# Diffusion Mechanism Design in Social Networks

Dengji Zhao

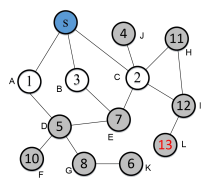
ShanghaiTech University, Shanghai, China

Tutorial @ PRICAI'18

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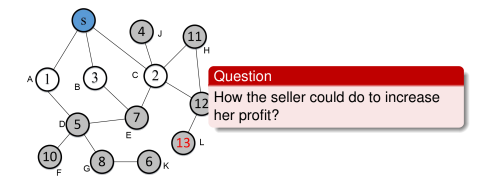
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### Starter: Promote a Sale in Social Networks



- The seller (blue node) sells one item and has only three connections/neighbours in the network (A,B,C).
- Each node is a potential buyer and the value is her highest willing payment to buy the item (valuation).
- The seller's revenue of applying second price auction without promotion is 2.
- but the highest willing payment of the network is 13.

### Starter: Promote a Sale in Social Networks



### **Traditional Sale Promotions**

Traditional sale promotions:

- Promotions in shopping centres
- Keywords based ads via search engines such as Google
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- The return of these promotions are unpredictable.
- The seller may LOSE from the promotions.

Build promotion inside the market mechanism such that

- the promotion will never bring negative utility/revenue to the seller.
- all buyers who are aware of the sale are incentivized to diffuse the sale information to all her neighbours.

### Tackle the Challenge

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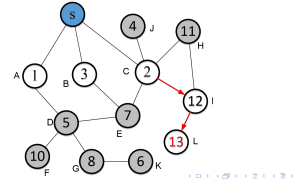
- the promotion will never bring negative utility/revenue to the seller.
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"Diffusion Mechanism Design"

### The New Challenge

Why a buyer would bring more buyers to compete with her?

- only if their efforts are rewarded, but the seller doesn't want to lose!
- we cannot just pay each node a fixed amount to incentivise them to diffuse the information.



### What is Mechanism Design

# What is Mechanism/Market Design?

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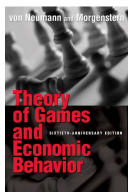
What is Mechanism Design

### What is Mechanism/Market Design?

• it is known as Reverse Game Theory

# What is Game Theory

• **Game theory** is the study of mathematical models of conflict and cooperation between intelligent rational decision-makers (wiki) [von Neumann and Morgenstern 1944].



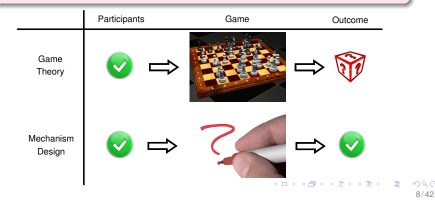
- Non-cooperative games: Go, poker, rock-paper-scissors
- Cooperative games: coordination games

# Mechanism Design (Reverse Game Theory)

Mechanism Design is to answer...

#### Question

How to design a mechanism/game, toward desired objectives, in strategic settings?



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How to design a mechanism/game, toward desired objectives, in strategic settings?



- Roger B. Myerson (born March 29, 1951, University of Chicago, US)
  - Nobel Prize for economics (2007), for "having laid the foundations of mechanism design theory."
  - Eleven game-theorists have won the economics Nobel Prize.

# Algorithmic Game Theory (AGT)

 Algorithmic game theory is an area in the intersection of game theory and algorithm design, whose objective is to design algorithms in strategic environments (wiki) [Nisan et al. 2007].



Algorithmic Game Theory Edited by Noam Nisan, Tim Boughgarden, Éva Tardos, and Vijay V. Vazirani Foreword by Christos H. Papadimitriou

- Computing in Games: algorithms for computing equilibria
- Algorithmic Mechanism Design: design games that have both good game-theoretical and algorithmic properties

Ο...

# Algorithmic Game Theory in Artificial Intelligence

- Algorithmic game theory research in AI:
  - Game Playing: computation challenges, AlphaGo, poker
  - Social Choice: preferences aggregation, voting, prediction
  - Mechanism Design: the allocation of scarce resources, ad auctions
- Many IJCAI Computers and Thought Award (outstanding young scientists in artificial intelligence) winners had worked on AGT:
  - Sarit Kraus (1995), Nicholas Jennings (1999), Tuomas Sandholm (2003), Peter Stone (2007), Vincent Conitzer (2011), and Ariel Procaccia (2015)

# A Simple Mechanism Design Example

# **Design Goal**

How can a house-seller sell her house with the "highest" profit?

