

# **NEREUS**

Núcleo de Economia Regional e Urbana da Universidade de São Paulo The University of São Paulo Regional and Urban Economics Lab

#### Lecture 3: The BMMX ICGE Model

"Multi-regional Economic Modeling: Applications for Mexico"

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### Outline

✓ What is the BMMX ICGE model?

**Building blocks** 

# BMMX ICGE, a bottom-up spatial CGE model of Mexico

A multi-sectoral, multi-regional bottom-up CGE model of Mexico's 32 regions

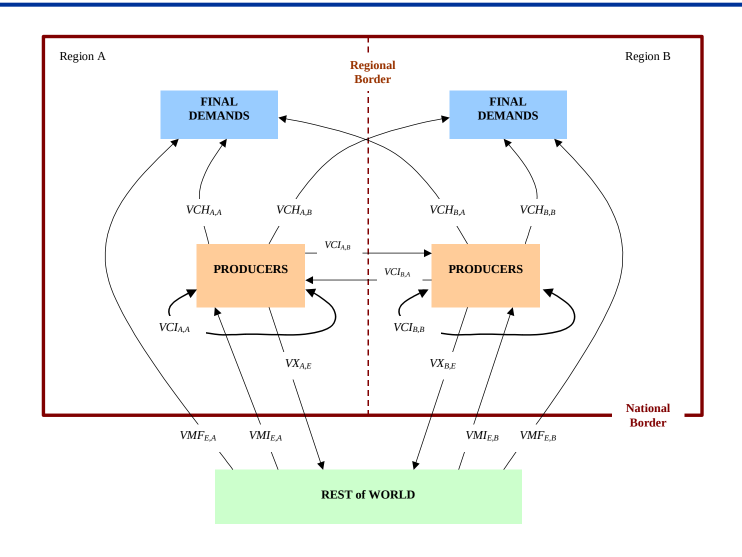
- each region is modeled as an economy in its own right
- region-specific prices
- region-specific industries
- region-specific consumers

Based on the comparative-static B-MARIA and MMRF models

Database makes allowance for interregional, intra-regional and international trade

 Potential for the representation of regional and Federal government financial accounts

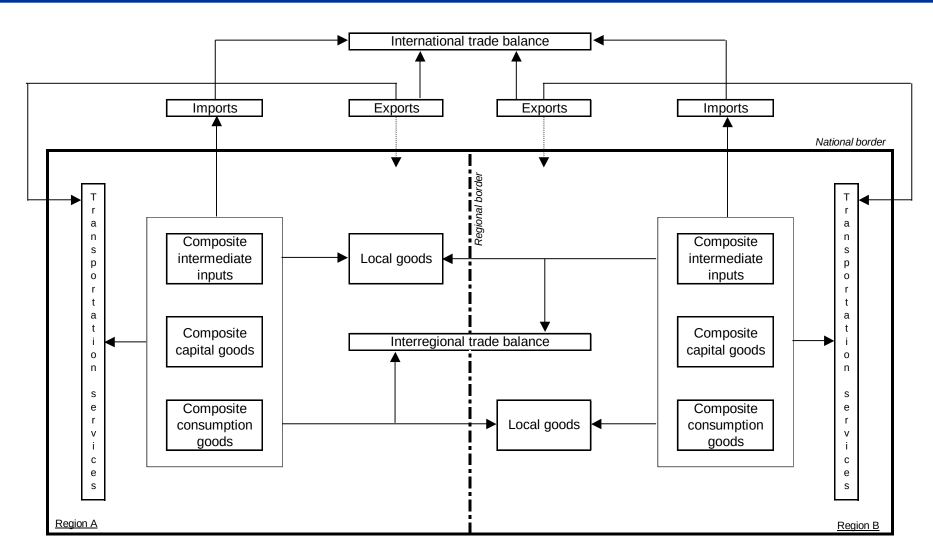
# Stylized flows



# Embedded SAM

		REGION 1					REGION R												
		FACTORS	AGE H	NTS G	SECTORS	LOCAL PRODUCTS	COMPOSITE PRODUCTS (SUPPLY)	FACTORS	AGEN H		SECTORS	LOCAL PRODUCTS	COMPOSITE PRODUCTS (SUPPLY)	FEDERAL GOV.	IMPORTS	EXPORTS	ACCUM.	ROW	TOTAL
REGION 1	FACTORS				$W^1$														$\mathbf{W}^{1}$
	H AGENTS G	Wh <sup>11</sup>		Thrg <sup>1</sup>				Wh <sup>1R</sup>					1	Thfg <sup>1</sup>					Yh <sup>1</sup>
			IDrgh <sup>1</sup>			TIrg <sup>1</sup>								Tfg <sup>1</sup>					Yrg <sup>1</sup>
	SECTORS					PMI <sup>1</sup>								)		$E^1$			PCF <sup>1</sup>
	LOCAL PRODUCTS						Ppm <sup>11</sup>						Ppm <sup>1R</sup>						Ppm <sup>1</sup>
	COMPOSITE PRODUCTS (DEMAND)		$\mathrm{Ch}^1$	Crg <sup>1</sup>	CI <sup>1</sup>									Cfg <sup>1</sup>			$\mathbf{I}^1$		$D^1$
	FACTORS	/ -									$\mathbf{W}^{\mathrm{R}}$								W <sup>R</sup>
REGION R	H AGENTS	Wh <sup>R1</sup>						Wh <sup>RR</sup>		$Thrg^{R}$			<i>(</i>	Thfg <sup>R</sup>					Yh <sup>R</sup>
	G	)							${\rm IDrgh}^{\rm R}$			TIrg <sup>R</sup>		Tfg <sup>R</sup>					Yrg <sup>R</sup>
	SECTORS											PMI <sup>R</sup>		)		$E^{R}$			PCF <sup>1</sup>
	LOCAL PRODUCTS						Ppm <sup>R1</sup>						Ppm <sup>RR</sup>						Ppm <sup>R</sup>
	COMPOSITE PRODUCTS (DEMAND)								Ch <sup>R</sup>	$\operatorname{Crg}^{R}$	CI <sup>R</sup>			Cfg <sup>R</sup>			I <sup>R</sup>		D <sup>R</sup>
	FEDERAL GOVERNMENT		IDfgh <sup>1</sup>			TIfg <sup>1</sup>			${\rm IDfgh}^{\rm R}$			TIfg <sup>R</sup>			Tim	Tex			Yfg
	IMPORTS						Ipm <sup>1</sup>						Ipm <sup>R</sup>						Ipm
	EXPORTS																	Epm	Epm
	ACCUMULATION		$Sh^1$	Srg <sup>1</sup>					$Sh^R$	$Srg^R$				Sfg				SBC	I
	ROW														M				Yrw
	FINANCIAL/ASSET ADJUSTMENT		FAh <sup>1</sup>	FArg <sup>1</sup>					FAh <sup>R</sup>	FArg <sup>R</sup>				FAfg					FA
	TOTAL	$\mathbf{W}^{1}$	$Yh^1$	$Yrg^1$	PCF <sup>1</sup>	Ppm <sup>1</sup>	O <sup>1</sup>	$\mathbf{W}^{\mathrm{R}}$	$Yh^R$	Yrg <sup>R</sup>	$PCF^{R}$	Ppm <sup>R</sup>	$O^R$	Yfg	Ipm	Epm	I	Yrw	

