A Supplementary Paper to "Regional Effects of Trade Liberalization in Japan: A CGE Analysis Based on Inter-Regional IO Table"

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Abstract

This document provides the full description of the model used in Takeda and Ban (2008).

1 Notes

This document provides the full description of the model used in Takeda and Ban (2008).

- [1] The simulation programs written in GAMS are available from the authors upon request.
- [2] We assume optimizing behavior for all activities (profit maximizing, cost minimizing, utility maximizing, expenditure minimizing).
- [3] Because in the GAMS programs, all CES functions are written in calibrated share form, we express all CES functions in calibrated share form in the following explanation. For the details of calibrated share form of CES functions, see Rutherford (1998).
- [4] The variable in parentheses on the right end of the equation indicates
 - the variable which is determined or defined by the equation if the equation uses "=",
 - the slack variable if the equation uses " \geq ".

For example, suppose that the equation is defined as follows:

$$f(x,y,z) \ge 0 \qquad \{z\}$$

This strictly means

$$f(x,y,z) \ge 0$$
 $f(x,y,z)z = 0$ $z \ge 0$

- [5] Variables with hat indicate value at the benchmark equilibrium.
- [6] In the GAMS programs, the same model is written both in normal MCP format (model_mcp.gms) and MPSGE format (model_mpsge.gms). In the following, we explain the formulation used in the former program.
- [7] In the GAMS programs, endogenous variables are normalized so that they are unity at the benchmark equilibrium (although there are some exceptions). For example, level of output of sector i in region r (Y_{ir}) is normalized as $Y_{ir} = \bar{Y}_{ir}y_{ir}$ where \bar{Y}_{ir} is the benchmark value of Y_{ir} . GAMS programs use y_{ir} , which is unity at the benchmark equilibrium, as an endogenous variable.

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Rest of the world

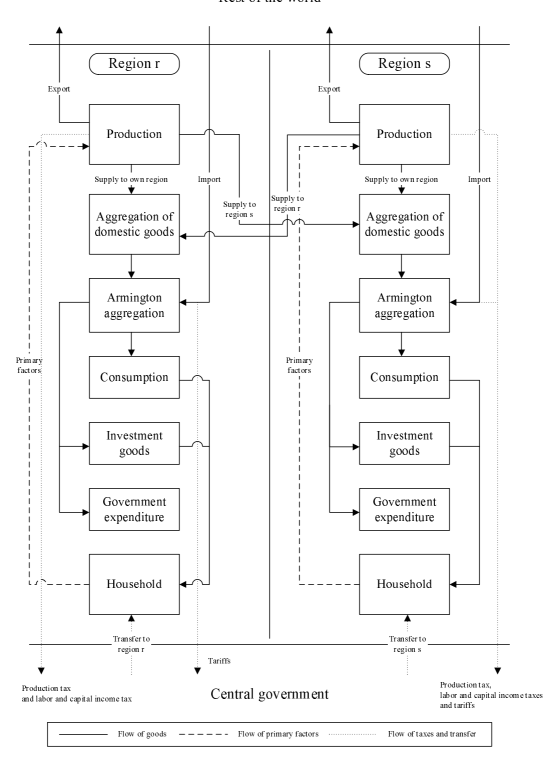


Figure 1: Flow of goods, primary factors, taxes and transfer

2 Specification of functions

Our model uses CES functions for utility and production functions etc. Figure 2 – Figure 6 represent structure of functions. Symbols like E_X indicate elasticity of substitution.

