## Regional and Local Public Economics

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### Recap: Big Idea of the Course

### **Related Courses on your plan:**

- Public Sector Economics
- Public Finance (Public Economics)
- Regional and Local Public Finance/Economics
- Tax System I
- Tax System II

ECONOMIA										
Curs: 20	23-2024 Assig	gnatures : Itinerari recomanat - Pla docent - Hor	aris, profes	sorat, avalı	uació					
		Formació Bàsica Obligatòries	Optatives	Treball	fi de grau	Pràctiques				
Itine	rari Codi	Assignatura	Crèdits	Pla docent	Horaris, aval	uació, llengua				
1r Curs	361852	HISTÒRIA ECONÒMICA D'ESPANYA	6	Pla docent⊌		PRIMAVERA 🗹				
	361848	MACROECONOMIA I	6	Pla docent@	TARDOR 🗗					
2n	361835	ECONOMIA ESPANYOLA	6	Pla docent₫		PRIMAVERA				
Curs	361838	HISENDA PÚBLICA	6	Pla docent⊌		PRIMAVERA ₫				
	361849	MACROECONOMIA II	6	Pla docent <b></b>		PRIMAVERA d				
	361845	MICROECONOMIA II	6	Pla docent ₫		PRIMAVERA d				
	361842	ECONOMETRIA I	6	Pla docent <b></b> ₽	TARDOR 🗗					
	361839	HISENDA AUTONÒMICA I LOCAL	6	Pla docent ₫		PRIMAVERA d				
	361846	MICROECONOMIA III	6	Pla docent <b></b>	TARDOR 🗗					
	361834	ORGANITZACIÓ ECONÒMICA INTERNACIONAL	6	Pla docent <b></b>	TARDOR 🗗					
3r Curs	361836	POLÍTICA ECONÒMICA INTERNACIONAL	6	Pla docent ₽	TARDOR 🗗					
	361843	ECONOMETRIA II	6	Pla docent <b></b> ■		PRIMAVERA				
	361850	MACROECONOMIA III	6	Pla docent ₫		PRIMAVERA d				
	361837	POLÍTICA ECONÒMICA D'ESPANYA I DE LA UNIÓ EUROPEA	6	Pla docent <b></b>		PRIMAVERA d				
	361840	SISTEMA FISCAL I	6	Pla docent⊿	TARDOR ₫					
	361844	ECONOMETRIA III	6	Pla docent <b></b> ■	TARDOR 🗗					
	361853	HISTÒRIA DEL PENSAMENT ECONÒMIC	6	Pla docent <b></b> ■	TARDOR 🗗					
4rt	361847	MICROECONOMIA IV	6	Pla docent ₫	TARDOR 🗗	PRIMAVERA 🗗				
Curs	361841	SISTEMA FISCAL II	6	Pla docent <b></b> ₽	TARDOR 🗗	PRIMAVERA 🖪				
	361851	MACROECONOMIA IV	6	Pla docent₫	TARDOR 🗗	PRIMAVERA ₫				

### Recap: Big Idea of the Course

### The Big Idea: Fiscal Decentralization

This course is about **centralization** vs **decentralization**, focusing on *public finance* practices, and examining the behavior and policies of *regional and local* governments.

You
What are centralization and decentralization in public finance?

### ChatGPT

In the context of public finance, centralization and decentralization refer to the distribution and delegation of fiscal authority and financial responsibilities within different tiers of government. These concepts outline how financial decision-making, revenue collection, and expenditure allocation are structured across central, regional, and local governments. Understanding these terms helps in analyzing the efficiency, equity, and effectiveness of public service delivery and fiscal policy at various levels of governance.

### Recap: Roadmap of the Course

### I. Theory

- 1. Income Decentralization: taxation (7 lectures) with Andreu
- 2. Government Levels and Functions & Expenditure Decentralization(3 lectures)
- **3. Intergovernmental** Grants (3 lectures)

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- II. Cases and Policies
- 4. International Comparison (Spain vs Canada, China, Germany, US, etc.; 5 lectures)
- 5. Application: **Policy** Analysis (education, health, transportation, development, etc.; 5 lectures)
- III. International Fiscal Federalism (1 lecture) with Andreu

### Reminder: some house cleaning

In class: discussion notes & exercise. (PS: an interesting finding Mueller and Oppenheimer, 2014)

After class: mengwei.lin@ub.edu; andreu.arenas@ub.edu (for taxation part)

Continuous assessment: presentation (30%) and midterm (25%)

- 1) Presentation: Dates: April 8th and April 11th. Compulsory attendance on both days
- 2) Midterm: multiple choice exam. May 2nd.

