

A RANDOM WALK THROUGH RISK

Gambler's Ruin

Why casinos always win, and other stories from one humble coin

From a biased coin → closed-form formulas, clever code, a little linear algebra

3 scenarios • 3 audience polls • 1 underlying random walk



Let's open with a bet

You're in a casino with **\$100**. You bet **\$1 on red** every spin of the roulette wheel, and you walk away the moment you either **double up to \$200** — or **lose everything**. Each spin, you win with probability $18/38 \approx 47.4\%$. Only a whisker below a fair coin.

What's your chance of walking out with \$200? *(Any logical guesses?)*

A ~47%

B ~23%

C ~3%

D <0.01%

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The answer is D — about 1 in 37,000

A 47.4% game *per spin* collapses to a **0.003%** chance *overall*. The casino's tiny 2.6-point edge, compounded across your "safe" little \$1 bets, is a near-certain death sentence. By the end of this session you'll compute this in one line — **and know the one change that multiplies those odds 18,000-fold.**

This one theorem moves serious money

Casinos

\$650 billion/year global revenue

House edge: just **2–5%**

Gambler's ruin turns that into near-certain profit

Insurance

Insurer $\sim$ Gambler (premiums in, claims out)

EU Solvency II mandate:

P(ruin within 1 year) < 0.5%

Retail Trading

SEBI study (FY22–24):

93% of Indian F&O traders lost money

Aggregate losses: **Rs. 1.8 lakh crore**

Google PageRank

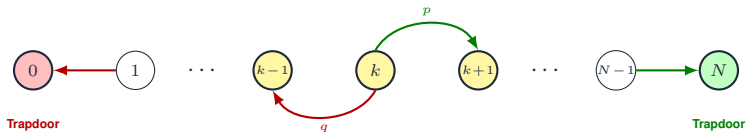
PageRank $\sim$ Stationary distribution of a random walk

Seeded a company now worth **\$3+ trillion**

One framework, four industries — let's build the mathematics.

What is Gambler's Ruin?

- **The picture:** A player walks in with a starting amount, making the same bet over and over until they hit a target or go broke. Think of a token bouncing randomly between two trapdoors on a number line; while we cannot predict a single token's actual path, we can perfectly map the system's theoretical probabilities and expected lifespans.
- **Why you care:** dress the token up differently and it becomes an insurer's capital, a stock price, or a web surfer. Crack one, and you've cracked them all.



The only jargon you'll need today

- **States:** The distinct conditions or situations the system can be in (e.g., money at an instant).
- **Transitions:** The movement of the system from one state to another, or from a state back to itself (self-loop).
- **Transition Probability:** The mathematical likelihood (between 0 and 1) that the system will move from a given current state to a specific future state.
- **Markov Chain:** A mathematical system that models a sequence of events where the probability of the next step depends solely on the **current state**, not on how the process arrived there. This defining feature is known as the “**Markov property**” or “**memorylessness**”.
- **Stationary Distribution:** A probability distribution over the states of a system that remains unchanged as the system evolves over time. (**Note:** If a system begins in this distribution, its state probabilities will remain constant indefinitely.)
- **Transition Matrix:** A square matrix where rows and columns represent states. Each element A_{ij} depicts the probability to go from state i to state j .

THE COMMON THREAD

One coin, one number line

Every scenario is the **same picture**: a token on a number line that steps **right (prob. p)** or **left (prob. $q = 1 - p$)** each round. All that changes is the rule at the edges — and the question we ask.



Why it's solvable: the Markov property

Where you go next depends *only* on where you stand now — never on how you got there. Memoryless.

The one trick we reuse everywhere

Condition on every step:

$$T(k) = p(T(k+1) + cr) + q(T(k-1) + cl)$$

Three scenarios

Same random walk, three disguises. We'll state each puzzle, then crack it — watching *which* tactic the problem rewards.