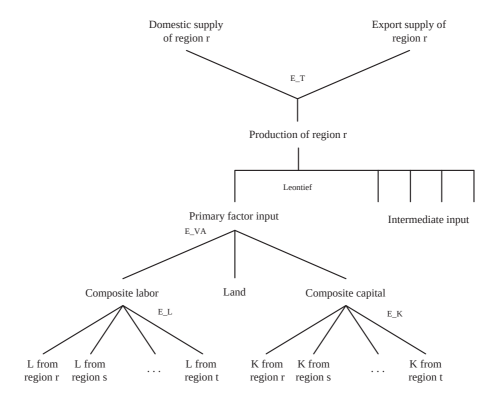


Figure 2: Production function

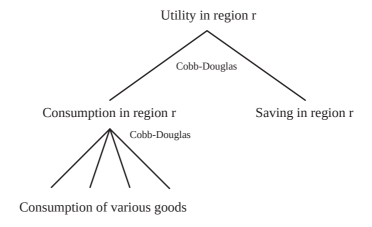


Figure 3: Utility function

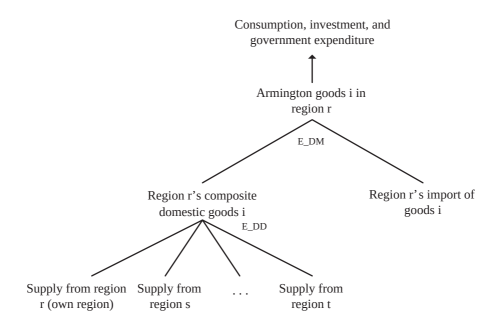


Figure 4: Armington aggregation function

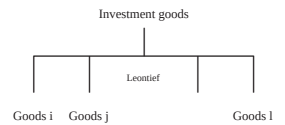


Figure 5: Production of investment goods

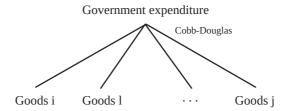


Figure 6: Government expenditure

3 Notations

First let us define notations used in the model description. Column "program" represents symbols used in GAMS programs.

Definition of set

Symbol	Description	Program
i, j	Index of sectors and goods	i, j, ii
r, s	Index of regions	r, s, rr
AGR	Set for sector AGR (agriculture, fishery and forestry)	

Activity level

Symbol	Description	Program
Y_{ir}	Level of output of sector <i>i</i> in region <i>r</i>	y_(i,r)
A_{ir}	Armington aggregation of goods i in regions r	a_(i,r)
AD_{ir}	Aggregation of domestic goods in region <i>r</i>	ad_(i,r)
AK_{ir}	Aggregation of capital in sector i of region r	ak_(i,r)
AL_{ir}	Aggregation of labor in sector i of region r	al_(i,r)
M_{ir}	Import of goods i in region r	$im_(i,r)$
X_{ir}	Export of goods i in region r	$ex_{(i,r)}$
C_r	Consumption of region <i>r</i>	c_(r)
U_r	Utility of region <i>r</i>	u_(r)
INV_r	Investment goods in region r	inv_(r)
G_r	Government expenditure in region r	gov_(r)

Unit cost and price index

Symbol	Description	Program
c_{ir}^{Y}	Unit cost of sector <i>i</i> in region <i>r</i>	c_y_(i,r)
c_{ir}^{AK}	Unit cost of aggregation of capital	$c_{ak_{i,r}$
c_{ir}^{AL}	Unit cost of aggregation of labor	$c_al_i,r)$
c_{ir}^A	Unit cost of Armington aggregation	c_a_(i,r)
$c_{ir}^{ m AD}$	Unit cost of aggregation of domestic goods	$c_{ad_{i,r}$
c_r^{C}	Unit cost of consumption	c_c_(r)
c_r^U	Unit cost of utility	c_u_(r)
$c_r^{ m INV}$	Unit cost of investment goods	c_inv_(r)
c_r^G	Unit cost of government expenditure	c_gov_(i,r)
p_{ir}^{Y}	Price index of output of sector <i>i</i>	p_y_(i,r)
p_{ir}^{VA}	Price index of value added (primary factors)	p_va_(i,r)
p_{ir}^D	Price of domestic supply	p_d_(i,r)
p_{ir}^A	Price index of Armington goods	p_a_(i,r)
p_{ir}^{AD}	Price index of composite domestic goods	$p_ad_i,r)$
p_{ir}^{M}	Price of import (including tariffs)	p_m_(i,r)
p_{ir}^X	Price of export	p_x_(i,r)
p_{ir}^C	Price index of consumption	p_c_(r)
p_{ir}^{U}	Price index of utility	p_u_(r)
p_r^{INV}	Price index of investment goods	p_inv_(r)
p_{r}^{G}	Price index of government expenditure	p_gov_(r)
p_r^L	Price of labor of region <i>r</i>	p_l_(r)
p_r^K	Price of capital of region <i>r</i>	p_k_(r)
$p_{ir}^{ m LND}$	Price of land in sector i of region r ($i \in AGR$)	$p_{land}(i,r)$
p_{ir}^{AL}	Price index of composite labor	p_al_(i,r)
Tirkirano Cruring Privana Direction Properties Privana Direction Properties P	Price index of composite capital	$p_ak_i,r)$
p^{FX}	Price of foreign exchange	p_fx_