Final exam: open-ended questions. June 21st, at 3 pm.

Re-evaluation exam: open-ended questions. July 12th, 3 pm.

### Historical Exam Data

Academic Year	Group	Grades					Class	%	%	
		Н	E	N	Α	S	Р	Size	Excel	Pass
2023/24	E2							34	??	??
2022/23	E2	2	2	13	19	1	3	40	10.00%	90.00%
2021/22	E2	3	3	6	13	8	1	34	17.65%	73.53%
2020/21	E2	1	3	12	11	2	2	31	12.90%	87.10%
2019/20	E2	0	3	5	3	3	0	14	21.43%	78.57%
2018/19	E2	0	3	5	5	5	0	18	16.67%	72.22%

Do you see any patterns?

Besides, is this group also a good example of decentralization?

# Decentralization of Expenditure

Lecture 1 Government: Levels and Functions

March 11, 2024

Reading for this lecture: Chapter 1: "Why study state and local government finance?"

State and Local Public Finance, by Ronald C. Fisher

### Basics of the Unit: Expenditure Decentralization

We will spend three lectures on "Expenditure Decentralization & Government Levels and Functions", discussing the following topics:

- 1. General (Economic and Fiscal) Introduction to Government
- 2. "Fiscal Federalism"—introduction to the academic branch
- 3. How to Think about (De)Centralization of Expenditure

Note: The way of thinking about decentralization (#3) is the highlight.

### The Public Sector is a Big Deal!

But what about the importance of governments (economically) in general?

### General government expenditures as a percentage of GDP, 2019, 2021 and 2022



Source: OECD National Accounts Statistics (database).

### Today's Agenda

- 1. Levels of government (structure of the government system) and the relationship among them.
  - some background knowledge for later discussions.

### 2. Two economic questions:

- 1. What are the (economic and fiscal) functions of governments?
- 2. What responsibilities are better handled by the central government or by the subnational governments, and which can be shared among them?

### Part 1. Structure of the Government System

For the purpose of this course, we mainly distinguish between two levels of governments:

- National government
  - Usually referred to from inside as the Central Government, the Federal Government, etc.
  - And from outside as "country + government", for example, "the Spanish government".
- Sub-national governments (can have different levels, most commonly from 1 to 3)
  - State, Autonomous Community, Province, etc.
  - City, Prefecture, Municipality, etc.
  - Town, County, etc.

A useful database of country profiles: OECD-WOFI

## Government Systems around the World

• The relationship between nation and subnational governments defines different types of countries.

unitary countries

middle types (e.g., quasi-federal countries)

federal countries

Reference: OECD (2022), 2022 Synthesis Report World Observatory on Subnational Government Finance and Investment, OECD Publishing, Paris.

## Government Systems around the World

• The relationship between nation and subnational governments defines different types of countries.

unitary countries

middle types (e.g., quasi-federal countries)

federal countries

- 1. Unitary: The central government decides which powers and responsibilities are delegated or devolved to lower tiers of government.
  - Examples: Italy, Finland, China, France, UK, Azerbaijan, Nicaragua, Portugal, ...
- 2. **Federal**: Powers and responsibilities are assigned to the federal government and the federated states either by provision of a constitution or by judicial interpretation.
  - Examples: Austria, Switzerland, Germany, India, Malaysia, US, ...
- **3. Quasi-federal**: Unitary but with federal characteristics: basic elements of local government functions and financing defined in national constitutions; substantial autonomy shared with the central power. (Spain)

Reference: OECD (2022), 2022 Synthesis Report World Observatory on Subnational Government Finance and Investment, OECD Publishing, Paris.

