



# CMU 15-251

## CAKE CUTTING

TEACHERS:

ANIL ADA

ARIEL PROCACCIA (THIS TIME)

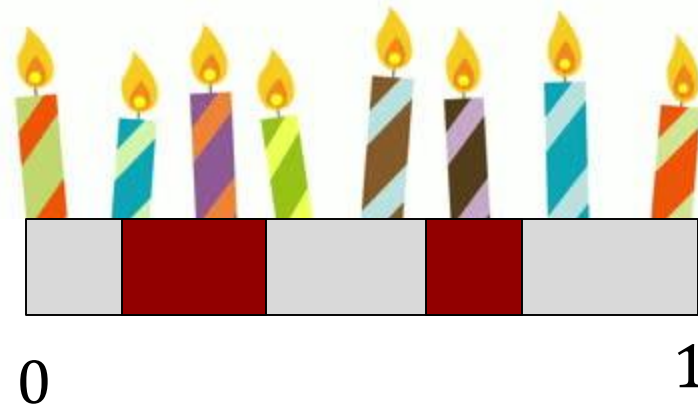
# CAKE CUTTING

- A cake must be divided between several children
- The cake is heterogeneous
- Each child has different value for same piece of cake
- How can we divide the cake fairly?
- What is “fairly”?



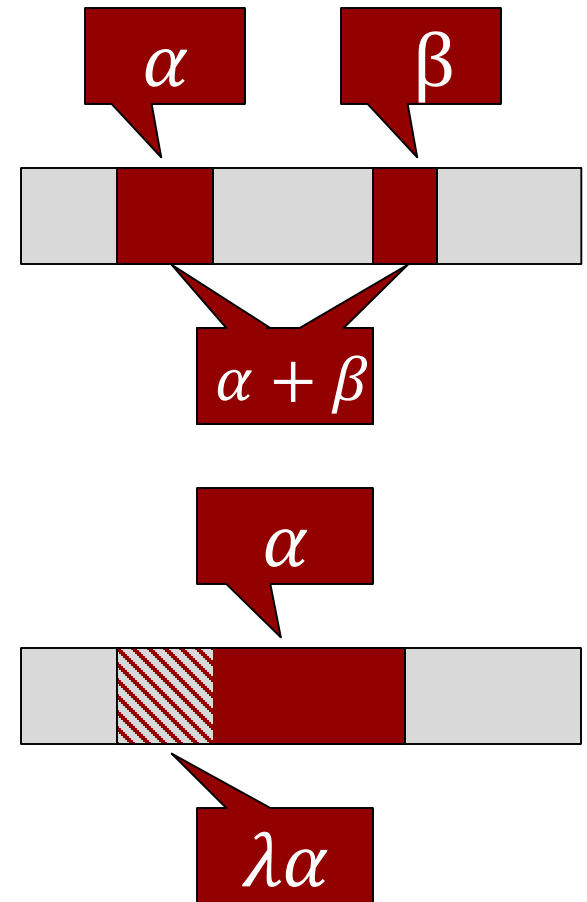
# THE PROBLEM

- Cake is interval  $[0,1]$
- Set of **players**  $N = \{1, \dots, n\}$
- Piece of cake  $X \subseteq [0,1]$ : finite union of disjoint intervals



# THE PROBLEM

- Each player  $i \in N$  has a non-negative valuation  $V_i$  over pieces of cake
- **Additive:** for  $X \cap Y = \emptyset$ ,  
 $V_i(X) + V_i(Y) = V_i(X \cup Y)$
- **Normalized:** For all  $i \in N$ ,  
 $V_i([0,1]) = 1$
- **Divisible:**  $\forall \lambda \in [0,1]$  can cut  
 $I' \subseteq I$  s.t.  $V_i(I') = \lambda V_i(I)$



