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# Supply Chain Design and Adoption of Indivisible Technology 

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Prepared for SCC-76 2016 Annual Meeting
Mar 182016

## Outline

1 Motivation

2 Background

3 Indivisible Technology Adoption Model

4. Discussion

## Motivation

- This paper is under a unified theme: Innovation and Supply Chain Design
- Key notion: Entrepreneurs who develop an innovation design supply chain to gain
- From raw product to processed product—value added beyond the farm gate.
- Such as processed chicken, beer (essentially processed barley), biofuel (processed corn, sugarcane, etc.)


## The pipeline

1. Should you find partners to produce your feedstock? (Du et al., 2016, AJAE R\&R)
2. Welfare implications of the innovator (aka middleman)'s supply chain design (Lu, Reardon, and Zilberman, 2016 Food Policy special issue)
3. Dynamic considerations of market structure under patent/imitation (Lu, Shen, and Zilberman, ongoing)
4. This paper: Supply chain design and adoption of indivisible technology (AJAE R\&R)

## Background

(Reardon 2015) In the 2000s in Indonesia, due to

- Increased demand for fruit
- Urbanization and inter-island trade
, there was a sharp change in technology and cultivar of mangoes:
- Use of hormones to extend the season
- Use of pesticide for quality
- Use of pruning for productivity
- Shift to high quality varieties


## Background: Sprayer-Traders

- Farmers face constraints of human, physical, and financial capital and labor to apply these technologies
- Risk of in-sourcing, plus capital constraints, led farmers to demand outsourced service
- This demand induced the rise of "sprayer-traders" who supply services cum physical and human capital to the farmers to implement the technology change plus logistics and marketing services


## Background

- "Sprayer traders" add a rental service node to the supply chain

Its emergence is analogous to mobile harvesting machine teams

- US in 1800s/1900s
- Argentina in 1990s
- China in 2000s


## Adoption of Indivisible Technology



- Olmstead's many papers:
- Models of technology adoption didn't consider the possibility of sharing or renting
- Gave examples on mobile harvest teams


## Machinery Adoption in China



- Zhang et al.(2013):
- Failed adoption in 50s, 70s
- Rental services emerge in early 2000s
- Increased labor cost is a driving factor


## Adoption and rental of new equipment

- Mechanical innovations have a minimal scale greater than scale of most farms
- Some entrepreneurs buy equipment and sell custom services
- Other buy customs services
- Some do not use technology at all
- Rental services allows the possibility of separation between technology adoption decisions and machinery ownership decisions
- Questions
- Who belong to which group
- How prices and demand affect outcome


## Indivisible Technology Adoption Model

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## Goal of the modeling

- Define the joint "Machine renter-machine buyer-machine provider" equilibrium
- And comparative statics results
- Need to characterize three markets:

1. Output market
2. Rental service market
3. Machine purchase market

## Model Setup

- The farm side:
- Each farmer is endowed with a vector of attributes and farm characteristics $x=\left(x_{1}, x_{2}, \ldots, x_{n}, L\right)$.
- $x_{i}$ : attribute or farm characteristics and $L$ stands for farm size.
- The joint density function of these attributes and characteristics is denoted by $f(x)$.
- $h_{i}(\mathbf{x} ; \mathbf{s})$ : farmer's yield per acre as a function of the attributes $\mathbf{x}$, adoption choice i and some productivity shock s.
- $i$ is the machinery adoption indicator, and $j$ is the machinery rent or buy indicator ( $\mathrm{j}=0$ indicates renting).


## Model Setup

- The demand of the agricultural output is $D(p)$ where $p$ is the output price.
- The the supply function for the machine is $S(I, r, M)$, where I is the cost of machine, the capacity of the machine is M acres of land, the per acre cost of the machine is denoted by r .