### Recap: (De)Centralization

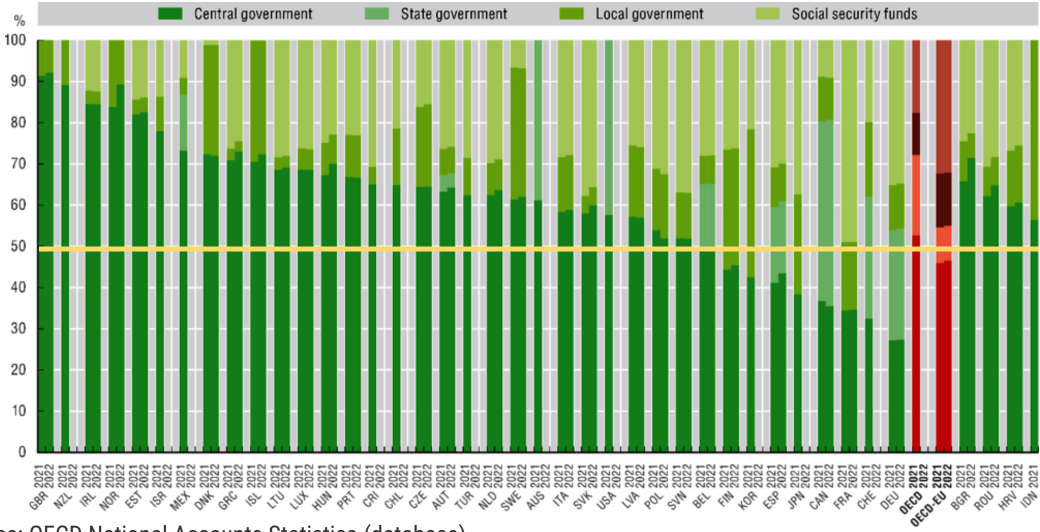
### **Definition:** centralization and decentralization

- **Centralization**: Activities and decision-making processes are concentrated at higher level governments (central or federal).
- **Decentralization**: Activities and decision-making processes are concentrated at lower level governments (regional and local).

**Big Question:** Is there an **optimal level** of centralization or decentralization in government activity? If so, how to find it and what is it? If not, why?

### Public Economic Structure by Level of Government: revenues

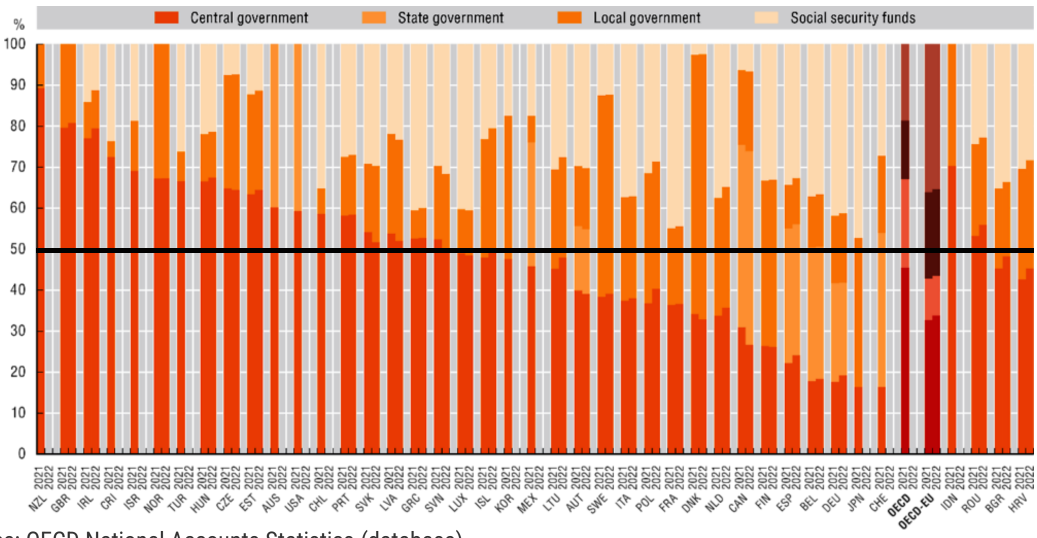
### General Government Revenues across Levels of Government, 2021 and 2022



Source: OECD National Accounts Statistics (database).

### Public Economic Structure by Level of Government: expenditure

### General Government Expenditure across Levels of Government, 2021 and 2022



Source: OECD National Accounts Statistics (database).

### Today's Agenda

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  - This is to provide some basic background knowledge for later discussions.

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- 2. What responsibilities are better handled by the central government or by the subnational governments, and which can be shared among them?

### Part 2. Economic Functions of the Government

In general, governments have **three economic functions** (Musgrave, 1959):

- 1. adjusting the *allocation* of production resources
- 2. adjusting the *distribution* of income and wealth
- 3. maintaining economic *stabilization*

Accordingly, we will look at three types of policies:

- 1. Allocation Policy
- 2. (Re)Distribution Policy
- 3. Stabilization Policy

"The visible hand"

## 1) Allocation Policy

**Goal**: Intervening in the market to **achieve the desired allocation** of *production* resources—that is, for specific goods and services to be produced in the desired quantities. (Recalling from *Microeconomics I*, when the market is not perfect...)

