# INCOME TAX AVOIDANCE AND EVASION:

A Narrow Bracketing Approach

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#### **OVERVIEW**

# Tax structure, Non-compliance, and Tax Administration

Evasion and avoidance alter effective tax rates

Relevant phenomenon affecting all economic subjects

Numerous aspects of the phenomenon have not been addressed yet

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# RELATED LITERATURE

Becker, 1968; Yitzhaki 1974

Economics of Crime applied to Tax Evasion

Alm, 1988; Alm & MCCallin 1990

First models considering both Avoidance and Evasion

Feldstein 1999

Taxonomy of Avoidance Schemes

Slemrod 2001

Impact of Avoidance on Leisure-Work Choice

Hoopes et al. 2012

Effectiveness of Anti-Avoidance Deterrence

# RESEARCH GOALS

Provide a model where both **evasion** and **avoidance** are considered

Account for insights from **psychology** and **behavioural economics** 

Analyse the impact of different **tax enforcement** instruments on **compliance** 



#### THE MODEL

**Evasion is costless** but carries a fine if detected

Avoidance bought from promoters - "no saving, no fee"

**Avoidance is costly** but is not fined when detected

Taxpayers are **heterogeneous in income** 

Taxpayers are **risk averse** (CRRA)

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# **BEHAVIOURAL ASPECTS:**

Multi-dimensional decisions tend to be sequentially broken down (Tversky and Kahneman 1981)

**Salient traits** of the decision determines **decision staging** (Kahneman 2003, McCaffery and Baron 2004)

**Lawfulness** of avoidance Vs **illegality** of evasion (Kirchler 2003, Barker 2009)

# Modelling The Decision

Taxpayers exhaust the scope for legal avoidance before performing evasion:

The joint decision {avoidance, evasion} is sequentially decomposed into narrow brackets {avoidance} followed by {evasion}

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#### MODEL

#### **Relevant Parameters and variables:**

```
\begin{array}{l} w \ \ {\rm Taxpayer\ exogenous\ income\ } [\overline{w},\underline{w}] \\ t \in (0,1) \ \ {\rm Linear\ Tax\ Rate} \\ \phi \in (0,1) \ \ {\rm Linear\ fee\ on\ avoided\ tax} \\ f > 0 \ \ {\rm Linear\ s\ on\ evaded\ tax\ debt} \\ p \in (0,1) \ \ {\rm Probability\ of\ audit} \\ A \in [0,w] \ \ \ {\rm Avoided\ income} \\ E \in [0,w-A] \ \ \ {\rm Evaded\ income} \\ x \ \ {\rm Declared\ income} \end{array}
```

#### If audited:

Evaded income is discovered Avoidance scheme is shut down with  $p_L \in (0,1]$ 

# EXPECTED AFTER-TAX INCOME

# Disposable income if not audited

$$\mathbb{E}[U](A, E) = [1 - p] U(w^n) + pp_L U(w^{a_s}) + p[1 - p_L] U(w^{a_u})$$

#### Where:

Taxpayer income if not audited

$$w^{n}(A, E) = w - t[w - A - E] - \phi tA$$

Taxpayer income if audited upon successful legal challenge  $w^{a_s}(A, E) = w - t[w - E] - [1 + f]tE - \phi tA$ 

Taxpayer income if audited upon unsuccessful legal challenge  $w^{a_u}(A, E) = w - t[w - A - E] - [1 + f]tE - \phi tA$ 



#### TAXPAYER'S PROBLEM

Taxpayer's optimal Avoidance and Evasion under Narrow Bracketing:

$$A^* = \arg \max_{A} \mathbb{E}[U] (A, 0)$$
  
$$E^* = \arg \max_{E} \mathbb{E}[U] (A^*, E)$$

We characterize first the simpler case where  $p_L=1$ At an interior optimum it is:

$$A^* = \frac{pR(t)}{1 - \phi} [R(p) R(\phi) - 1] w$$
$$E^* = \frac{pR(t)}{1 - \phi} \frac{[1 - p] [1 - fR(\phi)]}{f} w$$

