Introduction Model Results Historical applications Conclusions/Further research

# A Model of Commodity Money with Minting and Melting

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Any study of the money supply [of medieval Europe] needs to take account not only of the total face value of the currency, but also of the metals and **denominations** of which it is composed.

(Mayhew 2004)

### What were these denominations?

 $\bullet$  800-1200 A.D. most European states issued only one coin type - a penny containing  $\sim$  1.7 gms fine silver



## Two major changes to European monetary systems:

- Debasement of the penny to a varying extent across mints
  - ullet In England in 1160, still  $\sim$  1.4 gms
  - ullet In Venice in 1160,  $\sim$  0.10 gms
- Introduction of a larger coin at different times across mints
  - In Venice grosso 1194: 2.18 gms (26d)
  - in England groat 1351: 4.66 gms (4d)

## What drove the changes?

- Conventional view debasement:
  - debasements were revenue generators
  - debasements created more units of money so facilitated more exchange
- Conventional view larger coins:
  - large coins were needed to pay urban workers
- Our view
  - changes in coin types were consistent with welfare increasing responses to change in the economic environment

## What drove the changes?

- we build a random matching model to assess these views
- the paper extends existing search models:
  - to allow for multiple coins
  - to allow for an endogenous quantity of money

### Preview of results

#### We find that:

- the size of a coin affects social welfare
- the size of a coin has distributional consequences
- the frequency of trade affects the optimal coin size
- the stock of monetary metal affects optimal coin size
- permitting minting of two types of coin may raise social welfare

### Preview of results

We use these results to reconsider the motives for coinage changes:

- debasement may have been a response to urbanization rather than (only) generating revenue or making 'more' units of the medium of exchange
- large coins may have been a response to silver discoveries rather than a response to urbanization

### Outline of talk

- Model
- Results
- Apply model to historical choices of denomination
- Conclude/further research

### **Environment**

- Time discrete and infinite
- One nonstorable, perfectly divisible consumption good
- One storable metal (silver) in **fixed supply** (m)

### Environment

- Silver can be held as coins or jewelry (bullion)
- Silver coins are indivisible, but can be minted or melted
- Silver coin contains  $b_1$  ounces of silver
  - ullet possible second silver coin contains  $b_2=\eta b_1$  ounces of silver

### Environment

Agents hold

```
s<sub>1</sub> small silver coinss<sub>2</sub> large silver coinsj units silver jewelry
```

- ⇒ Only coins can be used in trade
- ⇒ Only jewelry yields utility (similar to Velde-Weber)

## Agents

- [0,1] continuum, infinitely-lived
- Preferences:

$$u(c) - q + \mu(b_1 j) - \gamma(s_1 + s_2)$$
  
$$u(0) = 0, u' > 0, u'(0) = \infty, u'' < 0$$
  
$$\gamma \text{ utility cost of holding a coin}$$

- Maximize expected discounted ( $\beta$ ) lifetime utility
- $\bullet$   $\theta$  prob of a being a buyer or seller in a single coincidence match

### Trade

- Each period has two subperiods
  - First subperiod: decentralized trade in bilateral matches
    - Preference assumption rules out double coincidence matches
    - past trading histories private (no monitoring or commitment technology) - rules out gift-giving equilibrium
    - agents are anonymous rules out credit
  - Second subperiod: agents can alter coin/jewelry portfolio by minting or melting
    - Can change how metal stocks held no change in quantity of silver

### Choices

#### 1st sub period

- Single coincidence matches: potential consumer makes TIOLI offer  $(q, p_1, p_2)$
- Buyer 'sees' seller's portfolio

### 2nd sub period

- Agents make portfolio adjustment after trade  $(z_1, z_2)$
- $z_i$  is the amount of coins minted (melted if negative)

## Model: Value functions

• Expected value of holding  $y_t = (s_{1t}, s_{2t}, j_t)$  beginning second subperiod

$$v_t(y_t) = \max_{z_{1t}, z_{2t}} \{ \beta w_{t+1}(s_{1t} + z_{1t}, s_{2t} + z_{2t}, j_t^s - z_{1t} - \eta z_{2t}) - S(z_{1t}, z_{2t}; j_t) \}$$

$$S(z_{1t}, z_{2t}; j_t)$$
 is seigniorage

## Model: Value functions

 $\bullet$  Expected value of holding  $y_t$  beginning of first subperiod

$$w_{t}(y_{t}) = \theta \sum_{\tilde{y}_{t}} \pi_{t}(\tilde{y}_{t}) \max_{\Lambda} [u(q_{t}) + v_{t}(s_{1t} - p_{1t}, s_{2t} - p_{2t}, j_{t})]$$
$$+ (1 - \theta)v_{t}(y_{t}) + \mu(b_{1}j_{t}) - \gamma(s_{1t} + s_{2t})$$

