

# *Inside the One White Hole*

*New Ways To Think...  
Work, Live, and See What Others Miss*

*for the people who take seriously  
that there is one Big Bang... and it has not stopped*

- 1. Solve impossible problems**  
*by watching their edges, not their middles*
- 2. Find the cheapest fix**  
*by asking what one bit would prevent*
- 3. Ask questions worth more than answers**  
*by collapsing uncertainty in one stroke*
- 4. See what's actually there**  
*by finding the real boundary of a problem*
- 5. Recognize where life is**  
*by where the surfaces are most folded*
- 6. Act as if everything stays**  
*because it does — your bits never erase*

*Each move uses a real principle of physics.*

*None of them require special equipment.*

***All of them are mostly unused.***

**by J. Anderson**

# 1.

## SOLVE IMPOSSIBLE PROBLEMS BY WATCHING THEIR EDGES

*Some problems CANNOT be solved by computing.  
Not because we lack computers. Because the math forbids it.*

*Weather past 10 days. Brain states. Ecosystems. Hurricanes.*

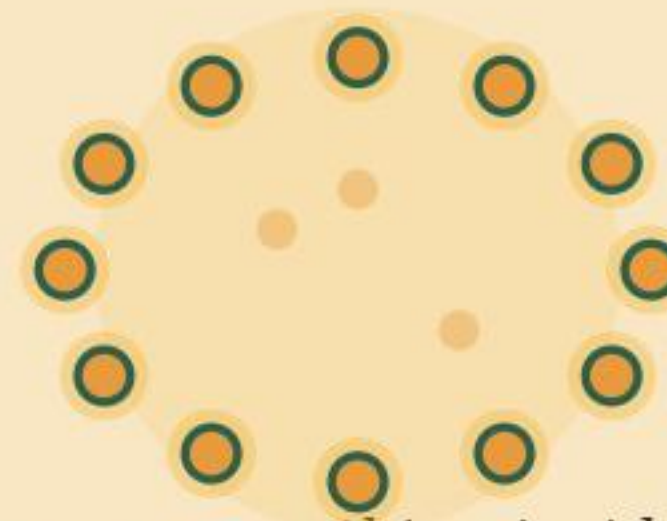
**Supercomputers CANNOT predict them. But the universe still has the answer.**

**OLD WAY: simulate the inside**



*tries to track every part →  
fails after a few days. Always.*

**NEW WAY: watch the edge**



*knows everything inside →  
from the edge alone.*

**The edge has the SAME information as the inside.**

*(This is the holographic principle. It's real physics.)*

**Real example:**

A river system that resists ALL prediction software  
can be understood with sensors only at its banks and bridges.

***Fewer parts. Less compute. Better answers.***

***Because the bank IS the river. The skin IS the body.***

***If you can't predict it, find its edge — and listen.***

# 2.

## FIND THE CHEAPEST FIX

### ASK: WHAT ONE BIT WOULD PREVENT THIS?

*Every expensive problem has a tiny information twin.*

*Find it. Use it. You will look like a wizard.*

**The question to ask, every single time:**

***"What ONE BIT, known earlier, would have stopped this?"***

**Problem:**

fire destroys a forest

**Bit that would have stopped it:**

*soil moisture two weeks ago*

***500 million dollars → 200 dollars***

**Problem:**

factory leak poisons a river

**Bit that would have stopped it:**

*valve pressure last Tuesday*

***10 million dollars → 5 dollars***

**Problem:**

a kid gives up on math

**Bit that would have stopped it:**

*which step they got stuck on*

***a life → 5 minutes***

### How to USE this:

When someone says "this is a HARD problem" —  
don't help push harder. Ask the magic question.

**Most "hard problems" are HUNGRY for one missing bit.**

*When you find that bit, the problem dissolves.*

This is what doctors, engineers, detectives, coaches  
all do when they're great — and skip when they're not.