1 The Classic Gambler

Fixed \$1 bets. Her odds, her ruin, her time at the table.

2 The Bold Gambler

All-in, double-or-die betting. Reckless? The math will disagree.

3 The Stock Market

A drifting price: long-run behaviour & first hits.

One idea, three costumes — and a different tool for each. Two polls still ahead: keep your hands warm.

01

SCENARIO 1

The Classic Gambler

A biased coin, a target fortune, and one wall she never wants to hit.

The setup

She walks in with $\$k$. Every round she stakes \$1 on a biased coin: heads (prob. p) and she's up a dollar; tails (prob. q) and she's down one. She stands up the instant she hits her **target $\$N$** — or is broke at **$\0** .

Three things we want to know

1. What's her chance of reaching $\$N$ before going broke?
2. If she ditches the target and just plays until ruin — can she get *infinitely* rich?
3. How long will she sit at the table before it's over?

She starts somewhere between the two walls — and the walls decide her fate.

Cracking it — her odds of winning

1. **Condition on every bet.** From $\$k$ she lands on $\$k+1$ (prob. p) or $\$k-1$ (prob. q):

$$T(k) = pT(k+1) + qT(k-1).$$

2. **Rearrange.** Since $p + q = 1$, rewrite as:

$$p[T(k+1) - T(k)] = q[T(k) - T(k-1)].$$

Let $D(k) = T(k+1) - T(k)$. Then $D(k) = \frac{q}{p} D(k-1)$.

Each step-difference is $\frac{q}{p}$ times the previous one — **a geometric sequence!**

$$D(k) = \left(\frac{q}{p}\right)^k D(0).$$

3. **Telescope & fit boundaries.** $T(k) = T(0) + \sum_{j=0}^{k-1} D(j)$ is a geometric sum. Plug in $T(0) = 0$, $T(N) = 1$:

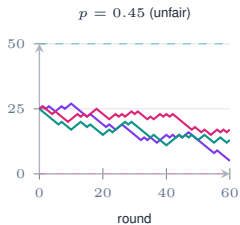
$$p \neq q : T(k) = \frac{1 - (q/p)^k}{1 - (q/p)^N}; \quad p = q : T(k) = \frac{k}{N}.$$



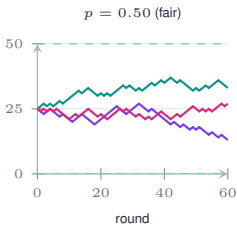
It all rides on q/p . A closed form is the dream:
instant, exact, no computer needed.

3 gamblers 3 coins

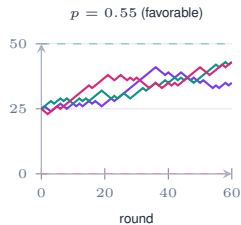
Each line is one simulated life: start at wealth 25, walls at 0 and 50. Same rules, wildly different fates.



slight disadvantage drags everyone to ruin



a coin-flip of destinies



a slight edge, most paths climb

The fair-coin trap

Now tweak the story: the coin is **perfectly fair** ($p = \frac{1}{2}$), and we **remove the target** — she just keeps playing. Forever, if she can. What happens in the long run?

A Drifts around, breaks even

B 50–50: rich or ruined

C Ruin is *certain*

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C. With a fair coin and no exit, ruin has probability 1.

The walls aren't symmetric: **\$0 is a trapdoor** she can fall through, but infinity is not a wall she can ever touch. And the cruellest twist: the *expected* time until she goes broke is **infinite**. Certain doom — on no schedule. Proof on the next slide.

Cracking it — forever, and for how long?

Can she get infinitely rich?

Let $N \rightarrow \infty$.

Fair or against her ($p \leq \frac{1}{2}$): ruin is **certain**, $T \rightarrow 0$.

Only with a true edge ($p > \frac{1}{2}$): $T \rightarrow 1 - (q/p)^k > 0$.