- Maintain market competition (against monopolies, cartels, etc.)
- Directly provide specific goods and services if the market fails to do so efficiently
- Subsidize certain productions

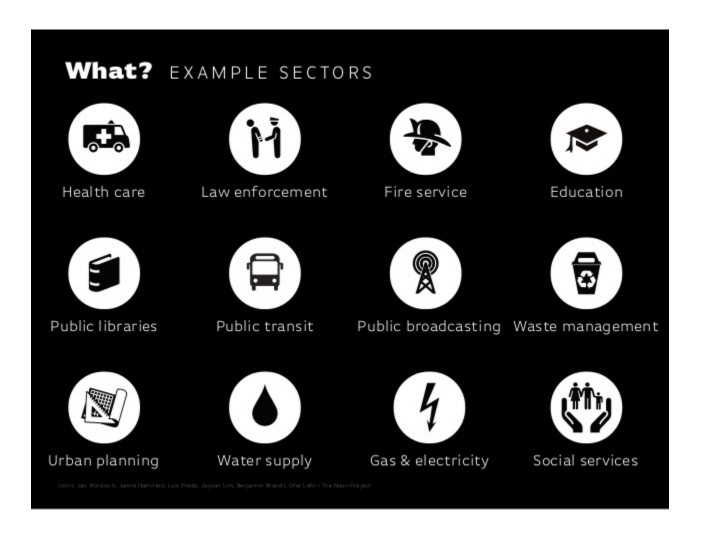
## THE SHERMAN ANTI-TRUST ACT

In the decades following the Civil War, the U.S. economy grew rapidly with the emergence of large railroad and industrial interests. Unfair and fierce competition prompted the formation of large trusts, like Standard Oil, to control price competition. The resulting monopolies restricted free enterprise and became a focus of public and political debate; in the 1888 elections, both parties' platforms called for the regulation of trusts. Ohio Senator John Sherman sponsored a bill to end business practices that restrained interstate or foreign trade. With intense public pressure, the bill passed and was signed into law on July 2, 1890. A popular law and a landmark in the economic history of the United States, the Sherman Anti-Trust Act remains relevant in American business practice.

### Example: provide specific goods and services

Big Part of "Expe Decentralization"

Also to be covered in "Policy Analysis"



## 2) (Re)Distribution Policy

**Goal**: Obtaining and maintaining the socially preferred distribution of *resources or income*. (Recall: primary/pre-distribution, redistribution, further distribution.)

In most cases redistributing from the rich to the poor, tools include:

- Taxes and subsidies
- progressive fees (poor pay less, rich pay more)
- fee-exemption (e.g. large families)
- ...

Columns to read: On (p)redistribution in the US and France; on the "Third Distribution" in China.

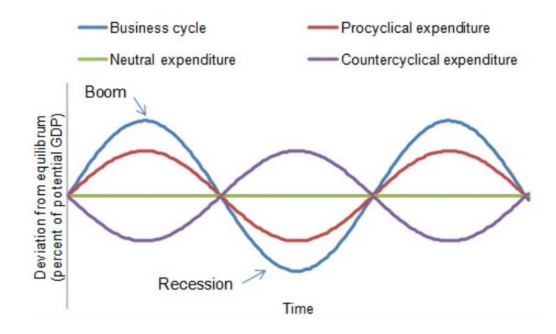
## 3) Stabilization Policy

**Goal**: Using macroeconomic policies to maintain (recalling from *Macroeconomics I*)

- employment,
- price stability, and
- economic growth

The tools ("stabilization policies"), are:

- 1. fiscal policy
- 2. monetary policy



### Today's Agenda

- 1. Levels of government (structure of the government system) and the relationship among them.
  - This is to provide some basic background knowledge for later discussions.

### 2. Two economic questions:

- 1. What are the (economic and fiscal) functions of governments?
- 2. What responsibilities are better handled by the central government or by the subnational governments, and which can be shared among them?

## 1) Allocation Policy

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## 1) Allocation Policy: Public Language Training Programs



## 1) Centralization OR Decentralization? —Allocation Policy

"Believing that state and local governments are inherently limited in carrying out stabilization and distribution policy, the focus of economic analysis and research has been on the allocative role of subnational governments – their role, methods, and effectiveness in directly providing goods and services."

(Fisher, 2023)

Do you agree?

## 2) (Re)Distribution Policy

**Goal**: Obtaining and maintaining the socially preferred distribution of *resources or income*. (Recall: primary/pre-distribution, redistribution, further distribution.)