# FAIRNESS PROPERTIES

- Our goal is to find an allocation  $A_1, \dots, A_n$
- Proportionality:

$$\forall i \in N, V_i(A_i) \geq \frac{1}{n}$$

- Envy-Freeness (EF):

$$\forall i, j \in N, V_i(A_i) \geq V_i(A_j)$$

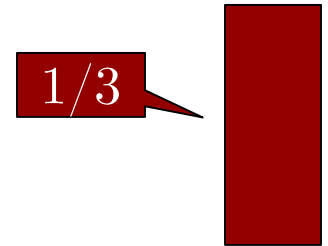
- Poll 1: For  $n = 2$  which is stronger?
  1. Proportionality
  2. EF
  - ③ 3. They are equivalent
  4. They are incomparable



# FAIRNESS PROPERTIES

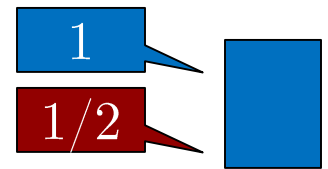
- Our goal is to find an **allocation**  $A_1, \dots, A_n$
- **Proportionality:**

$$\forall i \in N, V_i(A_i) \geq \frac{1}{n}$$



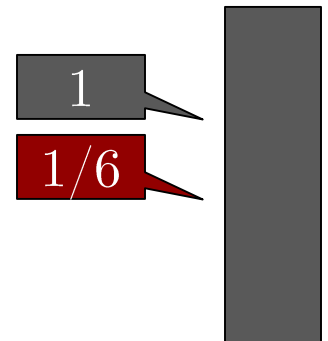
- **Envy-Freeness (EF):**

$$\forall i, j \in N, V_i(A_i) \geq V_i(A_j)$$



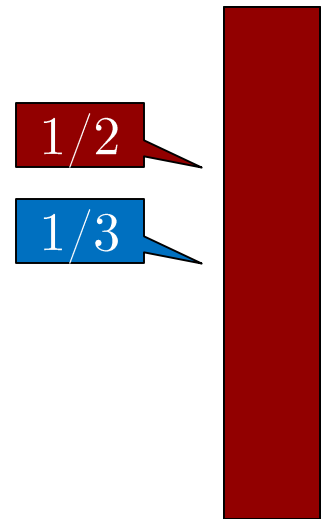
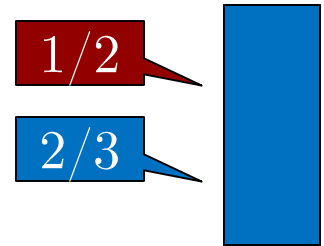
- **Poll 2:** For  $n \geq 3$  which is stronger?

1. Proportionality
- ② EF
3. They are equivalent
4. They are incomparable



# CUT-AND-CHOOSE

- Algorithm for  $n = 2$  [Procaccia and Procaccia, circa 1985]
- Player 1 divides into two pieces  $X, Y$  s.t.  
$$V_1(X) = 1/2, V_1(Y) = 1/2$$
- Player 2 chooses preferred piece
- This is EF (hence proportional)



# TIME COMPLEXITY

- Player 1 divides into two pieces  $X, Y$  s.t.  
 $V_1(X) = 1/2, V_1(Y) = 1/2$
- Player 2 chooses preferred piece

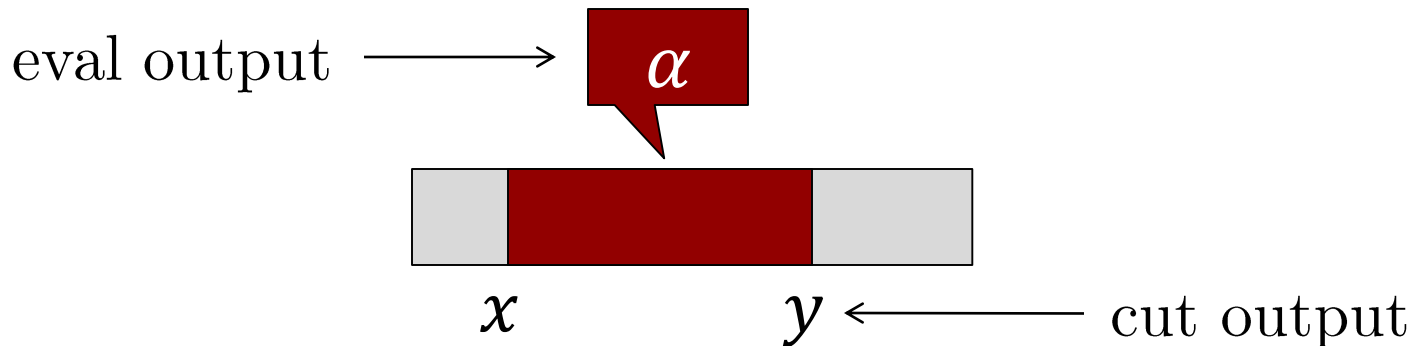
What is the running time of Cut-and-Choose? What is the input size?