# The Role of Transportation Services in BMMX\*



# Core database

Other

		ABSORPTION MATRIX								
		1	2	3	4	5	6			
		Producers	Investors	Household	Export	Regional Govt.	Federal Govt.			
	Size	J x Q	J x Q	Q	1	Q	Q			
Basic Flows	IxS	BAS1	BAS1 BAS2		BAS4	BAS5	BAS6			
Margins	IxSxR	MAR1	MAR2	MAR3	MAR4	MAR5	MAR6			
Taxes	IxS	TAX1	TAX2	TAX3	TAX4	TAX5	TAX6			
Labor	1	LABR								
Capital	1	CPTL	I = number of commodities							

J = number of industries

OCTS

R = number of commodities used as margins

Q = number of regions

S = Q domestic regions + 1 foreign import

#### Features of database

Commodity flows are valued at "basic prices" (BAS):

do not include user-specific taxes or margins

For each user of each imported good and each domestic good, there are numbers showing:

- tax levied on that usage (TAX)
- usage of margins transport (MAR)\*

#### Single-production:

- each commodity may be produced by one industry
- each industry may produce one commodity

For each industry the total cost of production is equal to the total value of output

For each commodity the total value of sales is equal to the total value of output

# Features of database (cont.)

#### Domestic producers

J industries in Q regions

#### **Investors**

J industries in Q regions

#### Households

one representative household for each of the Q regions

Each of the I commodity types can be obtained from the region, from other regions, or imported from overseas

# Features of database (cont.)

Aggregate foreign purchaser of exports

Other demand category corresponding to the Q regional governments

Other demand category corresponding to the central government in the Q regions

Commodity taxes and margins explicitly recognised

#### **Notation**

#### **Main User Numbers**

- $1 \Leftrightarrow \text{firms, current production,}$
- $2 \Leftrightarrow \text{firms}, \text{capital creation};$
- $3 \Leftrightarrow households$
- 4 ⇔ foreign exports,
- $5 \Leftrightarrow \text{regional government}$
- 6 ⇔ Central government,

The number 0 is also used to denote basic prices and values.

#### **Source dimensions**

- a ⇔ all sources, i.e., 32 regional sources and 1 foreign;
- $r \Leftrightarrow regional sources only;$
- t ⇔ two sources, i.e., a domestic composite source and foreign;
- $c \Leftrightarrow domestic composite source only;$
- o ⇔ domestic-foreign composite source only.

### Outline

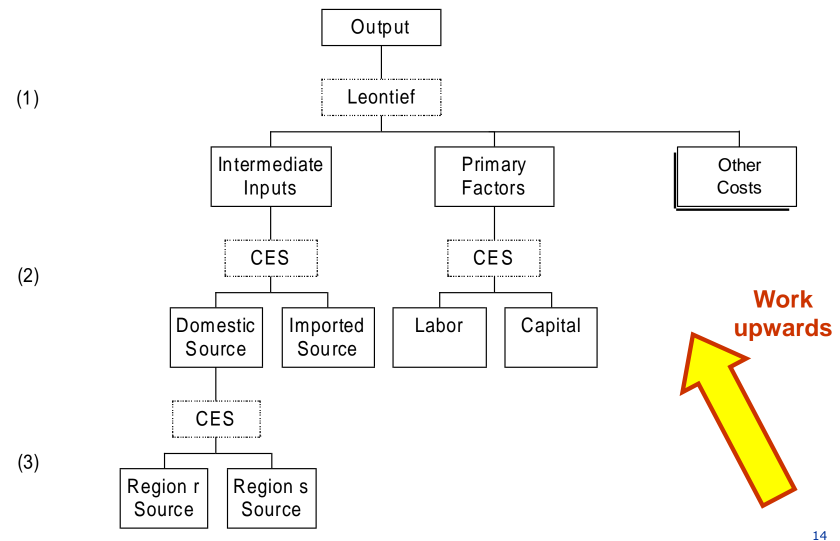
What is the BMMX ICGE Model?

