A Static Applied General Equilibrium Model:

Technical Documentation

STAGE Version 2: January 2015¹

DRAFT

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¹ This model is subject to ongoing developments; this version of the technical document contains details of developments up to the given date. Earlier versions of this model were named differently; the PROVIDE version is the latest of the earlier versions for which documentation is readily available (PROVIDE, 2005).
Various collaborators have contributed to the development of this model. See Appendix 1 on the model’s genealogy for details.
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Introduction

This document provides a description of the STAGE computable general equilibrium (CGE) model. This model is characterised by several distinctive features. First, the model allows for a generalised treatment of trade relationships by incorporating provisions for non-traded exports and imports, i.e., commodities that are neither imported nor exported, competitive imports, i.e., commodities that are imported and domestically produced, non-competitive imports, i.e., commodities that are imported but not domestically produced, commodities that are exported and consumed domestically and commodities that are exported but not consumed domestically. Second, the model allows the relaxation of the small country assumption for exported commodities that do not face perfectly elastic demand on the world market. Third, the model allows for modeling of multi-product activities using various assumptions; fixed proportions of commodity outputs by activities with commodities differentiated by the activities that produce them, varying output mixes by activities in response to changes in the (basic) prices of commodities, and domestically produced commodities that are differentiated by source activity or are homogeneous, i.e., undifferentiated by source activity. Hence the numbers of commodity and activity accounts are not necessarily the same. Fourth, the (value added) production technologies can be specified as nested Constant Elasticity of Substitution (CES). Fifth, the functional distribution of income is endogenously determined through the specification of the ownership (domestic and foreign) of factors used within the economy being defined as a series of variables. Sixth, trade and transport margins between factory and dock gate and the consumer are levied on domestic consumption. And seventh, household consumption expenditure is represented by Stone-Geary utility functions.

The model is designed for calibration using a reduced form of a Social Accounting Matrix (SAM) that broadly conforms to the UN System of National Accounts (SNA). Table 1 contains a macro SAM in which the active sub matrices are identified by $X$ and the inactive sub matrices are identified by 0. In general, the model will run for any SAM that does not contain information in the inactive sub matrices and conforms to the rules of a SAM. In some cases a SAM might contain payments from and to both transacting parties, in which case recording the transactions as net payments between the parties will render the SAM consistent with the structure laid out in Table 1.

---

2 If users have a SAM that does not run with no information in inactive sub matrices the author would appreciate a copy of the SAM so as to further generalise the model.
The most notable differences between this SAM and one consistent with the SNA are:

1) The SAM is assumed to contain only a single ‘stage’ of income distribution. However, fixed proportions are used in the functional distribution of income within the model and therefore a reduced form of an SNA SAM using apportionment (see Pyatt, 1989) will not violate the model’s behavioural assumptions.

2) The trade and transport margins, referred to collectively as marketing margins, are subsumed into the values of commodities supplied to the economy.

3) A series of tax accounts are identified (see below for details), each of which relates to specific tax instruments. Thereafter a consolidated government account is used to bring together the different forms of tax revenue and to record government expenditures. These adjustments do not change the information content of the SAM, but they do simplify the modeling process. However, they do have the consequence of creating a series of reserved names that are required for the operation of the model.³

### Table 1  Macro SAM for the Standard Model

<table>
<thead>
<tr>
<th></th>
<th>Commodities</th>
<th>Activities</th>
<th>Factors</th>
<th>Households</th>
<th>Enterprises</th>
<th>Government</th>
<th>Capital Accounts</th>
<th>RoW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commodities</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Activities</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Factors</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>Households</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>Enterprises</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>Government</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>Capital Accounts</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>RoW</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

The model contains a section of code, immediately after the data have been read in, that resolves a number of common ‘problems’ encountered with SAM databases by transforming

---

³ These and other reserved names are specified below as part of the description of the model.
the SAM so that it is consistent with the model structure. Specifically, all transactions between an account with itself are eliminated by setting the appropriate cells in the SAM equal to zero. Second, all transfers from domestic institutions to the Rest of the World and between the Rest of the World and domestic institutions are treated net as transfers to the Rest of the World and domestic institutions, by transposing and changing the sign of the payments to the Rest of the World. And third, all transfers between domestic institutions and the government are treated as net and as payments from government to the respective institution. Since these adjustments change the account totals, which are used in calibration, the account totals are recalculated within the model.

In addition to the SAM, which records transactions in value terms, two additional databases are used by the model. The first records the ‘quantities’ of primary inputs used by each activity. If such quantity data are not available then the entries in the factor use matrix are the same as those in the corresponding sub matrix of the SAM. The second series of additional data are the elasticities of substitution for imports and exports relative to domestic commodities, the elasticities of substitution for the CES production functions, the income elasticities of demand for the linear expenditure system and the Frisch (marginal utility of income) parameters for each household.

All the data are accessed by the model from data recorded in Excel and GDX (GAMS data exchange) file. All the data recorded in Excel are converted into GDX format as part of the model.

A key design principle of the model is that it is a ‘template’ model. In this case the term ‘template’ is defined as meaning that the model has been compiled with the expectation that users of the model are likely and/or should make changes to the model so as to customize the model to the specific circumstances of the economy being studied and/or the policy issues be simulated. As such this version of the model does not include all of the features that have been developed and used by researchers that have started from STAGE 1 or STAGE 2.

The developers of and contributors to this model are very supportive of users who extend the model and hope that such users will share their efforts with other users.
The Computable General Equilibrium Model

The model is a member of the class of single country CGE models that are descendants of the approach to CGE modeling described by Dervis et al., (1982). More specifically, the implementation of this model, using the GAMS (General Algebraic Modeling System) software, is a direct descendant and development of models devised in the late 1980s and early 1990s, particularly those models reported by Robinson et al., (1990), Kilkenny (1991) and Devarajan et al., (1994). The model is a SAM based CGE model, wherein the SAM serves to identify the agents in the economy and provides the database with which the model is calibrated. Since the model is SAM based it contains the important assumption of the law of one price, i.e., prices are common across the rows of the SAM.\(^4\) The SAM also serves an important organisational role since the groups of agents identified by the SAM structure are also used to define sub-matrices of the SAM for which behavioural relationships need to be defined. As such the modeling approach has been influenced by Pyatt’s ‘SAM Approach to Modeling’ (Pyatt, 1989).

The description of the model proceeds in five stages. The first stage is the identification of the behavioural relationships; these are defined by reference to the sub matrices of the SAM within which the associated transactions are recorded. The second stage is definitional, and involves the identification of the components of the transactions recorded in the SAM, while giving more substance to the behavioural relationships, especially with those governing inter-institutional transactions, and in the process defining the notation. The third stage uses figures to explain the nature of the price and quantity systems for commodity and activity accounts that are embodied within the model. In the fourth stage an algebraic statement of the model is provided; the model’s equations are summarised in a table that also provides (generic) counts of the model’s equations and variables. A full listing of the parameters and variables contained within the model are located in Appendix 1.\(^5\) Finally in the fifth stage there is a discussion of the default and optional macroeconomic closure and market clearing rules available within the model.

\(^4\) The one apparent exception to this is for exports. However the model implicitly creates a separate set of export commodity accounts and thereby preserves the ‘law of one price’, hence the SAM representation in the text is actually a somewhat condensed version of the SAM used in the model (see McDonald, 2007).

\(^5\) The model includes specifications for transactions that were zero in the SAM. This is an important component of the model. It permits the implementation of policy experiments with exogenously imposed changes that impact upon transactions that were zero in the base period.
Behavioural Relationships

While the accounts of the SAM determine the agents that can be included within the model, and the transactions recorded in the SAM identify the transactions that took place, the model is defined by the behavioural relationships. The behavioural relationships in this model are a mix of non-linear and linear relationships that govern how the model’s agents will respond to exogenously determined changes in the model’s parameters and/or variables. Table 2 summarises these behavioural relationships by reference to the sub matrices of the SAM.

Households are assumed to choose the bundles of commodities they consume so as to maximise utility where the utility function is Stone-Geary. For a developing country a Stone-Geary function may be generally preferable since it allows for subsistence consumption expenditures, which is an arguably realistic assumption when there are substantial numbers of very poor consumers. The households choose their consumption bundles from a set of ‘composite’ commodities that are aggregates of domestically produced and imported commodities. These ‘composite’ commodities are formed as Constant Elasticity of Substitution (CES) aggregates that embody the presumption that domestically produced and imported commodities are imperfect substitutes. The optimal ratios of imported and domestic commodities are determined by the relative prices of the imported and domestic commodities. This is the so-called Armington ‘insight’ (Armington, 1969), which allows for product differentiation via the assumption of imperfect substitution (see Devarajan et al., 1994). The assumption has the advantage of rendering the model practical by avoiding the extreme specialisation and price fluctuations associated with other trade assumptions, e.g., the Salter/Swan or Australian model. In this model the country is assumed to be a price taker for all imported commodities.

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6 A Stone-Geary function reduces to a Cobb-Douglas function given appropriate specification of the parameters.
**Table 2  Behavioural Relationships for the Standard Model**

<table>
<thead>
<tr>
<th></th>
<th>Commodities</th>
<th>Activities</th>
<th>Factors</th>
<th>Households</th>
<th>Enterprises</th>
<th>Government</th>
<th>Capital</th>
<th>RoW</th>
<th>Total</th>
<th>Prices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Commodities</strong></td>
<td>0</td>
<td>Leontief Input-Output Coefficients</td>
<td>0</td>
<td>Utility Functions (CD or Stone-Geary)</td>
<td>Fixed in Real Terms</td>
<td>Fixed Shares of Savings</td>
<td>Commodity Exports</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
<td>Domestic Production</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td><strong>Factors</strong></td>
<td>0</td>
<td>Factor Demands (CES)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Households</strong></td>
<td>0</td>
<td>Variable Shares of Factor Income</td>
<td>Fixed shares of income</td>
<td>Fixed Shares of Dividends</td>
<td>Fixed (Real) Transfers</td>
<td>0</td>
<td>Remittances</td>
<td>Household Income</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Enterprises</strong></td>
<td>0</td>
<td>Variable Shares of Factor Income</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Government</strong></td>
<td>Tariff Revenue Domestic Product Taxes</td>
<td>Indirect Taxes on Activities</td>
<td>Variable Shares of Factor Income</td>
<td>Direct Taxes on Household Income</td>
<td>Fixed Shares of Dividends</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>Capital</strong></td>
<td>0</td>
<td>Depreciation</td>
<td>Household Savings</td>
<td>Enterprise Savings</td>
<td>Government Savings (Residual)</td>
<td>0</td>
<td>Current Account ‘Deficit’</td>
<td>Total Savings</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rest of World</strong></td>
<td>Commodity Imports</td>
<td>0</td>
<td>Variable Shares of Factor Income</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Total**

<table>
<thead>
<tr>
<th>Commodity Supply</th>
<th>Activity Input</th>
<th>Factor Expenditure</th>
<th>Household Expenditure</th>
<th>Enterprise Expenditure</th>
<th>Government Expenditure</th>
<th>Total Investment</th>
<th>Total ‘Income’ from Abroad</th>
</tr>
</thead>
</table>

Producer Commodity Prices Domestic and World Prices for Imports

Value Added Prices

Consumer Commodity Price Prices for Exports

Constant Elasticity of Substitution Production Functions

Factor Income

Government Income

Total Savings

Total ‘Expenditure’ Abroad

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Domestic production uses a three-stage production process. In the first stage aggregate intermediate and aggregate value added (primary inputs) are combined using either CES or Leontief technologies. At the top level aggregate intermediate inputs are combined with aggregate primary inputs to generate the outputs of activities; if a CES specification is chosen then the proportion of aggregate intermediates and aggregate primary inputs vary with the (composite) prices of the aggregates, while if a Leontief specification is chosen then aggregate intermediates and aggregate primary inputs are in fixed proportions. At the second level aggregate intermediate inputs are generated using Leontief technology so that intermediate input demands are in fixed proportions relative to aggregate intermediates inputs of each activity. At the second level natural and aggregate primary inputs are combined to form aggregate value added using CES technologies, with the optimal ratios of primary inputs being determined by relative factor prices. Finally at the third stage natural primary inputs are combined, using CES technologies, to produce aggregate primary inputs; typically this level involves the aggregation of different types of labour to form an aggregate labour input to the second level.

The activities are defined as multi-product activities that produce combinations of commodity outputs. The model allows for a range of different assumptions governing the output mix produced by each activity. The first is a pure by-product assumption whereby the proportionate combinations of commodity outputs produced by each activity/industry remain constant; hence for any given vector of commodities demanded there is a unique vector of activity outputs that must be produced. Alternatively activities can adjust their output mixes in the response to changes in the relative (basic) prices of domestically produced commodities using CET technologies. The user can assign some activities to each of these two alternatives. The total supply of domestically produced commodities across activities can be defined in two ways: first the commodities can be differentiated by domestic activity and then aggregated using CES technologies or the commodities can be assumed to be homogenous – this latter assumption requires that the users configures the model so as to define the scale of output of the homogenous commodities from different activities.

The vector of commodities demanded is determined by the domestic demand for domestically produced commodities and export demand for domestically produced

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7 This specification is found in the IFPRI standard model (Lofgren et al., 2001).
commodities. Using the assumption of imperfect transformation between domestic demand and export demand, in the form of a Constant Elasticity of Transformation (CET) function, the optimal distribution of domestically produced commodities between the domestic and export markets is determined by the relative prices on the alternative markets. The model can be specified as a small country, i.e., price taker, on all export markets, or selected export commodities can be deemed to face downward sloping export demand functions, i.e., a large country assumption.

The model includes code for the endogenous determination of the functional distribution of income. Specifically factor supplies are defined by reference to their ownership by different domestic (households, enterprises and government) and foreign institutions. In its simplest form this formulation defines the quantities of factors supplied by each institution as fixed and equal to the quantities owned by each institution: hence the functional distribution of income is in fixed proportions. However in the more sophisticated variants the quantities of factors supplied and owned by each institution can change. The most common application of this in comparative static applications is in the context unemployment whereby some institutions may be able to supply more labour; if this happens then the share of labour supplied by each institution/household may change and hence the functional distribution of the income from that factor should change. Other applications include circumstances where there is a labour-leisure trade-off at the level of the utility functions of households and in dynamic applications where patterns of capital accumulation, and hence ownership, vary across institutions.

The other behavioural relationships in the model are generally linear. A few features do however justify mention. First, all the tax rates are declared as variables with various adjustment and/or scaling factors that are declared as variables or parameters according to how the user wishes to vary tax rates. If a fiscal policy constraint is imposed then one or more of the sets of tax rates can be allowed to vary equiproportionately and/or additively to define a new vector of tax rates that is consistent with the fiscal constraint. Relative tax rates can also be adjusted by the settings chosen by the user. Similar adjustment and/or scaling factors are available for a number of key parameters, e.g., household and enterprise savings rates and inter-institutional transfers. Second, technology changes can be introduced through changes in the activity specific efficiency variables – adjustment and/or scaling factors are also available for the efficiency parameters. Third, the proportions of current expenditure on commodities defined to constitute subsistence consumption can be varied. Fourth, although a substantial
proportion of the sub matrices relating to transfers, especially with the rest of the world, contain zero entries, the model allows changes in such transfers, e.g., aid transfers to the government from the rest of the world may be defined equal to zero in the database but they can be made positive, or even negative, for model simulations. And fifth, the model is set up with a range of flexible macroeconomic closure rules and market clearing conditions. While the base model has a standard neoclassical model closure, e.g., full employment, savings driven investment and a floating exchange rate, these closure conditions can all be readily altered.

Transaction Relationships

The transactions relationships are laid out in Table 3, which is in two parts. The prices of domestically consumed (composite) commodities are defined as $PQD_c$, and they are the same irrespective of which agent purchases the commodity. The quantities of commodities demanded domestically are divided between intermediate demand, $QINTD_c$, and final demand, with final demand further subdivided between demands by households, $QCD_c$, enterprises, $QENTD_c$, government, $QGD_c$, investment, $QINVD_c$, and stock changes, $dstocconst_c$. The value of total domestic demand, at purchaser prices, is therefore $PQD_c * QQ_c$. Consequently the decision to represent export demand, $QE_c$, as an entry in the commodity row is slightly misleading, since the domestic prices of exported commodities, $PE_c = PWE_c * ER$, do not accord with the law of one price. The representation is a space saving device that removes the need to include separate rows and columns for domestic and exported commodities. The price wedges between domestic and exported commodities are represented by export duties, $TE_c$, that are entered into the commodity columns. Commodity supplies come from domestic producers who receive the common prices, $PXC_c$, for outputs irrespective of which activity produces the commodity, with the total domestic production of commodities being denoted as $QXC_c$. Commodity imports, $QM_c$, are valued carriage insurance and freight (cif) paid, such that the domestic price of imports, $PM_c$, is defined as the world price, $PWM_c$, times the exchange rate, $ER$, plus an ad valorem adjustment for import duties, $TM_c$. All domestically consumed commodities are subject to a variety of product taxes, sales taxes, $TS_c$, and excise taxes, $TEC_c$. Other taxes can be readily added.

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8 In this model the allocation by domestic producers of commodities between domestic and export markets is made on the supply side; implicitly there are two supply matrices – supplies to the domestic market and supplies to the export market.
Domestic production activities receive average prices for their output, $PX_a$, that are determined by the commodity composition of their outputs. Since activities produce multiple outputs their outputs can be represented as an index, $QX_a$, formed from the commodity composition of their outputs. In addition to intermediate inputs, activities also purchase primary inputs, $FD_{f,a}$, for which they pay average prices, $WF_f$. To create greater flexibility the model allows the price of each factor to vary according to the activity that employs the factor. Finally each activity pays production taxes, the rates, $TX_a$, for which are proportionate to the value of activity outputs.

The model allows for the domestic use of both domestic and foreign owned factors of production, and for payments by foreign activities for the use of domestically owned factors. Factor incomes therefore accrue from payments by domestic activities and foreign activities, $factwor_f$, where payments by foreign activities are assumed exogenously determined and are denominated in foreign currencies. After allowing for depreciation, $deprec_f$, and the payment of factor taxes, $TF_f$, the residual factor incomes, $YFDIST_f$, are divided between domestic institutions (households, enterprises and government) and the rest of the world in fixed proportions.