# THE ROBERTSON-WEBB MODEL

- Input size is  $n$
- Two types of operations
  - $\text{Eval}_i(x, y)$  returns  $V_i([x, y])$
  - $\text{Cut}_i(x, \alpha)$  returns  $y$  such that  $V_i([x, y]) = \alpha$



# THE ROBERTSON-WEBB MODEL

- Two types of operations
  - $\text{Eval}_i(x, y) = V_i([x, y])$
  - $\text{Cut}_i(x, \alpha) = y$  s.t.  $V_i([x, y]) = \alpha$
- **Poll 3:** #operations needed to find an EF allocation when  $n = 2$ ?

- 1.
- 2.
- 3.
- 4.

This **concrete complexity model** is a great idea!

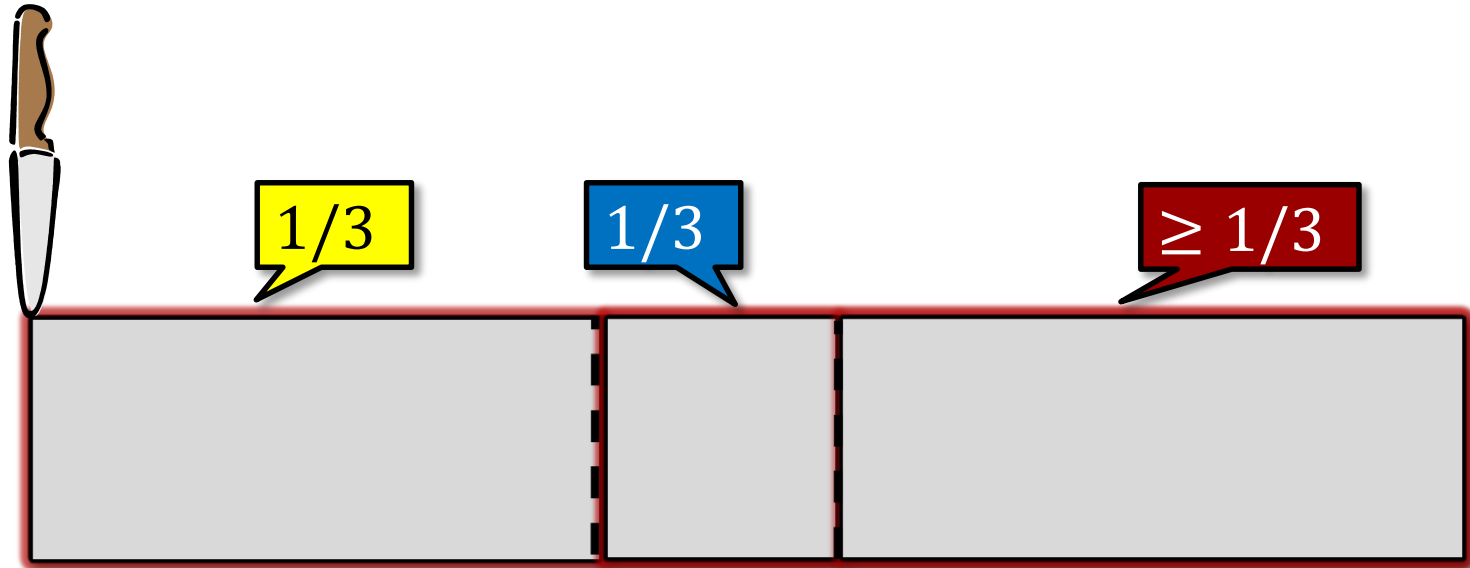


# DUBINS-SPANIER

- Referee continuously moves knife
- Repeat: when piece left of knife is worth  $1/n$  to player, player shouts “stop” and gets piece
- That player is removed
- Last player gets remaining piece