This is “risk of ruin” — why the house, on its sliver of edge, takes everyone eventually.

Why the +1? Each step costs one round:

$$E_i = p \underbrace{[E_{i+1} + 1]}_{\text{win}} + q \underbrace{[E_{i-1} + 1]}_{\text{lose}}$$

Expand and use $p + q = 1$:

$$E_i = p E_{i+1} + q E_{i-1} + \underbrace{(p + q)}_{=1}$$

How long at the table?

Same trick, +1 for the round just played:

$$E_i = p E_{i+1} + q E_{i-1} + 1, \quad E_0 = E_N = 0.$$

Solving this gives two distinct cases: **If $p \neq q$:**

$$E_i = \frac{i}{q - p} - \frac{N}{q - p} \frac{1 - (q/p)^i}{1 - (q/p)^N}$$

If $p = q$ (Fair Game):

$$E_i = i(N - i)$$

The fair game lasts longest right in the middle.

Where this bites in real life: position sizing, insurance reserves, bankroll management.

02

SCENARIO 2

The Bold Gambler

Tired of nickel-and-dime bets, she starts going all in.

Pick your strategy

Back to our opening casino: **47.4%** odds per round, you hold **\$100**, and only **\$200** gets you home — anything less is worthless to you. Two ways to play:

A Timid

Bet \$1 at a time. Stay in the game, grind it out, let the law of averages be your friend.

B Bold

Shove everything on one spin. Double or die. Repeat only if you must.

Who plays timid? Who goes bold?

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Who plays timid? Who goes bold?

Hold that vote.

You already know the timid number from the opening poll: **1 in 37,000**. Can recklessness possibly beat it? Let's define bold play properly, crack it with a trick you'll genuinely enjoy — then settle the score.

The setup

New attitude, new rule. With **less than half** the target ($k < \frac{N}{2}$) she shoves **all** her chips — double up (prob. p) or broke (prob. q). With **at least half** ($k \geq \frac{N}{2}$) she bets exactly enough to finish, $N - k$: hit the target (prob. p), or slip back to $2k - N$ (prob. q) and keep going.

Probability of winning: $P(x)$

$$P(x) = \begin{cases} 0 & x = 0 \\ pP(2x) & 0 < x < \frac{N}{2} \\ qP(2x - N) + p & \frac{N}{2} \leq x < N \\ 1 & x = N \end{cases}$$

Expected duration: $\mathbb{E}(x)$

$$\mathbb{E}(x) = \begin{cases} 0 & x = 0 \\ 1 + p\mathbb{E}(2x) & 0 < x < \frac{N}{2} \\ 1 + q\mathbb{E}(2x - N) & \frac{N}{2} \leq x < N \\ 0 & x = N \end{cases}$$

Both the odds of winning and expected time follow similar piecewise recursions.

Cracking it — Probability via Binary

1. **Why binary at all?** Write the wealth fraction $\frac{x}{N}$ in binary: $0.b_1b_2b_3\dots$. The first bit b_1 answers exactly the question the game asks first — “is x in the lower half ($b_1=0$) or upper half ($b_1=1$) of $[0, N]$?”
2. **The two moves are bit-shifts in disguise.**
 - Lower half ($b_1=0, x < \frac{N}{2}$): she doubles, $x \rightarrow 2x$. The fraction $\frac{2x}{N}$ is just $\frac{x}{N}$ *shifted one bit left*; the leading 0 falls off, b_2 becomes the new lead bit.
 - Upper half ($b_1=1, x \geq \frac{N}{2}$): on a loss she drops to $2x - N$. The fraction $\frac{2x-N}{N} = 2 \cdot \frac{x}{N} - 1$ — a left shift, but now the leading 1 is the one that falls off. Either way, **one bit gets consumed per round**.
3. **So the recursion just reads the binary string.** Walk $b_1b_2b_3\dots$ left-to-right, maintaining a running probability P . Each bit fires one of the two recurrence cases:
 - bit is 0: $P \leftarrow pP$ (matches $P(x) = pP(2x)$)
 - bit is 1: $P \leftarrow qP + p$ (matches $P(x) = qP(2x-N) + p$)

The takeaway

What looked like a tangled piecewise recursion is actually a deterministic tour of the bits of x/N . The right *representation* of the state space turns it into an $O(\log N)$ loop — no closed form required.