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How can a house-seller sell her house with the "highest" profit?



 Challenge: the seller doesn't know how much the buyers are willing to pay (their valuations).

#### **Design Goal**

#### How can a house-seller sell her house with the "highest" profit?



Solution: Second Price Auction (Vickrey Auction/VCG)

- Input: each buyer reports a price/bid to the seller
- Output: the seller decides
  - allocation: the agent with the highest price wins.
  - payment: the winner pays the second highest price.

#### **Design Goal**

How can a house-seller sell her house with the "highest" profit?



Solution: Second Price Auction (Vickrey Auction/VCG)

#### Properties:

- Efficient: maximising social welfare
- Truthful: buyers report their valuations truthfully

### Is this the BEST the seller can do?

#### Question

What can the seller do to FURTHER increase her profit?

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### Is this the BEST the seller can do?

#### Question

What can the seller do to FURTHER increase her profit?

- estimate a good reserve price [Myerson 1981]
  - requires a good estimation of buyers' valuations
- promotions: let more people know/participate in the auction

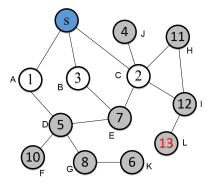
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### Recap: Promote a Sale in Social Networks



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### Tackle the Challenge

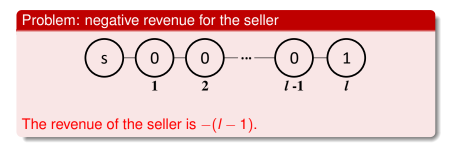
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"Diffusion Mechanism Design"

### Will (extended) VCG solve the challenge?

- The allocation: allocate the item to the highest bidder
- The payment: every bidder pays the social welfare loss of the others caused by the bidder's participation



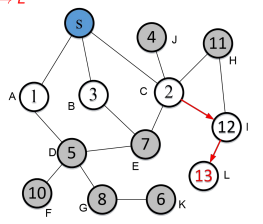
## **Our Solutions**

### Information Diffusion Mechanisms

- Bin Li, Dong Hao, Dengji Zhao, Tao Zhou: *Mechanism Design in Social Networks*. AAAI'17.
- Dengji Zhao, Bin Li, Junping Xu, Dong Hao, Nick Jennings: Selling Multiple Items via Social Networks. AAMAS'18.
- Bin Li, Dong Hao, Dengji Zhao, Tao Zhou: Customer Sharing in Economic Networks with Costs. IJCAI-ECAI'18.

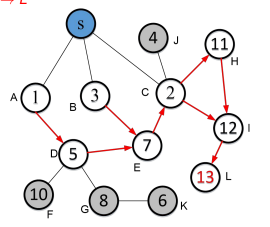
### Information Diffusion Paths

An information diffusion path from the seller to node L:  $s \rightarrow C \rightarrow I \rightarrow L$ 

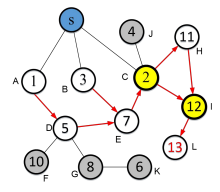


### Information Diffusion Paths

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### **Diffusion Critical Nodes**



#### Definition

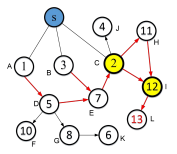
*i* is *j*'s diffusion critical node if all the information diffusion paths started from the seller *s* to *j* have to pass *i*.

 nodes C and I are L's only diffusion critical nodes.

### Information Diffusion Mechanism [Li et al. AAAI'17]

The **payment** definition (second-price-like):

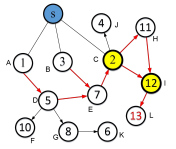
- If a buyer or one of her "*diffusion critical children*" gets the item, then the buyer pays the highest bid of the others (without the buyer's participation);
- otherwise, her payment is zero.



