

The Divider-Chooser Method

Lecture 16
Sections 3.1 - 3.2

Robb T. Koether

Hampden-Sydney College

Wed, Feb 21, 2018

- 1 Algorithms
- 2 Introduction
- 3 Definitions
- 4 The Divider-Chooser Method
- 5 Example
- 6 Assignment

Outline

- 1 Algorithms
- 2 Introduction
- 3 Definitions
- 4 The Divider-Chooser Method
- 5 Example
- 6 Assignment

Algorithms

Definition (Algorithm)

An **algorithm** to solve a problem is a step-by-step procedure that is guaranteed to terminate with the correct answer to that problem.

- An algorithm may not involve any *judgment calls*.

Definition (Algorithm)

An **algorithm** to solve a problem is a step-by-step procedure that is guaranteed to terminate with the correct answer to that problem.

- An algorithm may not involve any *judgment calls*.
 - Blackjack player: “My total so far is 14. Should I say ‘hit’ or should I say ‘stand?’ ”

Definition (Algorithm)

An **algorithm** to solve a problem is a step-by-step procedure that is guaranteed to terminate with the correct answer to that problem.

- An algorithm may not involve any *judgment calls*.
 - Blackjack player: “My total so far is 14. Should I say ‘hit’ or should I say ‘stand?’ ”
- An algorithm may involve *straightforward* (i.e., rule-based) *decisions*.

Definition (Algorithm)

An **algorithm** to solve a problem is a step-by-step procedure that is guaranteed to terminate with the correct answer to that problem.

- An algorithm may not involve any *judgment calls*.
 - Blackjack player: “My total so far is 14. Should I say ‘hit’ or should I say ‘stand?’ ”
- An algorithm may involve *straightforward* (i.e., rule-based) *decisions*.
 - Blackjack player: “Rule: if my total is at least 16, then will say ‘stand.’ Otherwise, I will say ‘hit.’ My total is 14, so I will say ‘hit.’ ”

Outline

- 1 Algorithms
- 2 Introduction**
- 3 Definitions
- 4 The Divider-Chooser Method
- 5 Example
- 6 Assignment

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.
- What would be a very simple method to divide the pies fairly?

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.
- What would be a very simple method to divide the pies fairly?
- What if Andy prefers apple pie “twice as much” as cherry and Bob prefers cherry “twice as much” as apple? Would that method still be fair?

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.
- What would be a very simple method to divide the pies fairly?
- What if Andy prefers apple pie “twice as much” as cherry and Bob prefers cherry “twice as much” as apple? Would that method still be fair?
- Would it be optimal?

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.
- What if Andy values each apple pie at \$2.00 and the cherry pie at \$1.00 and bob values each apple pie at \$5.00 and the cherry pie at \$10.00?

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.
- What if Andy values each apple pie at \$2.00 and the cherry pie at \$1.00 and Bob values each apple pie at \$5.00 and the cherry pie at \$10.00?
- If each gets one apple pie and half of the cherry pie, is that fair? Andy values his share at \$2.50 and Bob values his share at \$10.00.

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.
- What if Andy values each apple pie at \$2.00 and the cherry pie at \$1.00 and Bob values each apple pie at \$5.00 and the cherry pie at \$10.00?
- If each gets one apple pie and half of the cherry pie, is that fair? Andy values his share at \$2.50 and Bob values his share at \$10.00.
- Yes, it is fair, but it is still not optimal.

An Example

Example (Dividing Pies)

- Suppose Andy and Bob have three pies to share: 2 apple pies and one cherry pie.
- What if Andy values each apple pie at \$2.00 and the cherry pie at \$1.00 and Bob values each apple pie at \$5.00 and the cherry pie at \$10.00?
- If each gets one apple pie and half of the cherry pie, is that fair? Andy values his share at \$2.50 and Bob values his share at \$10.00.
- Yes, it is fair, but it is still not optimal.
- What solution would be both fair (whatever that means) and optimal (whatever that means)?

Outline

- 1 Algorithms
- 2 Introduction
- 3 Definitions**
- 4 The Divider-Chooser Method
- 5 Example
- 6 Assignment

Assets and Players

Definition (The Assets)

The **assets** are the physical objects to be divided. Let S denote the set of assets.

Definition (The Players)

The **players** are those among whom the assets are to be divided. Let N denote the number of players.

Assets and Players

Definition (The Assets)

The **assets** are the physical objects to be divided. Let S denote the set of assets.