Cracking it — Expected Duration via Binary

1. **Same state machine, different ledger.** The moves are unchanged: lower half doubles ($x \rightarrow 2x$, a left shift dropping a 0), upper half either ends or drops to $2x - N$ (a left shift dropping a 1). So the binary digits of $\frac{x}{N}$ *still* drive the game — only what we accumulate along the way changes.
2. **Why each step adds $+1$.** We're now counting *rounds*, not winning probability. Every bit consumed corresponds to one bet that actually got played, so we add 1 each time. The multiplier in front of $\mathbb{E}$ is the chance the game *survives* that round (and so still has rounds left to count).
 - bit is 0 (lower half, she doubled): $\mathbb{E} \leftarrow 1 + p\mathbb{E}$ (game continues only on a win, prob. p)
 - bit is 1 (upper half, she played for the win): $\mathbb{E} \leftarrow 1 + q\mathbb{E}$ (game continues only on a loss, prob. q)
3. **When does it end?** The bit-walk terminates when we run out of bits — i.e. when $\frac{x}{N}$ has a finite binary expansion — exactly when the game has fully resolved.

The takeaway

Two completely different quantities — a probability and an expectation — fall to the *same* bit-walk, because both inherit the same state machine. When the recursion's state space matches a familiar data representation, the representation itself is the algorithm.

The scoreboard: bold vs. timid

Same casino, same \$100 in hand, same goal of \$200 — win probability $18/38 \approx 47.4\%$ per round.

Timid play (\$1 bets)

0.003%

About 1 in 37,000. The house edge gets ~ 200 swings at you
— and it uses every single one.

Bold play (all-in)

47.4%

One spin, one judgement. Luck only gets a single chance to
hurt you.

Bold play is $\approx 18,000\times$ more likely to succeed

Not a fluke — a theorem (Dubins & Savage, 1965): **when the odds are against you, bold play is optimal** — no strategy does better. Flip side: when the edge is *yours* ($p > \frac{1}{2}$), patient grinding wins — which is exactly how the *casino* plays *you*. **Moral:** underdogs should minimise how often luck gets to judge them; favourites should maximise it.

03

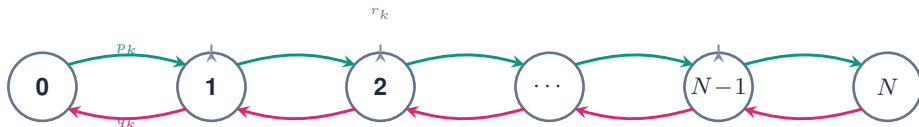
SCENARIO 3

The Stock Market

Same random walk, new costume — a drifting price.

The setup

Step away from the casino and watch a stock. Each day the price ticks **up one** (prob. p_k), **down one** (prob. q_k), or **holds** (prob. r_k) — rates that can depend on the current price k . It lives on $\{0, 1, \dots, N\}$ and can't escape the ends.



Two questions

1. Long-run: how much time does the price spend at each level, and what's the *average* price?
2. From price a , how long until it first touches price b ?

