

Shopbots and Pricebots

Authors: Amy Greenwald and Jeffrey Kephart

presented by: **Ronggang Yu**

Summary and Discussion

- **Shopbots** search the Internet for goods or services.
 - <http://www.pricegrabber.com>
 - <http://www.streetprices.com>
 - <http://www.pricewatch.com>

Summary and Discussion

- **Shopbots** search the Internet for goods or services.
 - <http://www.pricegrabber.com>
 - <http://www.streetprices.com>
 - <http://www.pricewatch.com>
- is **the lowest price** everything?

Summary and Discussion

- **Shopbots** search the Internet for goods or services.
 - <http://www.pricegrabber.com>
 - <http://www.streetprices.com>
 - <http://www.pricewatch.com>
- is **the lowest price** everything?
 - reputation
 - incomplete information
 - coupons and discounts

Summary and Discussion

- **Shopbots** search the Internet for goods or services.
 - <http://www.pricegrabber.com>
 - <http://www.streetprices.com>
 - <http://www.pricewatch.com>
- is **the lowest price** everything?
 - reputation
 - incomplete information
 - coupons and discounts
- at equilibrium, **exactly one** seller s sets price $< v$. why?

Summary and Discussion

- **Shopbots** search the Internet for goods or services.
 - <http://www.pricegrabber.com>
 - <http://www.streetprices.com>
 - <http://www.pricewatch.com>
- is **the lowest price** everything?
 - reputation
 - incomplete information
 - coupons and discounts
- at equilibrium, **exactly one** seller s sets price $< v$. why?
- no **pure strategies**? The lowest-price seller's incentive?

Summary and Discussion

- **Pricebots**, Another domain for TAC, why necessary?

Summary and Discussion

- **Pricebots**, Another domain for TAC, why necessary?
- why sell price $p^* = v$ for **any seller strategy**?

Summary and Discussion

- **Pricebots**, Another domain for TAC, why necessary?
- why sell price $p^* = v$ for **any seller strategy**?
- Is **game-theory strategy** (GT) sophisticated?

Summary and Discussion

- **Pricebots**, Another domain for TAC, why necessary?
- why sell price $p^* = v$ for **any seller strategy**?
- Is **game-theory strategy** (GT) sophisticated?
- **Myoptimal Strategy** (MY): Why the next seller resets its price to $v = 1$ when the lowest-price seller reaches the bottom?

Summary and Discussion

- **Pricebots**, Another domain for TAC, why necessary?
- why sell price $p^* = v$ for **any seller strategy**?
- Is **game-theory strategy** (GT) sophisticated?
- **Myoptimal Strategy** (MY): Why the next seller resets its price to $v = 1$ when the lowest-price seller reaches the bottom?
 - $w_a = 0.25$
 - if $w_a = 0$?

Summary and Discussion

- **Pricebots**, Another domain for TAC, why necessary?
- why sell price $p^* = v$ for **any seller strategy**?
- Is **game-theory strategy** (GT) sophisticated?
- **Myoptimal Strategy** (MY): Why the next seller resets its price to $v = 1$ when the lowest-price seller reaches the bottom?
 - $w_a = 0.25$
 - if $w_a = 0$?
- Why **Derivative-following strategy** (DF) can reach collusive state? (check the download trend)

Simulation

- simulation environment setting? timing, agents, weight

Simulation

- simulation environment setting? timing, agents, weight
- **GT** with **MY**? (If GT is dummy, or sophisticated?)

Simulation

- simulation environment setting? timing, agents, weight
- **GT** with **MY**? (If GT is dummy, or sophisticated?)
- **GT** with **DF**? (If GT is dummy, or sophisticated?)

Simulation

- simulation environment setting? timing, agents, weight
- **GT** with **MY**? (If GT is dummy, or sophisticated?)
- **GT** with **DF**? (If GT is dummy, or sophisticated?)
- **MY** with **DF**?

Simulation

- simulation environment setting? timing, agents, weight
- **GT** with **MY**? (If GT is dummy, or sophisticated?)
- **GT** with **DF**? (If GT is dummy, or sophisticated?)
- **MY** with **DF**?
- **GT**, **MY**, and **DF**? MY is the best?

Discussion

- what's the **business model** for shopbot?

Discussion

- what's the **business model** for shopbot?
 - initial listing service fee
 - per click of the link
 - per successful transaction

Discussion

- what's the **business model** for shopbot?
 - initial listing service fee
 - per click of the link
 - per successful transaction
- How to solve the **excess demand problem** for shopbot service?

Discussion

- what's the **business model** for shopbot?
 - initial listing service fee
 - per click of the link
 - per successful transaction
- How to solve the **excess demand problem** for shopbot service?
- Why agents are **not welcome** in shopbot?

Discussion

- what's the **business model** for shopbot?
 - initial listing service fee
 - per click of the link
 - per successful transaction
- How to solve the **excess demand problem** for shopbot service?
- Why agents are **not welcome** in shopbot?
- **Machine Learning** Algorithm for pricebots?