Demand and supply functions

Symbol	Description	Program
a_{fir}^{YX}	Unit export supply	a_yx_(i,r)
a YD a fir a fir a ir AK a ir ND a is Air a ir AB a ir	Unit domestic supply	$a_yd_(i,r)$
$a_{ir}^{\rm AL}$	Unit demand for composite labor	a_al_(i,r)
a_{ir}^{AK}	Unit demand for composite capital	$a_ak_(i,r)$
$a_{ir}^{\rm LND}$	Unit demand for land ($i \in AGR$)	a_land_(i,r)
a_{isr}^{L}	Unit demand in sector i of region r for labor of region s	a_l_(i,s,r)
a_{isr}^{K}	Unit demand in sector i of region r for capital of region s	$a_k_{(i,s,r)}$
$a_{ir}^{\widetilde{M}}$	Unit demand for import goods	a_m_(i,r)
a_{ir}^{AD}	Unit demand for composite domestic goods	$a_ad_(i,r)$
$a_{isr}^{\mathcal{D}}$	Unit demand of region r for domestic goods produced in region s	$a_d_{(i,s,r)}$
a_{ir}^{CC}	Unit consumption demand	$a_cc_(i,r)$
$a_r^{\mathcal{C}}$	Unit demand for composite consumption	a_c_(r)
a_r^S	Unit demand for saving	a_s_(r)
a_{ir}^{INV}	Unit demand in investment	a_inv_(i,r)
a_{ir}^{ir}	Unit demand in government expenditure	a_gov_(i,r)

Share parameters (exogenous variables)

Parameters that represent input shares at the benchmark equilibrium.

Symbol	Description	Program
θ_{ir}^X	Share of export in total supply	sh_x(i,r)
$\theta_{ir}^{ m VA}$	Share of VA in production cost	sh_va(i,r)
θ_{ir}^{VAL}	Share of labor in VA	<pre>sh_val(i,r)</pre>
θ_{ir}^{VAK}	Share of capital in VA	<pre>sh_vak(i,r)</pre>
θ_{ir}^{VAN}	Share of land in VA	<pre>sh_van(i,r)</pre>
$ heta_{isr}^{ extsf{L}}$	Share of labor from region s in sector i of region r	$sh_l(i,s,r)$
θ^{K}_{isr}	Share of capital from region s in sector i of region r	$sh_k(i,s,r)$
θ_{iir}^{T}	Share of intermediate inputs	$sh_i(j,i,r)$
$\theta_{ir}^{ m AD}$	Share of domestic products in Armington aggregation	sh_ad(i,r)
θ_{ir}^{M}	Share of imported goods in Armington aggregation	$sh_m(i,r)$
θ_{isr}^{D}	Share of goods produced by regions s in demand of region s	sh_dd(i,s,r)
θ_{ir}^{C}	Share of goods <i>i</i> in consumption	$sh_c(i,r)$
$\theta_{C,r}^{U}$	Share of consumption in utility	sh_u("C",r)
θ'. θ'.is.	Share of saving in utility	$sh_u("S",r)$
$\theta_{ir}^{ ext{INV}}$	Share of goods <i>i</i> in investment	sh_inv(i,r)
θ_{ir}^G	Share of goods <i>i</i> in government expenditure	sh_gov(i,r)
θ_r^T	Share of transfer to region <i>r</i> in total transfer	sh_t(r)

Elasticity of substitution (exogenous variables)

Symbol	Description	Program
$\sigma_i^{\rm DM}$	Armington elasticity (domestic vs import)	elas_dm(i)
σ_i^{DD}	EOS between goods from different domestic regions	elas_dd(i)
σ_i^{VA}	EOS between capital and labor (and land)	elas_va(i)
σ_i^K	EOS between capital from different regions	$elas_k(i)$
$ \sigma_{i}^{DD} $ $ \sigma_{i}^{VA} $ $ \sigma_{i}^{K} $ $ \sigma_{i}^{L} $ $ \sigma_{i}^{C} $	EOS between labor from different regions	elas_l(i)
σ^{C}	EOS in consumption $(= 1)$	elas_c
σ^{U}	EOS between consumption and saving (= 1)	elas_u
σ^G	EOS in government expenditure $(= 1)$)	elas_g
$\sigma^{ ext{INV}}$	EOS in investment $(=0)$	elas_inv
η_i	EOT between domestic and export supply	etra(i)

