

# 14.472 Public Finance II

## Redistribution: Tagging and Self-Targeting

Amy Finkelstein

Fall 2020

# Road Map - Redistribution (Unit V)

- Frameworks (theory): [done]
  - Basic welfare economics (Kaplow)
  - Marginal Value of Public Funds (Hendren)
- Instruments (theory) **[up next]**
  - Tagging (Akerlof)
  - Self-targeting (Nichols and Zeckhauser; Currie and Gahvari)
- Applications (with empirics):
  - Cash vs. In Kind Transfers: Why would we ever redistribute in-kind?
  - Low take-up of benefits: Is it "a problem"
  - Places vs People: Why would we ever redistribute based on place?

# Tagging and Self-Targeting

- Central problem in public finance: social planner wants to redistribute (or insure) but has imperfect information about "ability" (or underlying attribute along which want to redistribute (or insure))
  - Concern that may transfer to people whom don't want to, and miss people whom do
    - e.g. is DI going to people who are truly disabled, cash transfers to people who truly have no productive employment etc
  - Concern about distorting incentives (e.g. distort labor supply if transfer based on earnings)
- Diamond-Mirlees optimal non-linear income tax problem (471)
  - Want to redistribute from high ability (high marginal product) to low ability (low marginal product)
  - Key challenge: ability (wage) not observed therefore distribute on the basis of income (wage\*hours) which creates distortion in labor supply
- Tagging and targeting:
  - Can we improve on social planner's ability to insure or redistribute above and beyond the optimal non-linear income tax?

- Basic Mirlees (1971) model:
  - High and low ability types have different ability (marginal product / wage)
  - Goal of income tax is to redistribute from high to low ability
  - Ability is not observed
  - Income (= wage x hours) is observed
- Binding IC constraint on high ability type prevents first best redistribution
  - i.e. equalizing consumption across types (w utilitarian swf) not incentive compatible

# Tagging and self-targeting

- Terminology:
  - Tagging: using observables to target transfers
  - Self-targeting (or screening): getting "right" individuals to self-select into transfers
- Both are attempts to combat / reduce moral hazard (weaken the binding IC constraint in the optimal income tax problem)
  - Up until now have simply asked: empirically how to estimate the mh costs of a social insurance program and weight those against benefits
  - Now want to ask: are there ways we can design programs to reduce moral hazard?
  - This brings us to: tagging and self-targeting

- General vs Targeted Redistribution:
  - Negative income tax: general tax system that redistributes to poor
  - Targeted programs: choose an (identifiable) group to redistribute to
    - Tags may include age, health, family structure, residence etc.
- US has opted for targeted redistribution
  - More targeted allows you to spend less to reach the people you want
  - But may be more costly to administer and/or encourage adverse behavior

# Akerlof Tagging Model

- Negative income tax:

$$T = -\alpha Y_{avg} + tY$$

where  $\alpha$  is fraction of per capita avg income ( $Y_{avg}$ ) received by a person with 0 gross income (i.e. minimum support);  $t$  is the marginal rate of taxation

- Summing over all individuals and dividing by total income gives:

$$t = \alpha + g$$

where  $g$  is the ratio of net taxes collected to total income

- Key points:
  - Tradeoff: higher levels of support ( $\alpha$ ) come at the cost of higher marginal tax rates ( $t$ )
  - Usual distortions:  $t$  decreases incentive for labor supply

## Akerlof Tagging Model (con't)

- Suppose that we can identify (tag) a group of people that contains only the poor and this group contains only a fraction  $\beta < 1$  of the population

Give the minimum support  $\alpha$  to only this fraction, funded with same marginal tax rate  $t$ :

$$t = \beta\alpha + g$$

vs. general negative income tax:

$$t = \alpha + g$$

- Key point: tagging allows greater support for the poor with less distortion in the tax structure
  - for given amt of support  $\alpha$ ,  $t$  is lower with tagging

# Akerlof tagging (cont'd)

- Benefits of tagging: lower tax rate for given amount of transfers to tagged group
- Potential costs of tagging:
  - Higher administrative costs
  - Potential inequity (what if poor but not in tag?)
  - Endogenous tags / Potential behavioral distortions
- Result in paper: if tagging is costless, should always do some redistribution based on tag
  - Intuition: envelope theorem. First amt of tagging generates only second order DWL from distortion in behavior, but first order transfer gain.
- NB: Quantitative (empirical) questions still remain
  - What is the optimal level of a tag?
    - Or (a la Baily!): on the margin should we increase or decrease use of this tag?
  - Another key empirical question: endogeneity of tag