## Model Setup (Cont.)

- We use $\pi^{d}$ to denote a farmer's profit under decision d
- $d=0,1,2$ which indicates non-adoption, renting, and buying respectively.
- The set of adopters A is all the farmers such that using the machinery, either through renting-in or buying, achieves higher profit than not using it:

$$
A=\left\{x \in X \mid \pi^{1}>\pi^{0} \text { or } \pi^{2} \geq \pi^{0}\right\}
$$

- Then the set of non-adopters is the complement of $A$ : XIA or $A^{c}$.
- Set of Renters

$$
R: R=\left\{x \in X \mid \pi^{1} \geq \max \left\{\pi^{2}, \pi^{0}\right\}\right\}
$$

- and the set of buyer

$$
B: B=\left\{x \in X \mid \pi^{2} \geq \max \left\{\pi^{1}, \pi^{0}\right\}\right\}
$$

## Aggregate Demand and Supply

- The total final output, denoted by iqlil the production under yield function $h_{1}$ for adopters and $h_{0}$ for non-alopters.

$$
Q_{O}^{s}(p, r, I, M, s)=\int_{x \in A} h_{1}(x) f(x) L d x+\int_{x \in A^{c}} h_{0}(x) f(x) L d x
$$

- The aggregate demand for machine rental services, denoted by the integral over the acreages of the renters' set:

$$
Q_{R}^{d}(p, r, I, M, s)=\int_{x \in R} f(x) L d x
$$

- The aggregate supply of rental services is the sum of services from both buyers and service providers:

$$
Q_{R}^{s}(p, r, I, M, s)=\int_{x \in B} f(x)(M-L) d x+T(r, I, M)
$$

- Machine demanded are either from buyers or service providers:

$$
Q_{M}^{d}(p, r, I, M, s)=\frac{1}{M}\left[\int_{x \in B} f(x) L d x+T(r, I, M)\right]
$$

## Defining the Equilibrium Concept

- Definition

The joint supply chain market clearing condition is determined by the following set of conditions:

1. Clearing of the output market: $\quad Q_{o}^{s}\left(p^{*}, r^{*}, I^{*}, M, s\right)=D\left(p^{*}\right)$.
2. Clearing of the rental service market:

$$
Q_{R}^{d}\left(p^{*}, r^{*}, I^{*}, M, s\right)=Q_{R}^{s}\left(p^{*}, r^{*}, I^{*}, M, s\right)
$$

3. Clearing of the machine purchase market:

$$
Q_{M}^{d}\left(p^{*}, r^{*}, I^{*}, M, s\right)=S\left(I^{*}, r^{*}, M\right)
$$

4. Linkage between the machine purchase and rental service market:

$$
r^{*}=\frac{I^{*}}{M}
$$

## Figure 1. Adoption threshold and

 aggregate demand for machine rental


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## Main Results for Case 1.

Case 1. Yield is not affected by scale and land quality is heterogeneous

- Result 1.

As the demand of the agricultural product increases,

- Market equilibrium rent and number of machine supplied increases.
- The threshold land quality for machine adoption decreases,
- The change in output price is higher than the increment in rent.
- Result 2.

As the capacity of machinery increases (one machine could be used on more acres), market equilibrium rent goes down and there is more machine adoption in equilibrium.

## Main Results for Case 2.

Case 2. Heterogeneous land quality and farm size when size affects productivity (Foster and Rosenzweig, 2000)

- Result 5

As demand for output increases,

- both the set of adopters and the number of farms buying the machine increases.
- However, the effect on equilibrium rent is uncertain.

As the cost of the machine decreases,

- the set of adopters does not change
- some large farms switch from renting to buying.
- Both equilibrium rental services and the rent go down.


## Figure 2. Adoption and Ownership patterns



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## The Case of J .G. Boswell



- Negative correlation between critical land quality and farm size
- larger farms are more likely to adopt technologies that allow economic viability in locations with adverse condition.
- Boswell's cotton farm case


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## Discussion

- A few things we did not explicitly model:

1. Variable input use.
2. Risk considerations.
3. Market power.

## Discussion

- Variable input: an important issue when there is:
- Minimum wage policies or significant labor force change
- Self-checkout machines or self-ordering machine.
- Farmers migrating from farming to other jobs.
- Market power: even harder to predict market outcomes
- Single machine seller
- Singer rental service provider
- Or both


## Rental Service as a risk management tool

- Adoption of novel technology increases operation risk.
- If we go back to the RBH theory, increased business risk needs to be compensated by lower financial risk.
- Rental service may be preferred to buying if expected gain is not too high.
- In this sense, rental service provides a risk management tool.
- Rental service may include a risk premium component.