Tax rates (exogenous variables)

Symbol	Description	Program
t_r^K	Tax rate on capital in region <i>r</i>	taxl0(r)
t_r^L	Tax rate on labor in region <i>r</i>	taxk0(r)
t_{ir}^{M}	Tariff rate + rate of commodity tax on imports	taxm0(i,r)
t_{ir}^{Y}	Tax rate on production	taxy0(i,r)

Other variables and parameters

Symbol	Description	Program
M_r^H	Income of representative household in region <i>r</i>	m_h_(r)
M^G	Income of the central government	m_g_
$ar{E}_r^L \ ar{E}_r^K$	Endowment of labor in region r (exogenous)	lab0(r)
\bar{E}_r^K	Endowment of capital in region r (exogenous)	cap0(r)
$ar{E}_{ir}^{ ext{LND}}$	Endowment of land in region r (exogenous)	<pre>lnd0(i,r)</pre>
BOP	Capital flows to foreign countries (exogenous)	bop0
e_{ir}^{TOT}	Parameter for changing terms of trade (exogenous). Initial value = 1.	e_tot(i,r)
	e_{ir}^{TOT} ¿ 1 means improvement of terms of trade.	

4 Model

4.1 Unit cost and price index

Price index of output: Output of each sector is allocated to domestic and export supply according to a CET (constant elasticity of transformation) function with elasticity η_i . The price index of output of sector i in region r is expressed as follows:

$$p_{ir}^{Y} = \bar{p}_{ir}^{Y} \left[\theta_{ir}^{X} \left[\frac{p_{ir}^{X}}{\bar{p}_{ir}^{X}} \right]^{1+\eta_{i}} + (1 - \theta_{ir}^{X}) \left[\frac{p_{ir}^{D}}{\bar{p}_{ir}^{D}} \right]^{1+\eta_{i}} \right]^{\frac{1}{1+\eta_{i}}}$$
 { p_{ir}^{Y} }

Price index of value added (primary factors): Capital and labor (and land in sector AGR) are aggregated through a CES function. Therefore, price index of value added is expressed as follows:

$$p_{ir}^{\mathrm{VA}} = \bar{p}_{ir}^{\mathrm{VA}} \left[\theta_{ir}^{\mathrm{VAL}} \left[\frac{p_{ir}^{\mathrm{AL}}}{\bar{p}_{ir}^{\mathrm{AL}}} \right]^{1 - \sigma_{i}^{\mathrm{VAL}}} + \theta_{ir}^{\mathrm{VAK}} \left[\frac{p_{ir}^{\mathrm{AK}}}{\bar{p}_{ir}^{\mathrm{AK}}} \right]^{1 - \sigma_{i}^{\mathrm{VA}}} + \theta_{ir}^{\mathrm{VAN}} \left[\frac{p_{ir}^{\mathrm{LND}}}{\bar{p}_{ir}^{\mathrm{LND}}} \right]^{1 - \sigma_{i}^{\mathrm{VA}}} \right]^{\frac{1}{1 - \sigma_{i}^{\mathrm{VA}}}} \left\{ p_{ir}^{\mathrm{VA}} \right\}$$

Unit cost of composite capital and labor: Capital used in production is the CES aggregation of capital supplied from various regions. Therefore, unit cost of capital used in sector i in region r is

$$c_{ir}^{\mathrm{AK}} = \bar{c}_{ir}^{\mathrm{AK}} \left[\sum_{s} \theta_{isr}^{K} \left[\frac{(1 + t_{s}^{K}) p_{s}^{K}}{(1 + \bar{t}_{s}^{K}) \bar{p}_{s}^{K}} \right]^{1 - \sigma_{i}^{K}} \right]^{\frac{1}{1 - \sigma_{i}^{K}}}$$

$$\left\{ c_{ir}^{\mathrm{AK}} \right\}$$

The similar argument is applied to labor and thus unit cost of labor used in sector i in region r is

$$c_{ir}^{\text{AL}} = \bar{c}_{ir}^{\text{AL}} \left[\sum_{s} \theta_{isr}^{L} \left[\frac{(1 + t_{s}^{L}) p_{s}^{L}}{(1 + \bar{t}_{s}^{L}) \bar{p}_{s}^{L}} \right]^{1 - \sigma_{i}^{L}} \right]^{\frac{1}{1 - \sigma_{i}^{L}}}$$
 { c_{ir}^{AL} }