# Tagging (examples)

- Akerlof example: categorical welfare
  - i.e. Cash welfare to poor in female headed households
    - Lower marginal product (i.e. child care costs etc)
    - Endogeneity of tag?
- Disability insurance can also be rationalized / understood as a potential tag
  - Diamond-Sheskinski (1995)
- Place-based policies as a potential tag (Gaubert et al. 2020)

# Disability Insurance as a Tag

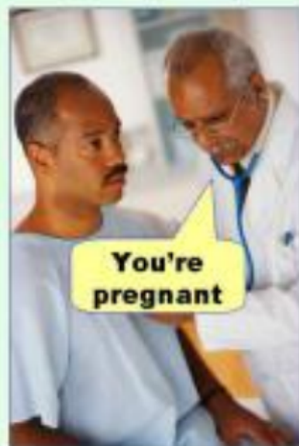
## Diamond-Sheshinski (1995)

- People have different disutilities of work
- First best outcome: only work if marginal product of work exceeds disutility from work
  - Consumption fully insured across states (work / not work)
- Issue: don't directly observe "disutility of work"
- The disabled have higher disutility of work
  - Disability as a tag for high disutility of work / want to redistribute income to
- By adding disability insurance to existing income tax system can redistribute with less distortion (Akerlovian tag)
  - optimal disability insurance is non zero (envelope thm)
  - Again though, doesn't tell us what optimal system is or whether on margin should expand or reduce current DI benefits. . .

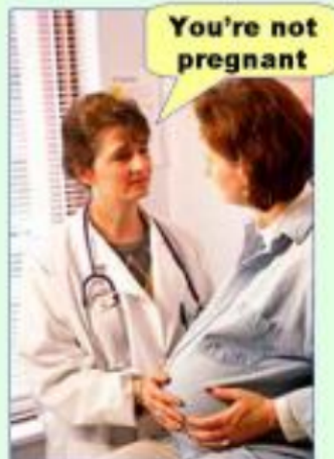
- Take optimal social insurance level problem (tradeoff btwn insurance and incentives) and add an imperfect tag
- Key feature of their model: imperfect tag
  - Observed disability is an imperfect screen of true medical condition / disutility of work
  - Type I and Type II errors
  - The villagers in the boy who cried wolf

# Don't Make a Type III Error

**Type I error**  
(false positive)



**Type II error**  
(false negative)



- Take optimal social insurance level problem (tradeoff btwn insurance and incentives) and add an imperfect tag
- Key feature of their model: imperfect tag
  - Observed disability is an imperfect screen of true medical condition / disutility of work
  - Type I and Type II errors
- Government gets an imperfect signal of disutility of work
  - Standard result that larger benefits provide better insurance but with larger efficiency costs
  - Main new result: optimal insurance rate increasing in how good the screening device is
    - The worse the screening device, the lower the optimal insurance rate

# Empirical question: how good a tag is disability

- Type I and Type II errors in screening process
- What empirical literature discusses:
  - Large empirical literature asking how DI affects labor supply
  - But how does this relate to optimal DI? Theory is about disutility of work among marginal enrollee
    - see e.g. Autor et al. (AER 2019)

# Places vs. People

- A lot of place-based policies
  - eg investment and wage subsidies for firms who locate in poor areas
- Standard economic rationale for place based policies is agglomeration economies
- Generally considered a poor way to to redistribution
  - with perfectly mobile workers and inelastic housing supply, benefits of location-based subsidies capitalized into land rents (transfer to local landowners)
  - without perfect mobility, place-based subsidies can affect utility of inframarginal workers but these may or may not be the high marginal utility of consumption workers (seems indirect)
  - "Help poor people, not poor places"

- Gaubert, Kline and Yagan (2020) "Place-Based Redistribution"
- Key insight: place (distressed neighborhood) may be a tag for unobserved ability of individuals
- Empirically the key issues are:
  - how good a tag is it (how strong a signal)
  - how large is efficiency cost from migration response (endogeneity of tag)

# Self-targeting

- Want to redistribute based on an unobserved characteristic (e.g. ability)
- Self-targeting insight: if a program design feature affects marginal utility differently based on ability, may be able to redistribute more for a given cost
  - Exploit single crossing feature: people of different ability have different marginal utility (disutility) from specific goods
- Example: in kind vs cash transfers
  - General economic view: cash dominates (allow people to optimize unconstrained).
  - But if demand for a specific good is decreasing in ability, in kind may be desirable
- Example: Ordeal mechanism:
  - If stigma, tedious administrative procedures etc imposes a higher disutility on higher ability individuals, may be desirable
- Implication: design of optimal second best transfer policy may involve sacrifice of productive efficiency