✓ Building blocks

# Building blocks

- ✓ Producer's demands for inputs
- ✓ Investor demands
- ✓ Household demands
- ✓ Export demands
- ✓ Government demands
- ✓ Margins demands
- ✓ Zero pure profits
- Indirect tax equations
- ✓ Market-clearing
- ✓ Regional and national macroeconomic variables and price indexes
- ✓ Capital accumulation and investment
- ✓ Regional population and labor market

#### Production nest



# Demand for intermediate inputs, other costs and prices

```
E xla # Demand for goods by all sources, User 1 #
(all, i, COM) (all, s, ALLSOURCE) (all, j, IND) (all, q, REGDEST)
x1a(i,s,j,q) = IS DOM(s) * (x1c(i,j,q) -
SIGMA1C(i) * (p1a(i,s,j,q)-p1c(i,j,q)))
+IS IMP(s) * (x1o(i,j,q)-SIGMA1O(i) * (p1a(i, "foreign",j,q)-
plo(i,j,q)));
E plo # Price of domestic/foreign composite, User 1 #
(all, i, COM) (all, j, IND) (all, q, REGDEST)
(TINY+PVAL10(i,j,q))*plo(i,j,q) =
sum(s, ALLSOURCE, PVAL1A(i, s, j, q) *p1a(i, s, j, q));
E plc # Price of domestic composite, User 1 #
(all, i, COM) (all, j, IND) (all, q, REGDEST)
(TINY+PVAL1T(i, "domestic", j, q)) *p1c(i, j, q)
=sum(s, REGSOURCE, PVAL1A(i, s, j, q)*p1a(i, s, j, q));
```

# Demand for intermediate inputs, other costs and prices

```
E x1c # Demand for domestic composite, User 1 #
(all, i, COM) (all, j, IND) (all, g, REGDEST)
x1c(i,j,q)=x1o(i,j,q)-SIGMA1O(i)*(p1c(i,j,q)-p1o(i,j,q));
E x10 # Demand for dom./for. composite inputs, User 1 #
(all, i, COM) (all, j, IND) (all, q, REGDEST)
x1o(i,j,q) = z(j,q) + a1(j,q);
E xloct # Industry demand for other cost tickets #
(all, j, IND) (all, g, REGDEST)
x1oct(j,q) = z(j,q) + a1(j,q) + a1oct(j,q);
E ploct # Indexing of prices of other cost tickets #
(all, j, IND) (all, q, REGDEST)
ploct(j,q) = xi3(q) + floct(j,q);
```

# Demand for primary factors

```
E efflab # Industry demand for effective labor #
(all, j, IND) (all, g, REGDEST)
efflab (i, g) = MRL(i, g) *x1prim(i, g) +a1lab(i, g)
-SIGMA1FAC(j,q)*[p1lab(j,q)+a1lab(j,q)-xi fac(j,q)];
E curcap # Industry demand for capital #
(all, i, IND) (all, g, REGDEST)
curcap(j,q) = MRK(j,q) *x1prim(j,q) +a1cap(j,q)
-SIGMA1FAC(j,q)*[p1cap(j,q)+a1cap(j,q)-
xi fac(j,q)]+IL2(j,q)*interest;
E n # Industry demand for land #
(all, j, IND) (all, q, REGDEST)
n(j,q) = MRN(j,q) *x1prim(j,q) +a1land(j,q)
-SIGMA1FAC(j,q)*[p1land(j,q)+a1land(j,q)-xi fac(j,q)];
E xi fac # Effective price term for factor demand equations #
(all, j, IND) (all, q, REGDEST)
(TINY+TOTFACIND(j,q))*xi fac(j,q)=LABOR(j,q)*(p1lab(j,q)+a1lab(j,q))
+CAPITAL(j,q)*(plcap(j,q)+alcap(j,q))+LAND(j,q)*(plland(j,q)+alland(j,q))
j,q));
```

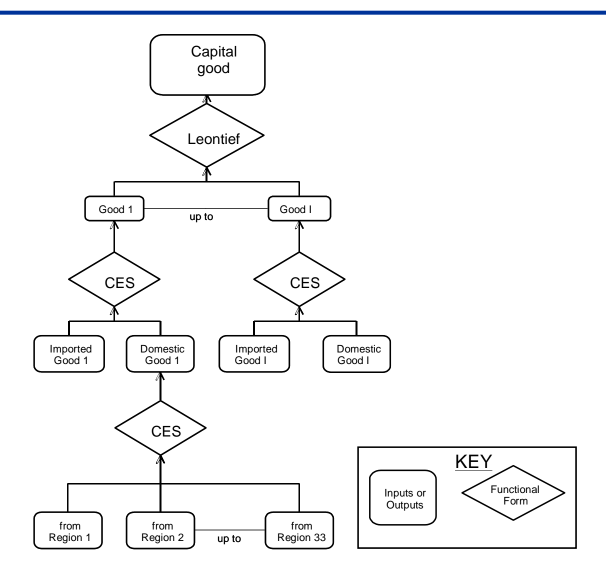
# Demand for primary factors

```
E x1laboi # Demand for labor by industry and skill group #
(all, m, OCC) (all, j, IND) (all, g, REGDEST)
x1laboi(j,q,m) = efflab(j,q) - SIGMA1LAB(j,q) * [p1laboi(j,q,m) -
p1lab(j,q)]
+IL(m, j, q) *interest;
E pllab # Price to each industry of labor in general #
(all, j, IND) (all, q, REGDEST)
(TINY+LABOR(j,q))*p1lab(j,q)=sum(m,OCC,LABOCCIND(m,j,q)*p1laboi(j,q)
q,m));
E labind # Employment by industry #
(all, j, IND) (all, q, REGDEST)
(TINY+LABOR(j,q))*labind(j,q)=sum(m,OCC,LABOCCIND(m,j,q)*x1laboi(j,q))
,q,m));
E x1prim # Demand for the primary-factor composite #
(all, j, IND) (all, g, REGDEST)
x1prim(j,q) = MRP(j,q)*z(j,q)+a1(j,q)+a1prim(j,q);
```