Where 
$$R(z) = (1 - z)/z$$

# SOME REMARKS

The conditions for an interior optimum are:

$$R(p)R(\phi) > 1 > fR(\phi)$$

$$\frac{pR(t)}{1-\phi} \frac{[1-p][1-fR(\phi)] + f[R(p)R(\phi)-1]}{f} < 1.$$

Avoidance and Evasion are linearly and negatively related

$$E^{*}(A^{*}) = \frac{p[wR(t) - \phi A^{*}][R(p) - f]}{f} - pA^{*}$$

# COMPARATIVE STATICS

	$A^*$	$E^*$	$A^* + E^*$
$\overline{w}$	+	+	+
t	_	_	_
f	0	_	_
$\phi$	_	+	+/-
p	_	+/-	+/-

Comparative statics for interior  $A^*$ ,  $E^*$ ,  $A^* + E^*$ 

Note that:

$$\frac{\partial E^*}{\partial z} = \frac{\partial E^*}{\partial z}\bigg|_{A^*=cons} + \frac{\partial E^*}{\partial A^*} \frac{\partial A^*}{\partial z},$$

## COMPARATIVE STATICS

	$A^*$	$E^*$	$A^* + E^*$
$\overline{w}$	+	+	+
t	_	_	_
f	0	_	_
$\phi$	_	+	+/-
<i>p</i>	_	(+/-)	+/-

Comparative statics for interior  $A^*$ ,  $E^*$ ,  $A^* + E^*$ 

And it is:

$$\frac{\partial E^*}{\partial p} = \frac{\left[R(p) - 1\right] \left[1 - fR(\phi)\right]}{R(p) + fR(\phi)} \frac{\partial E^*}{\partial A^*} \frac{\partial A^*}{\partial p}$$

# **COMPARATIVE STATICS**

The "Yitzhaki Puzzle"

	$A^*$	$E^*$	$A^* + E^*$
w	+	+	+
t			
f	0	_	_
$\phi$	_	+	+/-
_ <i>p</i>	_	+/-	+/-

Comparative statics for interior  $A^*$ ,  $E^*$ ,  $A^* + E^*$ 

#### AUDIT PROBABILITY VS FINE

For a constant expected return to evasion, evasion is reduced by increasing the fine rate and decreasing the audit probability (Christiansen, 1980)

Restricting the attention only to evasion the finding is confirmed

$$\left. \frac{\partial E^*}{\partial p} \right|_{p[1+f]-1=const.} > 0$$

However, a revenue maximizing tax agency is interested in:

$$\frac{\partial [A^* + E^*]}{\partial p} \bigg|_{p[1+f]-1=const.} \ge 0$$

Fine rate only affects **evasion** while **audit probability** affects both **avoidance** and **evasion** 

#### PROBABILISTIC ANTI-AVOIDANCE

Attempts to shut-down avoidance schemes may be unsuccessful Adopting the more realistic assumption  $p_L \in (0,1]$ 

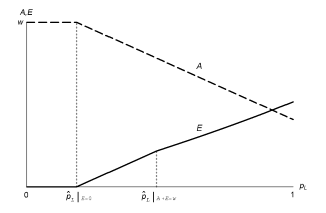
Optimal avoidance (and its CS) is the same with  $p o p p_L$ 

$$A^* = \frac{pp_L R(t)}{1 - \phi} \left[ R \left( pp_L \right) R \left( \phi \right) - 1 \right] w$$

Optimal evasion is no longer analytically tractable

Further analysis by means of numerical optimization procedures confirms qualitative findings of CS on  $E^{*}$  and  $A^{*}+E^{*}$ 

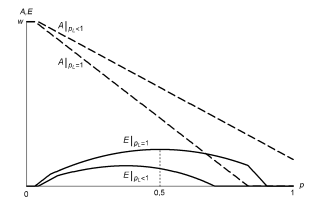
# PROBABILISTIC ANTI-AVOIDANCE



Optimal avoidance and evasion for  $p_L \in [0, 1]$ .

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# PROBABILISTIC ANTI-AVOIDANCE



Optimal avoidance and evasion for  $p_L < 1$  and  $p_L = 1$ .



# CONCLUDING REMARKS

Tax **enforcement instruments are heavily affected** when avoidance and behavioural findings are accounted for

Evasion is negatively related to avoidance

Evasion and avoidance increase with income

"Yitzhaki puzzle" not addressed (**yet**)

# Thank You!

Questions?