# Information Diffusion Mechanism [Li et al. AAAI'17]

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- If a buyer or one of her "diffusion critical children" gets the item, then the buyer pays the highest bid of the others (without the buyer's participation);
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If the item is allocated to *L*, the payments of C, I and L are 10, 11, 12 respectively .....

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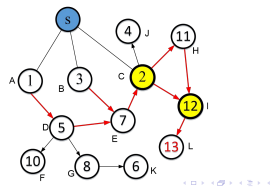
#### The allocation definition:

- Identify the node *i* with the highest bid and the node's diffusion critical node path  $P_{c_i} = (c_i^1, c_i^2, ..., i)$ .
- Give the item to the first node of P<sub>ci</sub>, the node pays to the seller and then decides to whether keep the item or pass it to the next node in P<sub>ci</sub>:
  - If the payment of the next node is greater than the bid of the current node, passes it to the next node and receives the payment from the next node; the next node makes a similar decision;
  - otherwise, keep the item.

### The Information Diffusion Mechanism

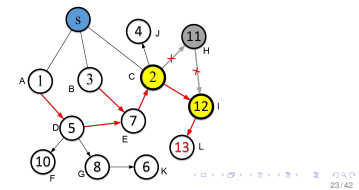
The outcome of the Information Diffusion Mechanism:

- the item is allocated to node I.
- node I pays 11 to C, C pays 10 to the seller.
- the utilities of I, C, the seller are 1, 1, 10.

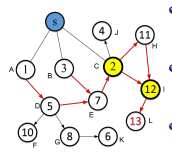


# Why Buyers are Happy to Diffuse the Information?

- buyers receive the information earlier have higher priority to win the item (*C* chooses before *I* and *I* chooses before *L*).
- diffuse the information to more buyers will potentially increase their reward (if C does not invite H, her utility is 0).



### Properties of the Information Diffusion Mechanism



- Truthful: report true valuation and diffuse the sale information to all her neighbours is a dominate strategy.
- Individually Rational: no buyer will receive a negative utility to join the mechanism.
- Seller's Revenue Improved: the seller's revenue is non-negative and is ≥ that of the VCG without diffusion.

## What Next?

- Diffusion mechanisms for combinatorial exchanges
- Diffusion with costs and delays
- Network structure based revenue analysis
- Applications/implementations in the existing social networks
- Other mechanisms to further improve the revenue and/or the efficiency

#### Challenge

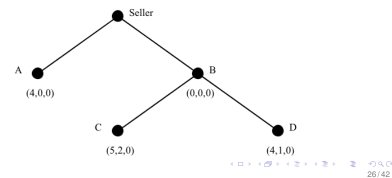
How to generalise the mechanism to combinatorial settings?

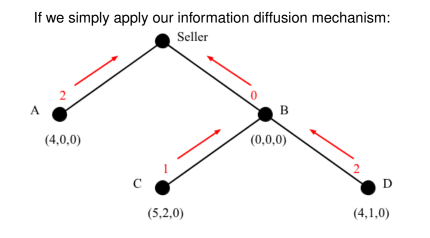
Consider the following simple setting:

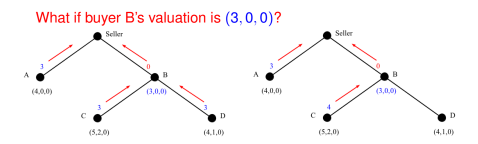
- A seller sells three units of one commodity, e.g. MacBook computers.
- Each buyer has a diminishing marginal utility for consuming the goods.

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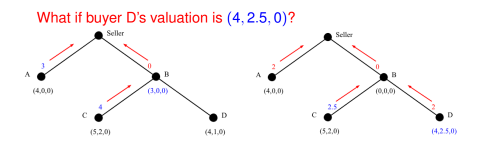
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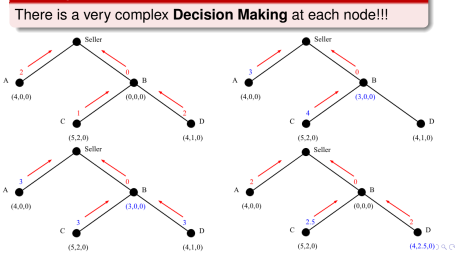




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#### Challenge



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## Why is it so complex when there are multiple items?