# Building blocks

- ✓ Producer's demands for inputs
- ✓ Investor demands
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#### Investment demand



#### Investment demand

```
E x2a # Demand for goods by source, User 2 #
 (all, i, COM) (all, s, ALLSOURCE) (all, j, IND) (all, g, REGDEST)
 x2a(i,s,j,q) = IS DOM(s) * (x2c(i,j,q) - SIGMA2C(i) * (p2a(i,s,j,q) - SIGMA2C(i) * (p2a(i,s,q) - SIGMA2C(i) * 
p2c(i,j,q))
+IS IMP(s) * (x2o(i,j,q) - SIGMA2O(i) * (p2a(i,"foreign",j,q) -
p2o(i,j,q)));
E p2o # Price of domestic/foreign composite, User 2 #
  (all, i, COM) (all, j, IND) (all, q, REGDEST)
  (TINY+PVAL2O(i,j,q))*p2o(i,j,q)=sum(s,ALLSOURCE,PVAL2A(i,s,j,q))
 *p2a(i,s,j,q));
E p2c # Price of domestic composite, User 2 #
  (all, i, COM) (all, j, IND) (all, q, REGDEST)
  (TINY+PVAL2T(i,"domestic",j,q))*p2c(i,j,q)
 =sum(s, REGSOURCE, PVAL2A(i,s,j,q)*p2a(i,s,j,q));
```

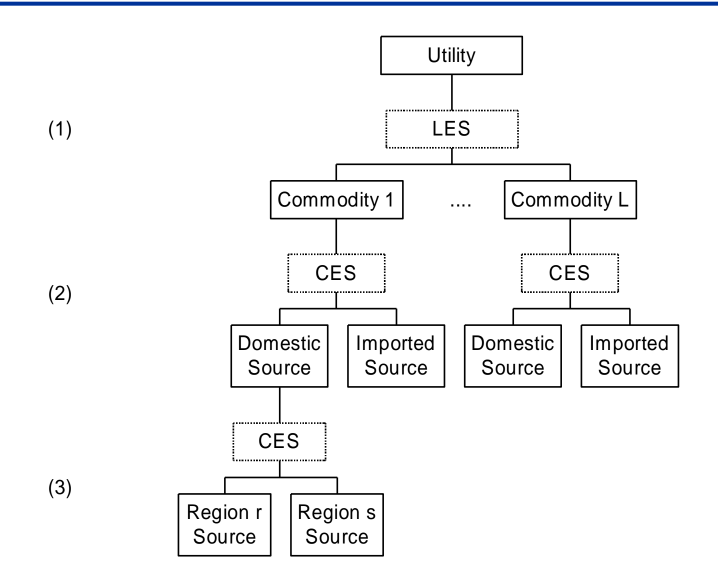
#### Investment demand

```
E_x2c # Demand for domestic composite, User 2 #
(all,i,COM) (all,j,IND) (all,q,REGDEST)
x2c(i,j,q)=x2o(i,j,q)-SIGMA2O(i)*(p2c(i,j,q)-p2o(i,j,q));

E_x2o # Demands for domestic/foreign composite, User 2 #
(all,i,COM) (all,j,IND) (all,q,REGDEST)
x2o(i,j,q)=y(j,q)+a2ind(j,q);
```

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Each regional household determines optimal consumption bundle by maximizing a Stone-Geary utility function subject to a budget constraint

A Keynesian-type consumption function determines aggregate regional household expenditure

```
E x3o # Household demand for composite commodities #
(all, i, COM) (all, q, REGDEST)
x3o(i,q) = [1-ALPHA I(i,q)] * [qhous(q) + a3sub(i,q)]
+ALPHA I(i,q) * [luxexp(q) +a3lux(i,q) -p3o(i,q)];
E a3lux # Default setting for luxury taste shifter #
(all, i, COM) (all, q, REGDEST)
a3lux(i,q) = a3sub(i,q) - sum(k,COM,DELTA(k,q)*a3sub(k,q));
E a3sub # Default setting for subsistence taste shifter #
(all, i, COM) (all, q, REGDEST)
a3sub(i,q)=a3com(i,q)-sum(k,COM,S3COM(k,q)*a3com(k,q));
E utility # Change in utility disregarding taste change terms #
(all, q, REGDEST)
utility(q)=luxexp(q)-qhous(q)-sum(i,COM,DELTA(i,q)*p3o(i,q));
```

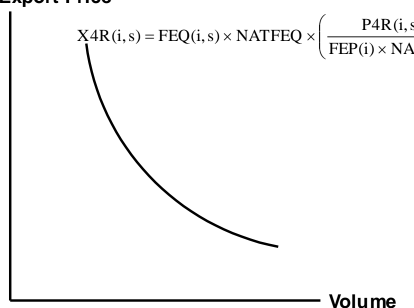
```
E x3a # Demand for goods by source, User 3 #
(all, i, COM) (all, s, ALLSOURCE) (all, q, REGDEST)
x3a(i,s,q) = IS DOM(s) * (x3c(i,q) - SIGMA3C(i) * (p3a(i,s,q) - p3c(i,q)))
+IS IMP(s) * (x3o(i,q)-SIGMA3O(i) * (p3a(i, "foreign",q)-p3o(i,q)));
E p3o # Price of domestic/foreign composite, User 3 #
(all, i, COM) (all, q, REGDEST)
(TINY+PVAL3O(i,q))*p3o(i,q)=sum(s,ALLSOURCE,PVAL3A(i,s,q)*p3a(i,s,q));
E p3c # Price of domestic composite, User 3 #
(all, i, COM) (all, q, REGDEST)
(TINY+PVAL3T(i, "domestic", q)) *p3c(i,q)
=sum(s, REGSOURCE, PVAL3A(i, s, q) *p3a(i, s, q));
E x3c # Demand for domestic composite, User 3 #
(all, i, COM) (all, q, REGDEST)
x3c(i,q)=x3o(i,q)-SIGMA3O(i)*(p3c(i,q)-p3o(i,q));
```