# DUBINS-SPANIER PROTOCOL



# DUBINS-SPANIER

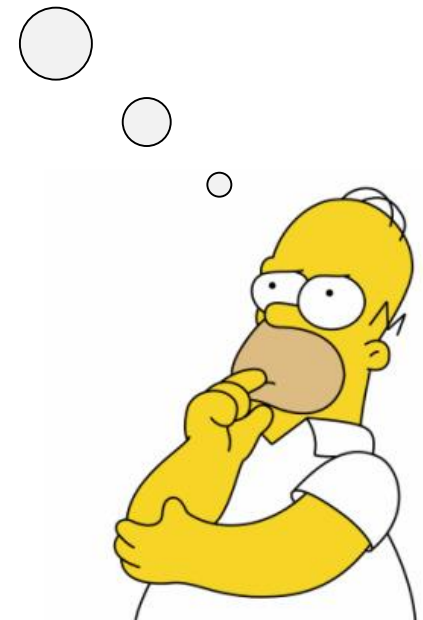
- **Claim:** The Dubins-Spanier protocol produces a proportional allocation
- **Proof:**
  - At stage 0, each of the  $n$  players values the whole cake at 1
  - At each stage, the allocated piece of cake is worth at most  $1/n$  to the remaining players
  - Hence, if at stage  $k$  each of the remaining  $n - k$  has value at least  $1 - \frac{k}{n}$  for the remaining cake, then at stage  $k + 1$  each of the remaining  $n - (k + 1)$  players has value at least  $1 - \frac{k+1}{n}$  for the remaining cake ■



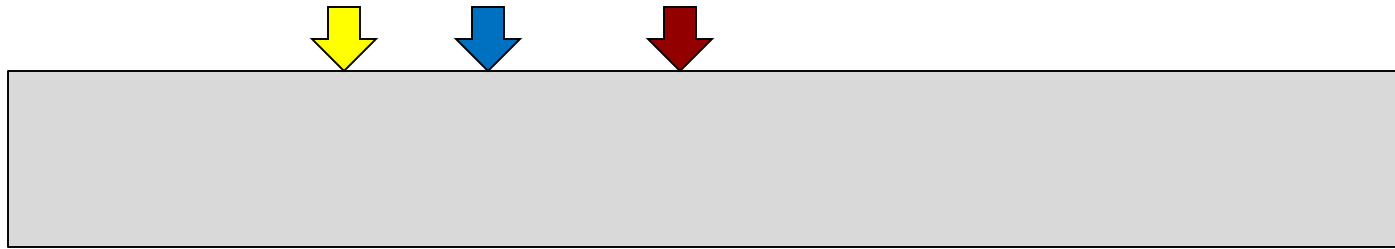
# DUBINS-SPANIER

What is the complexity of  
Dubins-Spanier in the  
RW model?

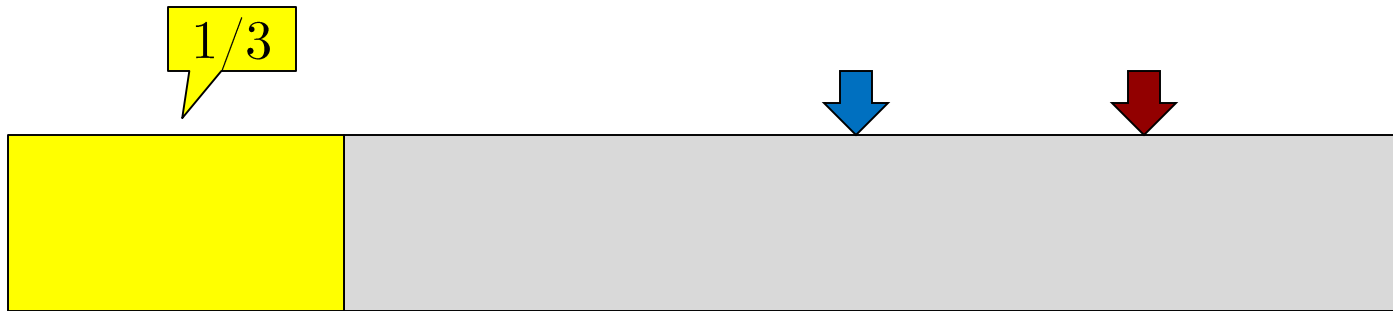
- Moving knife is not really needed
- Repeat: each player makes a mark at his  $1/n$  point, leftmost player gets piece up to its mark