To achieve truthfulness:

- The mechanism has to maximise each node's utility under truthful reporting.
- Each node's payment should not depend on her valuation.

The complexity issue we had:

- A node can influence her received payments by controlling the items passed to her children.
- A node can influence the payments of her peers, without changing her own allocation and payments.
- This leads to a decision loop (very complex optimization) and may not able to maximise everyone's utility.

## Reduce the Complexity

#### The Main Idea

A node CANNOT influence the payments she receives by controlling the items passed to her children.

Simplify the decision complexity we had:

- A node can influence her received payments by controlling the items passed to her children.
- A node can influence the payments of her peers, without changing her own allocation and payments.
- This leads to a decision loop and may not able to maximise everyone's utility.

## Solution Example: Sells Multiple Homogeneous Items

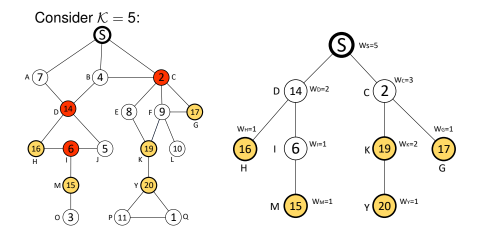
*Selling Multiple Items via Social Networks* [Zhao et al. AAMAS'18]

- generalises the result from [Li et al. 2017];
- agent i's reward/payment doesn't depends on how many of i's children received items;
- agent pays to the seller directly rather than to their parent;

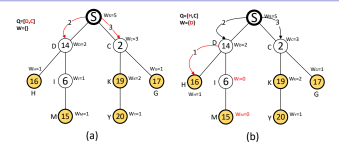
#### The Generalised Setting

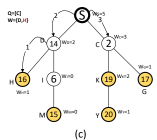
- A seller sells  $\mathcal{K} \ge 1$  homogeneous items;
- each buyer requires at most one item (single-unit demand);
- the rest is the same as [Li et al. 2017].

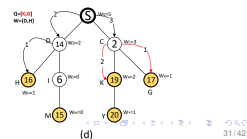
#### The Generalised Diffusion Mechanism



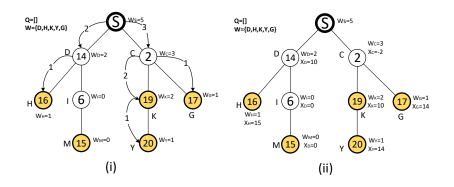
#### The Generalised Diffusion Mechanism







#### The Generalised Diffusion Mechanism



## The Allocation Policy of the Generalisation

Node/buyer i receives one item if and only if

- the top  $\mathcal{K}$ -highest valued children of *i* (and their parents, who are also *i*'s children) do not participate
- and *i* wins under the efficient allocation with their absence given that all *i*'s (critical) parents' allocation is determined and fixed.

### The Payment Policy of the Generalisation

Node *i*'s utility is the social welfare difference of the efficient allocation between

the top *K*-highest valued children of *i* (and their parents, who are also *i*'s children) do not participate (guarantees that *i*'s payment does not depend on how many items *i*'s children get)

and *i* (and all her children) does not participate
 Formally, *i*'s payment is:

$$\begin{cases} \mathcal{SW}_{-D_i} - (\mathcal{SW}_{-\mathcal{C}_i^{\mathcal{K}}} - v'_i) & \text{if } i \in W, \\ \mathcal{SW}_{-D_i} - \mathcal{SW}_{-\mathcal{C}_i^{\mathcal{K}}} & \text{if } i \in \bigcup_{j \in W} \mathcal{P}_j(\theta') \setminus W, \\ 0 & \text{otherwise.} \end{cases}$$

where W is the set of nodes each of whom received one item. 33/42

#### Properties of the Generalisation

- Truthful: report true valuation and diffuse the sale information to all her neighbours is a dominate strategy for each node.
- Individually Rational: no node will receive a negative utility to join the mechanism.
- Seller's Revenue Improved: the seller's revenue is non-negative and is ≥ that of the VCG without diffusion.

