

MATH 180 Strategies of Problem Solving

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Outline

- 1 SoPS Lecture 1
 - Welcome
 - New game
 - New game plus
 - Finishing up

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What is this course about?

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Learn what mathematicians do

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- play → discover patterns

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- probability, combinatorics, graph theory

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- logic, set theory, cardinality
- probability, combinatorics, graph theory

Make friends

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- play → discover patterns
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Glimpse advanced mathematics

- logic, set theory, cardinality
- probability, combinatorics, graph theory

Make friends

- math is **social**

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- play → discover patterns
- abstract → express patterns mathematically
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- logic, set theory, cardinality
- probability, combinatorics, graph theory

Make friends

- math is **social**
- you'll see each other *a lot*

Course expectations

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Grading

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- pre-class assignments → 15%

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- pre-class assignments → 15%
- in-class assignments → 25%

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- homework → 25%

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- homework → 25%
- seminars / research → 15%

Course expectations

Grading

- pre-class assignments → 15%
- in-class assignments → 25%
- homework → 25%
- seminars / research → 15%
- final exam → 20%

Course expectations

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Daily Expectations

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- complete pre-class assignments before class

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- complete pre-class assignments before class
- attend every class

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- complete pre-class assignments before class
- attend every class
- participate **actively**

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- complete pre-class assignments before class
- attend every class
- participate **actively**
- solicit participation from group members

Course expectations

Daily Expectations

- complete pre-class assignments before class
- attend every class
- participate **actively**
- solicit participation from group members
- do your homework (or else)

Course expectations

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Seminar Participation

Course expectations

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- must attend at least three

Course expectations

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- must attend at least three
- write a one-page report

Course expectations

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- write a one-page report
- your time at CSUF is what you make it!

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Ongoing Seminars

Course expectations

Seminar Participation

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- write a one-page report
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Ongoing Seminars

- pure math seminar

Course expectations

Seminar Participation

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Ongoing Seminars

- pure math seminar
- applied math seminar

Course expectations

Seminar Participation

- must attend at least three
- write a one-page report
- your time at CSUF is what you make it!

Ongoing Seminars

- pure math seminar
- applied math seminar
- math education seminar

Course expectations

Seminar Participation

- must attend at least three
- write a one-page report
- your time at CSUF is what you make it!

Ongoing Seminars

- pure math seminar
- applied math seminar
- math education seminar
- problem solving seminar

Course expectations

Seminar Participation

- must attend at least three
- write a one-page report
- your time at CSUF is what you make it!

Ongoing Seminars

- pure math seminar
- applied math seminar
- math education seminar
- problem solving seminar
- other events (workshops, colloquia, etc)

Course expectations

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Research project

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Research project

- what math research is

Course expectations

Research project

- what math research is
- do original research

Course expectations

Research project

- what math research is
- do original research
- write a final report

Course expectations

Research project

- what math research is
- do original research
- write a final report
- present results

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Pinching Pennies

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Rules

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- turn: take one or more pennies *but*
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- must take at least one penny
- person who takes last penny wins

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- arrange pennies in two piles
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Activity (20 mins)

Pinching Pennies

Rules

- arrange pennies in two piles
- turn: take one or more pennies *but*
- take only from one pile per turn
- must take at least one penny
- person who takes last penny wins

Activity (20 mins)

- split into pairs

Pinching Pennies

Rules

- arrange pennies in two piles
- turn: take one or more pennies *but*
- take only from one pile per turn
- must take at least one penny
- person who takes last penny wins

Activity (20 mins)

- split into pairs
- play 4-5 rounds

Pinching Pennies

Rules

- arrange pennies in two piles
- turn: take one or more pennies *but*
- take only from one pile per turn
- must take at least one penny
- person who takes last penny wins

Activity (20 mins)

- split into pairs
- play 4-5 rounds
- **record data:** initial board, who won?

Pinching Pennies: Debrief

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Let's combine the data ...

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Question 1

is it better to be **Player 1** or **Player 2** ?

Pinching Pennies: Debrief

Let's combine the data ...

Question 1

is it better to be **Player 1** or **Player 2** ?

Question 2

if the piles are equal, then who should win?

Pinching Pennies: Debrief

Let's combine the data ...

Question 1

is it better to be **Player 1** or **Player 2** ?