Households receive incomes from factor rentals and/or sales ($INSVASH_{h,f}$), inter household transfers, $hohocons_{h,h}$, transfers from enterprises, $hoentcons_{h}$, and government, $hagovcons_{h}$, and remittances from the rest of the world, $howor_{h}$, where remittances are defined in terms of the foreign currency. Household expenditures consist of payments of direct/income taxes, $TY_h$, after which savings are deducted, where the savings rates, $SHH_h$, are fixed exogenously in the base configuration of the model. The residual household income is then divided between inter household transfers and consumption expenditures, with the pattern of consumption expenditures determined by the household utility functions.
### Table 3  Transactions Relationships for the Standard Model

<table>
<thead>
<tr>
<th></th>
<th>Commodities</th>
<th>Activities</th>
<th>Factors</th>
<th>Households</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commodities</td>
<td>0</td>
<td>$(PQD_c * QINTD_c)$</td>
<td>0</td>
<td>$(PQD_c * QCD_c)$</td>
</tr>
<tr>
<td>Activities</td>
<td>$(PXC_c * QXC_c)$</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$(PX_a * QX_a)$</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Factors</td>
<td>0</td>
<td>$(WF_f * FD_{f,a})$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Households</td>
<td>0</td>
<td></td>
<td>$\sum_f INSVASH_{h,f}$</td>
<td>$(\sum_{hh} hohoconst_{hh,h})$</td>
</tr>
<tr>
<td>Enterprises</td>
<td>0</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Government</td>
<td>$(TM_c * PWM_c * QM_c * ER)$</td>
<td>$(TX_a * PX_a * QX_a)$</td>
<td></td>
<td>$TY_h * YH_h$</td>
</tr>
<tr>
<td></td>
<td>$(TE_c * PWE_c * QE_c * ER)$</td>
<td></td>
<td>$\sum_f INSVASH_{gr,f}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$(TS_c * PQS_c * QQ_c)$</td>
<td></td>
<td>$TF_f * YFDISP_f$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$(TEC_c * PQS_c * QQ_c)$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital</td>
<td>0</td>
<td></td>
<td>$\sum_f deprec_f$</td>
<td>$(SSH_h * YH_h)$</td>
</tr>
<tr>
<td>Rest of World</td>
<td>$(PWM_c * QM_c * ER)$</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$\sum_f INSVASH_{w,f}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$(PQD_c * QQ_c)$</td>
<td>$(PX_a * QX_a)$</td>
<td>$YF_f$</td>
<td>$YH_h$</td>
</tr>
</tbody>
</table>
### Table 3 (cont)  Transactions Relationships for the Standard Model

<table>
<thead>
<tr>
<th></th>
<th>Enterprises</th>
<th>Government</th>
<th>Capital</th>
<th>RoW</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Commodities</strong></td>
<td>((PQD_c \times QENTD_c))</td>
<td>((PQD_c \times QGD_c))</td>
<td>((PQD_c \times QINVD_c))</td>
<td>((PWE_c \times QE_c \times ER))</td>
<td>((PQD_c \times QQ_c))</td>
</tr>
<tr>
<td><strong>Activities</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>((PX_a \times QX_a))</td>
</tr>
<tr>
<td><strong>Factors</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>((factwor_f \times ER))</td>
<td>(YF_f)</td>
</tr>
<tr>
<td><strong>Households</strong></td>
<td>(hoentconst_h)</td>
<td>(hgovconst_h \times HGADJ)</td>
<td>0</td>
<td>((howor_h \times ER))</td>
<td>(YH_h)</td>
</tr>
<tr>
<td><strong>Enterprises</strong></td>
<td>0</td>
<td>((entgovconst \times EGADJ))</td>
<td>0</td>
<td>((entwor \times ER))</td>
<td>(EENT)</td>
</tr>
<tr>
<td><strong>Government</strong></td>
<td>(TYE \times YE)</td>
<td>0</td>
<td>0</td>
<td>((govwor \times ER))</td>
<td>(EG)</td>
</tr>
<tr>
<td><strong>Capital</strong></td>
<td>(YE - EENT)</td>
<td>(YG - EG)</td>
<td>0</td>
<td>((CAPWOR \times ER))</td>
<td>(TOTSAV)</td>
</tr>
<tr>
<td>Rest of World</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>(YE)</td>
<td>(YG)</td>
<td>(INVEST)</td>
<td></td>
<td>Total ‘Income’ from Abroad</td>
</tr>
</tbody>
</table>
The enterprise account receives income from factor sales \((\text{INSVASH})\), primarily in the form of retained profits,\(^9\) transfers from government, \(\text{entgovconst}\), and foreign currency denominated transfers from the rest of the world, \(\text{entwor}\). Expenditures then consist of the payment of direct/income taxes, \(\text{TYE}\), consumption, which is assumed fixed in real terms,\(^10\) and savings, which are defined as a residual, i.e., the difference between income, \(\text{YE}\), and committed expenditure, \(\text{EENT}\). There is an analogous treatment of government savings, i.e., the internal balance, which is defined as the difference (residual) between government income, \(\text{YG}\), and committed government expenditure, \(\text{EG}\). In the absence of a clearly definable set of behavioural relationships for the determination of government consumption expenditure, the quantities of commodities consumed by the government are fixed in real terms, and hence government consumption expenditure will vary with commodity prices.\(^11\) Transfers by the government to other domestic institutions are fixed in nominal terms, although there is a facility to allow them to vary, e.g., with consumer prices. On the other hand government incomes can vary widely. Incomes accrue from the various tax instruments (import and export duties, sales, production and factor taxes, and direct taxes), that can all vary due to changes in the values of production, trade and consumption, and from factors \((\text{INSVASH})\). The government also receives foreign currency denominated transfers from the rest of the world, \(\text{govwor}\), e.g., aid transfers.

Domestic investment demand consists of fixed capital formation, \(\text{QINVD}_c\), and stock changes, \(\text{dstocconst}_c\). The comparative static nature of the model and the absence of a capital composition matrix underpin the assumption that the commodity composition of fixed capital formation is fixed, while a lack of information means that stock changes are assumed invariant. However the value of fixed capital formation will vary with commodity prices while the volume of fixed capital formation can vary both as a consequence of the volume of savings changing or changes in exogenously determined parameters. In the base version of the model domestic savings are made up of savings by households, enterprises, the government (internal balance) and foreign savings, i.e., the balance on the capital account or external

\(^9\) Hence the model contains the implicit presumption that the proportions of profits retained by incorporated enterprises are constant.

\(^10\) Hence consumption expenditure is defined as the fixed volume of consumption, \(\text{QENTD}_c\), times the variable prices. It requires only a simple adjustment to the closure rules to fix consumption expenditures. Without a utility function, or equivalent, for enterprises it is not possible to define the quantities consumed as the result of an optimisation problem.

\(^11\) The closure rules allow for the fixing of government consumption expenditure rather than real consumption.
balance, CAPWOR. The various closure rules available within the model allow for different assumptions about the determination of domestic savings, e.g., flexible versus fixed savings rates for households, and value of ‘foreign’ savings, e.g., a flexible or fixed exchange rate.

Incomes to the rest of the world account, i.e., expenditures by the domestic economy in the rest of the world, consist of the values of imported commodities and factor services. On the other hand expenditures by the rest of the world account, i.e., incomes to the domestic economy from the rest of the world, consist of the values of exported commodities and NET transfers by institutional accounts. All these transactions are subject to transformation by the exchange rate. In the base model the balance on the capital account is fixed at some target value, denominated in foreign currency terms, e.g., at a level deemed equal and opposite to a sustainable deficit on the current account, and the exchange rate is variable. This assumption can be reversed, where appropriate, in the model closure.

Figures 1 and 2 provide further detail on the interrelationships between the prices and quantities for commodities and activities. The supply prices of the composite commodities \(PQS_c\) are defined as the weighted averages of the domestically produced commodities that are consumed domestically \(PD_c\) and the domestic prices of imported commodities \(PM_c\), which are defined as the products of the world prices of commodities \(PWM_c\) and the exchange rate \(ER\) uplifted by \textit{ad valorem} import duties \(TM_c\). These weights are updated in the model through first order conditions for optima. The average prices exclude sales taxes, and hence must be uplifted by \textit{(ad valorem)} sales and excise taxes \(TS_c, Tex_c\), and possibly other tax instruments, and by trade and transport margins \((ioqttqma * PTT_m)\) to reflect the composite consumer price \(PQD_c\).\(^{12}\) The producer prices of commodities \(PXC_c\) are similarly defined as the weighted averages of the prices received for domestically produced commodities sold on domestic and export \(PE_c\) markets. These weights are updated in the model through first order conditions for optima. The prices received on the export market are defined as the products of the world price of exports \(PWE_c\) and the exchange rate \(ER\) less any exports duties due, which are defined by \textit{ad valorem} export duty rates \(TE_c\).

The average price per unit of output received by an activity \(PX_a\) is defined as the weighted average of the domestic producer prices \(PXAC_{a,c}\), where the weights are constant or variables according to the model configuration. After paying indirect/production/output

\(^{12}\) For simplicity only one tax on domestic commodity sales is included in this figure.
taxes ($TX_a$), this is divided between payments to aggregate value added ($PVA_a$), i.e., the amount available to pay primary inputs, and aggregate intermediate inputs ($PINT_a$). Total payments for intermediate inputs per unit of aggregate intermediate input are defined as the weighted sums of the prices of the inputs ($PQD_a$).

**Figure 1**  Price Relationships for the STAGE Model

![Diagram of price relationships for the STAGE Model]

Total demands for the composite commodities, $QQ_c$, consist of demands for intermediate inputs, $QINTD_c$, consumption by households, $QCD_c$, enterprises, $QENTD_c$, and
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government, $QGD_c$, gross fixed capital formation, $QINVD_c$, and stock changes, $dstocconst_c$. Supplies from domestic producers, $QD_c$, plus imports, $QM_c$, meet these demands; equilibrium conditions ensure that the total supplies and demands for all composite commodities equate. Commodities are delivered to both the domestic and export, $QE_c$, markets subject to equilibrium conditions that require all domestic commodity production, $QXC_c$, to be either domestically consumed or exported.

Figure 3  Quantity Relationships for the STAGE

The presence of multiple product activities means that domestically produced commodities can come from multiple activities, i.e., the total production of a commodity is defined as the sum of the amount of that commodity produced by each activity. Hence the domestic production of a commodity ($QXC$) is a CES aggregate of the quantities of that
commodity produced by a number of different activities ($QXAC$), which are produced by each activity in activity specific fixed proportions, i.e., the output of $QXAC$ is a Leontief (fixed proportions) aggregate of the output of each activity ($QX$).

**Figure 4 Production Relationships for the STAGE Model: Quantities**

Production relationships by activities are defined by a series of nested Constant Elasticity of Substitution (CES) production functions. In the base version there is a two level production nest, which, in quantity terms, is illustrated in Figure 4. For illustration purposes only, two intermediate inputs and five primary inputs ($FD_{k,a}, FD_{l1,a}, FD_{l2,a}, FD_{l3,a}$ and $FD_{n,a}$) together with one aggregate primary input ($FD_{l,a}$) are identified. Activity output is a CES aggregate of the quantities of aggregate intermediate inputs ($QINT$) and value added ($QVA$), while aggregate intermediate inputs are a Leontief aggregate of the (individual) intermediate inputs and aggregate value added is a CES aggregate of the quantities of two primary and one aggregate inputs demanded by each activity ($FD$). The aggregate primary input is then a CES aggregate of the different primary factors at the third level. The allocation of the finite supplies of factors ($FSI$) between competing activities depends upon relative factor prices via first order conditions for optima.
The price relations for the production system are illustrated in Figure 5. Note how the prices paid for intermediate inputs ($PQD$) are the same as paid for final demands, i.e., a ‘law’ of one price relationship holds across all domestic demand. Note also that factor prices are factor and activity specific ($WF_{f,a}$).

**Algebraic Statement of the Model**

The model uses a series of sets, each of which is required to be declared and have members assigned. For the majority of the sets the declaration and assignment takes place simultaneously in a single block of code. However, the assignment for a number of the sets, specifically those used to control the modeling of trade relationships is carried out dynamically by reference to the data used to calibrate the model. The following are the basic sets for this model

---

13 For practical purposes it is often easiest if this block of code is contained in a separate file that is then called up from within the *.gms file. This is how the process is implemented in the worked example.
\[ c = \{ \text{commodities} \} \]
\[ a = \{ \text{activities} \} \]
\[ f = \{ \text{factors} \} \]
\[ ins = \{ \text{domestic institutions} \} \]
\[ insw = \{ \text{domestic institutions and rest of the world} \} \]
\[ h = \{ \text{households} \} \]
\[ g = \{ \text{government} \} \]
\[ e = \{ \text{enterprises} \} \]
\[ i = \{ \text{investment} \} \]
\[ w = \{ \text{rest of the world} \} \]

and for each set there is an alias declared that has the same membership as the corresponding basic set. The notation used involves the addition of a ‘p’ suffix to the set label, e.g., the alias for \( c \) is \( cp \).

However, for practical/programming purposes these basic sets are declared and assigned as subsets of a global set, \( sac \),

\[ sac = \{ c, a, f, h, g, e, i, w, \text{total} \} . \]

All the dynamic sets relate to the modeling of the commodity and activity accounts and therefore are subsets of the sets \( c \) and \( a \). The subsets are

\[ ce(c) = \{ \text{export commodities} \} \]
\[ cen(c) = \{ \text{non-export commodities} \} \]
\[ ced(c) = \{ \text{export commodities with export demand functions} \} \]
\[ cedn(c) = \{ \text{export commodities without export demand functions} \} \]
\[ cm(c) = \{ \text{imported commodities} \} \]
\[ cmn(c) = \{ \text{non-imported commodities} \} \]
\[ cx(c) = \{ \text{commodities produced domestically} \} \]
\[ cxn(c) = \{ \text{commodities NOT produced domestically AND imported} \} \]
\[ cd(c) = \{ \text{commodities produced AND demanded domestically} \} \]
\[ cdn(c) = \{ \text{commodities NOT produced AND demanded domestically} \} \]

and members are assigned using the data used for calibration. Additionally there are some sets, referring to commodities and activities, which are used to control the behavioural equations implemented in specific cases. These are
\[ cxac(c) = \{\text{differentiated commodities produced domestically}\} \]
\[ cxacn(c) = \{\text{UNdifferentiated commodities produced domestically}\} \]
\[ aqx(a) = \{\text{activities with CES aggregation at Level 1}\} \]
\[ aqxn(a) = \{\text{activities with Leontief aggregation at Level 1}\} \]

and their memberships are set during the model calibration phase.

Finally a set is declared and assigned for a macro SAM that is used to check model calibration. This set and its members are

\[ ss = \{\text{commdty}, \text{activity}, \text{valuad}, \text{hhholds}, \text{entp}, \text{govtn}, \text{kapital}, \text{world}, \text{totals}\} \].

**Reserved Names**

The model also uses a number of names that are reserved, in addition to those specified in the set statements detailed above. The majority of these reserved names are components of the government set; they are reserved to ease the modeling of tax instruments. The required members of the government set, with their descriptions, are

\[ g = \begin{cases} 
\text{IMPTAX} & \text{Import Taxes} \\
\text{EXPTAX} & \text{Export Taxes} \\
\text{SALTAX} & \text{Sales Taxes} \\
\text{ECTAX} & \text{Excise Taxes} \\
\text{INDTAX} & \text{Indirect Taxes} \\
\text{FACTTAX} & \text{Factor Taxes} \\
\text{DIRTAX} & \text{Direct Taxes} \\
\text{GOVT} & \text{Government} 
\end{cases} \].

The other reserved names are for the factor account and for the capital accounts. For simplicity the factor account relating to residual payments to factors has the reserved name of \( GOS \) (gross operating surplus); in many SAMs this account would include payments to the factors of production land and physical capital, payments labeled mixed income and payments for entrepreneurial services. Where the factor accounts are fully articulated \( GOS \) would refer to payments to the residual factor, typically physical capital and entrepreneurial services.

The capital account includes provision for two expenditure accounts relating to investment. All expenditures on stock changes are registered in the account \( dstoc \), while all investment expenditures are registered to the account \( kap \). All incomes to the capital account
accrue to the *kap* account and stock changes are funded by an expenditure levied on the *kap* account to the *dstoc* account.

**Conventions**

The equations for the model are set out in eleven ‘blocks’; which group the equations under the following headings ‘trade’, ‘commodity price’, ‘numéraire’, ‘production’, ‘factor’, ‘household’, ‘enterprise’, ‘government’, ‘kapital’, ‘foreign institutions’ and ‘market clearing’. This grouping of equations is intended to ease the reading of the model rather than being a requirement of the model; it also reflects the modular structure that underlies the programme and which is designed to simplify model extensions/developments.

A series of conventions are adopted for the naming of variables and parameters. These conventions are not a requirement of the modeling language; rather they are designed to ease reading of the model.

- All VARIABLES are in upper case.
- The standard prefixes for variable names are: *P* for price variables, *Q* for quantity variables, *E* for expenditure variables, *Y* for income variables, and *V* for value variables.
- All variables have a matching parameter that identifies the value of the variable in the base period. These parameters are in upper case and carry a ‘0’ suffix, and are used to initialise variables.
- A series of variables are declared that allow for the equiproportionate adjustment of groups of parameters. These variables are named using the convention **ADJ**, where ** is the parameter series they adjust.
- All parameters are in lower case, except those used to initialise variables.
- Names for parameters are derived using account abbreviations with the row account first and the column account second, e.g., actcom** is a parameter referring to the activity:commodity (supply or make) sub-matrix;
- Parameter names have a two or five character suffix which distinguishes their definition, e.g., **sh** is a share parameter, **av** is an average and **const** is a constant parameter;
- The names for all parameters and variables are kept short.
Trade Block Equations

Trade relationships are modeled using the Armington assumption of imperfect substitutability between domestic and foreign commodities. The set of eleven equations are split across two sub-blocks – exports and imports - and provide a general structure that accommodates most eventualities found with single country CGE models. In particular these equations allow for traded and non-traded commodities while simultaneously accommodating commodities that are produced or not produced domestically and are consumed or not consumed domestically and allowing a relaxation of the small country assumption of price taking for exports.