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# Foreign export demand

#### **Export Price**



Export commodities face individual downward-sloping foreign export demand functions

EXP\_ELAST(i)

Exports of product i from source s are distinguished from exports of i from source r (r not equal s)

## Foreign export demand

```
E x4r # Export demand functions #
(all, i, TEXP) (all, s, REGSOURCE)
x4r(i,s)-feq(i)=EXP ELAST(i)*[p4r(i,s)-fep(i)-natfep];
E aggnt x4r # Export demand functions, non-trad aggregate #
(all, s, REGSOURCE)
aggnt x4r(s) -aggnt feq(s)=EXP ELAST("OPO") * [aggnt p4r(s)-
aggnt fep(s)-natfep];
E nt x4r # Export demand functions, non-trad #
(all, i, NTEXP) (all, s, REGSOURCE)
x4r(i,s) = aggnt x4r(s) + faggnt i(i) + faggnt s(s) + faggnt is(i,s);
E aggnt p4r # Export price, non-trad aggregate #
(all, s, REGSOURCE)
AGGEXPNT(s) *aggnt p4r(s) = sum(i, NTEXP, PVAL4r(i, s) *p4r(i, s)) + fagg
nt p4r(s);
```

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#### Government demand

Recognise regional governments and Federal government demands for goods and services for current consumption (not properly calibrated yet!)

Neither modelled explicitly

#### Default:

- aggregate regional government demand in region q moves with regional government revenue, with structure of demand exogenous
- aggregate Federal government demand in region q moves with national government revenue, with structure of demand exogenous

#### Government demand

```
E_x5a # Regional government demand #
(all,i,COM) (all,s,ALLSOURCE) (all,q,REGDEST)
x5a(i,s,q)=f5a(i,s,q)+f5gen(q)+natf5gen+taxind(q)-xi5(q);

E_x6a # Federal government demand #
(all,i,COM) (all,s,ALLSOURCE) (all,q,REGDEST)
x6a(i,s,q)=f6a(i,s,q)+f6gen(q)+natf6gen+nattaxind-natxi6;
```

# Building blocks

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# Demand for margin (transportation) services\*

Margins commodities (identified in the set MARGCOM) provide freight services

- these commodities are consumed directly and used indirectly to facilitate the movements of products
- latter type of use is margins demand

Margins demand for margin commodity i is assumed to be proportional to the volume of the underlying flow

 e.g., margins use of transportation services in taking agricultural products to manufacturing is modelled as proportional to the volume of agricultural product used in manufacturing

## Demand for margin (transportation) services

```
E x1marg # Margins on sales to producers #
(all, i, COM) (all, j, IND) (all, g, REGDEST) (all, s, ALLSOURCE) (all, r, MARGCOM)
x1marg(i,s,j,q,r) = THETA(i,s,q) *x1a(i,s,j,q) +a1marg ij(s,q,r) +amarg i(s,q,r)
q,r);
E x2marg # Margins on sales to capital creators #
(all, i, COM) (all, j, IND) (all, g, REGDEST) (all, s, ALLSOURCE) (all, r, MARGCOM)
x2marg(i,s,j,q,r) = THETA(i,s,q) *x2a(i,s,j,q) +a2marg ij(s,q,r) +amarg i(s,q,r)
q,r);
E x3marg # Margins on sales to household consumption #
(all, i, COM) (all, s, ALLSOURCE) (all, q, REGDEST) (all, r, MARGCOM)
x3marq(i,s,q,r) = THETA(i,s,q) *x3a(i,s,q) +a3marq i(s,q,r) +amarq i(s,q,r);
E x4marg # Margins on exports: factory gate to port #
(all, i, COM) (all, r, MARGCOM) (all, s, REGSOURCE)
x4marg(i,s,r) = x4r(i,s) + a4marg(i,r);
```

## Progress so far through the core...

#### Done

All demand equations

#### To do

- Zero pure profits
- Indirect tax equations
- Market-clearing
- Regional and national macroeconomic variables and price indexes

## Building blocks

- ✓ Producer's demands for inputs
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#### Critical assumptions

- no pure profits in the production or distribution of commodities
- price received by the producer is uniform across all customers

Zero pure profits in current production imposed by setting unit prices received by producers equal to unit costs