Unit cost of production: Unit cost of production of sector *i* in region *r* is

$$c_{ir}^{Y} = \bar{c}_{ir}^{Y} \left[\sum_{j} \theta_{jir}^{I} \frac{(1 + t_{jir}^{I}) p_{jr}^{A}}{(1 + \bar{t}_{jir}^{I}) \bar{p}_{jr}^{A}} + \theta_{ir}^{VA} \frac{p_{ir}^{VA}}{\bar{p}_{ir}^{VA}} \right]$$

$$\left\{ c_{ir}^{Y} \right\}$$

Since intermediate inputs and composite primary factor are used through a Leontief function, unit cost is the linear combination of prices of intermediate inputs and composite primary factor.

Unit cost of Armington aggregation: Since Armington aggregation (aggregation of domestic and imported goods) is done through a CES function, unit cost of Armington aggregation of goods i in region r is

$$c_{ir}^{A} = \bar{c}_{ir}^{A} \left[\theta_{ir}^{\text{AD}} \left[\frac{p_{ir}^{\text{AD}}}{\bar{p}_{ir}^{\text{AD}}} \right]^{1 - \sigma_{i}^{\text{DM}}} + \theta_{ir}^{M} \left[\frac{p_{ir}^{M}}{\bar{p}_{ir}^{M}} \right]^{1 - \sigma_{i}^{\text{DM}}} \right]^{\frac{1}{1 - \sigma_{i}^{\text{DM}}}} \left\{ c_{ir}^{A} \right\}$$

Unit cost of aggregation of domestic goods: Domestic goods from different regions are aggregated through a CES function. Thus unit cost of aggregation of domestic goods *i* in regins *r* is

$$c_{ir}^{\mathrm{AD}} = \bar{c}_{ir}^{\mathrm{AD}} \left[\sum_{s} \theta_{isr}^{D} \left[\frac{p_{is}^{D}}{\bar{p}_{is}^{D}} \right]^{1 - \sigma_{i}^{\mathrm{DD}}} \right]^{\frac{1}{1 - \sigma_{i}^{\mathrm{DD}}}}$$

$$\{c_{ir}^{\mathrm{AD}}\}$$

Aggregation of consumption godos: Consumption is the Cobb-Douglas aggregation of individual goods. Thus, its unit cost is

$$c_r^C = \bar{c}_r^C \prod_i \left[\frac{p_{ir}^A}{\bar{p}_{ir}^A} \right]^{\theta_{ir}^C} \qquad \{c_r^C\}$$

Unit cost of investment: Regional investment is the Leontief aggregation of individual goods. Thus, unit cost of investment in region *r* is

$$c_r^{\mathrm{INV}} = \bar{c}_r^{\mathrm{INV}} \sum_{i} \theta_{ir}^{\mathrm{INV}} \frac{p_{ir}^A}{\bar{p}_{ir}^A} \qquad \{c_r^{\mathrm{INV}}\}$$

Unit cost of government expenditure: Region government expenditure is the Cobb-Douglas aggregation of individual goods. Thus, unit cost of government expenditure in region *r* is

$$c_r^G = \bar{c}_r^G \prod_i \left[\frac{p_{ir}^A}{\bar{p}_{ir}^A} \right]^{\theta_{ir}^G} \qquad \{c_r^G\}$$

Unit cost of utility: Utility function is the Cobb-Douglas function of consumption and saving. Thus unit cost of utility is

$$c_r^U = \bar{c}_r^U \left[\frac{p_r^C}{\bar{p}_r^C} \right]^{\theta_{C,r}^U} \left[\frac{p_r^{\text{INV}}}{\bar{p}_r^{\text{INV}}} \right]^{\theta_{S,r}^U} \qquad \{c_r^U\}$$

4.2 Unit demand and supply functions

Export supply: Unit export supply of sector i in region r is

$$a_{ir}^{\text{YX}} = \bar{a}_{ir}^{\text{YX}} \left[\frac{p_{ir}^{X} / \bar{p}_{ir}^{X}}{p_{ir}^{Y} / \bar{p}_{ir}^{Y}} \right]^{\eta_{i}}$$

$$\left\{ a_{ir}^{X} \right\}$$

This is derived by differentiating the price index of output (p_{ir}^Y) with respect to p_{ir}^X .

