Sequential Pricing: Theory and Experiments

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Tracking Customers in the Store



Firms are currently using item level RFID technology to track items in a shopping cart. Theft Detection Restocking

Technology could also be used for Dynamic Pricing

A seller can know you have peanut butter in your cart as you approach the jelly.

Setting Sequential Prices

-straightforward in online markets cookies, "shopping carts", etc.

-more difficult in stores?

From HGTV.com



What's New: Intelligent Shopping Cart...

...the store's directory is right on the screen. When you find your item, scan the barcode under the LED light indicator then add it to your cart. The computer keeps a running tally of your purchases...

What are the Market Implications?

Sellers have information on preferences scanner data frequent buyer cards complements/substitutes

Traditionally, sellers have set prices in advance. Now sellers can adjust prices in real time and tailor them to specific shopper.

What would a monopolist do in this setting? What would happen in competitive markets?

Simultaneous Pricing (Pure Components)

Sellers know distribution of buyer types and set optimal prices given this information.

- 1. Sellers post single price for each product.
- 2. Buyers observe prices and make decisions.

Sellers can attempt to increase profits by engaging in price discrimination: Quantity Discounts, Coupons (potentially based upon previous behavior), etc.

(Mixed) Bundling

Adams and Yellen (1976) show that bundling can improve profitability on two unrelated items by raising prices on single items and offer a bundle at a discount.

Venkatesh and Kamakura (2003) consider the case where the bundle has an additive value: $V_{AB} = (1+\theta)(V_A+V_B)$ $\theta > 0 \Rightarrow A$ and B are complements

 $\theta < 0 \Rightarrow$ A and B are substitutes

Again, prices are set before customers make purchases.

Sequential Pricing

Seller can set prices incrementally during the shopping trip.

Example: Suppose we have two types of people, X and Y, with $V_A^X = V_B^X = 100$ and $V_A^Y = V_B^Y = 20$.

If each type is equally likely then the expected profit is \$100 under pure components ($P_A = 100 \& P_B = 100$) \$100 with mixed bundling ($P_{AB} = 200$) & \$110 under sequential pricing ($P_A = 100, P_{B|A} = 100, \& P_{B|\neg A} = 20$)

Sequential Pricing – No Discrimination

- 1. Seller posts a price for Good A
- 2. Buyer makes purchase decision for Good A
- 3. Seller sets unconditional price of Good B
- 4. Buyer makes purchase decision for Good B

The monopolist will first maximize

$$\max_{P_{B}} (P_{B} - C_{B}) \int_{P_{B}}^{\infty} \int_{0}^{P_{A}} f_{A}(V_{A}) f_{B}(V_{B}) dV_{A} dV_{B} + (P_{B} - C_{B}) \int_{P_{A}}^{\infty} \int_{P_{A}}^{\infty} f_{A}(V_{A}) f_{B}(V_{B}) dV_{A} dV_{B}$$

Given the optimal P_B^* the monopolist will maximize

$$\max_{P_{A}} (P_{A} - C_{A}) \int_{P_{A}}^{\infty} \int_{0}^{\frac{P*_{B} - \theta V_{A}}{1 + \theta}} f_{A}(V_{A}) f_{B}(V_{B}) dV_{A} dV_{B} + (P^{*}_{B} - C_{B}) \int_{P*_{B}}^{\infty} \int_{0}^{P_{A}} f_{A}(V_{A}) f_{B}(V_{B}) dV_{A} dV_{B} + (P^{*}_{B} - C_{A}) \int_{P_{A}}^{\infty} \int_{\frac{P*_{B} - \theta V_{A}}{1 + \theta}}^{\infty} f_{A}(V_{A}) f_{B}(V_{B}) dV_{A} dV_{B}$$

Sequential Pricing - Discrimination

Step 3 becomes 3'. Seller sets conditional price of Good B

The monopolist maximizes

$$\max_{P_B|q_A=0} (P_B - C_B) \int_{P_B}^{\infty} f_B(V_B) dV_B \quad \text{and} \quad \max_{P_B|q_A=1} (P_B - C_B) \int_{P_A}^{\infty} \int_{\frac{P_B - \theta V_A}{1+\theta}}^{\infty} f(V_B) f(V_A | V_A \ge P_A) dV_A dV_B$$

Using the optimal Good B prices from above, the monopolist then chooses P_A to maximize expected profit

Numerical Comparison

θ	Pure ⁻ Components	Sequential Pricing w/o Discrimination	Mixed [®] Bundling	Sequential Pricing w/ Discrimination			
-0.5	38.87	39.45	38.87	39.66			
-0.4	38.87	39.45	39.96	40.69			
-0.3	38.87	40.32	42.68	42.47			
-0.2	39.02	43.81	46.26	44.72			
-0.1	44.06	47.17	50.51	47.39			
0.0	50.50	50.50	55.27	50.50			
0.1	56.40	53.46	60.05	53.63			
0.2	62.54	56.45	65.51	57.11			
0.3	68.43	59.32	70.85	60.72			
0.4	74.39	62.23	76.43	64.60			
0.5	80.50						