Exports Block

The domestic price of exports (E1) is defined as the product of the world price of exports (PWE), the exchange rate (ER) and one minus the export tax rate and are only implemented for members of the set c that are exported, i.e., for members of the subset ce. The cost of transporting commodities in the form of prices of per unit margin services are also included in determining PE_c. The world price of imports and exports are declared as variables to allow relaxation of the small country assumption, and are then fixed as appropriate in the model closure block.

Export Block Equations

\[
PE_c = \text{PWE}_c \times \text{ER} \times (1 - T\text{E}_c) - \sum_m \left( \text{ioqttq}_{m,c} \times \text{PTT}_m \right) \quad \forall ce \quad (E1)
\]

\[
QXC_c = at_c \times \left( \gamma_c \times \text{Q}\text{E}_c^{\rho\text{hoz}} + (1 - \gamma_c) \times \text{Q}\text{D}_c^{\rho\text{hoz}} \right) \frac{1}{\rho\text{hoz}} \quad \forall ce \ \text{AND} \ cd \quad (E2)
\]

\[
\frac{\text{Q}\text{E}_c}{\text{Q}\text{D}_c} = \left[ \frac{\text{PWE}_c \times (1 - \gamma_c)}{\gamma_c} \right]^{\frac{1}{\rho\text{hoz} - 1}} \quad \forall ce \ \text{AND} \ cd \quad . \quad (E3)
\]

\[
QXC_c = \text{Q}\text{D}_c + \text{Q}\text{E}_c \quad \forall (cen \ \text{AND} \ cd) \ \text{OR} \ (ce \ \text{AND} \ cdn) \quad (E4)
\]

\[
\text{Q}\text{E}_c = econ_c \times \left( \text{PWE}_c \right)^{-\eta\text{er}_c} \quad \forall ced \quad (E5)
\]

---

14 ALL tax rates are expressed as variables. How the tax rate variables are modeled is explained below.
The output transformation functions (E2), and the associated first-order conditions (E3), establish the optimum allocation of domestic commodity output \((QXC)\) between domestic demand \((QD)\) and exports \((QE)\), by way of CET functions, with commodity specific share parameters \((\gamma)\), elasticity parameters \((\rho)\) and shift/efficiency parameters \((\alpha)\). The first order conditions define the optimum ratios of exports to domestic demand in relation to the relative prices of exported \((PE)\) and domestically supplied \((PD)\) commodities. But (E2) is only defined for commodities that are both produced and demanded domestically \((cd)\) and exported \((ce)\). Thus, although this condition might be satisfied for the majority of commodities, it is also necessary to cover those cases where commodities are produced and demanded domestically but \textbf{not} exported, and those cases where commodities are produced domestically and exported but \textbf{not} demanded domestically.

If commodities are produced domestically but \textbf{not} exported, then domestic demand for domestically produced commodities \((QD)\) is, by definition (E5), equal to domestic commodity production \((QXC)\), where the sets \textit{cen} (commodities not exported) and \textit{cd} (commodities produced and demanded domestically) control implementation. On the other hand if commodities are produced domestically but \textbf{not} demanded by the domestic output, then domestic commodity production \((QXC)\) is, by definition (E4), equal to commodity exports \((QE)\), where the sets \textit{ce} (commodities exported) and \textit{cdn} (commodities produced but not demanded domestically) control implementation.

The equations E1 to E4 are sufficient for a general model of export relationships when combined with the small country assumption of price taking on all export markets. However, it may be appropriate to relax this assumption in some instances, most typically in cases where a country is a major supplier of a commodity to the world market, in which case it may be reasonable to expect that as exports of that commodity increase so the export price \((PE)\) of that commodity might be expected to decline, i.e., the country faces a downward sloping export demand curve. The inclusion of export demand equations (E5) accommodates this feature, where export demands are defined by constant elasticity export demand functions, with constants \((econ)\), elasticities of demand \((\epsilon)\) and prices for substitutes on the world market \((pwse)\).
**Imports Block**

The domestic price of competitive imports (M1) is the product of the world price of imports ($PWM$), the exchange rate ($ER$) and one plus the import tariff rate ($TM_c$). These equations are only implemented for members of the set $e$ that are imported, i.e., for members of the subset $cm$.

The domestic supply equations are modeled using Constant Elasticity of Substitution (CES) functions and associated first order conditions to determine the optimum combination of supplies from domestic and foreign (import) producers. The domestic supplies of the composite commodities ($QQ$) are defined as CES aggregates (M2) of domestic production supplied to the domestic market ($QD$) and imports ($QM$), where aggregation is controlled by the share parameters ($\delta$), the elasticity of substitution parameters ($\rho_{oc}$) and the shift/efficiency parameters ($ac$). The first order conditions (M3) define the optimum ratios of imports to domestic demand in relation to the relative prices of imported ($PM$) and domestically supplied ($PD$) commodities. But (M2) is only defined for commodities that are both produced domestically ($cx$) and imported ($cm$). Although this condition might be satisfied for the majority of commodities, it is also necessary to cover those cases where commodities are produced but not imported, and those cases where commodities are not produced domestically and are imported.

**Import Block Equations**

\[
PM_c = PWM_c \ast ER \ast (1 + TM_c) \quad \forall cm.
\]  

(M1)

\[
QQ_c = ac_c \left( \delta_c QM_c^{\rho_{oc}} + (1 - \delta_c) QD_c^{\rho_{oc}} \right) \left( \frac{1}{\rho_{oc}} \right) \quad \forall cm \text{ AND } cx
\]  

(M2)

\[
\frac{QM_c}{QD_c} = \left[ \frac{PD_c}{PM_c} \ast \frac{\delta_c}{(1 - \delta_c)} \right]^{\frac{1}{\rho_{oc}}} \quad \forall cm \text{ AND } cx.
\]  

(M3)

\[
QQ_c = QD_c + QM_c \quad \forall (cmn \text{ AND } cx) \text{ OR } (cm \text{ AND } cxn)
\]  

(M4)
If commodities are produced domestically but not imported, then domestic supply of domestically produced commodities \((QD)\) is, by definition (M4), equal to domestic commodity demand \((QQ)\), where the sets \(cmn\) (commodities not imported) and \(cx\) (commodities produced domestically) control implementation. On the other hand if commodities are not produced domestically but are demanded on the domestic market, then commodity supply \((QQ)\) is, by definition (M4), equal to commodity imports \((QM)\), where the sets \(cm\) (commodities imported) and \(cxn\) (commodities not produced domestically) control implementation.

**Trade and Transport Margins Block**

Trade and transport margins – margin services - record the costs of transferring commodities from their source (factory gate and port of entry) to consumer (domestic or foreign). At their sources commodities are valued at basic prices while at the point of consumption they are valued at purchaser prices, i.e., inclusive of indirect taxes and trade and transport margins.

*Trade and Transport Margins Block Equations*

\[
PTT = \sum_i ioqtdtt_c QD_i . \quad (M1)
\]
\[
QTT = \sum_c (ioqttq_{m,c} QO_i) + \sum_c (ioqttqe_{m,c} QE_i). \quad (M2)
\]
\[
QTDD = \sum_m ioqtdtt_c QTT_m . \quad (M3)
\]

The key assumption is that trade and transport margins are represented by the quantity of trade and transport services required to deliver of unit of the commodity to the consumer \((ioqttq\) and \(ioqttqe\) – for supplies to the domestic and foreign consumers respectively). Thus the quantity of trade and transport services required by the economy \((QTT)\) is defined by the quantity of commodities demand times the quantity of margin services per unit of delivered commodity \((M2)\).
The quantities of the commodities required (QTTD) to produce a unit of margins services are defined by Leontief technologies where the input coefficient (ioqtddtc,m) define the quantities of commodity c required to produce a unit of the margin services m (M3). Given the Leontief technologies the unit cost of the margin services (PTT) is a simple weighted average of the costs of the commodities used in its production (M1).

Commodity Price Block

The supply prices for commodities (P1) are defined as the volume share weighted sums of expenditure on domestically produced (QD) and imported (QM) commodities. These conditions derive from the first order conditions for the quantity equations for the composite commodities (QQ) above. This equation is implemented for all commodities that are imported (cm) and for all commodities that are produced and consumed domestically (cd). Similarly, domestically produced commodities (QXC) are supplied to either or both the domestic and foreign markets (exported). The supply prices of domestically produced commodities (PXC) are defined as the volume share weighted sums of expenditure on domestically produced and exported (QE) commodities (P2). These conditions derive from the first order conditions for the quantity equations for the composite commodities (QXC) below. This equation is implemented for all commodities that are produced domestically (cx), with a control to only include terms for exported commodities when there are exports (ce).

Commodity Price Block Equations

\[
PQS_c = \frac{PD_c \cdot QD_c + PM_c \cdot QM_c}{QQ_c} \quad \forall cd \text{ OR } cm. \quad (P1)
\]

\[
PXC_c = \frac{PD_c \cdot QD_c + (PE_c \cdot QE_c) \cdot sce_c}{QXC_c} \quad \forall cx. \quad (P2)
\]

\[
PQD_c = PQS_c \cdot (1 + TS_c + TEX_c) + TQS_c + \sum_m (ioqttqq_{mc} \cdot PTT_m). \quad (P3)
\]

15 Using the properties of linearly homogenous functions defined by reference to Euler's theorem.
16 Using the properties of linearly homogenous functions defined by reference to Euler's theorem.
Domestic agents consume composite consumption commodities \((QQ)\) that are aggregates of domestically produced and imported commodities. The prices of these composite commodities \((PQD)\) are defined \((P3)\) as the supply prices of the composite commodities plus \textit{ad valorem} sales taxes \((TS)\) and excise taxes \((TEX)\) and the per unit cost of the margin services used in its delivery to consumers. It is relatively straightforward to include additional commodity taxes.

**Numéraire Price Block**

The price block is completed by two price indices that can be used for price normalisation. Equation \((N1)\) is for the consumer price index \((CPI)\), which is defined as a weighted sum of composite commodity prices \((PQD)\) in the current period, where the weights are the shares of each commodity in total demand \((comtotsh)\). The domestic producer price index \((PPI)\) is defined \((N2)\) by reference to the supply prices for domestically produced commodities \((PD)\) with weights defined as shares of the value of domestic output for the domestic market \((vddtotsh)\).

\[
\begin{align*}
CPI &= \sum_c \text{comtotsh}_c \left( PQD_c + (1 + TV_c) \right). \tag{N1} \\
PPI &= \sum_c \text{vddtotsh}_c \times PD_c. \tag{N2}
\end{align*}
\]

**Production Block**

The supply prices of domestically produced commodities are determined by purchaser prices of those commodities on the domestic and international markets. Allowing for the possibility that the optimal output mix produced by an activity can vary according to the relative prices paid for the commodities produced by each activity means that the (weighted) average activity prices \((PX)\) where the weights are quantities of each commodity produced by each activity
The determination of the optimal mixes of commodities produced by each activity are detailed below (X19).

In this model a three-stage production process is adopted, with the top level as a CES or Leontief function. If a CES is imposed for an activity the value of activity output can be expressed as the volume share weighted sums of the expenditures on inputs after allowing for the production taxes (TX), which are assumed to be applied ad valorem (X1). This requires the definition of aggregate prices for intermediates (PINT); these are defined as the intermediate input-output coefficient weighted sum of the prices of intermediate inputs (X3), where ioqtdqdx,a are the intermediate input-output coefficients where the output is the aggregate intermediate input (QINT).

With CES technology the output by an activity, (QX) is determined by the aggregate quantities of factors used (QVA), i.e., aggregate value added, and aggregate intermediates used (QINT), where δa is the share parameter, rhoc,a is the substitution parameter and ADXa is the efficiency variable (X5). Note how the efficiency/shift factor is defined as a variable and an adjustment mechanism is provided (X4), where adxb is the base values, dabadx is an absolute change in the base value, ADXADJ is an equiproportionate (multiplicative) adjustment factor, DADX is an additive adjustment factor and adxo1 is a vector of zeros and non-zeros used to scale the additive adjustment factor. The operation of this type of adjustment equation is explained below for the case of the import duty case. The associated the first order conditions defining the optimum ratios of value added to intermediate inputs can be expressed in terms of the relative prices of value added (PVA) and intermediate inputs (PINT), see (X6).

Production Block Equations: Top Level

\[ PX_a = \sum_c IOQXACQX_{a,c} \cdot PXC_c. \quad (X1) \]

\[ PX_a \cdot (1 - TX_a) \cdot QX_a = (PVA_a \cdot QVA_a) + (PINT_a \cdot QINT_a). \quad (X2) \]

17 In the special case of each activity producing only one commodity and each commodity only being produced by a single activity, which is the case in the reduced form model reported in Dervis et al., (1982), then the aggregation weights ioqtdqdxx correspond to an identity matrix.
\[ PINT_a = \sum_c \left( \sum_{c,a} \left( \text{ioqtdqd}_{c,a} \cdot \text{PQD} \right) \right) \]  
(X3)

\[ ADX_a = \left( \left( \text{adx}_b + \text{dabadx}_a \right) \cdot \text{ADXADJ} \right) + \left( \text{DADX} \cdot \text{adx01}_a \right) \]  
(X4)

\[ QX_a = AD^a \left( \frac{QVA_a^{1 + \rho ho_c}}{1 - \delta_a} \right) \]  
\( \forall aqx_a \).  
(X5)

\[ \frac{QVA_a}{QINT_a} = \left[ \frac{PINT_a}{PVA_a} \cdot \left( 1 - \delta_a \right) \right]^{1 \over \rho ho_c} \]  
\( \forall aqx_a \).  
(X6)

\[ QVA_a = \text{ioqvaqx}_a \cdot QX_a \]  
\( \forall aqx_n_a \)  
(X7a)

\[ QINT_a = \text{ioqintqx}_a \cdot QX_a \]  
\( \forall aqx_a \)  
(X7b)

With Leontief technology at the top level the aggregate quantities of factors used (QVA), i.e., aggregate value added, and intermediates used (QINT), are determined by simple aggregation functions, (X7a) and (X7b), where \( \text{ioqvaqx} \) and \( \text{ioqintqx} \) are the (fixed) volume shares of QVA and QINT (respectively) in QX. The choice of top level aggregation function is controlled by the membership of the set aqx, with the membership of aqxn being the complement of aqx.

Production Block Equations: Second Level

\[ ADVA_a = \left[ \left( \text{advab}_a + \text{dabadva}_a \right) \cdot \text{ADVAADJ} \right] + \left( \text{DADV} \cdot \text{adv01}_a \right) \]  
(X8)

\[ QVA_a = AD^{\alpha a}_a = \left( \sum_{f \in \text{FD}_{\alpha}^a} \left( \delta_{f \alpha}^a \cdot \text{ADFD}_{f \alpha} \cdot \text{FD}_{f \alpha}^a \right) \right) \right]^{1 \over \rho_a^a} \]  
(X9)
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\[ W_{f} * WFDIST_{f,a} * \left(1 + T_{f,a} \right) \]

\[ = PVA_{a} * AD_{a} * \left[ \sum_{f : \delta_{f,a} > 0} \delta_{f,a} * ADFD_{f,a} * FD_{f,a}^{-\rho_{f,a}} \right] * \delta_{f,a} * FD_{f,a}^{-\rho_{f,a}-1} \]

\[ = PVA_{a} * QVA_{a} * AD_{a} * \left[ \sum_{f : \delta_{f,a} > 0} \delta_{f,a} * ADFD_{f,a} * FD_{f,a}^{-\rho_{f,a}} \right]^{-1} * \delta_{f,a} * ADFD_{f,a}^{-\rho_{f,a}} * \delta_{f,a} * FD_{f,a}^{-\rho_{f,a}-1} \]

\[ QINTD_{c} = \sum_{a} ioqtdq_{c,a} * QINT_{a}. \] (X11)

There are two arms to the second level production nest. For aggregate value added \((QVA)\) the production function is a multi-factor CES function (X9) where \(\delta_{a}^{va}\) is the share parameter, \(\rho_{a}^{va}\) is the substitution parameter and \(AD_{a}^{va}\) is the efficiency factor. The associated first order conditions for profit maximisation (X10) determine the wage rate of factors \((WF)\), where the ratio of factor payments to factor \(f\) from activity \(a\) \((WFDIST)\) are included to allow for non-homogenous factors, and is derived directly from the first order condition for profit maximisation as equalities between the wage rates for each factor in each activity and the values of the marginal products of those factors in each activity.\(^{18}\) Again the efficiency/shift factor is defined as a variable with an adjustment mechanism (X8), where \(advab\) is the base values, \(dabadva\) is an absolute change in the base value, \(ADVAADJ\) is an equiproportionate (multiplicative) adjustment factor, \(DADVA\) is an additive adjustment factor and \(adva01\) is a vector of zeros and non zeros used to scale the additive adjustment factor.

The third level production functions (X13) define the quantities of aggregate factors \((fag)\) as CES aggregates of the labour factors \((l)\). As elsewhere the efficiency factors \((ADFA_{fag,a})\) and the factor shares \((\delta_{fag,f,a}^{fd})\) calibrated from the data and the elasticities of substitution, from which the substitution parameters are derived \((\rho_{fag,f,a}^{fd})\), are exogenously

\(^{18}\) The formulation in top line of (X10) implies that both the activity outputs \((QX)\) and factor demands are solved simultaneously through the profit maximisation process. However the formulation in the second line is more flexible since, \(inter alia\), it allows the possibility of production rationing, i.e., activity outputs \((QX)\) were fixed, but there was still cost minimisation. Thanks are due to Sherman Robinson for the explanation as to the theoretic and practical distinction between these alternative, but mathematically equivalent, formulations.
imposed. The matching first order conditions (X14) define the wage rate for a specific factor used by a specific activity as the average wage rate for that factor ($WF_l$) times a factor and activity specific factor ‘efficiency’ parameter ($WFDIST_{l,a}$); these ratios of payments to factor $l$ from activity $a$ are included to allow for non-homogenous factors where the differentiation is defined solely in terms of the activity that employs the factor. However the actual returns to a factor must be adjusted to allow for taxes on factor use ($TF_{l,a}$).