#### where:

- $\Lambda = \text{set of all feasible TIOLI offers}$
- $\pi_t(y_t)$  = fraction of agents with  $y_t$  beginning first subperiod
- $\bullet$   $\tilde{y}$  denotes seller portfolios

## Model: Equilibrium

• Steady state symmetric equilibrium:

Value functions w, v; asset holdings  $\pi$ ; and quantities  $p_1, p_2, z_1, z_2, q$  that satisfy

- Bellman equations
- asset transitions
- market clearing

### Results

- Numerical analytic results not possible
- Assume:

$$eta = 0.9$$
 $\sigma = 0.04$ 
 $\gamma = 0.001$ 
 $u(q) = q^{1/4}$ 
 $\mu(b_1 j) = 0.05 (b_1 j)^{1/2}$ 

Base case:

$$\theta = \frac{1}{3}$$
$$m = 0.1$$

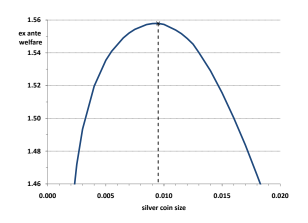
Social Welfare depends on coin size
Welfare distribution depends on coin size
Optimal coin size depends on trading frequency
Optimal coin size depends on quantity of metal
Adding a second coin type may increase welfare

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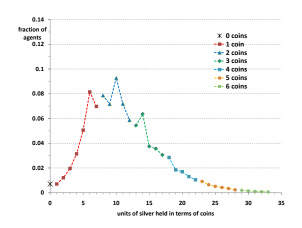
## Single coin: Welfare effect of changing coin size



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## Single coin: Distribution of coin and jewelry holdings

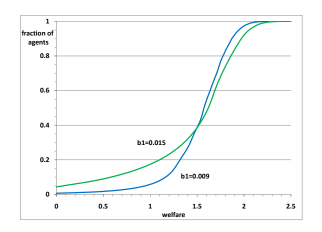


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### Results

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## Distribution of welfare

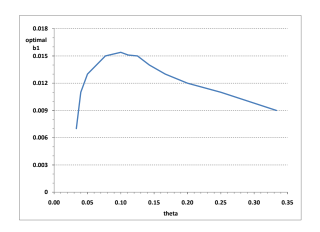


Commodity money

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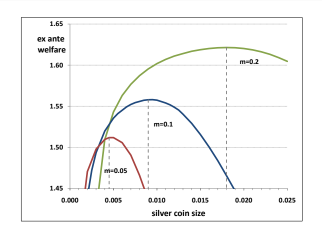
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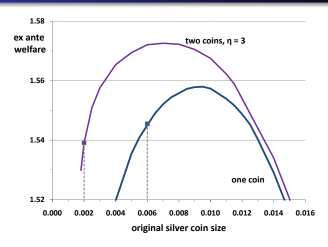
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### Results

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## Adding a second coin type may increase welfare



## Shift to smaller coins

- ullet Pennies in 800 A.D. were  $\sim 1.7$  gms of fine silver
- By 1160
  - ullet In England still  $\sim$  1.4 gms
  - ullet In Venice  $\sim$  0.10 gms

### Motives for smaller coins

- The model suggests that optimal coin size depends on trading frequency
- Venice urbanized earlier and much more than England
  - Venice urbanized from 1000 AD
  - English market towns grew especially after 1250
- This difference in debasement policy is consistent with a social welfare maximizing response to urbanization

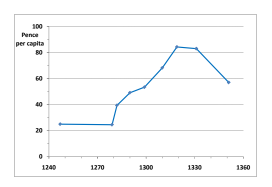
## Introduction of grossi and groats

- In 1194 Venice introduced large silver coins
  - grossi weighing 2.18 gms of 96.5% fine silver
  - contained the same fine silver as about 26 denari
- Not until 1351 did the English produce large silver coins
  - groats weighing 4.66 gms of 92.5% fine silver
  - contained the same fine silver as 4 pence.

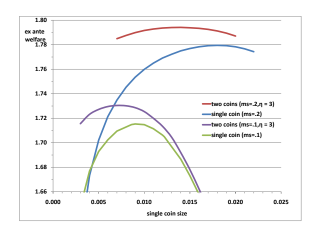
### Silver flows

- The model suggests that larger stocks of silver imply larger optimal coin size
- The late 12th century saw large increases in silver
  - 1160-1320 known for the large amounts of silver mined
  - Flows (from Saxony) went first to Venice
  - in England inflows came later
- The introduction of grossi and groats may have been motivated by the larger silver stocks

# Money stock in England



## Two coins with varying metal stocks



### Conclusion

- Coin size/type affects welfare in the economy
- Debasement of the penny is consistent with a monetary policy that valued social welfare
- Silver inflows in the 13th century give a rationale for increasing coin sizes

## Next direction - outstanding issues

- Why debase rather than introduce a second (smaller) coin?
- Build a model where agents benefit from a large gold coin