# **Algorithmic Analysis of Code-Breaking Games**

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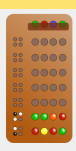


## **Code-Breaking Games**

- ▶ 2 players: codemaker and codebreaker
- ▶ Codemaker selects a secret code
- ► Codebreaker strives to reveal the code through a series of *experiments* whose outcomes give partial information about the code

### **Example: Mastermind**

- ▶ Secret code: combination of *n coloured pegs*
- ► Codebreaker makes guesses (experiments)
- ▶ Guesses are evaluated with black and white markers
- Black marker = correct both colour and position
- ▶ White marker = the colour is present at a different position



# **Example: Counterfeit Coin**

- ▶ Problem of finding an odd-weight coin using balance scale
- ► Secret code: identity of the unique counterfeit coin
- ► Codebreaker puts coins on the balance scale and observes the outcome (the left pan is lighter / heavier / same)



#### **Questions and Problems**

- ► How should the codebreaker play in order to minimize the number of experiments needed to undoubtedly determine the code?
- ▶ Is there a strategy for experiment selection that guarantees revealing the code after at most *k* experiments?
- ▶ What strategy is optimal with respect to the average-case number of experiments, given that the code is selected from the given set with uniform distribution?

# **Challenges and Solutions**

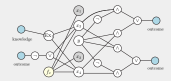
- 1. Create a general, formal model of code-breaking games
- ▶ Model based on propositional logic

$$\Phi_t = \{ (f_x(\$1) \land \neg y) \lor (f_x(\$2) \land y),$$

$$(f_x(\$1) \wedge y) \vee (f_x(\$2) \wedge \neg y),$$

$$\neg f_x(\$1) \land \neg f_x(\$2) \}$$
).

- 2. Suggest general strategies for experiment selection
  - ightharpoonup "Select an experiment that minimizes the maximal number of possibilities for the code in the next round"  $f(\Psi) = \frac{\sum_{\varphi \in \Psi} \{\#\}}{\sum_{\varphi \in \Psi} \{\#\}}$
  - Several strategies of this kind formalized within the model
- 3. Propose algorithms for strategy evaluation and synthesis
  - ▶ Based on intelligent backtracking
  - Symmetry detection reduces the size of the state-space



- 4. Design a computer language for game specification
  - ▷ Follows directly from the formal model
  - ▷ Built on top of Python for easier generation
- for m in range(1, N//2 + 1):
  EXPERIMENT("weighing" + str(m), 2\*m)
  OUTCOME("lighter", "((%s) & !y) ...
  OUTCOME("heavier", "((%s) & y) ...
- 5. Implement proposed algorithms in a computer program
  - ▷ Command-line tool COBRA written in C++
  - ▶ Use of modern SAT solvers for satisfiability queries needed by the algorithms
  - ▷ Graph canonization tool Bliss utilized for symmetry detection
- 6. Use the tool to create new and reproduce existing results
  - COBRA can easily reproduce some existing results for Mastermind
  - Automatic analysis of generalizations and other code-breaking games