- Toy model illustrates potential role of in-kind transfers (vs cash) and ordeal mechanisms

# In-Kind Transfers to Deter Imposters

- Two types: Intended recipients (B) and potential imposters (A). Type not observed.
- There is a pure income tax-transfer scheme in place in which if pre-tax income is restricted to a certain level, receive a cash transfer. Assume B receives transfer, A does not.
- Assume that optimal tax transfer scheme has not fully equalized  $\mu$  of income (B's is still higher so would like to do more transfers but if so would violate IC constraint). Binding IC constraint: A indiff btwn pretending to be B and not...
- Given his transfer income, B chooses to purchase optimal amt  $X^*(B)$  of good X.

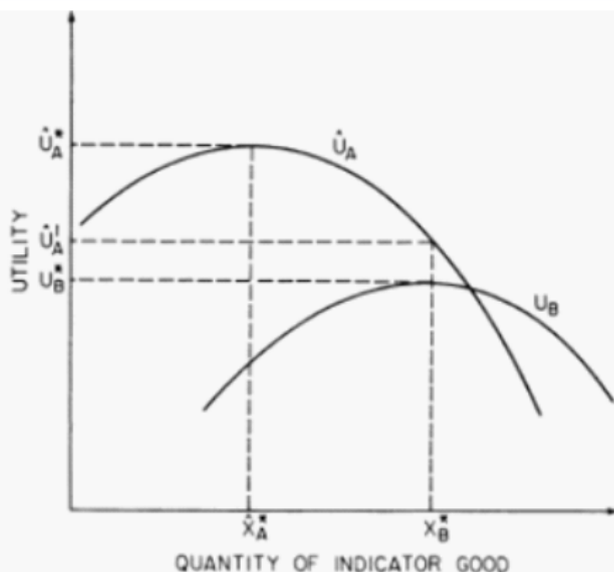


FIGURE 2. IN-KIND TRANSFERS TO DETER IMPOSTORS

- Were A to shirk and receive same income as B, he would buy only  $X^*(A)$  worth of X.
- Figure shows A's utility as a function of X consumed *if he masquerades as B and gets the transfer intended for B.*

3:

# In-Kind Transfers to Deter Imposters

- Key point: when shirking and claiming to be B type, A's optimal consumption of X is less than B's
- Now imagine we convert part of the cash transfer to in kind provision of X
- Setting amt provided below  $X^*(A)$  has no effect (relative to cash)
- AS we raise the amount provided above  $X^*(A)$ , A suffers increasing losses if he masquerades as B, and B suffers no loss so long as  $X < X^*(B)$
- So at a minimum would want to set amt of X provided at  $X^*(B)$ . Providing  $X^*(B)$  in lieu of cash: B (intended recipient) is no worse off; A is no worse off if he doesn't masquerade. Moreover...

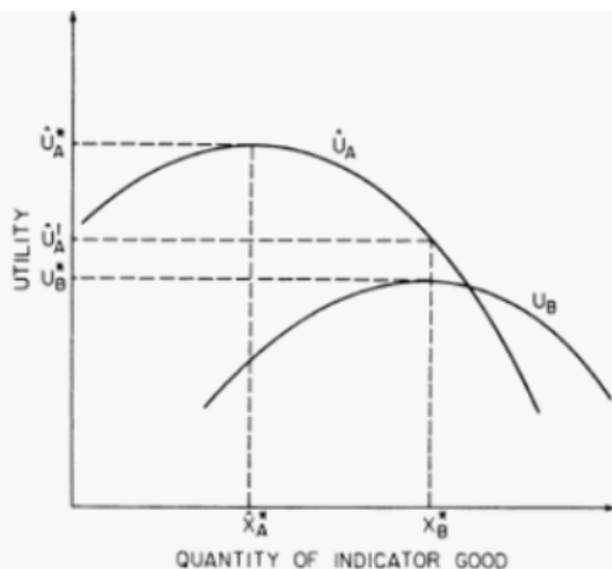


FIGURE 2. IN-KIND TRANSFERS TO DETER IMPOSTORS

If A does masquerade he has lower utility than with cash redistribution (see picture) thus creating opportunity to do more redistribution (before A was indifferent between masquerading and not, now strictly prefers not to)

