 nickels	1.29×10^{-11}
{5}	.05000	2 dimes and 15 nickels	3.37×10^{-12}
{10, 5}	.03916	1 dime and 15 nickels	2.28×10^{-12}
{25, 10, 5}	.03093	15 nickels	9.90×10^{-13}
{25, 5}	.02847	1 dime and 16 nickels	1.76×10^{-13}
{10, 5, 5}	.02731	16 nickels	6.23×10^{-14}
{25, 25, 10, 5}	.02625	1 dime and 17 nickels	1.27×10^{-14}
{5, 5}	.02536	17 nickels	3.96×10^{-15}
{10}	.02463	18 nickels	2.09×10^{-16}
{25, 10, 5, 5}	.02417	19 nickels	1.10×10^{-17}

Quarter hoarder

4125 states



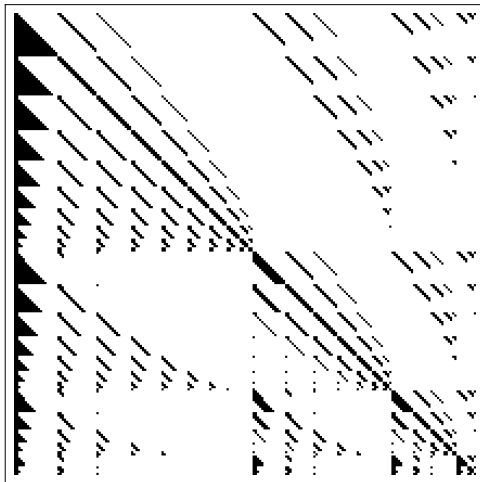
Quarter hoarder results

Wallet state	p_{qh}	Wallet state	p_{qh}
{1, 1, 1, 1}	.01164	10 pennies	.00713
{1, 1, 1}	.01129	{10, 5, 1, 1, 1, 1, 1, 1, 1}	.00651
{1, 1}	.01095	{10, 5, 1, 1, 1, 1, 1, 1, 1}	.00642
5 pennies	.01084	11 pennies	.00638
{1}	.01062	{10, 5, 1, 1, 1, 1, 1, 1, 1}	.00637
6 pennies	.01039	{10, 5, 1, 1, 1, 1, 1, 1}	.00614
{}	.01030	{10, 5, 1, 1, 1, 1, 1}	.00569
7 pennies	.00984	12 pennies	.00564
8 pennies	.00919	{10, 5, 1, 1, 1, 1}	.00549
9 pennies	.00844	{10, 1, 1, 1, 1, 1, 1}	.00523

► Go

Pennies-first spender

1065 states



Pennies-first results

Expected pennies-first coins in your wallet: 5.74

- Expected quarters: 1.12
- Expected dimes: 1.27
- Expected nickels: 1.35
- Expected pennies: 2.00

Expected number of coins in your wallet: 10.04

- Expected quarters: 1.06
- Expected dimes: 1.15
- Expected nickels: 0.91
- Expected pennies: 6.92

The Shallit currency

Idea: replacing a dime with an 18-cent coin minimizes coins used per transaction

Two catches:

- Greedy algorithm isn't always best!

Example: 28 cents

Greedy: $25+1+1+1$

Efficient: $18+5+5$

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$25 + 25 + 25 + 1 + 1 = 77$

$18 + 18 + 18 + 18 + 5 = 77$

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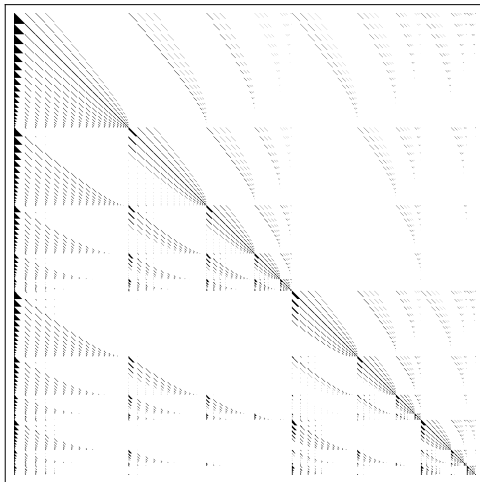
$18 + 18 + 18 + 18 + 5 = 77$

Assumptions:

- Spenders: still break ties by using bigger coins.
- Cashiers: break ties by using each “best” change equally often.

The Shallit currency

4238 states



Shallit currency results

Expected Shallit coins in your wallet:
8.63

- Expected quarters: 0.66
- Expected 18-cents: 0.98
- Expected nickels: 2.10
- Expected pennies: 4.89

Expected number of coins in your
wallet: 10.04

- Expected quarters: 1.06
- Expected dimes: 1.15
- Expected nickels: 0.91
- Expected pennies: 6.92

Cashing in...

I sometimes think that the best way to change the public attitude to math would be to stick a red label on everything that uses mathematics. "Math inside." There would be a label on every computer, of course, and I suppose if we were to take the idea literally, we ought to slap one on every math teacher. But we should also place a red math sticker on every airline ticket, every telephone, every car, every airplane, every traffic light, every vegetable...

(Ian Stewart, Letters to a Young Mathematician)

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Thanks for listening!