Domestic supply: Similarly, unit domestic supply of sector *i* in region *r* is

$$a_{ir}^{\text{YD}} = \bar{a}_{ir}^{\text{YD}} \left[\frac{p_{ir}^D / \bar{p}_{ir}^D}{p_{ir}^Y / \bar{p}_{ir}^Y} \right]^{\eta_i}$$
 $\{a_{ir}^D\}$

Unit demand for composite capital: Unit demand for composite capital of sector i in region r is

$$a_{ir}^{\mathrm{AK}} = \bar{a}_{ir}^{\mathrm{AK}} \left[\frac{p_{ir}^{\mathrm{VA}} / \bar{p}_{ir}^{\mathrm{VA}}}{p_{ir}^{\mathrm{AK}} / \bar{p}_{ir}^{\mathrm{AK}}} \right]^{\sigma_{i}^{\mathrm{VA}}} \left\{ a_{ir}^{\mathrm{AK}} \right\}$$

This is derived by differentiating the price index of VA (p_{ir}^{VA}) with respect to p_{ir}^{AK} (Shephard's lemma).

Unit demand for composite labor: Similarly, unit demand for composite labor of sector i in region r is

$$a_{ir}^{\mathrm{AL}} = \bar{a}_{ir}^{\mathrm{AL}} \left[\frac{p_{ir}^{\mathrm{VA}} / \bar{p}_{ir}^{\mathrm{VA}}}{p_{ir}^{\mathrm{AL}} / \bar{p}_{ir}^{\mathrm{AL}}} \right]^{\sigma_{i}^{\mathrm{VA}}} \left\{ a_{ir}^{\mathrm{AL}} \right\}$$

Unit demand for land ($i \in AGR$ **):** Unit demand for land of sector i in region r is

$$a_{ir}^{\text{LND}} = \bar{a}_{ir}^{\text{LND}} \left[\frac{p_{ir}^{\text{VA}} / \bar{p}_{ir}^{\text{VA}}}{p_{ir}^{\text{LND}} / \bar{p}_{ir}^{\text{LND}}} \right]^{\sigma_i^{\text{VA}}} \left\{ a_{ir}^{\text{LND}} \right\}_{i \in \text{AGR}}$$

Unit demand for capital from each region: Unit demand of sector i in region r for capital supplied from region s is

$$a_{isr}^{K} = \bar{a}_{isr}^{K} \left[\frac{c_{ir}^{AK}/\bar{c}_{ir}^{AK}}{(1 + t_{s}^{K})p_{s}^{K}/[(1 + \bar{t}_{s}^{K})\bar{p}_{s}^{K}]} \right]^{\sigma_{i}^{K}}$$
 { a_{isr}^{K} }

Unit demand for labor from each region: Unit demand of sector i in region r for labor supplied from region s is

$$a_{isr}^{L} = \bar{a}_{isr}^{L} \left[\frac{c_{ir}^{\text{AL}}/\bar{c}_{ir}^{\text{AL}}}{(1 + t_{s}^{L})p_{s}^{L}/[(1 + \bar{t}_{s}^{L})\bar{p}_{s}^{L}]} \right]^{\sigma_{i}^{L}}$$
 { a_{isr}^{L} }

Unit demand for import goods: Unit demand for import goods *i* in region *r* is

$$a_{ir}^{M} = \bar{a}_{ir}^{M} \left[\frac{c_{ir}^{A} / \bar{c}_{ir}^{A}}{p_{ir}^{M} / \bar{p}_{ir}^{M}} \right]^{\sigma_{i}^{\text{DM}}}$$
 $\{a_{ir}^{M}\}$

Unit demand for composite domestic goods: Unit demand for composite domestic goods i in region r is

$$a_{ir}^{\mathrm{AD}} = \bar{a}_{ir}^{\mathrm{AD}} \left[\frac{c_{ir}^{A} / \bar{c}_{ir}^{A}}{p_{ir}^{\mathrm{AD}} / \bar{p}_{ir}^{\mathrm{AD}}} \right]^{\sigma_{i}^{\mathrm{DM}}}$$

$$\{a_{ir}^{\mathrm{AD}}\}$$

Unit demand for domestic goods: Unit demand of region r for domestic goods i supplied from region s is

$$a_{isr}^D = \bar{a}_{isr}^D \left[\frac{c_{ir}^{\text{AD}} / \bar{c}_{ir}^{\text{AD}}}{p_{is}^D / \bar{p}_{is}^D} \right]^{\sigma_i^{\text{DD}}}$$

$$\left\{ a_{isr}^D \right\}$$

Unit consumption demand: Unit consumption demand for goods i in region r is

$$a_{ir}^{\text{CC}} = \bar{a}_{ir}^{\text{CC}} \frac{c_r^C / \bar{c}_r^C}{p_{ir}^A / \bar{p}_{ir}^A} \qquad \{a_{ir}^{\text{CC}}\}$$