# DUBINS-SPANIER

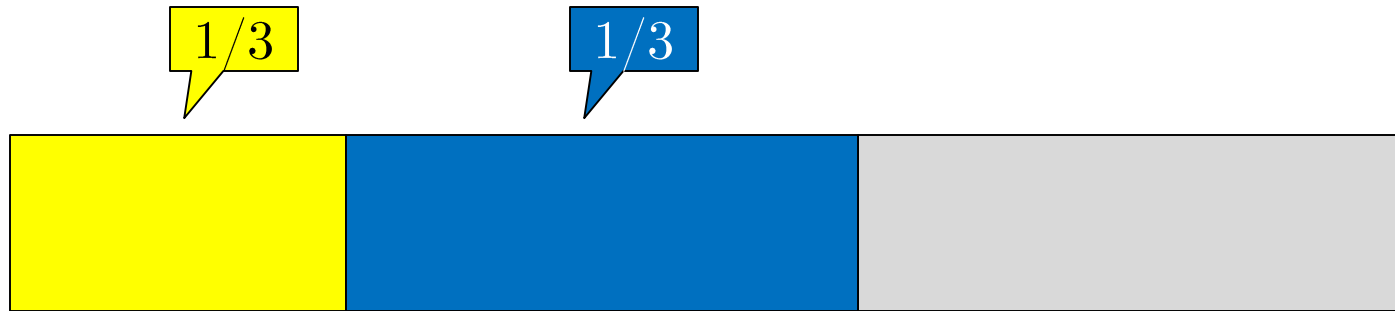


# DUBINS-SPANIER

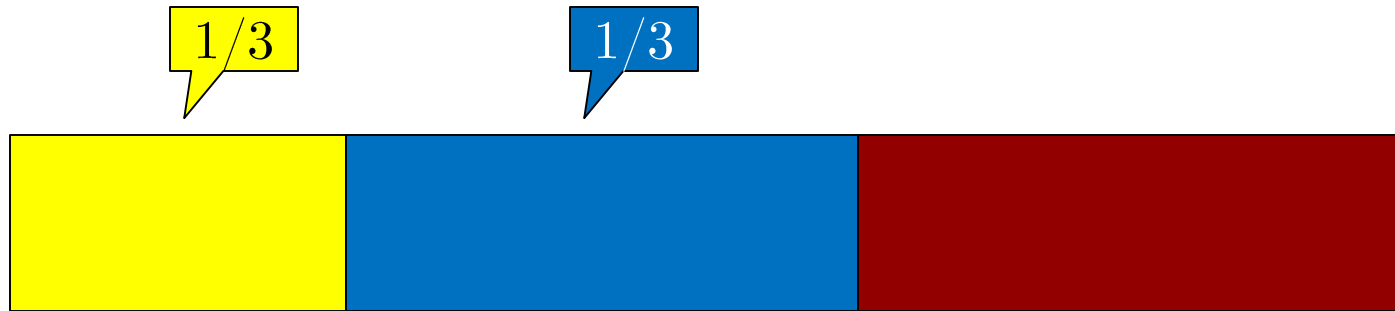




# DUBINS-SPANIER



# DUBINS-SPANIER



# DUBINS-SPANIER

- **Poll 4:** So what is the complexity of Dubins-Spanier in the RW model?
  1.  $\Theta(n)$
  2.  $\Theta(n \log n)$
  3.  $\Theta(n^2)$
  4.  $\Theta(n^2 \log n)$

Can we do better?