Numerical Comparison

ρ	Pure ⁻ Components	Sequential Pricing w/o Discrimination	Mixed [®] Bundling	Sequential Pricing w/ Discrimination
-1.00	50.50	50.50	100.00	57.71
-0.75	50.91	50.91	67.64	53.63
-0.50	51.36	51.36	59.87	51.89
-0.25	50.67	50.67	56.83	50.75
0.00	50.50	50.50	55.27	50.50
0.25	50.67	50.67	54.22	50.76
0.50	51.36	51.36	52.70	52.08
0.75	50.91	50.91	50.91	53.61
1.00	50.50	50.50	50.50	57.71

Distributions generated by removing corners of [0,100]x[0,100]

Competitive Markets

Many retailers are not monopolists! Buyers have the ability to comparison shop. Following Varian (1980), a fraction α

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Experimental Design

3x2 across subjects design

3 underlying relationships between goods <u>Baseline</u>: $\theta = 0$, $f(V_A) \sim U[0,100]$, & $f(V_B) \sim U[0,100]$ <u>Complements</u>: like baseline except $\theta = 0.3$ <u>Correlated Goods</u>: $\theta = 0$, $f(V_A, V_B) \sim U\{S\} \Rightarrow \rho = +0.5$ where S = all (a,b) s.t. $0 \le a,b \le 100$ and $|a-b| \le 50$

2 sequential pricing strategies

with and without conditional pricing

On Screen Tool

Positive Correlation Treatment ($\rho = 0.5 \& \theta = 0$)

Each cell represents a potential buyer Number in Table is													What if			Price of A Price of B only				Expected profit if only seller visited = 51. Shading indicates what potential	
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				86	87	88	89	90	91	92	93	94	95	96	97	98	99	100			
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Experimental Design

Other Parameters: $C_A = C_B = 0$, n = 4, $\alpha = 0.8$

Markets lasted 750 periods @ 3 seconds each Automated buyers Sellers could adjust prices at any point Sellers could observe prices and profits of rivals

4 replications of each of the 6 experimental conditions Sessions lasted 90 minutes including directions and handout Average payment \approx \$18.00 + \$7.50 participation payment

Findings: Baseline

- Ability to price discriminate *nominally* increases P_A and P_B .
- Sellers do not discriminate based upon purchase of A.
- Low price seller of A does not charge more for B.
- Ability to price discriminate does not affect welfare.

Findings: Complements

- Ability to price discriminate *nominally* increases P_A.
- Purchasing A leads to a higher P_B when the seller can discriminate. Without discrimination all buyers are charged the same price as those who purchased A.
- Low price seller of A does not charge more for B.
- Ability to price discriminate does not affeT4h

Findings: Correlated Goods

- Ability to price discriminate does not affect P_A.
- Buyers who purchased Good A were quoted the same P_B as buyers could not be tracked. Buyers who could be indentified as not purchasing A were quoted a lower P_B.
- Low price seller of A does not charge more for B.

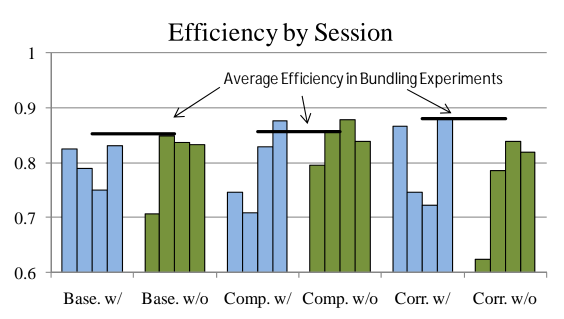
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• Ability to price discriminate does not affect welfare.

Findings: Comparison with Bundling

Aloysius and Deck (2008) examines bundling using a similar design (parameters, interface, subjects).

- Efficiency is lower with sequential pricing.
- Average within session profits are universally higher with sequential pricing.



Summary

- 1. Evolving technology will enable sellers to track intended purchases and adjust prices.
- 2. For a monopolist, sequential pricing is more attractive then bundling for goods that are highly positively correlated or close substitutes.
- 3. The effects of the ability to discriminate are weakened by competition.
- 4. There are benefits from this technology (recommendations, etc.) but redefining the problem sequentially has costs and reduces welfare relative to bundling.
- 5. More research is needed with strategic buyers, different information acquisition, endogenous selection of bundling or sequential pricing.