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Editorial Grant Wardell -Johnson and Robin Woellner

253 Beyond polemics: Poverty, taxes, and noncompliance

Michelle Lyo9T5 eGrannd noncomplian ()Tj ET EMC Q BT /P <</I administration: Lessons from the United Kingdom capital g tax regime with particular reference to a proposal for a cap gains tax for New Zealand Simon James and Andrew Maples



International experiences of tax simplifim4 (T)11.

the world. This was duly published (JameSawyer & Budak, 2016) and this paper analyses the findingsThe first stage of this study was to identify experts on the tax systems of particular countries who also had knowledge of issues involving complexity and simplication they would be willing to shareThis was not always an easy process but eventually an authoritative group of experts was established who were willing to report on the tax simplification experiences in particular countries They are listed in Tabl1.

Table 1: Country Simplification Contributors

County	Contributor(s)
Australia	Binh TranNam, University of New South Wales

However, even within this fairly specific framework, the expert contributions often varied considerably in the attention they gave to different issues and the actual experiences they examined. This is not surprising of course, not least because the political and socioeconomic environment within which tax systems operate often vary considerably between different countries or instance, Sharkey (2016, p. 45) pointed out that the simplification of income tax in China is significantly different from most of the other countries represented in this study, essentially because the 'tax institution environment' is different. Nevertheless, the contributions also demonstrated that each country has significant challenges with tax complexity, tried different way to simplify taxation and achieved different degrees of success. The diversity of the experiences of these countries means a case study approach is the most appropriate method of analysis and perhaps the best way is to examine the experiences of the different countries is bythe aspects listed above, starting with the simplification of tax systems.

2.1 The simplification of tax systems

Calls for tax simplification often focus on the tax system itself in number of taxes, the tax bases, the exemptions and the structure of tax. ralteowever, the contributions from the 1 countries suggest that major simplification of tax systems is relatively rare.

2.4 Simplifying tax administration

There have been some major achievements in simplifying tax administration both in terms oflimiting the numbers of tax returnssued in some countries al also in 'pre populating' (pre-filling) tax returns that are sent out the UK most taxpayers have not been required to complete an annual tax return since the introdoctible cumulative PayAs-You-Earn system in 1944 which, at least in principle, withholds tax accurately from employment and some other incombes Zealand has also moved in this direction removing the requirement of individual taxpayers to submit annual returns. This is possible where their income is taxed at source, the relevant information is received from third parties and employee deductions are eliminated. Malaysia has also made a change in this respect so that employees with specified straightforward circumstances are no longer required to file tax returns (Singh, 2016).

aspects of the tax system and relatively few make a major impact on the tax system as a whole. It may therefore be helpful to consider a strategic approach to simplification and how it might assist in identifying unnecessary complexity.

3. A STRATEGIC APPROACH T O IDENTIFYING UNNECESSARY COMPLEXITY

3.1 Overview

It has been suggested before that a strategic rather than a piecemeal approach is necessary if a policy of simplifying taxation is **tocs**eed (James and Wallschutzky, 1997). The benefits of a more strategic approach to taxation have also been examined with respect to tax compliance (James, 2005), tax administration (Javees lekth Wright, 2006), particular taxes such as income tax (James and Edwards, 2007) and to tax reform generally (James and Edwards, 2008).

The advantages of such approach include taking account of the full range of relevant factors so the appropriate level of complexity might be seen in the light of all the other considerations and tradifs. This approach may therefore used to identify unnecessary complexit Ulph (2013 2015) distinguished between design complexity and operational complexityDesign como 0.000lph ()ph (12.ptesill065-Dir1tT-ou410. (om)17.-

3.2 Identify the aims of taxation

Taxation is used to support a range of government policies in addition to raising revenue to suppopublic expenditure. It is used to redistribute income as well as encourag some activites while discourag others. Identifying the aims of taxation is not, of course, sufficient to distinguish necessary from unnecessary tax complexity but it should be the starting point to examine whether the level of complexity is proportionate given the aims of taxation.