Production Block Equations: Third Level

$$ADFAG_{ff,a} = \left( adfagb_{ff,a} + dabfag_{ff,a} \right) + \left( ADFAGfADJ_{ff} * ADFAGaADJ_a \right) \quad (X12)$$

$$FD_{ff,a} = ADfag_{ff,a} * \left[ \sum_{f \in S_{ff,a}} \delta_{f,J,a} * FD_{l,a}^{-\rho_{l,a}} \right]^{1/\rho_{l,a}} \quad (X13)$$

$$WF_l * WFDIST_{l,a} * \left( 1 + TF_{l,a} \right) = WF_{ff} * WFDIST_{ff,a} * \left( 1 + TF_{ff,a} \right) * FD_{ff,a} \quad \cdot \quad (X14)$$

$$WF_{ff} * WFDIST_{ff,a} * \left( 1 + TF_{ff,a} \right) * FD_{ff,a}$$

The assumption of a three-stage production nest with Constant Elasticity of Substitution between aggregate intermediate input demand and aggregate value added and Leontief technology on intermediate inputs means that intermediate commodity demand ($QINTD$) is defined as the product of the fixed (Leontief) input coefficients of demand for commodity $c$ by activity $a$ ($ioqtdqd$), multiplied by the quantity of activity intermediate input ($QINT$) ($QXAC$).

The composite supplies of each commodity ($QXC$) are aggregates of the commodity outputs by each activity ($QXAC$). The default assumption is that when a commodity is produced by multiple activities it is differentiated by reference to the activity that produces the commodity; this is achieved by defining total production of a commodity as a CES aggregate of the quantities produced by each activity ($QXAC$) ($QXC$). This provides a
practical/modelling solution for two typical situations; first, where there are quality differences between two commodities that are notionally the same, e.g., modern digital disposable cameras, and second, where the mix of commodities within an aggregate differ between activities, e.g., a cereal grain aggregate made up of wheat and maize (corn) where different activities produce wheat and maize in different ratios. This assumption of imperfect substitution is implemented by a CES aggregator function with $adx_c$ as the shift parameter, $\delta_a \varepsilon_{a,c}$ as the share parameter and $\rho_c \varepsilon_{a,c}$ as the elasticity parameter.

The matching first order condition for the optimal combination of commodity outputs is therefore given by (X16), where $PXAC$ are the prices of each commodity produced by each activity. Note how, as with the case of the value added production function two formulations are given for the first-order conditions and the second version is the default version used in the model. Further note that the efficiency/shift factor is in this case declare as a parameter; this reflects the expectation that there will not be endogenously determined changes in these shift factors.

**Production Block Equations: Commodity Outputs**

\[
QXC_c = adx_c \left[ \sum_{a \in \delta_a \varepsilon_{a,c}} \delta_a \varepsilon_{a,c} \cdot QXAC_{a,c}^{-\rho_c \varepsilon_{a,c}} \right]^{1/\rho_c \varepsilon_{a,c}} \quad \forall cx_c \text{ and } cxac_c.
\] (X15)

\[
PXAC_{a,c} = PXC_c \cdot adx_c \left[ \sum_{a \in \delta_a \varepsilon_{a,c}} \delta_a \varepsilon_{a,c} \cdot QXAC_{a,c}^{-\rho_c \varepsilon_{a,c}} \right]^{\frac{1}{\rho_c \varepsilon_{a,c}}} \cdot \delta_a \varepsilon_{a,c} \cdot QXAC_{a,c}^{-\rho_c \varepsilon_{a,c}} \quad \forall cxac_c
\] (X16)

\[
QXC_c = \sum_a QXAC_{a,c} \quad \forall cx_c \text{ and } cxacn_c.
\] (X17)

\[
PXAC_{a,c} = PXC_c \quad \forall cxacn_c.
\] (X18)

\[
QXAC_{a,c} = IOQXACQX_{a,c} \cdot QXa \quad \forall IOQXACQX_{a,c} \text{ and } acem_a.
\] (X19)
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\[ QXAC_{a,c} = QX_a \left\{ \frac{PXAC_{a,c}}{(PX_a \cdot \gamma_{a,c} \cdot \alpha_{a,c} \cdot \phi)} \right\} \ \forall IOQXACQX_{a,c} \text{ and } acet_a \]  

However there are circumstances where perfect substitution may be a more appropriate assumption given the characteristics of either or both of the activity and commodity accounts. Thus an alternative specification for commodity aggregation is proved where commodities produced by different activities are modeled as perfect substitutes, (X17), and the matching price condition is therefore requires that \( PXAC \) is equal to \( PXC \) for relevant commodity activity combinations (X18). The choice of aggregation function is controlled by the membership of the set \( cxac \), with the membership of \( cxacn \) being the complement of \( cxac \).

Finally it is necessary to determine the quantities of each commodity produced by each activity. There are two basic assumptions included in the model: first that secondary commodities are produced with pure by-product technologies, i.e., in a fixed ratio to the principle product, and second that activities can adjust their output mix in response to changes in the prices of the commodities they produce. The function for by-product assumption is that fixed shares of products \( IOQXACQX \) are produced by each activity according to its level of total output \( QX \); although the shares are defined as variable the user determines which rows of the matrix \( IOQXACQX \) are fixed when configuring the model by defining membership of the set \( acet \) (X19) In order to implement the alternative assumption it is only necessary to specify the first order condition for a CET function; this is reported in equation (X20). However it is also now necessary to include a market clearing condition for production; this is reported in the market clearing section below (see equation C2).

**Factor Block**

There are two sources of income for factors. First there are payments to factor accounts for services supplied to activities, i.e., domestic value added, and second there are payments to domestic factors that are used overseas, the value of these are assumed fixed in terms of the foreign currency. Factor incomes \( YF \) are therefore defined as the sum of all income to the factors across all activities (F1)
Factor Block Equations

\[ YF_f = \left( \sum_{a} WF_f \cdot WFDIST_{f,a} \cdot FD_{f,a} \right) + \left( \text{factwor}_f \cdot ER \right). \]  
\hfill (F1)

\[ YFDISP_f = \left( YF_f \cdot (1 - \text{deprec}_f) \right) \cdot (1 - TYF_f). \]  
\hfill (F2)

\[ FSISH_{\text{insw},f} = \frac{FSI_{\text{insw},f}}{\sum_{\text{insw}} FSI_{\text{insw},f}} \]  
\hfill (F3)

\[ INSVASH_{\text{insw},f} = FSISH_{\text{insw},f} \cdot YFDISP_f \]  
\hfill (F4)

Before distributing factor incomes to the institutions that supply factor services, allowance is made for depreciation rates \((\text{deprec})\) and factor (income) taxes \((TYF)\) so that factor income for distribution \((YFDISP)\) is defined \((F2)\).

The endogenous determination of factor incomes requires the definition of variables that control that distribution. The key assumption is that the shares of factor income \((FSISH)\) distributed to institutions \((\text{insw})\) are defined by the shares of factor ownership \((FSI)\), which is implemented in \((F3)\). For coding convenience the values of factor incomes distributed to each institution \((INSVASH)\) are calculated explicitly \((F4)\); this reduces the code needed later although it increases the number of variables in the model.

Household Block

Household Income

Households receive income from a variety of sources \((H1)\). Factor incomes are distributed to households in proportion to their ownership of factors \((INSVASH_{h,f})\), plus inter household transfers \((HOHO)\), distributed payments/dividends from incorporated enterprises \((HOENT)\) and real transfers from government \((hogovconst)\) that are adjustable using a scaling factor \((HGADJ)\) and transfers from the rest of the world \((howor)\) converted into domestic currency units.
**Household Expenditure**

Inter household transfers (HOHO) are defined (H2) as a fixed proportions of household income (YH) after payment of direct taxes and savings, and then household consumption expenditure (HEXP) is defined as household income after tax income less savings and transfers to other households (H3).

**Household Block Equations**

\[ YH_h = \left( \sum_j \text{INSVASH}_{h,f} \right) + \left( \sum_{hp} \text{HOHO}_{h,lp} \right) + \text{HOENT}_h + \left( \text{hgovconst}_h \times \text{HGADJ} \times \text{CPI} \right) + \left( \text{howor}_h \times \text{ER} \right). \]  
(H1)

\[ \text{HOHO}_{h,lp} = \text{hohosh}_{h,lp} \times \left( YH_h \times (1 - TYH_h) \right) \times (1 - \text{SHH}_h). \]  
(H2)

\[ \text{HEXP}_h = \left( YH_h \times (1 - TYH_h) \right) \times (1 - \text{SHH}_h) - \left( \sum_{hp} \text{HOHO}_{hp,h} \right). \]  
(H3)

\[ \text{QCD}_c = \frac{ \left( \sum_h \left( \text{PQD}_c \times (1 + TV_c) \times \text{qcdconst}_{c,h} \right) \times \text{beta}_{c,h} \right) \times (\text{HEXP}_h - \sum_r \left( \text{PQD}_c \times (1 + TV_c) \times \text{qcdconst}_{c,h} \right) \times (\text{PQD}_c \times (1 + TV_c))) }{ \left( \text{PQD}_c \times (1 + TV_c) \right) } \]. \]  
(H3)

Households are then assumed to maximise utility subject to Stone-Geary utility functions. In a Stone-Geary utility function household consumption demand consists of two components; ‘subsistence’ demand (qcdconst) and ‘discretionary’ demand, and the equation must therefore capture both elements. This can be written as (H3) where discretionary demand is defined as the marginal budget shares (beta) spent on each commodity out of ‘uncommitted’ income, i.e., household consumption expenditure less total expenditure on ‘subsistence’ demand. If the user wants to use Cobb-Douglas utility function this can be
achieved by setting the Frisch parameters equal to minus one and all the income elasticities of demand equal to one (the model code includes documentation of the calibration steps).

**Enterprise Block**

*Enterprise Income*

Similarly, income to enterprises (EN1) comes from the share of distributed factor incomes accruing to enterprises (INSVASH$_{e,f}$) and real transfers from government (entgovconst) that are adjustable using a scaling factor (EGADJ) and the rest of the world (entwor) converted in the domestic currency units.

**Enterprise Block Equations**

\[
YE_e = \left( \sum_f INSVASH_{e,f} \right) + \left( \text{entgovconst}_e \times \text{EGADJ} \times \text{CPI} \right) + \left( \text{entwor}_e \times \text{ER} \right).
\]  

\[QED_{e,e} = \text{qedconst}_{e,e} \times \text{QEDADJ} .\]

\[
HOENT_{h,e} = \text{hoentsh}_{h,e} \times \left( \left( YE_e \times (1-TYE_e) \right) \times (1-SEN_e) \right) - \sum_c \left( QED_{c,e} \times \text{PQD}_c \right).
\]  

\[
GOVENT_e = \text{goventsh}_e \times \left( \left( YE_e \times (1-TYE_e) \right) \times (1-SEN_e) \right) - \sum_c \left( QED_{c,e} \times \text{PQD}_c \right).
\]  

\[
VED_e = \sum_c \left( QED_{c,e} \times \text{PQD}_c \right).
\]

**Enterprise Expenditure**

The consumption of commodities by enterprises (QED) is defined (EN2) in terms of fixed volumes (qedconst), which can be varied via the volume adjuster (QEDADJ), and associated with any given volume of enterprise final demand there is a level of expenditure (VED); this
is defined by (EN5) and creates an option for the macroeconomic closure conditions that distribute absorption across domestic institutions (see below).

If $QEDADJ$ is made flexible, then $gedconst$ ensures that the quantities of commodities demanded are varied in fixed proportions; clearly this specification of demand is not a consequence of a defined set of behavioural relationships, as was the case for households, which reflects the difficulties inherent to defining utility functions for non-household institutions. If $VED$ is fixed then the volume of consumption by enterprises ($QED$) must be allowed to vary, via the variable $QENTDADJ$.

The incomes to households from enterprises, which are assumed to consist primarily of distributed profits/dividends, are defined by (EN3), where $hoentsh$ are defined as fixed shares of enterprise income after payments of direct/income taxes, savings and consumption expenditure. Similarly the income to government from enterprises, which is assumed to consist primarily of distributed profits/dividends on government owned enterprises, is defined by (EN4), where $goventsh$ is defined as a fixed share of enterprise income after payments of direct/income taxes, savings and consumption expenditure.

**Government Block**

**Tax Rates**

All tax rates are variables in this model. The tax rates in the base solution are defined as parameters, e.g., $tmb_c$ are the import duties by commodity $c$ in the base solution, and the equations then allow for varying the tax rates in 4 different ways. For each tax instrument there are four methods that allow adjustments to the tax rates; two of the methods use variables that can be solved for optimum values in the model according to the choice of closure rule and two methods allow for deterministic adjustments to the structure of the tax rates. The operation of this method is discussed in detail only for the equations for import duties while the other equations are simply reported.

Import duty tax rates are defined by (GT1), where $tm_{bc}$ is the vector of import duties in the base solution, $dabtm_c$ is a vector of absolute changes in the vector of import duties, $TMADJ$ is a variable whose initial value is ONE, $DTM$ is a variable whose initial value is ZERO and $tm01_c$ is a vector of zeros and non-zeros. In the base solution the values of $tm01_c$ and $dabtm_c$ are all ZERO and $TMADJ$ and $DTM$ are fixed as their initial values – a closure
rule decision – then the applied import duties are those from the base solution. Now the different methods of adjustment can be considered in turn

1. If $TMADJ$ is made a variable, which requires the fixing of another variable, and all other initial conditions hold then the solution value for $TMADJ$ yields the optimum equiproportionate change in the import duty rates necessary to satisfy model constraints, e.g., if $TMADJ$ equals 1.1 then all import duties are increased by 10%.

2. If any element of $dabtm$ is non zero and all the other initial conditions hold, then an absolute change in the initial import duty for the relevant commodity can be imposed using $dabtm$, e.g., if $tm_b$ for one element of $c$ is 0.1 (a 10% import duty) and $dabtm$ for that element is 0.05, then the applied import duty is 0.15 (15%).

3. If $TMADJ$ is a variable, any elements of $dabtm$ are non zero and all other initial conditions hold then the solution value for $TMADJ$ yields the optimum equiproportionate change in the applied import duty rates.

4. If $DTM$ is made a variable, which requires the fixing of another variable, AND at least one element of $tm01$ is NOT equal to ZERO then the subset of elements of $c$ identified by $tm01$ are allowed to (additively) increase by an equiproportionate amount determined by the solution value for $DTM$ times the values of $tm01$. Note how in this case it is necessary to both ‘free’ a variable and give values to a parameter for a solution to emerge.

This combination of alternative adjustment methods covers a range of common tax rate adjustment used in many applied applications while being flexible and easy to use.

Export tax rates are defined by (GT2), where $tm_e_c$ is the vector of export duties in the base solution, $dabte_c$ is a vector of absolute changes in the vector of export duties, $TEADJ$ is a variable whose initial value is ONE, $DTE$ is a variable whose initial value is ZERO and $te01_c$ is a vector of zeros and non zeros. Sales tax rates are defined by (GT3), where $tm_s_c$ is the vector of sales tax rates in the base solution, $dabts_c$ is a vector of absolute changes in the vector of sales taxes, $TSADJ$ is a variable whose initial value is ONE, $DTS$ is a variable whose initial value is ZERO and $ts01_c$ is a vector of zeros and non zeros. And excise tax rates are defined by (GT3), where $texb_c$ is the vector of excise tax rates in the base solution, $dabtex_c$ is a vector of absolute changes in the vector of import duties, $TEXADJ$ is a variable whose initial
value is ONE, $DTEX$ is a variable whose initial value is ZERO and $tex01_c$ is a vector of zeros and non zeros.

**Tax Rate Block Equations**

\[
TM_c = \left( (tm_b + dabtm_c) * TMADJ \right) + \left( DTM * tm01_c \right) \quad (G1)
\]

\[
TE_c = \left( (teb_c + dabte_c) * TEADJ \right) + \left( DTE * te01_c \right) \quad (G2)
\]

\[
TS_c = \left( (tsh_c + dabts_c) * TSADJ \right) + \left( DTS * ts01_c \right) \quad (G3)
\]

\[
TQS_c = \left( (tqs_b + dabtqs_c) * TQSADJ \right) + \left( DTQS * tqs01_c \right) \quad (G4)
\]

\[
TV_c = \left( (tvb_c + dabtv_c) * TVADJ \right) + \left( DTV * tv01_c \right) \quad (G5)
\]

\[
TEX_c = \left( (texb_c + dabtex_c) * TEXADJ \right) + \left( DTEXT * tex01_c \right) \quad (G6)
\]

\[
TX_a = \left( (txb_a + dabtx_a) * TXADJ \right) + \left( DTX * tx01_a \right) \quad (G7)
\]

\[
TF_{f,a} = \left( (tbf_{f,a} + dabtbf_{f,a}) * TFADJ \right) + \left( DTF * tf01_{f,a} \right) \quad (G8)
\]

\[
TYF_f = \left( (tybf_f + dabtyf_f) * TYFADJ \right) + \left( DTYF * tyf01_f \right) \quad (G9)
\]

\[
TYH_h = \left( (tyhb_h + dabtyh_h) * TYHADJ \right) + \left( DTYH * tyh01_h \right) \quad (G10)
\]

\[
TYE_c = \left( (tyeb_c + dabtye_c) * TYEADJ \right) + \left( DTYE * tye01_c \right). \quad (G11)
\]

Indirect tax rates on production are defined by (GT5), where $txb_c$ is the vector of production taxes in the base solution, $dabtx_c$ is a vector of absolute changes in the vector of production taxes, $TXADJ$ is a variable whose initial value is ONE, $DTX$ is a variable whose initial value is ZERO and $tx01_c$ is a vector of zeros and non zeros. Taxes on factor use by each factor and activity are defined by (GT6), where $tbf_{f,a}$ is the matrix of factor use tax rates in the base solution, $dabtbf_{f,a}$ is a matrix of absolute changes in the matrix of factor use taxes, $TFADJ$
is a variable whose initial value is ONE, $DTFM$ is a variable whose initial value is ZERO and $tf01_{fa}$ is a matrix of zeros and non zeros.