In most cases redistributing from the rich to the poor, tools include:

- Taxes and subsidies
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Columns to read: On (p)redistribution in the US and France; on the "Third Distribution" in China.

## 2) Centralization OR Decentralization? —(Re)Distribution Policy

#### **DEBATES**

Decentralization: Local governments are better able to identify and satisfy local needs and preferences.

Centralization: But we need nationwide coordination, as local polices create subnational inequality and unfairness (horizontal equality concept).

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Centralization: Whenever different localities choose different forms/amounts of redistribution, citizens and firms will move to other locations and make the policies ineffective (or less so).

**Decentralization**: People mostly care about the welfare of their neighbors, not so much about other localities; incentives to move are low (**little mobility**).

## 2) (Re)Distribution Policy: A simple example

Jurisd. A

50 rich fam. 50 poor fam.

uniform school fee (\$80 /kid) Jurisd. B

20 rich families 80 poor families

progressive school fee (\$100 /rich kid, \$75 /poor kid)

## 2) (Re)Distribution Policy: Real World Situation

In most countries, **local governments** are indeed handling redistributive functions

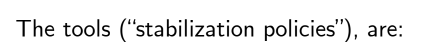
- welfare programs, education, health, local taxes
- Empirical evidence shows that few transfer recipients (2%) actually move to other States in order to receive higher benefits in the US (Gramlich, 1985)—what about now? what about Europe?

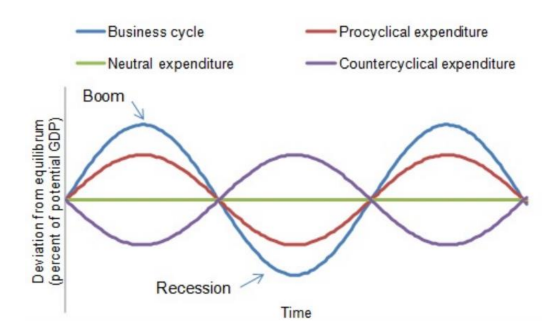
**Central governments** are involved in redistribution decisions of subnational governments through central/federal grants and transfers to subsidize such local programs

## 3) Stabilization Policy

**Goal**: Using macroeconomic policies to maintain (recalling from *Macroeconomics I*)

- employment,
- price stability, and
- economic growth





- 1. **fiscal policy** by the government (e.g., ministry of treasury/finance)
- 2. monetary policy by the central bank (e.g., Central banks, Federal Reserve System, ...)

## 3) Centralization OR Decentralization? —Stabilization Policy

In-class practice: **5-min** quick thoughts!

### **Topic: Centralization vs Decentralization of Stabilization Policies**

Do you think **Stabilization Policies** should be centralized (implemented by the central government) or decentralized (handled by sub-national governments)? Or should they be shared among the two?

- Within 5 minutes, state **your position**, list possible **factors** and (briefly) their possible impacts
- After listing your reasons, please select the strongest one or two as your "main points".

To have a sharp mind, and know how to provide support for your positions/ideas.

## Discussion in small groups (10 min)

### **Topic: Centralization vs Decentralization of Stabilization Policies**

Do you think **Stabilization Policies** should be centralized (implemented by the central government) or decentralized (handled by sub-national governments)? Or should they be shared among the two?

- Now discuss in groups of two or three. Present your idea and explain the reasons
- Be open! It's about sharing ideas and understanding each other, not about persuasion.
- After the discussion, some of you will repeat the positions and ideas of you and your partner.

To have an open mind, be willing to discuss with others, and admit our own bounded rationality.

### How was your first try?

### Have you considered:

- 1. Heterogeneous Demands (+2)
- 2. Effectiveness varying across localities (+2)
- 3. Economies of scale (+2)
- 4. Externalities, Mobility, and Congestion (+2)
- 5. Other factors: e.g., political pressure, information asymmetry, market segregation, managerial costs, etc. (+2)

Difficult? Easy? Clear? Messy?

## 3) Centralization OR Decentralization? —Stabilization Policy

#### **DEBATES**

Centralization: Local economies are open to each other; any attempt by a single locality to use fiscal policies would spill over the benefits to other localities.

**Decentralization**: Local economies are not that open: Citizens and firms do not move much among localities; to provide services, local governments are buying increasingly locally. (few spillover)

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**Decentralization**: Ability to change prices might be desirable when a country faces high **subnational diversity** (in resources, in needs, in preferences...).