#### Truthfulness and IR

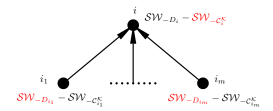
Given *i*'s payment:

$$\begin{cases} \mathcal{SW}_{-D_i} - (\mathcal{SW}_{-\mathcal{C}_i^{\mathcal{K}}} - v'_i) & \text{if } i \in W, \\ \mathcal{SW}_{-D_i} - \mathcal{SW}_{-\mathcal{C}_i^{\mathcal{K}}} & \text{if } i \in \bigcup_{j \in W} \mathcal{P}_j(\theta') \setminus W, \\ 0 & \text{otherwise.} \end{cases}$$

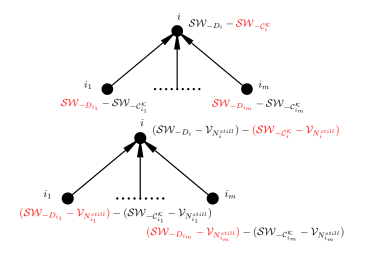
if *i* reports truthfully, *i*'s utility is:

 $\mathcal{SW}_{-\mathcal{C}_{i}^{\mathcal{K}}} - \mathcal{SW}_{-\mathcal{D}_{i}}$ 

- SW<sub>-D<sub>i</sub></sub> is the optimal social welfare without i's participation
- SW<sub>-C<sup>K</sup></sub> is the optimal social welfare when the top
   K-highest valued children of *i* (and their parents, who are also *i*'s children) do not participate



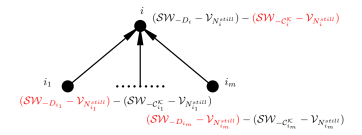
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$$\mathcal{SW}_{-\mathcal{C}_{i}^{\mathcal{K}}} - \mathcal{V}_{\mathcal{N}_{i}^{ ext{still}}} \leq \sum_{i_{l}} (\mathcal{SW}_{-\mathcal{D}_{i_{l}}} - \mathcal{V}_{\mathcal{N}_{i_{l}}^{ ext{still}}})$$

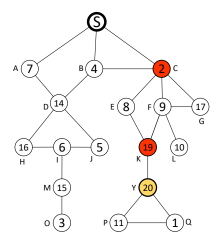
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#### Theorem

The revenue of the generalised information diffusion mechanism is greater than or equal to  $\mathcal{K} \times v_{\mathcal{K}+1}$ , where  $v_{\mathcal{K}+1}$  is the  $(\mathcal{K} + 1)$ -th largest valuation report among  $r_s$ , assume that  $|r_s| > \mathcal{K}$ .

## What happens when $\mathcal{K} = 1$ ?



# **Open Questions**

- More general settings
  - characterize truthful diffusion mechanisms, revenue monotonicity is the key?
- When there is a diffusion cost
  - how to guarantee the seller will not lose?
- Privacy concern and the seller's strategies
  - the seller discovery the whole network and she may cheat as well!
- False-name manipulations
  - a node may create multiple ids as her neighbours to gain more payment?
- many more...

## When There is a Cost to Transfer Items

IJCAI-ECAI'18: Customer Sharing in Economic Networks with Costs

- there is a cost for each agent to transfer the item to the final winner
- agent pays to the seller directly rather than to their parent

## **Related Work**

1. Mahajan, V. and R.A. Peterson, Models for innovation diffusion. Beverly Hills California Sage Publications, 1985.

2. Kempe, D. and J. Kleinberg, Eva Tardos: Maximizing the spread of influence through a social network. Kdd, 2003: p. 137–146.

3. Jackson, M.O., Social and Economic Networks. 2008: Princeton University Press. 44-74(31).

4. Singer, Y. How to win friends and influence people,

truthfully:influence maximization mechanisms for social networks. in ACM International Conference on Web Search and Data Mining. 2012.

5. Leskovec, J., L.A. Adamic, and B.A. Huberman, The Dynamics of Viral Marketing. 2005. 1(1): p. 228-237.

6. Emek, Y., et al. Mechanisms for multi-level marketing. in ACM Conference on Electronic Commerce. 2011.

7. Iribarren, J.L. and E. Moro, Branching dynamics of viral information spreading. Physical Review E Statistical Nonlinear & Soft Matter Physics, 2011. 84(4 Pt 2): p. 046116.

## **Related Work**

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 Co-authors: Li Bin, Hao Dong, Xu Junping, Zhou Tao and Nick Jennings

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