Factor income tax rates\(^{19}\) are defined by (GT7), where $tyfb_f$ is the vector of factor income taxes in the base solution, $dabtyy_y$ is a vector of absolute changes in the vector of factor income taxes, $TYFADJ$ is a variable whose initial value is ONE, $DTYF$ is a variable whose initial value is ZERO and $tyf01_f$ is a vector of zeros and non zeros. Household income tax rates are defined by (GT8), where $tyhb_h$ is the vector of household income tax rates in the base solution, $dabthy_h$ is a vector of absolute changes in the vector of income tax rates, $TYFADJ$ is a variable whose initial value is ONE, $DTYF$ is a variable whose initial value is ZERO and $tyh01_c$ is a vector of zeros and non zeros. And finally, enterprise income tax rates are defined by (GT9), where $tyeb_e$ is the vector of enterprise income tax rates in the base solution, $dabtye_e$ is a vector of absolute changes in the income tax rates, $TYEADJ$ is a variable whose initial value is ONE, $DTYE$ is a variable whose initial value is ZERO and $tye01_e$ is a vector of zeros and non zeros.

**Tax Revenues**

Although it is not necessary to keep the tax revenue equations separate from other equations, e.g., they can be embedded into the equation for government income ($YG$), it does aid clarity and assist with implementing fiscal policy simulations. For this model there are eight tax revenue equations. The patterns of tax rates are controlled by the tax rate variable equations. In all cases the tax rates can be negative indicating a ‘transfer’ from the government.

There are four tax instruments that are dependent upon expenditure on commodities, with each expressed as an *ad valorem* tax rate. Tariff revenue ($MTAX$) is defined (GR1) as the sum of the product of tariff rates ($TM$) and the value of expenditure on imports at world prices, the revenue from export duties ($ETAX$) is defined (GR2) as the sum of the product of export duty rates ($TE$) and the value of expenditure on exports at world prices, the sale tax revenues ($STAX$) are defined (GR3) as the sum of the product of sales tax rates ($TS$) and the value of domestic expenditure on commodities, and excise tax revenues ($EXTAX$) are defined (GR4) as the sum of the product of excise tax rates ($TEX$) and the value of domestic expenditure on commodities.

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\(^{19}\) These are defined as taxes on factor incomes that are independent of the activity that employs the factor. They could include social security type payments.
There is a single tax on production \((ITAX)\). As with other taxes this is defined (GR5) as the sum of the product of indirect tax rates \((TX)\) and the value of output by each activity evaluated in terms of the activity prices \((PX)\). In addition activities can pay taxes based on the value of employed factors – factor use taxes \((FTAX)\). The revenue from these taxes is defined sum of the product of factor income tax rates and the value of the factor services employed by each activity for each factor; the sum is over both activities and factors. These two taxes are the instruments most likely to yield negative revenues through the existence of production and/or factor use subsidies.

**Government Tax Revenue Block Equations**

\[
MTAX = \sum_c (TM_c * PWM_c * ER * QM_c).
\]  
\((GR1)\)

\[
ETAX = \sum_c (TE_c * PWE_c * ER * QE_c). \tag{GR2}
\]

\[
STAX = \sum_c \left( TS_c * PQS_c * \left( QINTD_c + QCD_c + QENTD_c + QGD_c + QINV_c + dstocconst_c \right) \right).
\]  
\((GR3)\)

\[
QSTAX = \sum_c \left( TQS_{c,c} * \left( QINTD_c + QCD_c + QENTD_c + QGD_c + QINV_c + dstocconst_c \right) \right)
\]  
\((GR4)\)

\[
EXTAX = \sum_c (TEX_c * PQS_c * QQ_c).
\]  
\((GR5)\)

\[
VTAX = \sum_h \sum_c \left( TV_c * PQD_c * QCD_{c,h} \right)
\]  
\((GR6)\)

\[
ITAX = \sum_a (TX_a * PX_a * QX_a).
\]  
\((GR7)\)

\[
FTAX = \sum_{f,a} \left( TF_{f,a} * WF_f * WFDIST_{f,a} * FD_{f,a} \right).
\]  
\((GR8)\)
Income taxes are collected on both factors and domestic institutions. The income tax on factors ($FYTAX$) is defined (GR7) as the product of factor tax rates ($TYF$) and factor incomes for all factors, while those on institutions ($DTAX$) are defined (GR8) as the sum of the product of household income tax rates ($TYH$) and household incomes plus the product of the direct tax rate for enterprises ($TYE$) and enterprise income.

**Government Income**

The sources of income to the government account (G1) are more complex than for other institutions. Income accrues from 8 tax instruments; tariff revenues ($MTAX$), export duties ($ETAX$), sales taxes ($STAX$), excise taxes ($EXTAX$), production taxes ($ITAX$), factor use taxes ($FTAX$), factor income taxes ($FYTAX$) and direct income taxes ($DTAX$), which are defined in the tax equation block above. In addition the government can receive income from its ownership of factors ($INSVASH$), distributed payments/dividends from incorporated enterprises ($GOVENT$) and transfers from abroad ($govwor$) converted in the domestic currency units. It would be relatively easy to subsume the tax revenue equations into the equation for government income, but they are kept separate to facilitate the implementation of fiscal policy experiments. Ultimately however the choice is a matter of personal preference.

**Government Income and Expenditure Block Equations**

\[
YG = MTAX + ETAX + STAX + QSTAX + EXTAX + VTAX \\
+ FTAX + ITAX + FYTAX + DTAX \\
+ \left( \sum_f INSVASH_{s,f} \right) + GOVENT + (govwor*ER)
\]  
\[
QGD_e = qgdconst_e * QGDADJ 
\]
A Standard Computable General Equilibrium Model: Technical Documentation

\[ VGD = \left( \sum_c QGD_c \ast PQD_c \right). \]  
\hfill (G3)

\[ EG = \left( \sum_c QGD_c \ast PQD_c \right) + \left( \sum_h \text{hgovconst}_h \ast \text{HGADJ} \ast \text{CPI} \right) \]
\[ + \left( \sum_c \text{entgovconst}_c \ast \text{EGADJ} \ast \text{CPI} \right) \]  
\hfill (G4)

**Government Expenditure Block**

The demand for commodities by the government for consumption \((QGD)\) is defined \((GE2)\) in terms of fixed proportions \((qgdconst)\) that can be varied with a scaling adjuster \((QGDADJ)\), and associated with any given volume of government final demand there is a level of expenditure defined by \((G3)\); this creates an option for the macroeconomic closure conditions that distribute absorption across domestic institutions (see below).

Hence, total government expenditure \((EG)\) can be defined \((G4)\) as equal to the sum of expenditure by government on consumption demand at current prices, plus real transfers to households \((hgovconst)\) that can be adjusted using a scaling factor \((HGADJ)\) and real transfers to enterprises \((entgovconst)\) that can also be adjusted by a scaling factor \((EGADJ)\).

As with enterprises there are difficulties inherent to defining utility functions for a government. Changing \((QGDADJ)\), either exogenously or endogenously, by allowing it to be a variable in the closure conditions, provides a means of changing the behavioural assumption with respect to the ‘volume’ of commodity demand by the government. If the value of government final demand \((VGD)\) is fixed then government expenditure is fixed and hence the volume of consumption by government \((QGD)\) must be allowed to vary, via the \((QGDADJ)\) variable. If it is deemed appropriate to modify the patterns of commodity demand by the government then the components of \((qgdconst)\) must be changed.

**Kapital Block**

**Savings Block**

The final equation details the sources of income to the capital account. The savings rates for households \((SHH \text{ in } I1)\) and enterprises \((SEN \text{ in } I2)\) are defined as variables using the same adjustment mechanisms used for tax rates; \(shhb_h\) and \(senb_e\) are the savings rates in the base
solution, \( dabshh_h \) and \( dabsen_e \) are absolute changes in the base rates, \( SHADJ \) and \( SEADJ \) are multiplicative adjustment factors, \( DSHH \) and \( DSEN \) are additive adjustment factors and \( shh01_h \) and \( sen01_e \) are vectors of zeros and non zeros that scale the additive adjustment factors. However, unlike the tax rate equations, each of the savings rates equations has two additional adjustment factors – \( SADJ \) and \( DS \). These serve to allow the user to vary the savings rates for households and enterprises in tandem; this is useful when the macroeconomic closure conditions require increases in savings by domestic institutions and it is not deemed appropriate to force all the adjustment on a single group of institutions.\(^{20}\)

Total savings in the economy are defined (I3) as shares \( (SHH) \) of households’ after tax income, where direct taxes \( (TYH) \) have first call on household income, plus the allowances for depreciation at fixed rates \( (deprec) \) out of factor income, the savings of enterprise savings at fixed rates \( (SEN) \) out of after tax income, the government budget deficit/surplus \( (KAPGOV) \) and the current account ‘deficit’ \( (CAPWOR) \). The last two terms of I3 – \( KAPGOV \) and \( CAPWOR \) - are defined below by equations in the market clearing block.

**Kapital Block Equations**

\[
SHH_h = \left( (shh_h + dabshh_h) \times SHADJ \times SADJ \right) + \left( DSHH \times DS \times shh01_h \right)
\]

\[
SEN_e = \left( (sen_e + dabsen_e) \times SEADJ \times SADJ \right) + \left( DSEN \times DS \times sen01_e \right)
\]

\[
TOTSAV = \sum_h \left( \left( YH_h (1-TYH_h) \right) \times SHH_h \right) + \sum_e \left( \left( YE_e (1-TYE_e) \right) \times SEN_e \right)
\]

\[
+ \sum_f \left( YF_f \times deprec_f \right) + KAPGOV + (CAPWOR \times ER)
\]

\[
QINVD_e = (IADJ \times qinvdconst_e).
\]

\[
INVEST = \sum_e \left( PQD_e \times (QINVD_e + dstocconst_e) \right).
\]

\(^{20}\) A similar mechanism can be easily imposed for tax rates when the user wishes to cause two or more tax instruments to move in tandem.
Investment Block

The same structure of relationships as for enterprises and government is adopted for investment demand (I4). The volumes of commodities purchased for investment are determined by the volumes in the base period \( q_{inv\text{dconst}} \) and can be varied using the adjuster \( IADJ \). Then value of investment expenditure \( \text{INVEST} \) is equal (I5) to the sum of investment demand valued at current prices plus the current priced value of stock changes \( dstoc\text{const} \) that are defined as being fixed, usually in volume terms at the levels in the base period. If \( IADJ \) is made variable then the volumes of investment demand by commodity will adjust equiproportionately, in the ratios set by \( q_{invdconst} \), such as to satisfy the closure rule defined for the capital account. Changes to the patterns of investment demand require changes in the ratios of investment demand set by \( q_{invdconst} \).

Foreign Institutions Block

The economy also employs foreign owned factors whose services must be recompensed. It is assumed that these services receive proportions of the factor incomes available for distribution, (W1).

Foreign Institutions Block Equations

\[
YFWOR_f = \sum_w INSVASH_{w,f}.
\]  
(W1)

Market Clearing Block

The market clearing equations ensure the simultaneous clearing of all markets. In this model there are six relevant markets: factor and commodity markets and enterprise, government, capital and rest of world accounts. Market clearing with respect to activities has effectively been achieved by (X16), wherein the supply and demand for domestically produced commodities was enforced, while the demand system and the specification of expenditure relationships ensures that the household markets are cleared.
The description immediately below refers to the default set of closure rules/market clearing conditions imposed for this model; a subsequent section explores alternative closure rule configurations available with this model.

**Account Closures**

Adopting an initial assumption of full employment, which the model closure rules will demonstrate can be easily relaxed, amounts to requiring that the factor market is cleared by equating factor demands \((FD)\) and factor supplies \((FSI)\) for all factors \((C1)\).

Market clearing for the composite commodity markets requires that the supplies of the composite commodity \((QQ)\) are equal to total of domestic demands for composite commodities, which consists of intermediate demand \((QINTD)\), household \((QCD)\), enterprise \((QED)\) and government \((QGD)\) and investment \((QINVD)\) final demands and stock changes \((dstocconst)\) \((C3)\). Since the markets for domestically produced commodities are also cleared \((X16)\) this ensures a full clearing of all commodity markets. Similarly it is necessary to ensure clearing of the production of differentiated commodities by activities when activities can adjust their output mixes in response to changes in relative commodity prices; this is done in equation \((C2)\).

**Market/Account Clearing Block Equations**

\[
\sum_{insw} FSI_{insw,f} = \sum_a FD_{f,a} \cdot \tag{C1}
\]

\[
QXAC_{a,c} = IOQXACQX_{a,c} + QX_a \cdot \tag{C2}
\]

\[
QQ_c = QTDD_c + QINTD_c + \sum_h QCD_{c,h} + \sum_e QENTD_{c,e} + QGD_c + QINVD_c + dstocconst_c \cdot \tag{C3}
\]

Making savings a residual for each account clears the two institutional accounts that are not cleared elsewhere – government and rest of the world. Thus the government account clears \((C4)\) by defining government savings \((KAPGOV)\) as the difference between government income and other expenditures, i.e., a residual. The rest of world account clears
(C5) by defining the balance on the capital account (CAPWOR) as the difference between expenditure on imports, of commodities and factor services, and total income from the rest of the world, which includes export revenues and payments for factor services, transfers from the rest of the world to the household, enterprise and government accounts, i.e., it is a residual.

**Macroeconomic Closure Block Equations**

\[
KAPGOV = YG - EG .
\]

\[
CAPWOR = \left( \sum_c PWM \cdot QM_c \right) + \left( \sum_f \frac{YFWOR_f}{ER} \right) - \left( \sum_c PWE \cdot QE_c \right) - \left( \sum_f \text{factwor}_f \right) - \left( \sum_h \text{howor}_h \right) - \text{entwor} - \text{govwor}.
\]

**Absorption Closure**

The total value of domestic final demand (VFDOMD) is defined (C6) as the sum of the expenditures on final demands by households and other domestic institutions (enterprises, government and investment).

It is also useful to express the values of final demand by each non-household domestic institution as a proportion of the total value of domestic final demand; this allows the implementation of what has been called a ‘balanced macroeconomic closure’.\(^{21}\) Hence the share of the value of final demand by enterprises (C7) can be defined as a proportion of total final domestic demand, and similarly for government’s value share of final demand (C8) and for investment’s value share of final demand (C9).

If the share variables (VEDSH, VGDSH and INVESTSH) are fixed then the quantity adjustment variables on the associated volumes of final demand by domestic non-household institutions (QEDADJ, QGDADJ and IADJ or S*ADJ) must be free to vary. On the other hand

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\(^{21}\) The adoption of such a closure rule for this class of model has been advocated by Sherman Robinson and is a feature, albeit implemented slightly differently, of the IFPRI standard model.
if the volume adjusters are fixed the associated share variables must be free so as to allow the value of final demand by ‘each’ institution to vary.

Absorption Closure Block Equations

\[
VFDOMD = \sum_c \sum_h P Q D_c^* h \left( \sum_{c,h} (Q C D_{c,h}^* (1 + T V_c^*)) + \sum_e Q E D_{c,e} + Q G D_c + Q I N V D_c + d s t o c c o n s t_c \right) \tag{C6}
\]

\[
VENTD_{e} = \frac{V E N T D_{e}}{V F D O M D} \tag{C7}
\]

\[
V G D S H = \frac{V G D}{V F D O M D} \tag{C8}
\]

\[
I N V E S T S H = \frac{I N V E S T}{V F D O M D} \tag{C9}
\]

Slack
The final account to be cleared is the capital account. Total savings (\(T O T S A V\)), see I3 above, is defined within the model and hence there has been an implicit presumption in the description that the total value of investment (\(I N V E S T\)) is driven by the volume of savings. This is the market clearing condition imposed by (C10). But this market clearing condition includes another term, \(W A L R A S\), which is a slack variable that returns a zero value when the model is fully closed and all markets are cleared, and hence its inclusion provides a quick check on model specification.

\[
S L A C K \ Block\ Equations
\]

\[
T O T S A V = I N V E S T + W A L R A S \tag{C10}
\]
GDP

It is not necessary to include a variable in the model for GDP since GDP is a simple summary ‘variable’ that can be calculated from the simulation results. However it is convenient in some circumstances, e.g., while benchmarking a recursive dynamic model, to include GDP as a variable. In this model GDP is included as a variable that is calculated from the expenditure side, i.e., domestic absorption (valued a purchaser prices) plus exports (valued at basic prices) less imports (valued at basic prices), (C11).

GDP Block Equations

\[
GDP = \sum_c P_{QD_c} \left( \sum_h (QCD_{c,h} \times (1 + TV_c)) + \sum_e QED_{c,e} \right) + \sum_c QGD_c + QINVD_c + distocconst_c + \sum_c PE_c \times QE_c - \sum_c PM_c \times QM_c
\]  

(C11)

Model Closure Conditions or Rules

In mathematical programming terms the model closure conditions are, at their simplest, a matter of ensuring that the numbers of equations and variables are consistent. However economic theoretic dimensions of model closure rules are more complex, and, as would be expected in the context of an economic model, more important. The essence of model closure rules is that they define important and fundamental differences in perceptions of how an economic system operates (see Sen, 1963; Pyatt, 1987; Kilkenny and Robinson, 1990). The closure rules can be perceived as operating on two levels; on a general level whereby the closure rules relate to macroeconomic considerations, e.g., is investment expenditure determined by the volume of savings or exogenously, and on a specific level where the closure rules are used to capture particular features of an economic system, e.g., the degree of intersectoral capital mobility.
This model allows for a range of both general and specific closure rules. The discussion below provides details of the main options available with this formulation of the model by reference to the accounts to which the rules refer.

**Foreign Exchange Account Closure**

The closure of the rest of the world account can be achieved by fixing either the exchange rate variable (AC1a) or the balance on the current account (AC1b). Fixing the exchange rate is appropriate for countries with a fixed exchange rate regime whilst fixing the current account balance is appropriate for countries that face restrictions on the value of the current account balance, e.g., countries following structural adjustment programmes. It is a common practice to fix a variable at its initial level by using the associated parameter, i.e., \( *0 \), but it is possible to fix the variable to any appropriate value.