# In-Kind Transfers to Deter Imposters

- Have just argued that can increase redistribution (which wanted to do given binding IC constraint) by providing  $X^*(B)$  in kind in lieu of cash
- *Key point:* In general, will be optimal to transfer an amt  $X$  larger than  $X^*(B)$ .
- Intuition: envelope thm: marginal increase in  $X$  above  $X^*(B)$  has only second order welfare loss to  $B$  but first order welfare loss to  $A$  if masquerades.
- *Optimal in kind transfer scheme forces  $B$  to consume “too much”  $X$*
- *Sacrificing productive efficiency to increase targeting efficiency!*

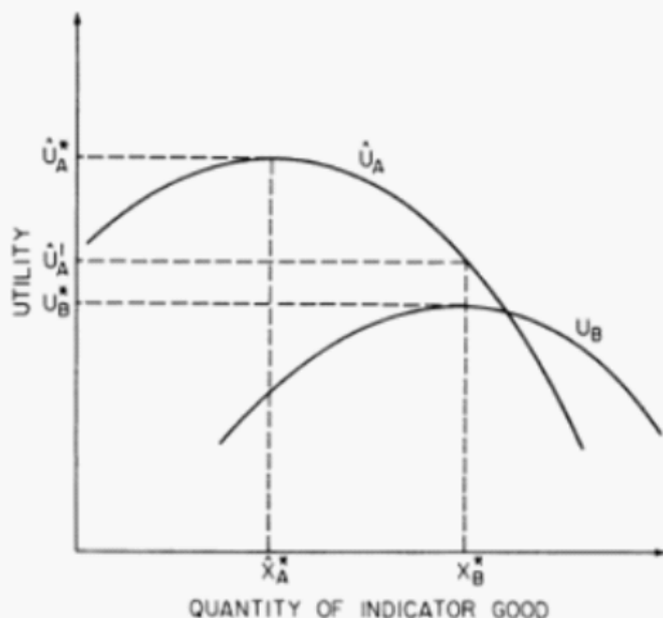


FIGURE 2. IN-KIND TRANSFERS TO DETER IMPOSTORS

# Relationship to optimal income tax theory (471)

- In-kind transfers can weaken IC constraint and allow more redistribution if hurts the would-be mimicker (high ability) less than the mimicked (low ability)
  - i.e. if high and low ability want to consumer different levels of the in-kind good
- In-kind transfers can improve the efficiency of the income tax system via impacts on labor supply
- Relates to literature on benefits of commodity taxation in presence of optimal income tax (Currie and Gahvari 2008 JEL is nice overview)

- Atkinson-Stiglitz (1976): no role for in-kind transfers
  - assumes: preferences are weakly separable btwn labor supply and consumption goods, and identical for all consumer types (only heterogeneity is in skills)
  - Pareto efficient allocations (constrained by self selection) can be implemented through a non-linear income tax
  - Commodity taxes are not needed (and therefore in-kind transfers as well) in presence of optimal income tax
  - Key intuition: consumption taxes are redundant bc MRS between any two goods is same for the mimicker and the mimicked
- Saez (2002): rationale for in-kind transfers
  - Allow for heterogeneity in preferences across types
  - Then differential commodity taxes can be useful for redistribution if consumption patterns provide additional information about ability (correlated preference heterogeneity)

- Nichols and Zeckhauser analysis also suggests may be optimal to have “ordeals” in transfer programs: i.e. pure deadweight cost e.g.
  - Tedious administrative procedures; stigma; etc
- May enhance target efficiency if benefits from transfers vary across potential recipients
  - Suppose intended get 100 utils from transfer
  - Suppose imposters get 10 utils
  - Then ordeal that imposes an 11 util loss in order to qualify for the transfer would be an effective screening device
- Example: make people on Medicaid (which pays for long term care) get care in nursing home rather than in home
  - People tend to prefer home care
  - Nh care is more expensive
  - Nevertheless, may be a good screen for those who would buy private insurance in absence of public program. . .
- Will return to and consider some opposing theories and empirical evidence when we get to take-up

# Behavioral Economics Take on Ordeals

- Ordeals may have exactly the opposite targeting effect as that conjectured by neo-classical theory (e.g. Nichols and Zeckhauser 1982)
  - screen out precisely those applicants the social planner would most likely enroll
  - e.g. poverty imposed "bandwidth" tax on poor individuals, making them less likely to undertake high net-value activities like enrolling in transfer programs for which they are eligible (Mullainathan and Shafir, 2013)
- This raises two questions:
  - Empirically: who is screened out by ordeals?
  - Conceptually: how do the self-targeting properties of the ordeals relate to its welfare implications?

- Theory:
  - Nichols and Zeckhauser vs. "Behavioral Economics"
- Empirical question: are screens screening out the "right" people?
  - Application I: In-kind vs cash transfers
  - Application II: "Ordeals" / Take-up of benefits

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