***The world is full of problems waiting for one good question.***

# 3.

## ASK QUESTIONS WORTH MORE THAN THEIR ANSWERS

*Not all questions are worth the same.*

*Some shrink the world by 1%. Others cut it in half.*

### **BAD questions**

*(answers chip away tiny bits)*



10,000 questions  
*barely moves the needle*

### **GREAT questions**

*(answers cut the world in HALF)*



one question  
*and half the world is solved*

### **How to spot the difference:**

BAD: "Will it rain Tuesday?" (rain or no rain — 1 bit, small)

**GREAT: "What causes weather?" (re-shapes everything you know)**

BAD: "What's the right answer?"

**GREAT: "What would I see if I were wrong?"**

Great questions feel uncomfortable, not satisfying.

**They reveal how much you don't know — and that's the SIGN.**

*When you ask one, the world reorganizes.*

*Bits get inscribed by the thousand, all at once.*

*Children do this naturally. Adults forget. Practice remembering.*

# 4.

## SEE WHAT'S ACTUALLY THERE FIND THE REAL BOUNDARY

*Most things look way more complicated than they are.  
Inside the complication, there is always a simple shape.*

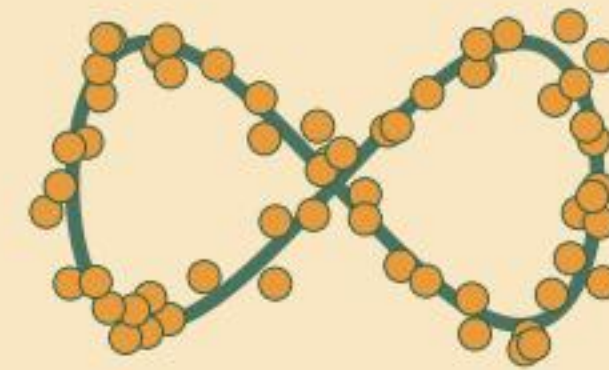
**Find the simple shape. Throw away the rest.**

**What it LOOKS like**



*looks random and messy*

**What it ACTUALLY is**



*lives on one simple shape*

### **Examples:**

A human face — looks complex —  
**is really about 50 numbers in a row.**

A city — looks chaotic —  
**is really water, electricity, and traffic. Three things.**

Your mood — looks unpredictable —  
**is really: sleep, food, who you talked to today.**

*When you find the actual boundary of any problem,  
**you can solve it with almost no effort.***

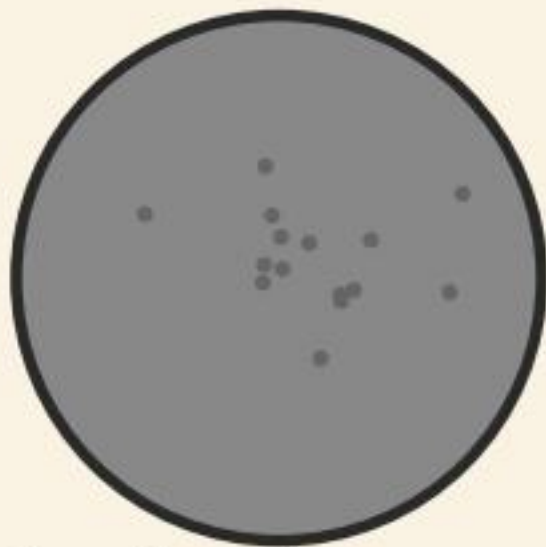
*Most of the world's hardness comes from  
**looking at problems with too many variables in view.***

# 5.

## RECOGNIZE WHERE LIFE IS BY HOW FOLDED THE SURFACES ARE

*Living things have far more boundary than dead things.  
If reality gets written at boundaries — and life writes the most —  
you can SEE life by looking at how folded a thing is.*

### Smooth (dead)



*a rock — barely any surface*

### Folded (alive)



*a tree — surface ENORMOUS*

**Same volume. Trillions more surface.**

*(That's why your lungs have folds. Your gut has folds. Your BRAIN has folds.)*

### What this lets you SEE:

A river with many small branches and side channels → ALIVE.