Zero pure profits in distribution imposed by setting the prices paid by users equal to producer price plus commodity tax plus margins

```
E p0a # Zero pure profits in current production #
(all, j, IND) (all, q, REGDEST)
(TINY+COSTS(j,q))*{p0a(j,q)-a(j,q)}=
sum(i, COM, sum(s, ALLSOURCE, PVAL1A(i, s, j, q) *p1a(i, s, j, q)))
+sum (m, OCC, LAB OCC IND (m, j, q) *p1laboi(j, q, m))
+CAPITAL(j,q)*plcap(j,q)+LAND(j,q)*plland(j,q)
+OTHCOST (j, q) *ploct (j, q);
E pi # Zero pure profits in capital creation #
(all, j, IND) (all, q, REGDEST)
(TINY+INVEST(j,q))*(pi(j,q)-a2ind(j,q))=
sum(i, COM, sum(s, ALLSOURCE, PVAL2A(i, s, j, q) *p2a(i, s, j, q)));
E pOab # Zero pure profits in importing #
(all, i, COM)
p0a(i, "foreign") = pm(i) + natphi + powtaxm(i);
```

```
E pla # Purchasers prices - User 1 #
(all, i, COM) (all, j, IND) (all, q, REGDEST) (all, s, ALLSOURCE)
(TINY+PVAL1A(i,s,j,q))*pla(i,s,j,q)
= [BAS1(i,s,j,q)+TAX1(i,s,j,q)]*p0a(i,s)
+BAS1(i,s,j,q)*deltax1(i,s,j,q)+sum(r,MARGCOM,MAR1(i,s,j,q,r)*
(p0a(r,q)+a1marq ij(s,q,r)+amarq i(s,q,r)));
E p2a # Purchasers prices - User 2 #
(all, i, COM) (all, j, IND) (all, q, REGDEST) (all, s, ALLSOURCE)
(TINY+PVAL2A(i,s,j,q))*p2a(i,s,j,q)=[BAS2(i,s,j,q)+TAX2(i,s,j,q)]*p0a
(i,s)
+BAS2(i,s,j,q)*deltax2(i,s,j,q)+sum(r,MARGCOM,MAR2(i,s,j,q,r)*
(p0a(r,q)+a2marg ij(s,q,r)+amarg i(s,q,r)));
E p3a # Purchasers prices - User 3 #
(all, i, COM) (all, q, REGDEST) (all, s, ALLSOURCE)
(TINY+PVAL3A(i,s,q))*p3a(i,s,q)=[BAS3(i,s,q)+TAX3(i,s,q)]*p0a(i,s)
+BAS3 (i, s, q) *deltax3 (i, s, q) +sum (r, MARGCOM, MAR3 (i, s, q, r) *
(p0a(r,q)+a3marg i(s,q,r)+amarg i(s,q,r)));
```

```
E p4r # Purchasers prices - User 4 #
(all, i, COM) (all, s, REGSOURCE)
(TINY+PVAL4R(i,s))*(natphi+p4r(i,s)) = [BAS4(i,s)+TAX4(i,s)]*p0a(i,s)
+BAS4(i,s)*deltax4(i,s)+sum(r,MARGCOM,MAR4(i,s,r)*
(p0a(r,s)+a4marg i(s,r)));
E p5a # Purchasers prices - User 5 #
(all, i, COM) (all, q, REGDEST) (all, s, ALLSOURCE)
(TINY+PVAL5A(i,s,q))*p5a(i,s,q)=[BAS5(i,s,q)+TAX5(i,s,q)]*p0a(i,s)
+BAS5(i,s,q)*deltax5(i,s,q)+sum(r,MARGCOM,MAR5(i,s,q,r)*
(p0a(r,q)+a5marg i(s,q,r)+amarg i(s,q,r)));
E p6a # Purchasers prices - User 6 #
(all, i, COM) (all, s, ALLSOURCE) (all, q, REGDEST)
(TINY+PVAL6A(i,s,q))*p6a(i,s,q)=[BAS6(i,s,q)+TAX6(i,s,q)]*p0a(i,s)
+BAS6(i,s,q)*deltax6(i,s,q)+sum(r,MARGCOM,MAR6(i,s,q,r)*
(p0a(r,s) + a6marg i(s,q,r) + amarg i(s,q,r)));
```

## Building blocks

- ✓ Producer's demands for inputs
- ✓ Investor demands
- ✓ Household demands
- ✓ Export demands
- √ Government demands
- Margins demands
- ✓ Zero pure profits
- ✓ Indirect tax equations
- Market-clearing
- ✓ Regional and national macroeconomic variables and price indexes
- ✓ Capital accumulation and investment
- ✓ Regional population and labor market

### Indirect taxes

Equations have been added to enable flexible handling of indirect taxes on all flows of goods and services

Equations allow for variations in tax rates across commodities, their sources and destinations

### Indirect taxes

```
E deltax1 # Tax rate on sales to User 1 #
(all, i, COM) (all, s, ALLSOURCE) (all, j, IND) (all, g, REGDEST)
deltax1(i,s,j,q)=deltax(i)+deltax1all+deltaxsource(s)+deltaxdest(q);
E deltax2 # Tax rate on sales to User 2 #
(all, i, COM) (all, s, ALLSOURCE) (all, j, IND) (all, q, REGDEST)
deltax2(i,s,j,q)=deltax(i)+deltax2all+deltaxsource(s)+deltaxdest(q);
E deltax3 # Tax rate on sales to User 3 #
(all, i, COM) (all, s, ALLSOURCE) (all, q, REGDEST)
deltax3(i,s,q)=deltax(i)+deltax3all+deltaxsource(s)+deltaxdest(q);
E deltax4 # Tax rate on sales to User 4 #
(all, i, COM) (all, s, REGSOURCE)
deltax4(i,s) = deltax(i) + deltax4all + deltaxsource(s)
+deltaxdest("foreign");
```

## Building blocks

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## Market-clearing

Equations that impose market clearing (demand equals supply) for:

- domestically produced margin and non-margin commodities
- imported commodities

### Market-clearing

```
E_mkt_clear_margins # Demand equals supply for margin commodities #
(all,r,MARGCOM) (all,s,REGSOURCE)
(TINY+SALES(r,s))*z(r,s)=sum(j,IND,sum(q,REGDEST,BAS1(r,s,j,q)*x1a(r,s,j,q))
+BAS2(r,s,j,q)*x2a(r,s,j,q)))+sum(q,REGDEST,BAS3(r,s,q)*x3a(r,s,q))
+BAS4(r,s)*x4r(r,s)+sum(q,REGDEST,BAS5(r,s,q)*x5a(r,s,q))
+sum(q,REGDEST,BAS6(r,s,q)*x6a(r,s,q))
+sum(j,IND,sum(i,COM,sum(ss,ALLSOURCE,MAR1(i,ss,j,s,r)*x1marg(i,ss,j,s,r))
+MAR2(i,ss,j,s,r)*x2marg(i,ss,j,s,r))))
+sum(i,COM, sum(ss,ALLSOURCE,MAR3(i,ss,s,r)*x3marg(i,ss,s,r)))
+sum(i,COM,sum(ss,ALLSOURCE,MAR5(i,ss,s,r)*x5marg(i,ss,s,r)))
+sum(i,COM,sum(ss,ALLSOURCE,MAR5(i,ss,s,r)*x5marg(i,ss,s,r)));
```

### Market-clearing

```
E_mkt_clear_nomarg # Demand equals supply for non-margin commodities #
(all,r,NONMARGCOM) (all,s,REGSOURCE)
(TINY+SALES(r,s))*z(r,s)=sum(j,IND,sum(q,REGDEST,BAS1(r,s,j,q)*x1a(r,s,j,q)))
+sum(j,IND,sum(q,REGDEST,BAS2(r,s,j,q)*x2a(r,s,j,q)))
+sum(q,REGDEST,BAS3(r,s,q)*x3a(r,s,q))+BAS4(r,s)*x4r(r,s)
+sum(q,REGDEST,BAS5(r,s,q)*x5a(r,s,q))+sum(q,REGDEST,BAS6(r,s,q)*x6a(r,s,q));

E_x0impa # Import volume of commodities by region #
(all,i,COM) (all,q,REGDEST)
(TINY+IMPORTS(i,q))*x0imp(i,q)=
sum(j,IND,BAS1(i,"foreign",j,q)*x1a(i,"foreign",j,q)
+BAS2(i,"foreign",j,q)*x2a(i,"foreign",j,q))
+BAS3(i,"foreign",q)*x3a(i,"foreign",q)
+BAS5(i,"foreign",q)*x5a(i,"foreign",q)+BAS6(i,"foreign",q)*x6a(i,"foreign",q);
```

## Building blocks

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### Macro aggregates

Wide range of national and regional macro variables defined...

Two concepts of the real wage rate

- consumer real wage rate (PLAB/CPI)
- producer real wage rate (PLAB/PGDP)

### Progress so far...

#### Done

 Core CGE equations relating to demand, supply, prices, indirect taxes, market-clearing and summary macro variables

#### To do

- Capital accumulation and investment
- Regional population and labor market

## Building blocks

- ✓ Producer's demands for inputs
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# Investment "dynamics"

Capital, investment and expected rates of return

$$K_{j,q}(t+1) = (1 - DEP_{j,q}) \times K_{j,q}(t) + Y_{j,q}(t)$$

Given starting point for capital (t=0) and an explanation of investment, we can trace out time path for capital

# Investment "dynamics"

Investment explained by assuming that:

$$\frac{K_{j,q}(t+1)}{K_{j,q}(t)} - 1 = F_{j,q}^{t}[EROR_{j,q}(t)]$$

Growth in capital related to expected rate of return

 In BMMX ICGE only assume static expectations, though rational is possible

### Rates of return and investment

For static expectations case, the actual rate of return is:

$$RO_{t}(j,q) = \frac{P_{t}(j,q)}{\prod_{t}(j,q)} - D(j,q)$$

$$ro(j,q) = p_t(j,q) - \pi_t(j,q)$$

$$ro(j,q) = QCOEF(j,q)[p_t(j,q) - \pi_t(j,q)]$$

QCOEF: relação entre taxa bruta e taxa líquida de retorno (> 1)

### Rates of return and investment

#### In long-run comparative-static simulations:

- aggregate capital adjusts to maintain R<sub>INT</sub> (natr\_tot)
- capital allocated in line with equation E\_f\_rate\_xx
  - industries with relatively large increases in capital require relatively high rates of return
  - industries with relatively small increases in capital require relatively low rates of return
- industry investment determined by fixed ratios of investment to capital (equation **E\_y**)

### Rates of return and investment

Equalization in the rates of return

$$\left(\frac{K(j,q)}{K(q)}\right)^{-\beta(j,q)} RO(j,q) = R_{\text{int}}$$

$$ro(j,q) - r_{int} = \beta_t(j,q) [k(j,q) - k(q)] + f \_rate(j,q)$$

beta: risk/return ratio

Short-run: *f\_rate* endogenous, *k* exogenous

Long-run: *f\_rate* exogenous, *k* endogenous

# Investment "dynamics"

Growth rate of capital stocks and investment in the short-run:

$$k_{t+1}(j,q) - k_t(j,q) = 0$$

% change in capital stocks

$$y_t(j,q) = 0$$

% change in investment

# Investment "dynamics"

Growth rate of capital stocks and investment in the long-run:

$$\frac{K_{j,q}(t+1)}{K_{j,q}(t)} = \left(\frac{K_{j,q}(t)}{K_{j,q}(0)}\right)^{1/T}$$

$$k_{t+1}(j,q) = \left(1 + \frac{1}{T}\right)k_t(j,q)$$

### Investment in the short run

Fixed capital stocks in the base year values:

- curcap(j,q) exogenous (=0)
- relationship between sectoral rates of return, r0(j,q), and reference interest rate, natr\_tot, is endogenous (f\_rate\_xx(j,q) endogenous)

Percentage change in sectoral investment, y(j,q) is zero; this can be guaranteed by setting the shift term,  $delf\_rate(j,q)$ , exogenous and zero

By hypothesis, not only the capital stocks are fixed but also firms' investment plans

### Investment in the short run

```
E r0 # Definition of rates of return to capital #
r0(j,q) = QCOEF(j,q)*(p1cap(j,q) - pi(j,q));
E f rate xx # Capital growth rates related to rates of
return #
(r0(j,q) - natr tot) = BETA R(j,q)*[curcap(j,q) -
kt(q)] + f rate xx(j,q);
E curcapT1 # Capital stock in period T+1 #
  curcap t1(j,q) - curcap(j,q) = 0;
E yT # Investment in period T #
curcap(j,q) - y(j,q) - 100*delf rate(j,q)=0;
```

endog. exog.