The model is formulated with the world prices for traded commodities declared as variables, i.e., \( PWM_{c} \) and \( PWE_{c} \). If a strong small country assumption is adopted, i.e., the country is assumed to be a price taker on all world commodity markets, and then all world prices will be fixed. When calibrating the model the world prices will be fixed at their initial levels, (AC1c), but this does not mean they cannot be changed as parts of experiments.

However, the model allows a relaxation of the strong small country assumption, such that the country may face a downward sloping demand curve for one or more of its export commodities. Hence the world prices of some commodities are determined by the interaction of demand and supply on the world market, i.e., they are variables. This is achieved by limiting the range of world export prices that are fixed to those for which there are no export demand function, (AC1d), by selecting membership of the set \( cedn \).

**Foreign Exchange Market Closure Equations**

\[
ER = \overline{ER} \quad \text{(AC1a)}
\]

\[
CAPWOR = \overline{CAPWOR} \quad \text{(AC1b)}
\]

\[
PWE_{c} = \overline{PWE_{c}} \quad \text{(AC1c)}
\]

\[
PWM_{c} = \overline{PWM_{c}}
\]
Capital Account Closure

To ensure that aggregate savings equal aggregate investment, the determinants of either savings or investment must be fixed. There are multiple ways of achieving this result. For instance this can be achieved by fixing either the saving rates for households or the volumes of commodity investment. This involves fixing either the savings rates adjusters (AC2a) or the investment volume adjuster (AC2c). Note that fixing the investment volume adjuster (AC2b) means that the value of investment expenditure might change due to changes in the prices of investment commodities ($PQD$). Note also that only one of the savings rate adjusters should be fixed; if $SADJ$ is fixed the adjustment in such cases takes place through equiproportionate changes in the savings rates of households and enterprises, if $SHADJ$ is fixed the adjustment in such cases takes place through equiproportionate changes in the savings rates of households, and if $SEADJ$ is fixed the adjustment in such cases takes place through equiproportionate changes in the savings rates of enterprises. Alternatively savings rates can be adjusted through the additive adjustment factors ($DS$, $DSHH$, $DSEN$) with the same relationships between the savings rates of different classes of institutions (AC2b). Note that there are other sources of savings. The magnitudes of these other savings sources can also be changed through the closure rules (see below).

**Capital Account Closure Equations**

\[
PWE_{cedh} = PWE_{cedh} \quad \text{(AC1d)}
\]

\[
SADJ = \overline{SADJ} \quad \text{(AC2a)}
\]

\[
SHADJ = \overline{SHADJ}
\]

\[
SEADJ = \overline{SEADJ}
\]

\[
DS = \overline{DS} \quad \text{(AC2b)}
\]

\[
DSHH = \overline{DSHH}
\]

\[
DSEN = \overline{DSEN}
\]

\[
IADJ = \overline{IADJ} \quad \text{(AC2c)}
\]
\[ \text{INVEST} = \overline{\text{INVEST}} \]  \hfill (AC2d)

\[ \text{INVESTSH} = \overline{\text{INVESTSH}} \]  \hfill (AC2e)

Fixing savings, and thus deeming the economy to be savings-driven, could be considered a Neo-Classical approach. Closing the economy by fixing investment could be construed as making the model reflect the Keynesian investment-driven assumption for the operation of an economy.

The model includes a variable for the value of investment (\text{INVEST}), which can also be used to close the capital account (AC2d). If \text{INVEST} is fixed in an investment driven closure, then the model will need to adjust the savings rates to maintain equilibrium between the value of savings (\text{TOTSAV}) and the fixed value of investment. This can only be achieved by changes in the volumes of commodities demanded for investment (\text{QINV}D) or their prices (\text{PQ}D). But the prices (\text{PQ}D) depend on much more than investment, hence the main adjustment must take place through the volumes of commodities demanded, i.e., \text{QINV}D, and therefore the volume adjuster (\text{IADJ}) must be variable, as must the savings rate adjuster (\text{SADJ}).

Alternatively the share of investment expenditure in the total value of domestic final demand can be fixed, (AC2e), which means that the total value of investment is fixed by reference to the value of total final demand, but otherwise the adjustment mechanisms follow the same processes as for fixing \text{INVEST} equal to some level.

\textbf{Enterprise Account Closure}

Fixing the volumes of commodities demand by enterprises, (AC3a), closes the enterprise account. Note that this rule allows the value of commodity expenditures by the enterprise account to vary, which \textit{ceteris paribus} means that the value of savings by enterprises (\text{CAPENT}) and thus total savings (\text{TOTSAV}) vary. If the value of this adjuster is changed, but left fixed, this imposes equiproportionate changes on the volumes of commodities demanded.

\textit{Enterprise Account Closure Equations}
If \( QEDADJ \) is allowed to vary then another variable must be fixed; the most likely alternative is the value of consumption expenditures by enterprises \((VED)\) \((AC3b)\). This would impose adjustments through equiproportionate changes in the volumes of commodities demanded, and would feed through so that enterprise savings \((CAPENT)\) reflecting directly the changes in the income of enterprises \((YE)\). Alternatively the share of enterprise expenditure in the total value of domestic final demand can be fixed, \((AC3c)\), which means that the total value of enterprise consumption expenditure \((VED)\) is fixed by reference to the value of total final demand, but otherwise the adjustment mechanisms follow the same processes as for fixing \(VED\) equal to some level.

Finally the scaling factor for enterprise transfers to households \((HEADJ)\) needs fixing \((AC3d)\).

**Government Account Closure**

The closure rules for the government account are slightly more tricky because they are important components of the model that are used to investigate fiscal policy considerations. The base specification uses the assumption that government savings are a residual; when the determinants of government income and expenditure are ‘fixed’, government savings must be free to adjust.

Thus in the base specification all the tax rates (variables) are fixed by declaring the base tax rates as parameters and then fixing all the multiplicative and additive tax rate scaling factors \((AC4a – AC4r)\).

**Tax Rate Adjustment Closure Equations**
\[ TMADJ = \overline{TMADJ} \] (AC4a)

\[ TEADJ = \overline{TEADJ} \] (AC4b)

\[ TSADJ = \overline{TSADJ} \] (AC4c)

\[ TQSADJ = \overline{TQSADJ} \] (AC4d)

\[ TVADJ = \overline{TVADJ} \] (AC4e)

\[ TEXADJ = \overline{TEXADJ} \] (AC4f)

\[ TXADJ = \overline{TXADJ} \] (AC4g)

\[ TFADJ = \overline{TFADJ} \] (AC4h)

\[ TYADJ = \overline{TYADJ} \] (AC4i)

\[ TYEADJ = \overline{TYEADJ} \] (AC4j)

\[ TYHADJ = \overline{TYHADJ} \] (AC4k)

\[ DTM = \overline{DTM} \] (AC4l)

\[ DTE = \overline{DTE} \] (AC4m)

\[ DTS = \overline{DTS} \] (AC4n)

\[ DTQS = \overline{DTQS} \] (AC4o)

\[ DTV = \overline{DTV} \] (AC4p)

\[ DTEX = \overline{DTEX} \] (AC4q)

\[ DTX = \overline{DTX} \] (AC4r)

\[ DTF = \overline{DTF} \] (AC4s)
Consequently changes in tax revenue to the government are consequences of changes in the other variables that enter into the tax income equations (GR1 to GR8). The two other sources of income to the government are controlled by parameters, \textit{govvash} and \textit{govwor}, and therefore are not a source of concern for model closure.\footnote{The values of income from non-tax sources can of course vary because each component involves a variable.}

Also note that because there are equations for the revenues by each tax instrument (GR1 to GR8) it is straightforward to adjust the tax rates to achieve a given volume of revenue from each tax instrument; this type of arrangement is potentially useful in circumstances where is is
argued/believed that binding constraints upon the revenue possibilities from specific tax instruments.

In the base specification government expenditure is controlled by fixing the volumes of commodity demand \((QGD)\) through the government demand adjuster \((QGDADJ)\) in (AC4s). Alternatively either the value of government consumption expenditure \((VGD)\) can be fixed, (AC4t), or the share of government expenditure in the total value of domestic final demand \((VGDSH)\) can be fixed, (AC4u). The scaling factor on the values of transfers to households and enterprises through the household \((HGADJ)\) and enterprise \((EGADJ)\) adjusters, (AC4v and AC4w) also need to be fixed.

**Government Expenditure Closure Equations**

\[
\begin{align*}
QGDADJ &= \overline{QGDADJ} \quad \text{(AC4s)} \\
VGD &= \overline{VGD} \quad \text{(AC4t)} \\
VGDSH &= \overline{VGDSH} \quad \text{(AC4u)} \\
HGADJ &= \overline{HGADJ} \quad \text{(AC4v)} \\
EGADJ &= \overline{EGADJ} \quad \text{(AC4w)} \\
CAPGOV &= \overline{CAPGOV} \quad \text{(AC4x)}
\end{align*}
\]

This specification ensures that all the parameters that the government can/does control are fixed and consequently that the only determinants of government income and expenditure that are free to vary are those that the government does not directly control. Hence the equilibrating condition is that government savings, the internal balance, is not fixed.

If however the model requires government savings to be fixed (AC4x), then either government income or expenditure must be free to adjust. Such a condition might reasonably be expected in many circumstances, e.g., the government might define an acceptable level of borrowing or such a condition might be imposed externally.
In its simplest form this can be achieved by allowing one of the previously fixed adjusters (AC4a to AC4w) to vary. Thus if the sales tax adjuster (TSADJ) is made variable then the sales tax rates will be varied equi-proportionately so as to satisfy the internal balance condition. More complex experiments might result from the imposition of multiple conditions, e.g., a halving of import duty rates coupled with a reduction in government deficit, in which case the variables TMADJ and KAPGOV would also require resetting. But these conditions might create a model that is infeasible, e.g., due to insufficient flexibility through the sales tax mechanism, or unrealistically high rates of sales taxes. In such circumstances it may be necessary to allow adjustments in multiple tax adjusters. One method then would be to fix the tax adjusters to move in parallel with each other.

However, if the adjustments only take place through the tax rate scaling factors the relative tax rates will be fixed. To change relative tax rates it is necessary to change the relevant tax parameters. Typically such changes would be implemented in policy experiment files rather than within the closure section of the model.

**Numéraire**

The model specification allows for a choice of two price normalisation equations (AC5a and AC5b), the consumer price index (CPI) and a producer price index (PPI). A *numéraire* is needed to serve as a base since the model is homogenous of degree zero in prices and hence only defines relative prices.

**Numéraire Closure Equations**

\[
\begin{align*}
CPI &= \overline{CPI} \quad \text{(AC5a)} \\
PPI &= \overline{PPI} \quad \text{(AC5b)}
\end{align*}
\]

**Factor Market Closure**

The factor market closure rules are more difficult to implement than many of the other closure rules. Hence the discussion below proceeds in three stages; the first stage sets up a basic specification whereby all factors are deemed perfectly mobile, the second stage introduces a
more general specification whereby factors can be made activity specific and allowance can 
be made for unemployed factors, while the third stage introduces the idea that factor market 
restrictions may arise from activity specific characteristics, rather than the factor inspired 
restrictions considered in the second stage.

**Full Factor Mobility and Employment Closure**

This factor market closure requires that the total supply \((FSI)\) of and total demand for factors 
\((FD)\) equate (AC6a). The total supplies of each factor are determined exogenously and hence 
defines the first set of factor market closure conditions. The demands for factor \(f\) by activity \(a\) 
and the wage rates for factors are determined endogenously. But the model specification 
includes the assumption that the wage rates for factors are averages, by allowing for the 
possibility that the payments to notionally identical factors might vary across activities 
through the variable that captures the ‘sectoral proportions for factor prices’. These 
proportions are assumed to be a consequence of the use made by activities of factors, rather 
than of the factors themselves, and are therefore assumed fixed, (AC6b). Finally while it may 
seem that factor prices must be limited to positive values the actual bounds placed upon the 
average factor prices, (AC6c) are plus or minus infinity. This is a consequence of the use of 
the PATH solver.

**Basic Factor Market Closure Equations**

\[
\sum_{insw} FSI_{insw,f} = \overline{FS}_f 
\]  
(AC6a)

\[
WFDIST_{f,a} = \overline{WFDIST}_{f,a} . 
\]  
(AC6b)

Min \(WF_f = -\infty\) 
Max \(WF_f = +\infty\)  
(AC6c)

**Factor Immobility and/or Unemployment Closures**

More general factor market closures wherein factor immobility and/or factor unemployment 
are assumed can be achieved by determining which of the variables referring to factors are
treated as variables and which of the variables are treated as factors. If factor market closure rules are changed it is important to be careful to preserve the equation and variable counts when relaxing conditions, i.e., converting parameters into variables, and imposing conditions, i.e., converting variables into parameters, while preserving the economic logic of the model.

A convenient way to proceed is to define a block of conditions for each factor. For this model this amounts to defining the following possible equations (AC6d) where $\text{fact}$ indicates the specific factor and $\text{activ}$ a specific activity. This block of equations includes all the variables that were declared for the model with reference to factors plus an extra equation for $\text{WFDIST}$, i.e., $\text{WFDIST}_{\text{fact},\text{activ}} = \text{WFDIST}_{\text{factor},\text{activity}}$, whose role will be defined below. The choice of which equations are binding and which are not imposed will determine the factor market closure conditions.

**Factor Block Equations**

\[
\begin{align*}
FS_{\text{fact}} &= \overline{FS}_{\text{fact}} \\
\text{WFDIST}_{\text{fact},\text{activ}} &= \overline{\text{WFDIST}}_{\text{fact},\text{activ}} \\
\text{Min } WF_{\text{fact}} &= -\infty \\
\text{Max } WF_{\text{fact}} &= +\infty \\
FD_{\text{fact},\text{activ}} &= \overline{FD}_{\text{fact},\text{activ}} \\
WF_{\text{fact}} &= \overline{WF}_{\text{fact}} \\
\text{WFDIST}_{\text{fact},\text{activ}} &= \overline{\text{WFDIST}}_{\text{fact},\text{activ}} \\
\text{Min } FS_{\text{fact}} &= -\infty \\
\text{Max } FS_{\text{fact}} &= +\infty 
\end{align*}
\]

(AC6d)

As can be seen the first four equations in the block (AC6d) are the same as those in the ‘Full Factor Mobility and Employment Closure’; hence ensuring that these four equations are operating for each of the factors is a longhand method for imposing the ‘Full Factor Mobility and Employment Closure’. Assume that this set of conditions represents a starting point, i.e., the first four equations are binding and the last five equations are not imposed.
Assume now that it is planned to impose a short run closure on the model, whereby a factor is assumed to be activity specific, and hence there is no inter sectoral factor mobility. Typically this would involve making capital activity specific and immobile, although it can be applied to any factor. This requires imposing the condition that factor demands are activity specific, i.e., the condition \( FD_{fact,a} = \overline{FD_{fact,a}} \) must be imposed. But the returns to this factor in different uses (activities) must now be allowed to vary, i.e., the condition (AC6b) must now be relaxed.

The number of imposed conditions is equal to the number of relaxed conditions, which suggests that the model will still be consistent. But the condition fixing the total supply of the factor is redundant since if factor demands are fixed the total factor supply cannot vary. Hence the condition (AC6a) is redundant and must be relaxed. Hence at least one other condition must be imposed to restore balance between the numbers of equations and variables. This can be achieved by fixing one of the sectoral proportions for factor prices for a specific activity, i.e., (AC6b), which means that the activity specific returns to the factor will be defined relative to the return to the factor in activity.\(^{23}\)

**Factor Market Closure Equations**

\[
FD_{fact,a} = \overline{FD_{fact,a}} \quad (AC6e)
\]

\[
WFDIST_{fact,a} = \overline{WFDIST_{fact,a}} \quad (AC6f)
\]

\[
FS_{fact} = \overline{FS_{fact}} \quad (AC6g)
\]

\[
WFDIST_{fact,activ} = \overline{WFDIST_{fact,activ}} \quad (AC6h)
\]

\[
WF_{fact} = \overline{WF_{fact}} \quad (AC6i)
\]

\[
FS_{fact} = \overline{FS_{fact}} \quad (AC6j)
\]

\(^{23}\) It can be important to ensure a sensible choice of reference activity. In particular this is important if a factor is not used, or little used, by the chosen activity.
Min $FS_{\text{fact}} = 0$
Max $FS_{\text{fact}} = +\infty$  

(AC6k)

Start again from the closure conditions for full factor mobility and employments and then assume that there is unemployment of one or more factors in the economy; typically this would be one type or another of unskilled labour. If the supply of the unemployed factor is perfectly elastic, then activities can employ any amount of that factor at a fixed price. This requires imposing the condition that factor prices are fixed (AC6i) and relaxing the assumption that the total supply of the factor is fixed at the base level, i.e., relaxing (AC6a). It is useful however to impose some restrictions on the total supply of the factor that is unemployed. Hence the conditions (AC6k) can be imposed.

Activity Inspired Restrictions on Factor Market Closures
There are circumstances where factor use by an activity might be restricted as a consequence of activity specific characteristics. For instance it might be assumed that the volume of production by an activity might be predetermined, e.g., known mineral resources might be fixed and/or there might be an exogenously fixed restriction upon the rate of extraction of a mineral commodity. In such cases the objective might be to fix the quantities of all factors used by an activity, rather than to fix the amounts of a factor used by all activities. This is clearly a variation on the factor market closure conditions for making a factor activity specific.

Factor Market Clearing Equations

\[ FD_{f,\text{activ}} = \overline{FD}_{f,\text{activ}} \]  

(AC6l)

\[ WFDIST_{f,\text{activ}} = \overline{WFDIST}_{f,\text{activ}} \]  

(AC6m)

If the total demand for the unemployed factor increases unrealistically in the policy simulations then it is possible to place an upper bound of the supply of the factor and then allow the wage rate from that factor to vary.
If all factors used by an activity are fixed, this requires imposing the conditions that factor demands are fixed, (AC6l), where *activ* refers to the activity of concern. But the returns to these factors in this activities must now be allowed to vary, i.e., the conditions (AC6m) must now be relaxed. In this case the condition fixing the total supply of the factor is not redundant since only the factor demands by *activ* are fixed and the factor supplies to be allocated across other activities are the total supplies unaccounted for by *activ*.