Definition (The Players)

The **players** are those among whom the assets are to be divided. Let N denote the number of players.

- We assume in this chapter that the assets are “infinitely” divisible.

Value Systems and Fair Division

Definition (The Value Systems)

The **value system** of a player is the set of values assigned to the individual assets by that player.

- There is a separate value system for each player.
- No player knows the value system of any other player.

Value Systems and Fair Division

Definition (Fair Share)

A player's **fair share** is the fraction $\frac{1}{N}$ of the total value of the assets, according to that player's value system (where N is the number of players).

Definition (Fair Division)

A **fair division** is a division of the assets in which each player gets *at least* his fair share.

Value Systems and Fair Division

Definition (Fair Share)

A player's **fair share** is the fraction $\frac{1}{N}$ of the total value of the assets, according to that player's value system (where N is the number of players).

Definition (Fair Division)

A **fair division** is a division of the assets in which each player gets *at least* his fair share.

- Except in special cases (see next slide), we will *never* simply cut each asset into equal parts.

Special Cases

Special Cases

- **(Only one asset)** If there is one pie to divide between Andy and Bob, then the only solution is to cut the pie in half.
- **(Identical value systems)** If there are several pies, and Andy and Bob have identical value systems, then we can do no better than to cut each pie in half.

Special Cases

Special Cases

- **(Only one asset)** If there is one pie to divide between Andy and Bob, then the only solution is to cut the pie in half.
- **(Identical value systems)** If there are several pies, and Andy and Bob have identical value systems, then we can do no better than to cut each pie in half.
- Only in these cases may we divide each asset into equal parts.

Outline

- 1 Algorithms
- 2 Introduction
- 3 Definitions
- 4 The Divider-Chooser Method**
- 5 Example
- 6 Assignment

Definition (The Divider-Chooser Method (2 Players))

The **divider-chooser method** involves exactly 2 players. One player is selected (arbitrarily) to be the **divider**. The other player is the **chooser**. The **divider divides** the assets into two equal **shares**, according to *his value system*. The **chooser chooses** the share that he prefers (according to his own value system). The divider gets the other share.

Outline

- 1 Algorithms
- 2 Introduction
- 3 Definitions
- 4 The Divider-Chooser Method
- 5 Example**
- 6 Assignment

Example

Example

Suppose that Andy and Bob will share three pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon	Pecan
Andy	4	6	2	2
Bob	6	4	3	5

Example

Example

Suppose that Andy and Bob will share three pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon	Pecan
Andy	4	6	2	2
Bob	6	4	3	5

- If Andy is the divider, how should he divide the pies? How should Bob choose?

Example

Example

Suppose that Andy and Bob will share three pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon	Pecan
Andy	4	6	2	2
Bob	6	4	3	5

- If Andy is the divider, how should he divide the pies? How should Bob choose?
- If Bob is the divider, how should he divide the pies? How should Andy choose?

Example

Example

Suppose that Andy and Bob will share four pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon	Pecan
Andy	10	8	6	4
Bob	6	4	8	2

Example

Example

Suppose that Andy and Bob will share four pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon	Pecan
Andy	10	8	6	4
Bob	6	4	8	2

- If Andy is the divider, how should he divide the pies? How should Bob choose?

Example

Example

Suppose that Andy and Bob will share four pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon	Pecan
Andy	10	8	6	4
Bob	6	4	8	2

- If Andy is the divider, how should he divide the pies? How should Bob choose?
- If Bob is the divider, how should he divide the pies? How should Andy choose?

Example

Example

Suppose that Andy and Bob will share three pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon
Andy	10	8	6
Bob	6	4	8

Example

Example

Suppose that Andy and Bob will share three pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon
Andy	10	8	6
Bob	6	4	8

- If Andy is the divider, how should he divide the pies? How should Bob choose?

Example

Example

Suppose that Andy and Bob will share three pies. Their value systems are shown in the following table.

	Apple	Cherry	Lemon
Andy	10	8	6
Bob	6	4	8

- If Andy is the divider, how should he divide the pies? How should Bob choose?
- If Bob is the divider, how should he divide the pies? How should Andy choose?

Outline

- 1 Algorithms
- 2 Introduction
- 3 Definitions
- 4 The Divider-Chooser Method
- 5 Example
- 6 Assignment**

Assignment

Assignment

- Chapter 3: Exercises 1, 3, 5, 15, 16, 17, 18, 19, 20.