### How to Solve It?

Hengfeng Wei

hfwei@nju.edu.cn

Sep 02, 2017

### How to Solve It?

- 1 How to Solve It
- 2 Counterfeit Coin Problem
- The Josephus Problem
- 4 Compass-and-straightedge Construction
- 5 Puzzles

#### 魏恒峰

hfwei@nju.edu.cn

Mailbox: H016

Office: 302

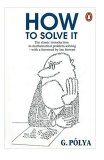
QQ: 245552163

#### The list



- 1. Understanding the problem
- 2. Devising a plan
- 3. Carrying out the plan
- 4. Looking back

#### The list

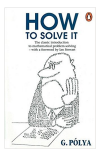


#### Don't Fear!

- 1. Understanding the problem
- 2. Devising a plan
- 3. Carrying out the plan
- 4. Looking back

3 / 28

#### The list



#### Don't Fear!

- 1. Understanding the problem
- 2. Devising a plan
- 3. Carrying out the plan
- 4. Looking back

### Keep Asking Yourself Questions!

3 / 28

### How to Solve It?

- How to Solve It
- Counterfeit Coin Problem
- The Josephus Problem
- 4 Compass-and-straightedge Construction
- 5 Puzzles

### The Original Counterfeit Coin Problem

You have eight similar coins and a beam balance. At most one coin is counterfeit and hence underweight. How can you detect whether there is an underweight coin, and if so, which one, using the balance only twice?

— E.D. Schell, 1945 (American Mathematical Monthly)

4 / 28

#### The Counterfeit Coin Problem in Homework

— Problem 1.8 of UD



### Understanding the Problem

The minimum number of weighings . . . In the worst-case scenario

Decision tree

"min-max"

#### What Can We Do?

Put equal numbers of coins on opposite sides of the balance. Same?

## What is the First Step?

$$L = x$$
  $R = x$ 

#### Possible outcomes:

Balanced

L Rises

R Rises

#### Balanced: The "Standard Coin" Variation

Key point: G



#### L Rises: The "Labelled Coin" Variation

Key point: PH & PL & G



### A Special Case of the "Labelled Coin" Variation

The counterfeit coin is known to be light.

Recursive algorithm:

 $\frac{1}{3}$ 

Lower bound:

a single weighing of any sort cannot do better than trisection

#### The "Labelled Coin" Variation

#### Recursive algorithm:

Whenever we place coins on the scale, we must be sure to put equal number of PL (therefore PH) coins on the two sides.

#### Lower bound:

cannot do better than in the "Light Coin" variation

### The "Labelled Coin" Variation in the 12 Coins Example

#### The "Standard Coin" Variation

$$M(n) = (3^n - 1)/2$$



### How to Solve It?

- How to Solve It
- Counterfeit Coin Problem
- 3 The Josephus Problem
- 4 Compass-and-straightedge Construction
- 5 Puzzles

### The Josephus Problem



$$J(n) = ?$$



$$J(2n) = 2J(n) - 1, \quad n \ge 1$$



$$J(2n+1) = 2J(n) + 1, \quad n \ge 1$$

#### Small cases

### Making a guess

$$J(2^m + l) = 2l + 1, \quad m \ge 0, 0 \le l < 2^m$$

How to prove it?



Can you check the result? — G. Póya

$$J(2^m) = 1$$



Can you see it at a glance? — G. Póya

$$J(2^m + l) = 2l + 1$$



Can you derive the result differently?
- G. Póya

### How to Solve It?

- 1 How to Solve It
- Counterfeit Coin Problem
- The Josephus Problem
- 4 Compass-and-straightedge Construction
- Duzzles

## CSC



### Angle trisection

To prove that "angle trisection" is impossible!

### Angle trisection

To prove that "angle trisection" is impossible!

- Given an arbitrary angle  $\alpha$ .
- ▶ To construct an angle  $\beta = \frac{1}{3}\alpha$ .

### Angle trisection

To prove that "angle trisection" is impossible!

- Given an arbitrary angle  $\alpha$ .
- ▶ To construct an angle  $\beta = \frac{1}{3}\alpha$ .

Do you really understand the problem?

#### How to Solve It?

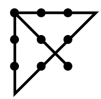
- How to Solve It
- Counterfeit Coin Problem
- The Josephus Problem
- 4 Compass-and-straightedge Construction
- Duzzles

# Straightlines

- • •
- • •
- . . .

# Straightlines





#### 24 Game

5 5 5 1



#### 24 Game

5 5 5 1

3 3 8 8