Question 2

if the piles are equal, then who should win?

Fight me!

Vocabulary

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Optimal Play

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A player is said to **play optimally** or to use an **optimal strategy** if their moves put them in the best possible final position, regardless of the moves of other players.

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Winning/Losing Position

Vocabulary

Optimal Play

A player is said to **play optimally** or to use an **optimal strategy** if their moves put them in the best possible final position, regardless of the moves of other players.

Winning/Losing Position

A **winning position** for a player in a game is a state of the game where if that player plays optimally, they are guaranteed to win. A **losing position** for a player is a game state where one of their opponents has a winning position.

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Pinching Pennies – revisited

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Activity (20 minutes)

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- arrange pennies in **three piles**

Pinching Pennies – revisited

Activity (20 minutes)

- arrange pennies in **three piles**
- which starts are losing positions for **Player 1**?

Pinching Pennies – revisited

Activity (20 minutes)

- arrange pennies in **three piles**
- which starts are losing positions for **Player 1**?

Submit your conjecture:



Break time!

Activity (5 minutes)

- get up, stretch get a cup of coffee
- chat up your neighbor, introduce yourself

Pinching Pennies – two equal piles

Pinching Pennies – two equal piles

Question 1:

Two piles with one penny each, who wins?

Pinching Pennies – two equal piles

Question 1:

Two piles with one penny each, who wins?

Question 2:

Two piles with two pennies each, who wins?

Pinching Pennies – two equal piles

Question 1:

Two piles with one penny each, who wins?

Question 2:

Two piles with two pennies each, who wins?

Question 3:

Two piles with three pennies each, who wins?

Pinching Pennies – two equal piles

Question 1:

Two piles with one penny each, who wins?

Question 2:

Two piles with two pennies each, who wins?

Question 3:

Two piles with three pennies each, who wins?

Copypat strategy

Player 2 copies what **Player 1** does to the opposite pile

Our first proof

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Theorem

Two equal piles of pennies is a losing position for **Player 1**.

Our first proof

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Two equal piles of pennies is a losing position for **Player 1**.

Proof

Our first proof

Theorem

Two equal piles of pennies is a losing position for **Player 1**.

Proof

Start with n pennies in each pile.

Our first proof

Theorem

Two equal piles of pennies is a losing position for **Player 1**.

Proof

Start with n pennies in each pile.

If **Player 1** takes a whole pile, **Player 2** wins.

Our first proof

Theorem

Two equal piles of pennies is a losing position for **Player 1**.

Proof

Start with n pennies in each pile.

If **Player 1** takes a whole pile, **Player 2** wins.

Otherwise **Player 1** must reduce a pile to m pennies with $m < n$.

Our first proof

Theorem

Two equal piles of pennies is a losing position for **Player 1**.

Proof

Start with n pennies in each pile.

If **Player 1** takes a whole pile, **Player 2** wins.

Otherwise **Player 1** must reduce a pile to m pennies with $m < n$.

Then **Player 2** reduces the other pile to m pennies.

Our first proof

Theorem

Two equal piles of pennies is a losing position for **Player 1**.

Proof

Start with n pennies in each pile.

If **Player 1** takes a whole pile, **Player 2** wins.

Otherwise **Player 1** must reduce a pile to m pennies with $m < n$.

Then **Player 2** reduces the other pile to m pennies.

Now we're back where we started, but with less pennies!

Our first proof

Theorem

Two equal piles of pennies is a losing position for **Player 1**.

Proof

Start with n pennies in each pile.

If **Player 1** takes a whole pile, **Player 2** wins.

Otherwise **Player 1** must reduce a pile to m pennies with $m < n$.

Then **Player 2** reduces the other pile to m pennies.

Now we're back where we started, but with less pennies!

Repeat until **Player 1** is forced to take a whole pile.

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Question of the Day

Puzzle

You have 15 pennies. On each turn, a player removes 1, 2, or 3 coins. The player who takes the last coin wins. Is the start a winning position for **Player 1** or **Player 2**?

Final thoughts

Reflection

- What did you notice about how mathematicians work compared to how you expected?
- What differences do you see between experimentation (play) and proof?
- How is this class different from the math you've done before? What do you think is the key to your success in this class?

Submit your responses by **Tonight!**