Unit demand for composite consumption: Unit demand for composite consumption in region *r* is

$$a_r^{C} = \bar{a}_r^{C} \frac{c_r^{U} / \bar{c}_r^{U}}{p_r^{C} / \bar{p}_r^{C}}$$
 $\{a_r^{C}\}$

Unit demand for saving: Unit demand for saving in region r is

$$a_r^S = \bar{a}_r^S \frac{c_r^U / \bar{c}_r^U}{p_r^{\text{INV}} / \bar{p}_r^{\text{INV}}} \qquad \{a_r^S\}$$

Unit government demand: Unit demand of government expenditure in region r for goods i is

$$a_{ir}^{\text{GOV}} = \bar{a}_{ir}^{\text{GOV}} \frac{c_r^G / \bar{c}_r^G}{p_{ir}^A / \bar{p}_{ir}^A} \qquad \{a_{ir}^{\text{GOV}}\}$$

Unit investment demand: Unit demand of investment in region *r* for goods *i* is

$$a_{ir}^{\mathrm{INV}} = \bar{a}_{ir}^{\mathrm{INV}} \qquad \{a_{ir}^{\mathrm{INV}}\}$$

4.3 Zero profit conditions

In the following, the left-hand side represents unit cost and the right-hand side represents unit revenue (price).

Production: Production of sector i in region r. Unit cost is c_{ir}^Y , producer price is $(1 - t_{ir}^Y)p_{ir}^Y$. Thus the zero profit condition is given by

$$c_{ir}^{\Upsilon} \ge (1 - t_{ir}^{\Upsilon}) p_{ir}^{\Upsilon} \qquad \{\Upsilon_{ir}\}$$

Aggregation of capital: Zero profit condition for aggregation of capital of sector i in region r is

$$c_{ir}^{\mathrm{AL}} \geq p_{ir}^{\mathrm{AL}}$$
 {AL_{ir}}

Aggregation of labor: Zero profit condition for aggregation of labor of sector i in region r is

$$c_{ir}^{AK} \ge p_{ir}^{AK}$$
 {AK_{ir}}

Armington aggregation: Zero profit condition for Armington aggregation of goods i in region r is

$$c_{ir}^A \ge p_{ir}^A \qquad \{A_{ir}\}$$

Aggregation of domestic goods: Zero profit condition for aggregation of domestic goods i in region r is

$$c_{ir}^{\text{AD}} \ge p_{ir}^{\text{AD}}$$
 {AD_{ir}}

Import: One unit of foreign exchange is converted to one unit of goods i. Cost to obtain one unit of foreign exchange is given by $(1+t_{ir}^M)p^{FX}$ while the value of one unit of goods i is p_{ir}^M . Thus zero profit condition for import activity of goods i in region r is

$$(1+t_{ir}^M)p^{\text{FX}} \ge p_{ir}^M \qquad \{M_{ir}\}$$

Export: Export of one unit of goods i generates e_{ir}^{TOT} units of foreign exchange (the benchmark value of e_{ir}^{TOT} is unity). Cost for export of one unit of goods i is p_{ir}^{X} and one unit of export generates the value of $e_{ir}^{\text{TOT}}p^{\text{FX}}$. Thus zero profit condition for export activity of goods i in region r is

$$p_{ir}^{X} \ge e_{ir}^{TOT} p^{FX}$$
 $\{X_{ir}\}$

The change in $e_{ir}^{\rm TOT}$ expresses the change in terms of trade (increase in $e_{ir}^{\rm TOT}$ represents improvement of terms of trade).

Consumption:

$$c_r^C \ge p_r^C \qquad \{C_r\}$$

Utility:

$$c_r^U \ge p_r^U \qquad \{U_r\}$$

Production of investment goods:

$$c_r^{\text{INV}} \ge p_r^{\text{INV}}$$
 {INV_r}

Government expenditure:

$$c_r^G \ge p_r^G \qquad \{G_r\}$$

4.4 Market clearing conditions

This subsection presents market clearing conditions. In the following, the left-hand side represents supply and the right-hand side represents demand.