Such conditions can be imposed by extending the blocks of equations for each factor in the factor market closure section. However, it is often easier to manage the model by gathering together factor market conditions that are inspired by activity characteristics after the factor inspired equations. In this context it is useful to note that when working in GAMS that the last condition imposed, in terms of the order of the code, is binding and supersedes previous conditions.

**References**


Appendix 1: STAGE Model Genalogy

The STAGE model started life in the mid 1990s. After initial (futile) struggles with the Cameroon CGE model then in the GAMS library Sherman Robinson gave Scott a copy of the single country CGE model developed for the US Department of Agriculture’s (USDA) Economic Research Service (ERS) under Sherman’s leadership (Robinson et al., 1990; Kilkenny, 1991). The USDA model was based on an input-output representation of the interindustry transactions that limited the applicability of the model for the analyses of the decisions made by multi-product activities. This concern was raised with Sherman and Hans Lofgren in the late 1990s; this problem was addressed by Hans and Sherman and a copy of the solution was shared with Scott. The developments by Hans and Sherman at IFPRI ultimately resulted in the production of the IFPRI standard model in 2001 (Lofgren et al., 2001). Consequently the IFPRI standard and STAGE models share a common heritage and a number of features although there also differences.

The PROVIDE project model (McDonald, 2003) – contributions by Cecilia Punt, Melt van Schoor, Lindsay Chant and Kalie Pauw

The PROVIDE project model development into the STAGE model as part of the process of developing the GLOBE model from 2002 with Karen Thierfelder. The GLOBE model used a simplified variant of the STAGE model as the basis for the development of the within country/region behavioural equations. This process generated some changes in behavioural relationship, code structure, methods for analyzing results and notation. Consequently in 2005 the STAGE 1 model was consolidated from previous models and made open source with some revisions until 2009.

The STAGE 2 model is a consolidation of model developments since 2009. It embodies contributions made by Karen Thierfelder, Emanuele Ferrari and Emerta Aragie.

The STAGE model is part of a suite of models that include a global model (GLOBE model) and a range of teaching models – the SMOD suite. All these model use a (overwhelmingly) common set of notation and formats.

The issue had become relevant when estimating the implications of BES (McDonald and Roberts, 1998).
### Appendix 2: Parameter and Variable Lists

The parameter and variable listings are in alphabetic order, and are included for reference purposes. The parameters listed below are those used in the behavioural specifications/equations of the model, in addition to these parameters there are a further set of parameters. This extra set of parameters is used in model calibrated and for deriving results; there is one such parameter for each variable and they are identified by appending a ‘0’ (zero) to the respective variable name.

#### Parameter List

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Parameter Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ac(c)</td>
<td>Shift parameter for Armington CES function</td>
</tr>
<tr>
<td>actcomactsh(a,c)</td>
<td>Share of commodity c in output by activity a</td>
</tr>
<tr>
<td>actcomcomsh(a,c)</td>
<td>Share of activity a in output of commodity c</td>
</tr>
<tr>
<td>adva(a)</td>
<td>Shift parameter for CES production functions for QVA</td>
</tr>
<tr>
<td>adx(a)</td>
<td>Shift parameter for CES production functions for QX</td>
</tr>
<tr>
<td>adxc(c)</td>
<td>Shift parameter for commodity output CES aggregation</td>
</tr>
<tr>
<td>alphah(c,h)</td>
<td>Expenditure share by commodity c for household h</td>
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<tr>
<td>at(c)</td>
<td>Shift parameter for Armington CET function</td>
</tr>
<tr>
<td>at(c)</td>
<td>Marginal budget shares</td>
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<tr>
<td>caphosh(h)</td>
<td>Shares of household income saved (after taxes)</td>
</tr>
<tr>
<td>comactactco(c,a)</td>
<td>Matrix coefficients</td>
</tr>
<tr>
<td>comactco(c,a)</td>
<td>Use matrix coefficients</td>
</tr>
<tr>
<td>comentconst(c,e)</td>
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</tr>
<tr>
<td>comgovconst(c)</td>
<td>Government demand volume</td>
</tr>
<tr>
<td>comhoav(c,h)</td>
<td>Household consumption shares</td>
</tr>
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<td>comtotsh(c)</td>
<td>Share of commodity c in total commodity demand</td>
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<td>Change in base excise tax rate</td>
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<td>dabtfue(c)</td>
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<td>dabtx(a)</td>
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<td>Change in base direct tax rate on enterprises</td>
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<td>dabtyf(f)</td>
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<td>dabtyh(h)</td>
<td>Change in base direct tax rate on households</td>
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<td>Share parameters for CES production functions for QVA</td>
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<td>Share parameter for CES production functions for QX</td>
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<td>Share parameters for commodity output CES aggregation</td>
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<td>govash(f)</td>
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### Variable List

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<th>Variable Name</th>
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<td>Total investment expenditure</td>
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<td>Value share of investment in total final domestic demand</td>
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<td>Indirect tax revenue</td>
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<td>Tariff revenue</td>
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<td>PD(c)</td>
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<td>Domestic price of exports by activity a</td>
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<td>PINT(a)</td>
<td>Price of aggregate intermediate input</td>
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<td>Producer (domestic) price index</td>
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<td>PWM(c)</td>
<td>World price of imports in dollars</td>
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<td>PX(a)</td>
<td>Composite price of output by activity a</td>
</tr>
<tr>
<td>PXAC(a,c)</td>
<td>Activity commodity prices</td>
</tr>
<tr>
<td>PXC(c)</td>
<td>Producer price of composite domestic output</td>
</tr>
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<td>Variable Name</td>
<td>Variable Description</td>
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<tr>
<td>QCD(c,h)</td>
<td>Household consumption by commodity c</td>
</tr>
<tr>
<td>QD(c)</td>
<td>Domestic demand for commodity c</td>
</tr>
<tr>
<td>QE(c)</td>
<td>Domestic output exported by commodity c</td>
</tr>
<tr>
<td>QENTD(c,e)</td>
<td>Enterprise consumption by commodity c</td>
</tr>
<tr>
<td>QENTDADJ</td>
<td>Enterprise demand volume Scaling Factor</td>
</tr>
<tr>
<td>QGD(c)</td>
<td>Government consumption demand by commodity c</td>
</tr>
<tr>
<td>QGDADJ</td>
<td>Government consumption demand scaling factor</td>
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<tr>
<td>QINT(a)</td>
<td>Aggregate quantity of intermediates used by activity a</td>
</tr>
<tr>
<td>QINTD(c)</td>
<td>Demand for intermediate inputs by commodity</td>
</tr>
<tr>
<td>QINV(c)</td>
<td>Investment demand by commodity c</td>
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<tr>
<td>QM(c)</td>
<td>Imports of commodity c</td>
</tr>
<tr>
<td>QQ(c)</td>
<td>Supply of composite commodity c</td>
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<tr>
<td>QVA(c)</td>
<td>Quantity of aggregate value added for level 1 production</td>
</tr>
<tr>
<td>QX(a)</td>
<td>Domestic production by activity a</td>
</tr>
<tr>
<td>QXAC(a,c)</td>
<td>Domestic commodity output by each activity</td>
</tr>
<tr>
<td>QXC(c)</td>
<td>Domestic production by commodity c</td>
</tr>
<tr>
<td>SADJ</td>
<td>Savings rate scaling factor for BOTH households and enterprises</td>
</tr>
<tr>
<td>SEADJ</td>
<td>Savings rate scaling factor for enterprises</td>
</tr>
<tr>
<td>SHADJ</td>
<td>Savings rate scaling factor for households</td>
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<td>STAX</td>
<td>Sales tax revenue</td>
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<td>TE(c)</td>
<td>Export taxes on exported commodity c</td>
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<td>TEADJ</td>
<td>Export subsidy Scaling Factor</td>
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<tr>
<td>TEx(c)</td>
<td>Excise tax rate</td>
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<td>TFUE(c)</td>
<td>Fuel tax rate</td>
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<tr>
<td>TM(c)</td>
<td>Tariff rates on imported commodity c</td>
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<td>TOTSAV</td>
<td>Total savings</td>
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<tr>
<td>TX(a)</td>
<td>Indirect tax rate</td>
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<td>Indirect Tax Scaling Factor</td>
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<td>TY(e)</td>
<td>Direct tax rate on enterprises</td>
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<td>TYEADJ</td>
<td>Enterprise income tax Scaling Factor</td>
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<td>TYF(f)</td>
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<td>TYFADJ</td>
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<tr>
<td>VENTD(e)</td>
<td>Value of enterprise e consumption expenditure</td>
</tr>
<tr>
<td>VENTDHS(e)</td>
<td>Value share of Ent consumption in total final domestic demand</td>
</tr>
<tr>
<td>VFDOMD</td>
<td>Value of final domestic demand</td>
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<tr>
<td>VGD</td>
<td>Value of Government consumption expenditure</td>
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<td>VGDSH</td>
<td>Value share of Govt consumption in total final domestic demand</td>
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<td>WALRAS</td>
<td>Slack variable for Walras's Law</td>
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<td>Wf(f)</td>
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<td>WFDIST(f,a)</td>
<td>Sectoral proportion for factor prices</td>
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<td>YE(e)</td>
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<td>Yf(f)</td>
<td>Income to factor f</td>
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<td>YFDISP(f)</td>
<td>Factor income for distribution after depreciation</td>
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<td>YFWOR(f)</td>
<td>Foreign factor income</td>
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<td>YG</td>
<td>Government income</td>
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<td>YH(h)</td>
<td>Income to household h</td>
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## Appendix 3  
### Equation Listing

<table>
<thead>
<tr>
<th>Name</th>
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<tr>
<td>PEDEF$_c$</td>
<td>$P_{E_c} = P_{WE_c} \cdot E \cdot R \cdot (1 - T_{E_c})$</td>
<td>$ce$</td>
<td>$PE_c$</td>
<td>$ce$</td>
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<tr>
<td>CET$_c$</td>
<td>$Q_{XC_c} = a_{c} \cdot \left( \gamma_{c} \cdot Q_{E_c}^{hot_c} + (1 - \gamma_{c}) \cdot Q_{D_c}^{hot_c} \right)^{1/rhot_c}$</td>
<td>$c$</td>
<td>$QD_c$</td>
<td>$c$</td>
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<tr>
<td>ESUPPLY$_d$</td>
<td>$\frac{Q_{E_c}}{Q_{D_c}} = \left[ \frac{P_{E_c} \cdot (1 - \gamma_{c})}{P_{D_c} \cdot \gamma_{c}} \right]^{(rhot_c - 1)}$</td>
<td>$c$</td>
<td>$QE_c$</td>
<td>$c$</td>
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<tr>
<td>EDEMAND$_c$</td>
<td>$Q_{E_c} = econ_{c} \cdot \left( \frac{P_{WE_c}}{p_{wse_c}} \right)^{\eta_{c}}$</td>
<td>$ced$</td>
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<tr>
<td>CETALT$_c$</td>
<td>$Q_{XC_c} = Q_{D_c} + Q_{E_c}$</td>
<td>$\forall (cen AND cd)$ OR $\forall (ce AND cdn)$</td>
<td></td>
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<tr>
<td>Name</td>
<td>Equation</td>
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<tr>
<td><strong>PMDEF</strong></td>
<td>( PM_c = PWM_c \ast ER \ast (1 + TM_c) ) ( \forall \text{cm} )</td>
<td>cm</td>
<td>( PM_c )</td>
<td>cm</td>
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<tr>
<td><strong>ARMINGTON</strong></td>
<td>( QQ_c = ac \left( \delta_c QM_c^{-\rho c} + (1 - \delta_c) QD_c^{-\rho c} \right)^{-\frac{1}{\rho c}} ) ( \forall \text{cm AND cx} )</td>
<td>c</td>
<td>( QQ_c )</td>
<td>c</td>
</tr>
<tr>
<td><strong>COSTMIN</strong></td>
<td>( \frac{QM_c}{QD_c} = \left[ \frac{PD_c \ast \delta_c}{PM_c \ast (1 - \delta_c)} \right]^{-\frac{1}{1+\rho c}} ) ( \forall \text{cm AND cx} )</td>
<td>c</td>
<td>( QM_c )</td>
<td>c</td>
</tr>
<tr>
<td><strong>ARMALT</strong></td>
<td>( QQ_c = QD_c + QM_c ) ( \forall \text{(cmn AND cx) OR (cm AND cxn)} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Equation</td>
<td>Number of Equations</td>
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<tr>
<td>PQDDEF&lt;sub&gt;c&lt;/sub&gt;</td>
<td>[ PQD_c = PQS_c \times (1 + TS_c + TEX_c) ]</td>
<td>c</td>
<td>PQD&lt;sub&gt;c&lt;/sub&gt;</td>
<td>c</td>
</tr>
<tr>
<td>PQSDEF&lt;sub&gt;c&lt;/sub&gt;</td>
<td>[ PQS_c = \frac{PD_c \times QD_c + PM_c \times QM_c}{QQ_c} \quad \forall cd \text{ OR cm} ]</td>
<td>c</td>
<td>PQS&lt;sub&gt;c&lt;/sub&gt;</td>
<td>c</td>
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<tr>
<td>PXCDEF&lt;sub&gt;c&lt;/sub&gt;</td>
<td>[ PXC_c = \frac{PD_c \times QD_c + (PE_c \times QE_c) \times ce_c}{QXC_c} \quad \forall cx ]</td>
<td>cx</td>
<td>PXC&lt;sub&gt;c&lt;/sub&gt;</td>
<td>cx</td>
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<td>CPIDEF</td>
<td>[ CPI = \sum_c comtotsh_c \times PQD_c ]</td>
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<tr>
<td>PPIDEF</td>
<td>[ PPI = \sum_c vddtotsh_c \times PD_c ]</td>
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<td>PPI</td>
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<tr>
<td>Name</td>
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<td><strong>PRODUCTION BLOCK</strong></td>
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<tr>
<td>PXDEF(_a)</td>
<td>( PX_a = \sum_i IOQXACQX_{a,c} \cdot PXC_c )</td>
<td>( a )</td>
<td>( PX_a )</td>
<td>( a )</td>
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<tr>
<td>PVAD(<em>F)</em>(_a)</td>
<td>( PX_a \cdot (1-TX_a) \cdot QX_a = (PVA_a \cdot QVA_a) + (PINT_a \cdot QINT_a) )</td>
<td>( a )</td>
<td>( PV_a )</td>
<td>( a )</td>
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<tr>
<td>PINT(<em>D)</em>(<em>F)</em>(_a)</td>
<td>( PINT_a = \sum_c (ioqtdqd_{c,a} \cdot PQD_c) )</td>
<td>( a )</td>
<td>( PINT_a )</td>
<td>( a )</td>
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<tr>
<td>ADXE(<em>Q)</em>(_a)</td>
<td>( ADX_a = \left{ (adxh_a + dabadx_a) \cdot ADXADJ \right} + (DADX \cdot adx01_a) )</td>
<td>( a )</td>
<td>( ADX_a )</td>
<td>( a )</td>
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<tr>
<td>QXPRODF(<em>N)</em>(_a)</td>
<td>( QX_a = AD_x^x \left( \delta_x^{x} QVA_{a}^{-rhoc_{a}} + \left( 1 - \delta_x^{x} \right) QINT_{a}^{-rhoc_{a}} \right) \left[ \frac{1}{rhoc_{a}} \right] )</td>
<td>( a )</td>
<td>( QX_a )</td>
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<tr>
<td>( \forall aqx_a )</td>
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<tr>
<td>QXF(<em>O)</em>(<em>C)</em>(_a)</td>
<td>( \frac{QVA_a}{QINT_a} = \frac{\left[ PINT_a \cdot \delta_x^{x} \right]}{PVA_a \cdot \left( 1 - \delta_x^{x} \right)} )</td>
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<td>QVA(<em>D)</em>(<em>F)</em>(_a)</td>
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<td>( \forall aqx_a )</td>
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<tr>
<td>QINT(<em>D)</em>(<em>F)</em>(_a)</td>
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<td>( QINT_a )</td>
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<td>( \forall aqx_a )</td>
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<td>QVAPRODFNₐ</td>
<td>QVAₐ = ADᵥₐ * \left[ \sum_{f \in \mathcal{F}<em>j, a} \delta^{va}</em>{f, a} * ADFD_{f, a} * FD^-{p^w}<em>{f, a} \right]^{-1/\rho^f</em>{p, a}}</td>
<td>a</td>
<td>QVAₐ</td>
<td>a</td>
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<td>QVAFOCₙₐ</td>
<td>WFₙ * WFDISTₙₐ * (1 + TFₙₐ)</td>
<td>(fₙₐ)</td>
<td>FDₙₐ</td>
<td>(fₙₐ)</td>
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<td>= PVAₙ * QVAₐ * ADᵥₐ * \left[ \sum_{f \in \mathcal{F}<em>j, a} \delta^{va}</em>{f, a} * ADFD_{f, a} * FD^-{p^w}_{f, a} \right]^{-1}</td>
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<td>* \delta^{va}<em>{f, a} * ADFDₙₐ * \delta^{wa}</em>{f, a} * FD^{(-p^w_{f, a})-1}</td>
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<td>ADFAGₙₐ = (adfagbₙₐ + dabfagₙₐ)</td>
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<tr>
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<td>* \left( ADFAGₙADJₙ * ADFAGₙADJₙ \right)</td>
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<td>FDₙₐ = ADₙₐ * \left[ \sum_{f \in \mathcal{F}<em>j, a} \delta^{fd}</em>{f, a} = FD^{-p^w}<em>{f, a} \right]^{-1/\rho^f</em>{p, a}}</td>
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<td>WFₙ * WFDISTₙₐ</td>
<td>WFₙ * WFDISTₙₐ * (1 + TFₙₐ)</td>
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<td>= WFₙ * WFDISTₙₐ * (1 + TFₙₐ) * FDₙₐ</td>
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<td>* \left[ \sum_{f \in \mathcal{F}<em>j, a} \delta^{va}</em>{f, a} * FD^-{p^w}_{f, a} \right]^{-1}</td>
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<tr>
<td></td>
<td>* \delta^{va}<em>{f, a} * FD^{(-p^w</em>{f, a})-1}</td>
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<tr>
<td>QINTDEQ&lt;sub&gt;c&lt;/sub&gt;</td>
<td>$QINTD_c = \sum_a ioqtdqd_{c,a} \cdot QINT_a$</td>
<td>c</td>
<td>QINTD&lt;sub&gt;c&lt;/sub&gt;</td>
<td>c</td>
</tr>
<tr>
<td>COMOUT&lt;sub&gt;c&lt;/sub&gt;</td>
<td>$QXC_c = adxc_c \cdot \left[ \sum_a \delta^{xc}<em>{a,c} \cdot QXAC</em>{a,c} \cdot \rho_c^{-1} \right] / \rho_c$</td>
<td>c</td>
<td>QXC&lt;sub&gt;c&lt;/sub&gt;</td>
<td>c</td>
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</table>
| COMOUTFOC<sub>a,c</sub> | $\begin{align*}
PXAC_{a,c} &= PXC_{c} \cdot QXC_{c} \cdot \left[ \sum_a \delta^{xc}_{a,c} \cdot QXAC_{a,c} \cdot \rho_c^{-1} \right] \\
    &= \delta^{xc}_{a,c} \cdot QXAC_{a,c} \\
\end{align*}$ | (a*c)               | PXAC<sub>a,c</sub> | (a*c)               |
| ACTIVOUT<sub>a,c</sub> | $\begin{align*}
QXAC_{a,c} &= IOQXACQX_{a,c} \cdot QX_a \\
    &= IOQXACQX_{a,c} \text{ and } acen_a \\
\end{align*}$ | (a*c)               | QXAC<sub>a,c</sub> | (a*c)               |
### FACTOR BLOCK