3.3 Consider different methods of achievinghe aims

Taxation may not necessarily be the best way of achieving all the aims identified above. For example, tax expenditure describes the use of tax concessions to give a fiscal advantage to aapticular activity or group of individuals rather than the more direct use of public expenditure (Surrey, 1978)tax expenditures are being used as part of a policy of redistributing income their effectiveness will be seriously limited because, of cour

As Vickrey (1969, p. 736) suggested, complexity in the relevergislation and administration comes large from the requirement to answipe ur types of questions:

- 1. Is it income?
- 2. Whose income is it?
- 3. What kind of income is it?
- 4. When is it income?

This gives a more precise indication of key areas where the extent of necessary and unnecessary complexity might be identified. With indirect taxes such as GST/VAT similar considerations arise when the taxes do not cover all goods and services and complexity is generated to determine which are subject to tax and which aretzero or exempt.

3.5 Examine administrative constraints and considerations

Although there is an enormozes ademic liJ 0 Tc 0 Tw 0 -1.14R9e1.12 fr (e)1 (ch)2 12.8 (

underlying complexity due to the role played by the impact of policy Although underlying complexity can have an effect on the impact of complexity (i.e. by structuring a tax measure way that applies to more customers), how the measure is implemented can affrectall complexity (OTS, 2013, p. 1, emphasis added).

This component of the Complexitydex would have four measures:

- 1. Net average cost per taxpayer, incurred by taxpayers and HMRC
- 2. Number of taxpayers
- 3. Average ability of taxpayers
- 4. Avoidance risk

The Complexity Index was recognised by the OTS to be a work in progress needing further methodological riefement. For instance, determination of the weightings to the various factors could be developed through use of the Delphi technique (Evans & Collier, 2012). The Delphi technique was developed by Dalkey and Helmer (1963) at the Rand Corporation in the 1950ts is awidely used and accepted method designed to achieve consensus of pinion of experts, within certain topic areas, on a significant issue. As a group communicatioprocess, through the debate and discussions on specific issue, the Delphi technique seeks to engable setting, policy investigation, and/or predicting the occurrence of future events

These indices are referred to as the Legal Tax Complexity, Introductory of Complexity of Preparation of Information and Record Keepiangd the Index of Complexity of Tax Forms. Using principal component analysis, the authors conclude that these three indices can be regrouped into a new index, the General Tax Complexity Index. The authors intend this index to be a check on the relative weights of the thrue pa indices. One key variable to emerge from the data gathered was expressed by the authors as a Tax Knowledge Index, which illustrates that as tax knowledge increased, the level of tax complexity decreased. Borrego et al. (2015) suggest that a longitudinal study is needed to again further insights, as well as determine other exogenous factors that may influence perceptions of tax complexity.

i. Retaining the existing tax design but delivering it in a less complex-way essentially by reducing operation abmplexity by, for example, writing legislation/guidance in form that is easier to understand or removing unnecessary informational complexity.

ii. Retaining the given aims of the tax system but trying to achieve these in a less complex way by reducing the unnecessary design complex ity. 47, emphasis added).

Sherwood (2015), then head of the OTS, in a UNSW Business School Thought Leadership Lecture in 2015, defined necessary complexity that minimum complexity needed to deliver the broad policy stimExamples offered by Sherwood include political/social aims; economic aims; fairness; certainty; avoidance measures, and the like On the other handSherwood provided examples offnecessary complexity as: 'poor policy design (for example, artificial boundari) stoo many special cases; badly worded law; poor guidance; complicated and expensive processes, etc. Within the UK, Sherwood pointed toxamples of unnecessary complexity being the capital gains taxC(GT) taper relief, many badly togeted tax reliefs, and unclear VAT boundaries

Further discussion that is directed at achieving consensus over what path(s) should be taken to reduce (unnecessary) tax complexity would be a positive further step to responding to Ulph's observation. In this regard we would suggest that the Delphi technique should be applied to moving the discussion forward towards a consensus, following which the data gathering and analysis process can begin in earnest.

are necessary or fundamentization the functioning of a successful tax systemed those which are unnecessary (and atolebe reduced or eliminated).

In this paper we focussed the relevant factors and issues involved in classifying unavoidable and unnecessary complexity only with respect to legislatiobut also tax policy and administrative systems. In identifying unnecessary complexity, we have explored the

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