Domestic goods: Market for domestic goods *i* produced in region *r*.

$$a_{ir}^{\text{YD}} Y_{ir} \ge \sum_{s} a_{irs}^{D} AD_{is}$$
 $\{p_{ir}^{D}\}$

Export goods: Market export goods *i* produced in region *r*.

$$a_{ir}^{YX}Y_{ir} \ge X_{ir}$$
 $\{p_{ir}^X\}$

Import goods: Market for import goods in region *r*.

$$e_{ir}^T M_{ir} \ge a_{ir}^M A_{ir} \qquad \{p_{ir}^M\}$$

Composite domestic goods: Market for composite domestic goods i in regin r.

$$AD_{ir} \ge a_{ir}^{AD} A_{ir}$$
 $\{p_{ir}^{AD}\}$

Armington goods: Market for Armington goods i in region r. Demand consists of consumption demand, investment demand, government demand and intermediate demand.

$$A_{ir} \ge a_{ir}^{\text{CC}} C_{ir} + a_{ir}^{\text{INV}} \text{INV}_r + a_{ir}^{\text{GOV}} G_r + \sum_j \bar{a}_{ijr}^I Y_{jr} \qquad \{p_{ir}^A\}$$

Investment goods: Market for investment goods in region r.

$$INV_r \ge a_r^S U_r \qquad \{p_r^{INV}\}$$

Composite consumption:

$$C_r \ge a_r^C U_r \qquad \{p_r^C\}$$

Government expenditure: Market for government expenditure. Demand is fixed at \bar{G}_r .

$$G_r \geq \bar{G}_r$$
 $\{p_r^G\}$

Labor: Market for labor in region *r*.

$$\bar{E}_r^L \ge \sum_s a_{irs}^L AL_{is}$$
 $\{p_r^L\}$

Capital: Market for capital in region *r*.

$$\bar{E}_r^K \ge \sum_s a_{irs}^K AK_{is}$$
 $\{p_r^K\}$

Land ($i \in AGR$): Market for land in region r. Land is used only in sector AGR.

$$\bar{E}_{ir}^{\text{LND}} \ge a_{ir}^{\text{LND}} Y_{ir} \qquad \{p_{ir}^{\text{LND}}\}_{i \in \text{AGR}}$$

Composite labor: Market for composite labor used for sector i in region r.

$$AL_{ir} \ge a_{ir}^{AL} Y_{ir} \qquad \{p_{ir}^{AL}\}$$

Composite capital: Market for composite capital used for sector i in region r.

$$AK_{ir} \ge a_{ir}^{AK} Y_{ir} \qquad \{p_{ir}^{AK}\}$$

Foreign exchange:

$$\sum_{i,r} e_{ir}^{\text{TOT}} e_{ir}^T X_{ir} \ge \sum_{i,r} M_{ir} \qquad \{p^{\text{FX}}\}$$

Utility:

$$M_r^H/p_r^U \ge U_r \qquad \{p_r^U\}$$

4.5 Income

Net revenue of the central government: Net revenue of the central government is tax revenue minus capital outflow.

$$\begin{split} M^G &= \sum_{i,r} t_{ir}^Y p_{ir}^Y Y_{ir} + \sum_{i,r,s} t_r^K p_r^L a_{irs}^K \mathbf{A} \mathbf{K}_{is} + \sum_{i,r,s} t_r^L p_r^K a_{irs}^L \mathbf{A} \mathbf{L}_{is} \\ &+ \sum_{i,r} t_{ir}^M p^{\mathrm{FX}} e_{ir}^T M_{ir} - p^{\mathrm{FX}} \mathrm{BOP} \end{split}$$

Income of the regional household: Income of the regional household that can be used for consumption and saving. It consists of factor income and transfer from the central government minus regional government expenditure.

$$M_r^H = p_r^L \bar{E}_r^L + p_r^K \bar{E}_r^K + \sum_{i \in AGR} p_{ir}^{LND} \bar{E}_{ir}^{LND} + \theta_r^T M^G - p_r^G G_r$$

where $\theta_r^T M^G$ is transfer from the central government and θ_r^T (constant) indicates the share of transfer to region r in total transfer.

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