Cracking it — the long-run picture

1. Long-run proportions form a **row vector**

$$\pi = [\pi_0, \pi_1, \pi_2, \dots, \pi_N],$$

with $\pi_i \geq 0$ and $\sum_i \pi_i = 1$. It's the distribution that's unchanged by one more step: $\pi = \pi P$, where

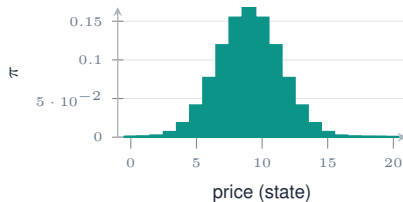
$$P = \begin{bmatrix} r_0 & p_0 & 0 & \dots & 0 \\ q_1 & r_1 & p_1 & \dots & 0 \\ 0 & q_2 & r_2 & \dots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & q_N & r_N \end{bmatrix}$$

2. **Balance neighbours:** up-flow = down-flow,

$$\pi_{i-1}p_{i-1} = \pi_i q_i \Rightarrow \pi_i = \pi_{i-1} \frac{p_{i-1}}{q_i}.$$

3. Chain the ratios from π_0 ; pin π_0 with $\sum_i \pi_i = 1$.
4. Average price = $\sum_i i \pi_i$.

Closed-form ratios, then one normalisation.



Where it spends its time — and the start point is forgotten.

Cracking it — time to hit a target price

1. Let $\mathbb{E}_x$ be the expected days from x to b . Condition on the first move:

$$\mathbb{E}_x = p_x \mathbb{E}_{x+1} + r_x \mathbb{E}_x + q_x \mathbb{E}_{x-1} + 1, \quad \mathbb{E}_b = 0.$$

2. One equation per state. Stack them into a linear system $A\mathbf{E} = \mathbf{1}$:

$$\begin{bmatrix} 1-r_0 & -p_0 & 0 & \dots & 0 \\ -q_1 & 1-r_1 & -p_1 & \dots & 0 \\ 0 & -q_2 & 1-r_2 & \dots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & 1 & \dots \\ \vdots & \vdots & \vdots & \vdots & \ddots \\ 0 & 0 & \dots & -q_N & 1-r_N \end{bmatrix} \begin{bmatrix} \mathbb{E}_0 \\ \mathbb{E}_1 \\ \mathbb{E}_2 \\ \vdots \\ \mathbb{E}_b \\ \vdots \\ \mathbb{E}_N \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \\ \vdots \\ 0 \\ \vdots \\ 1 \end{bmatrix}$$

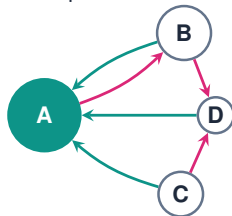
3. Notice row b is pinned entirely: $1 \cdot \mathbb{E}_b = 0$. Since the rates vary, there's no clean formula — hand the matrix to a solver.

*Real-world: that stationary π is **PageRank**; a first-hitting time is expected **time-to-failure**, **time-to-churn**, or how long something takes to spread.*

PageRank — the random surfer

Swap the number line for a **graph of web pages**. A surfer stands on a page and, each step, clicks a *random* outgoing link. Run this forever: the fraction of time spent on each page *is* its rank. Same stationary-distribution math as the drifting stock — just on a messier state space.

1. **Same balance condition.** The rank vector is fixed under one more click: $\pi = \pi M$, where M_{ij} is the chance of hopping $i \rightarrow j$.
2. **Vote by linking.** A page is important if important pages link *to* it — importance flows along edges, split evenly across a page's out-links.
3. **The teleport fix.** A surfer can get stuck on dead-end or cyclic pages. With prob. $1-d$ (≈ 0.15) she **teleports** to a random page. That damping makes the chain *irreducible & aperiodic* — so a *unique* π exists and is reached from any start.
4. **Solve by iterating.** Start uniform, apply M repeatedly — power iteration converges fast on a web-scale, billion-node graph.



A is biggest: three pages point at it. Node size $\propto$ rank.

Why it mattered

Treating links as votes — and ranking by the random walk's stationary distribution — is the idea that launched Google. The same eigenvector trick now drives citation ranking, recommendation graphs, and fraud-ring detection.

THANK YOU

**One coin.
Three scenarios.
A handful of tactics.**

Questions?