# EVEN-PAZ

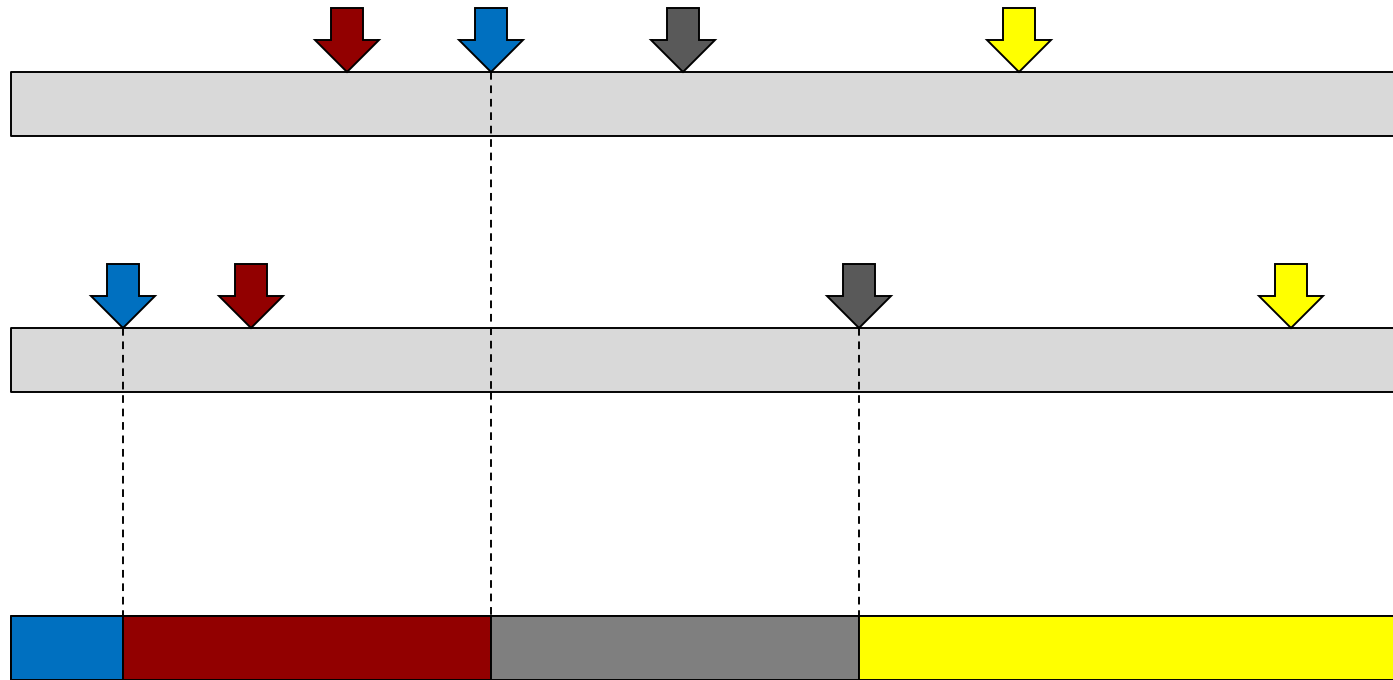
- Given  $[x, y]$ , assume  $n = 2^k$
- If  $n = 1$ , give  $[x, y]$  to the single player
- Otherwise, each player  $i$  makes a mark  $z$  s.t.

$$V_i([x, z]) = \frac{1}{2} V_i([x, y])$$

- Let  $z^*$  be the  $n/2$  mark from the left
- Recurse on  $[x, z^*]$  with the left  $n/2$  players, and on  $[z^*, y]$  with the right  $n/2$  players