A concrete-lined canal of the same volume → NEARLY DEAD.

A neighborhood with many small streets and yards → ALIVE.

A neighborhood of giant smooth buildings → NEARLY DEAD.

***When you smooth a thing, you kill it.***

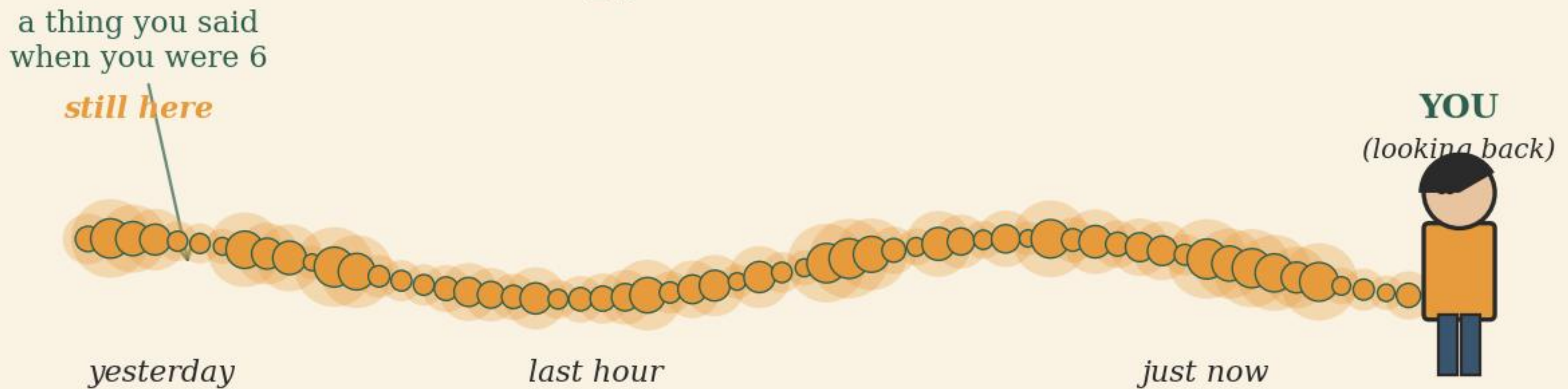
***When you let it fold and branch, you let it live.***

# 6.

## ACT AS IF EVERYTHING STAYS BECAUSE IN THIS UNIVERSE, IT DOES

*When a bit gets written, it stays in the universe forever.  
Physics doesn't have an eraser. Reality doesn't forget.*

**This applies to YOUR bits too.**



**Every dot was once "now." Every one is still real.**

*The universe is keeping a perfect record. You write in it daily.*

**Two things follow:**

**1. You cannot un-do unkind things.**

*They stay. Apologize, repair — but don't expect erasure.*

**2. Your good acts are equally permanent.**

*A kind word, a careful thought — also forever.*

*No one can take those away from the record.*

**This is not a metaphor. It's how the universe works.**

***Act every moment as if it's getting written into stone.***

***Because in physics — it is.***

# 7.

## ALL SIX MOVES, TOGETHER

*These six moves come from one idea:  
the universe is being written, one bit at a time, at its edges.*

**Anyone who BELIEVES that gets six superpowers for free:**

- ① **Edge over interior**  
*Look at the boundary, not the middle.*
- ② **One bit beats brute force**  
*Ask what bit would have prevented it.*
- ③ **Compressive questions**  
*The good ones cut the world in half.*
- ④ **Real boundary, not apparent boundary**  
*Find the actual variables.*
- ⑤ **Life is folding**  
*Smooth = dead. Branched = alive.*
- ⑥ **Bits never erase**  
*Act as if all of it is permanent.*

**Pick one move. Try it for a week.**

*The world doesn't change. Your view of it does.*

*And once you see the world this way,  
**you cannot unsee it.***

Most people see the universe as a stage they walk across.

**You will see it as something you are helping to write.**

***That is the difference these moves make.***