## Investment in the long run

Capital stocks endogenously determined:

- curcap(j,q) endogenous
- relationship between sectoral rates of return,, r0(j,q), and reference interest rate, natr\_tot, is given (f\_rate\_xx(j,q) exogenous)

Percentage change in sectoral investment, y(j,q) is endogenous

Firms' investment plans are carried out, reestablishing returns differentials in the base year

Rate of capital accumulation, but **not the level** of capital stock, remains constant

### Investment in the long run

```
E r0 # Definition of rates of return to capital #
r0(j,q) = QCOEF(j,q)*(p1cap(j,q) - pi(j,q));
E f rate xx # Capital growth rates related to rates of
return #
(r0(j,q) - natr tot) = BETA R(j,q)*[curcap(j,q) - kt(q)] +
f rate xx(j,q);
E curcapT1 # Capital stock in period T+1 #
curcap t1(j,q) - K TERM*curcap(j,q)=0;
E yT # Investment in period T #
VALK T1(j,q)*curcap t1(j,q) = VALKT(j,q)*DEP(j)*curcap(j,q)
+(INVEST(j,q))*y(j,q)-100*(VALK 0(j,q)*(1-DEP(j))
```

(DEP(j) = 0.96)

endog. exog.

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# Regional population and labor market

#### Critical variables:

- regional population
- regional migration
- regional unemployment
- regional participation rates
- regional wage relativities

Various closures

## Regional population and labor market

- (1) Fixed
  - wage relativities (determining employment by region), participation and unemployment rates (determining population by region)
- (1) Endogenous
  - regional migration
- (2) Fixed
  - regional migration, participation rates, wage relativities
- (2) Endogenous
  - unemployment rates
- (3) Fixed
  - regional migration, participation and unemployment rates
- (3) Endogenous
  - wage relativities

#### Labor market in the short-run

```
E wage diff # Region real-wage diff #(all,q, REGDEST)
wage diff(q) = pwage(q) - natxi3 - natrealwage;
E del labsup # P-point changes in regional
unemployment rates #(all,q,REGDEST)
C labsup(q)*del unr(q)=C EMPLOY(q)*(labsup(q)-
                                          employ(q));
del_unr(q) # Percentage-point changes in regional unemployment rate #;
```

endog. exog.

### Labor market in the long-run

```
E wage diff # Region real-wage diff #(all,q, REGDEST)
wage diff(q) = pwage(q) - natxi3 - natrealwage;
E del labsup # P-point changes in regional
unemployment rates #(all,q,REGDEST)
C labsup(q)*del unr(q)=C EMPLOY(q)*(labsup(q)-
                                          employ(q));
del_unr(q) # Percentage-point changes in regional unemployment rate #;
```

endog. exog.

### Closures

Each equation explains a variable

More variables than equations

Endogenous variables: explained by model

Exogenous variables: set by user

Closure: choice of exogenous variables

Many possible closures

Number of endogenous variables = Number of equations

# Length of run, T

T is related to our choice of closure

With short-run closure we assume that:

- T is long enough for price changes to be transmitted throughout the economy, and for price-induced substitution to take place
- T is not long enough for investment decisions to greatly affect the useful size of sectoral capital stocks [new buildings and equipment take time to produce and install]

T might be 2 years. So results mean:

 A 10% consumption increase might lead to employment in 2 years time being 1.2% higher than it would be (in 2 years time) if the consumption increase did not occur

### Different closures

Many closures might be used for different purposes

No unique natural or correct closure

Must be at least one exogenous variable measured in local currency units

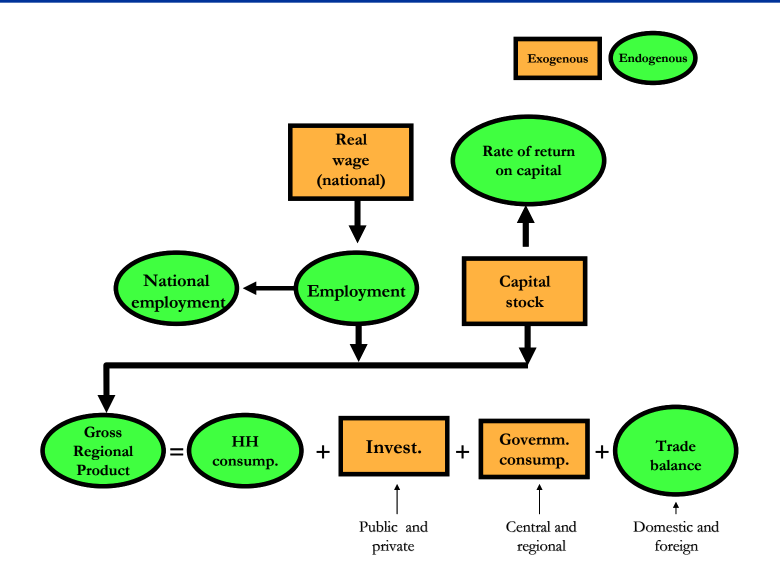
Normally just one — called the *numéraire* 

Often the exchange rate, natphi, or natxi3, the CPI.

Some quantity variables must be exogenous, such as:

- primary factor endowments
- final demand aggregates

### Short-run environment



# Long-run environment