# EVEN-PAZ

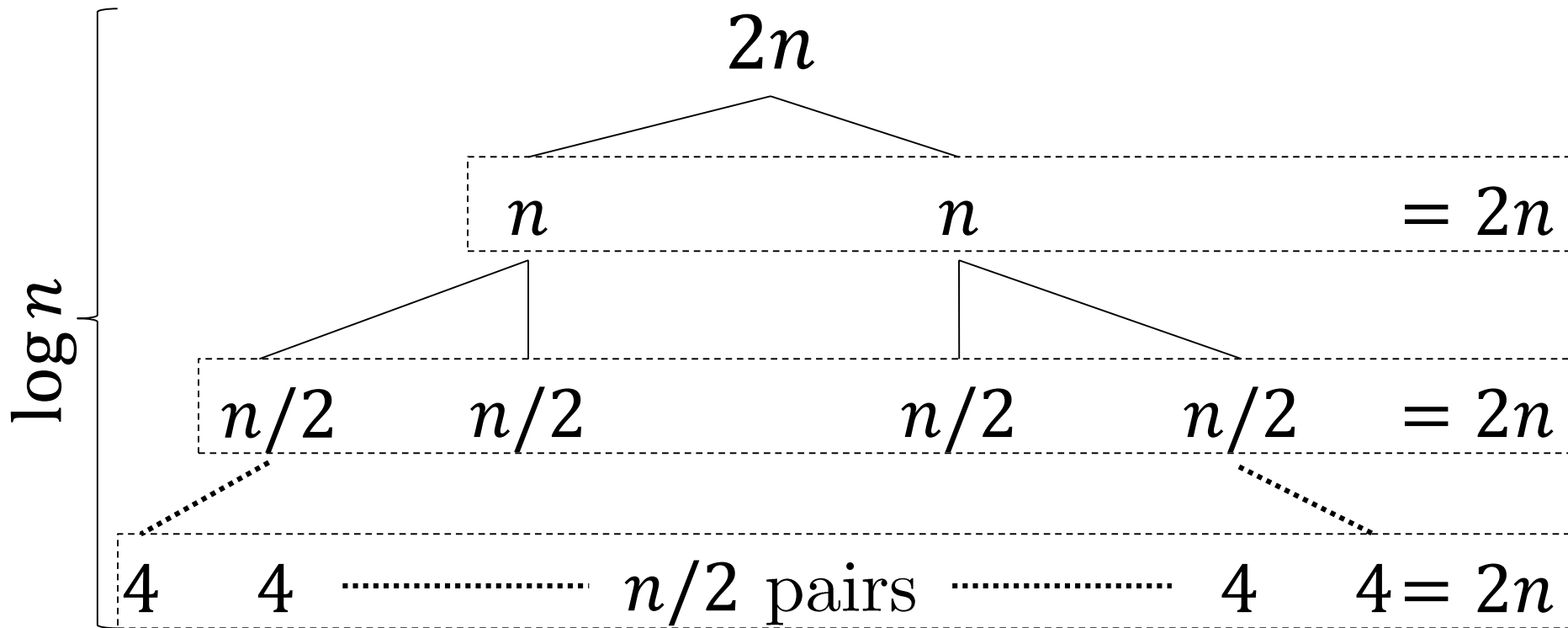


# EVEN-PAZ

- **Claim:** The Even-Paz protocol produces a proportional allocation
- **Proof:**
  - At stage 0, each of the  $n$  players values the whole cake at 1
  - At each stage the players who share a piece of cake value it at least at  $V_i([x, y])/2$
  - Hence, if at stage  $k$  each player has value at least  $1/2^k$  for the piece he's sharing, then at stage  $k + 1$  each player has value at least  $\frac{1}{2^{k+1}}$
  - The number of stages is  $\log n$  ■



$$T(1) = 0, T(n) = 2n + 2T\left(\frac{n}{2}\right)$$



Overall:  $2n \log n$

# COMPLEXITY OF PROPORTIONALITY

- **Theorem [Edmonds and Pruhs, 2006]:** Any proportional protocol needs  $\Omega(n \log n)$  operations in the RW model
- The Even-Paz protocol is provably optimal!
- Envy-freeness is a much more complicated story (see HW4 for  $n = 3$ )







# spliddit



Share Rent



Split Fare



Assign Credit



Divide Goods



Distribute Tasks



Suggest an App



# WHAT WE HAVE LEARNED

- Definitions:
  - Proportionality / envy-freeness
  - The Robertson-Webb model
  - The Dubins-Spanier protocol
  - The Even-Paz protocol
- Principles:
  - Concrete complexity models for reasoning about time complexity