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<tr>
<td>$YFEQ_f$</td>
<td>$YF_f = \left( \sum_a WF_f * WFDIST_{f,a} * FD_{f,a} \right) + \text{factwor}_f * \text{ER}$</td>
<td>$f$</td>
<td>$YF_f$</td>
<td>$f$</td>
</tr>
<tr>
<td>$YFDISPEQ_f$</td>
<td>$YFDISP_f = \left( YF_f * (1 - \text{deprec}_f) \right) * (1 - TYF_f)$</td>
<td>$f$</td>
<td>$YFDISP_f$</td>
<td>$f$</td>
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### HOUSEHOLD BLOCK

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<th>Number of Variables</th>
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</table>
| $YHEQ_h$     | $YH_h = \left( \sum_f \text{INSVASH}_{h,f} \right) + \left( \sum_{hp} \text{HOHO}_{h,hp} \right)$  
              |                                                                  | $h$                 | $YH_h$   | $h$                 |
|              | $+ \text{HOENT}_h + \left( \text{hegovconst}_h * \text{HGADJ} * \text{CPI} \right)$  
              |                                                                  |                      |          |                     |
|              | $+ \left( \text{howor}_h * \text{ER} \right)$  
              |                                                                  |                      |          |                     |
| $HOHOEQ_{h,hp}$ | $\text{HOHO}_{h,hp} = \text{hohosh}_{h,hp} * \left( YH_h * (1 - TYH_h) \right) * (1 - \text{SHH}_h)$ | $h^{hp}$            | $\text{HOHO}_{h,hp}$ | $h^{hp}$  |
| $HEXPEQ_h$   | $\text{HEXP}_h = \left( YH_h * (1 - TYH_h) \right) * (1 - \text{SHH}_h) - \left( \sum_{hp} \text{HOHO}_{hp,h} \right)$ | $h$                 | $\text{HEXP}_h$ | $h$                 |
| $QCDEQ_c$    | $\text{QCD}_c = \left( \sum_h \left( PQD_c * qcdconst_{c,h} + \sum_h \beta_{c,h} * \left( \text{HEXP}_h - \sum_c \left( PQD_c * qcdconst_{c,h} \right) \right) \right) \right)$ | $c$                 | $\text{QCD}_c$  | $PQD_c$             |
## ENTERPRISE BLOCK

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<tr>
<td><strong>YEEQ</strong></td>
<td>$Y_{E_{e}} = \left( \sum_{f} \text{INSVASH}<em>{e,f} \right) + \left( \text{entgovconst}</em>{e} \times \text{EGADJ}_{e} \times \text{CPI} \right)$</td>
<td>1</td>
<td>YE</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$+ \left( \text{entwor}_{e} \times \text{ER} \right)$</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>QENTDEQ_{c}</strong></td>
<td>$Q_{ED_{c,e}} = qedconst_{c,e} \times QEDADJ$</td>
<td>c</td>
<td>QENTD_{c}</td>
<td>c</td>
</tr>
<tr>
<td><strong>VENTDEQ</strong></td>
<td>$V_{ED_{e}} = \left( \sum_{c} Q_{ED_{c,e}} \times P_{QD_{c}} \right)$</td>
<td>1</td>
<td>VENTD</td>
<td>1</td>
</tr>
<tr>
<td><strong>HOENTEQ_{h}</strong></td>
<td>$HO_{ENT_{h,e}} = hoentsh_{h,e} \times \left( \left( \left( Y_{E_{e}} \times (1 - TYE_{e}) \right) \times (1 - SEN_{e}) \right) - \left( \sum_{c} Q_{ED_{c,e}} \times P_{QD_{c}} \right) \right)$</td>
<td>h</td>
<td>HOENT_{h}</td>
<td>h</td>
</tr>
<tr>
<td><strong>GOVENTEQ_{e}</strong></td>
<td>$GO_{ENT_{e}} = goventsh_{e} \times \left( \left( \left( Y_{E_{e}} \times (1 - TYE_{e}) \right) \times (1 - SEN_{e}) \right) - \left( \sum_{c} Q_{ED_{c,e}} \times P_{QD_{c}} \right) \right)$</td>
<td>1</td>
<td>GOVENT</td>
<td>1</td>
</tr>
<tr>
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<td>Equation</td>
<td>Number of Equations</td>
<td>Variable</td>
<td>Number of Variables</td>
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<td><strong>TAX RATE BLOCK</strong></td>
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<tr>
<td>$TM_{c}$</td>
<td>$TM_{c} = (tmb_{c} + dabtm_{c}) * TMADJ + (DTM * tm01_{c})$</td>
<td>cm</td>
<td>$TM$</td>
<td>cm</td>
</tr>
<tr>
<td>$TE_{c}$</td>
<td>$TE_{c} = (teb_{c} + dabte_{c}) * TEADJ + (DTE * te01_{c})$</td>
<td>ce</td>
<td>$TE$</td>
<td>ce</td>
</tr>
<tr>
<td>$TS_{c}$</td>
<td>$TS_{c} = (tsh_{c} + dabts_{c}) * TSADJ + (DTS * ts01_{c})$</td>
<td>c</td>
<td>$TS$</td>
<td>c</td>
</tr>
<tr>
<td>$TQ_{c}$</td>
<td>$TQ_{c} = (tqsb_{c} + dabqts_{c}) * TQADJ + (DTQ * tq01_{c})$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$TV_{c}$</td>
<td>$TV_{c} = (tvb_{c} + dabtv_{c}) * TVADJ + (DTV * tv01_{c})$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$TEX_{c}$</td>
<td>$TEX_{c} = (texb_{c} + dabtex_{c}) * TEXADJ + (DTEX * tex01_{c})$</td>
<td>c</td>
<td>$TEX$</td>
<td>c</td>
</tr>
<tr>
<td>$TX_{a}$</td>
<td>$TX_{a} = (txb_{a} + dabtx_{a}) * TXADJ + (DTX * tx01_{a})$</td>
<td>a</td>
<td>$TX$</td>
<td>a</td>
</tr>
<tr>
<td>$TF_{f,a}$</td>
<td>$TF_{f,a} = (tbf_{f,a} + dabtf_{f,a}) * TFAADJ + (DTF * tf01_{f,a})$</td>
<td>f*a</td>
<td>$TF$</td>
<td>f*a</td>
</tr>
<tr>
<td>$TY_{f}$</td>
<td>$TY_{f} = (tybf_{f} + dabtyf_{f}) * TYFADJ + (DTYF * ty01_{f})$</td>
<td>f</td>
<td>$TY$</td>
<td>f</td>
</tr>
<tr>
<td>$THY_{h}$</td>
<td>$THY_{h} = (tybh_{h} + dabthy_{h}) * THYADJ + (DTHY * thy01_{h})$</td>
<td>h</td>
<td>$THY$</td>
<td>h</td>
</tr>
<tr>
<td>$TY_{e}$</td>
<td>$TY_{e} = (tybe_{e} + dabtye_{e}) * TYEADJ + (DTYE * tye01_{e})$</td>
<td>e</td>
<td>$TYE$</td>
<td>e</td>
</tr>
</tbody>
</table>
### A Standard Computable General Equilibrium Model: Technical Documentation

<table>
<thead>
<tr>
<th>Name</th>
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<tr>
<td><strong>TAX REVENUE BLOCK</strong></td>
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<tr>
<td><strong>MTAXEQ</strong></td>
<td>$MTAX = \sum_c (TM_c * PWM_c * ER * QM_c)$</td>
<td>1</td>
<td><strong>MTAX</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>ETAXEQ</strong></td>
<td>$ETAX = \sum_c (TE_c * PWE_c * ER * QE_c)$</td>
<td>1</td>
<td><strong>ETAX</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>STAXEQ</strong></td>
<td>$STAX = \sum_c (TS_c * PQS_c * QQ_c)$</td>
<td>1</td>
<td><strong>STAX</strong></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$QSTAX = \sum_c (TQS_c * QQ_c)$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$VTAX = \sum_h \sum_c (TV_c * PQD_c * QCD_{c,h})$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EXTAXEQ</strong></td>
<td>$EXTAX = \sum_c (TEX_c * PQS_c * QQ_c)$</td>
<td>1</td>
<td><strong>EXTAX</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>ITAXEQ</strong></td>
<td>$ITAX = \sum_a (TX_a * PX_a * QX_a)$</td>
<td>1</td>
<td><strong>ITAX</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>FTAXEQ</strong></td>
<td>$FTAX = \sum_{f,a} (TF_{f,a} * WF_f * WFDIST_{f,a} * FD_{f,a})$</td>
<td>1</td>
<td><strong>FTAX</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>FYTAKEQ</strong></td>
<td>$FYTAX = \sum_f \left( TYF_f \ast \left( YF_f \ast \left( 1 - \text{deprec}_f \right) \right) \right)$</td>
<td>1</td>
<td><strong>FTAX</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>DTAXEQ</strong></td>
<td>$DTAX = \sum_h (TYH_h \ast YH_h) + \sum_e (TYE_e \ast YE)$</td>
<td>1</td>
<td><strong>DTAX</strong></td>
<td>1</td>
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## GOVERNMENT BLOCK

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</thead>
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<tr>
<td>YGEQ</td>
<td>$YG = MTAX + ETAX + STAX + QSTAX + EXTAX + VTAX + FTAX + ITAX + FYTAX + DTAX + \left( \sum_{j} \text{INSVASH}_{g,j} \right) + \text{GOVENT} + \left( \text{govwor} \times \text{ER} \right)$</td>
<td>1</td>
<td>YG</td>
<td>1</td>
</tr>
<tr>
<td>QGDEQ&lt;sub&gt;c&lt;/sub&gt;</td>
<td>$QGD_c = qgdconst_c \times QGDADJ$</td>
<td>1</td>
<td>QGD&lt;sub&gt;c&lt;/sub&gt;</td>
<td>c</td>
</tr>
<tr>
<td>VGDEQ</td>
<td>$VGD = \left( \sum_c QGD_c \times PQD_c \right)$</td>
<td>1</td>
<td>VQGD</td>
<td>1</td>
</tr>
<tr>
<td>EGEQ</td>
<td>$EG = \left( \sum_c QGD_c \times PQD_c \right) + \left( \sum_h \text{hogovconst}_h \times HGADJ \times CPI \right) + \left( \sum_e \text{entgovconst}_e \times EGADJ \times CPI \right)$</td>
<td>1</td>
<td>EG</td>
<td>1</td>
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## INVESTMENT BLOCK

<table>
<thead>
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<th>Number of Equations</th>
<th>Variable</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>SHHDEF&lt;sub&gt;<em>h</em>&lt;/sub&gt;</strong></td>
<td>( SHH_h = ( (shh_h + dabshh_h) \ast \text{SHADJ} \ast \text{SADJ}) + (DSHH \ast DS \ast shh01_h) )</td>
<td>h</td>
<td>SHH</td>
<td>H</td>
</tr>
<tr>
<td><strong>SENDEF&lt;sub&gt;<em>e</em>&lt;/sub&gt;</strong></td>
<td>( SEN_e = ( (sen_e + dabsen_e) \ast \text{SEADJ} \ast \text{SADJ}) + (DSEN \ast DS \ast sen01_e) )</td>
<td>e</td>
<td>SEN</td>
<td>e</td>
</tr>
<tr>
<td><strong>TOTSAVEQ</strong></td>
<td>( TOTSAV = \sum_h \left( (YH_h \ast (1-TYH_h)) \ast \text{SHH}_h \right) ) [5pt] + \sum_e \left( (YE \ast (1-TYE_e)) \ast \text{SEN}_e \right) [5pt] + \sum_f \left( YF_f \ast \text{deprec}_f \right) + \text{KAPGOV} + (\text{CAPWOR} \ast \text{ER}) )</td>
<td>1</td>
<td>TOTSAV</td>
<td>1</td>
</tr>
<tr>
<td><strong>QINVDEQ&lt;sub&gt;<em>c</em>&lt;/sub&gt;</strong></td>
<td>( QINV\text{D}_c = (IADJ \ast \text{qinvdconst}_c) )</td>
<td>c</td>
<td>QINV\text{D}_c</td>
<td>c</td>
</tr>
<tr>
<td><strong>INVEST</strong></td>
<td>( \text{INVEST} = \sum_c \left( PQD_c \ast (QINV\text{D}_c + dstocconst_c) \right) )</td>
<td>1</td>
<td>INVEST</td>
<td>1</td>
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</tbody>
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## FOREIGN INSTITUTIONS BLOCK

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<tbody>
<tr>
<td><strong>YFWOREQ&lt;sub&gt;<em>f</em>&lt;/sub&gt;</strong></td>
<td>( YFWOR_f = \sum_w \text{INSVASH}_{w.f} )</td>
<td>f</td>
<td>YFWOR\text{f}_f</td>
<td>f</td>
</tr>
<tr>
<td>Name</td>
<td>Equation</td>
<td>Number of Equations</td>
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<td><strong>MARKET CLEARING BLOCK</strong></td>
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<tr>
<td>FMEQUIL&lt;sub&gt;f&lt;/sub&gt;</td>
<td>$\sum_{sw} FSI_{sw,f} = \sum_{a} FD_{f,a}$</td>
<td>$f$</td>
<td>$FS_f$</td>
<td>$f$</td>
</tr>
<tr>
<td>FSI&lt;sub&gt;a,c&lt;/sub&gt;</td>
<td>$QXAC_{a,c} = IOQXACQX_{a,c} + QX_a$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QEQUIL&lt;sub&gt;c&lt;/sub&gt;</td>
<td>$QQ_c = QINTD_c + \sum_{h} QCD_{c,h} + \sum_{e} QED_{c,e} + QGD_c + QINV_{c,e} + dstocconst_c$</td>
<td>$c$</td>
<td></td>
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<tr>
<td>CAPGOVEQ</td>
<td>$KAPGOV = YG - EG$</td>
<td>1</td>
<td>CAPGOV</td>
<td>1</td>
</tr>
<tr>
<td>CAEQUIL</td>
<td>$CAPWOR = \left( \sum_{c} pwm_c \times QM_c \right) + \left( \sum_{f} \frac{YFWOR_f}{ER} \right) - \left( \sum_{c} pwe_c \times QE_c \right) - \left( \sum_{f} factwor_f \right)$</td>
<td>1</td>
<td>CAPWOR</td>
<td>1</td>
</tr>
<tr>
<td>CAPGOVEQ</td>
<td>$KAPGOV = YG - EG$</td>
<td>1</td>
<td>CAPGOV</td>
<td>1</td>
</tr>
<tr>
<td>VFDOMDEQ</td>
<td>$VFDM = \sum_{c} PQD_c \times \left( \sum_{a} QCD_{a,c} + \sum_{e} QED_{e,c} + QGD_c + QINV_{c,e} + dstocconst_c \right)$</td>
<td>1</td>
<td>VFDOMD</td>
<td>1</td>
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<tr>
<td>VENTDSHEQ</td>
<td>$VENTDSH_c = \frac{VENTD}{VFDM}$</td>
<td>1</td>
<td>VENTDSH</td>
<td>1</td>
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<tr>
<td>VGDSHEQ</td>
<td>$VGDSH = \frac{VGD}{VFDM}$</td>
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<td>VGDSH</td>
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<tr>
<td>INVESTSHEQ</td>
<td>$INVESTSH = \frac{INVEST}{VFDM}$</td>
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<td>INVESTSH</td>
<td>1</td>
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<tr>
<td>WALRASEQ</td>
<td>$TOTSAV = \frac{INVEST + WALRAS}{VFDM}$</td>
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<td>WALRAS</td>
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### MODEL CLOSURE

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<tr>
<td></td>
<td>ER or CAPWOR</td>
<td>1</td>
<td>PWM, PWE, PWM, PWE</td>
<td>2c</td>
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<tr>
<td></td>
<td>SADJ, SHADJ, SEADJ or IADJ or INVEST or INVESTSH</td>
<td>1</td>
<td>QEDADJ or VED or VEDSH</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>At least one of TMADJ, TEADJ, TSADJ, TEXADJ, TFADJ, TXADJ, TFADJ, TYHADJ, TYEADJ</td>
<td>7</td>
<td>DTM, DTE, DTS, DTEX, DTF, DTX, DTYF, DTYH, DTYE, and CAPGOV</td>
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<tr>
<td></td>
<td>At least two of QGDADJ, HGADJ, EGADJ, VGD and VGDSH</td>
<td>3</td>
<td>FS, and WFDIST, f, a</td>
<td>(f^θ(α+1))</td>
</tr>
<tr>
<td></td>
<td>CPI or PPI</td>
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Appendix 4 Equation Code