Centralization: Giving subnational governments monetary authority would increase transaction costs over local boundaries, and each locality would expand its own money supply too much (to pay for trade with other localities).

## Real World Situation: A (Supra-national) Analogy in Europe

Monetary policy: ECB & NCBs

Fiscal Policy: Argument for centralized arrangements

- The EU framework for fiscal policies?
- A quick read: "The EU's New Fiscal Rules"
- What would you say (based on the previous discussions)?

## A quick *preview* for the formal analysis

#### **Core elements** for thinking about **(de)centralization**:

- 1. Diversity of demands within the national community
- 2. Economies of scale
- 3. Inter-jurisdictional externalities and mobility
- 4. Managerial costs

#### And:

- 5. Information structure (imperfection and asymmetries of information)
- 6. Cost of collective decision-making, political pressure

## Takeaways

- 1. Government structures  $\rightarrow$  public finance
- 2. The three functions
- 3. Your first analysis: Centralization vs decentralization

Some useful sources: Government at a Glance; OECD-WOFI database, ...

## Decentralization of Expenditure Lecture 2 Optimal level of decentralization

March 14, 2024

Reading for this lecture: State and Local Public Finance, by Ronald C. Fisher

Chapter 6 Organization of subnational government

## Recap: Government levels and functions

First, we briefly looked at the structure of the government system (various levels of governments) .

Second, we tried to answer these **two economic questions**:

- 1. What are the (economic and fiscal) functions of governments?
  - Three functions & three types of policy
- 2. What responsibilities are better handled by the central government or by the subnational governments, and which can be shared among them?

## Today's Agenda

- 1. Summarize and formalize our previous discussion and Introduction to "fiscal federalism"
  - Important factors, the Decentralization Theorem

- 2. Workhorse models on the optimal level of decentralization.
  - Oates Optimal Jurisdiction Size Theory (1972) and Buchanan's Economic Theory of Club (1965)

#### **Fiscal Federalism**

The study of the division of fiscal tasks among different levels of government.

## Fiscal Federalism: a recap of lecture 1 (with Andreu)

"Understanding which functions and instruments are best centralized and which are best placed in the sphere of decentralized levels of government" (Oates, 1999)

Fiscal federalism: the study of the problem of assigning fiscal tasks to different levels of government

#### **Key questions** of fiscal federalism:

- 1) What is the optimal level of fiscal decentralization?
- 2) Is there a universal rule, or does it vary depending on society's characteristics? Does it differ between countries?

## Core Elements in Fiscal Federalism

#### **Core elements** for thinking about **(de)centralization**:

- 1. Diversity of demands within the national community
- 2. Economies of scale
- 3. Inter-jurisdictional externalities and mobility
- 4. Administrative and compliance costs

and

- 5. Information structure (imperfection and asymmetries of information)
- 6. Cost of collective decision-making, political pressure

## 1. Variations in demand

How to understand "variations in demand"?

This way: District 1 wants product A District 2 wants product B

Or this way: District 1 wants A, but 100 units District 2 wants A, but 50 units

#### 1. Variations in demand

How to understand "variations in demand"?

This way: District 1 wants product A District 2 wants product B

Or this way: District 1 wants A, but 100 units District 2 wants A, but 50 units

Formally, we have a list of public services labeled as 1, 2, 3, ... n

Each subgroup i within the national community consumes  $X_1^i, X_2^i, X_3^i, ...$  amount of each service

## 2. Economies of scale























## 3. Interjurisdictional externalities

In this context: for a certain public service, non-residents:

pay part of the costs (negative externalities) → demand ↑ from optimal

• enjoy part of the benefits (positive externalities) → demand ↓ from optimal

## 4. Administrative and compliance costs

- Administrative costs: compensation paid to elected and appointed officials and staff and the overhead (buildings, supplies, utilities) accumulated in support of those officials.
- **Compliance costs**: citizen costs of becoming informed on issues and candidate positions and the potential cash and time costs of registering an opinion (by participating in hearings or voting, for instance).

The existence of **fewer** subnational governments may reduce these costs.

## Part 1 Fiscal Federalism: a recap

We will introduce several classical and representative theories proposed by economists decades before.

These ideas are old, but they have laid the foundation for our discussions today!

## Part 1 Fiscal Federalism: a recap

#### 1. The Decentralization Theorem (Oates, 1972):

Assumption 1: It is not more expensive for lower quantities of provision

Assumption 2: The benefits of these services do not spill over significantly to other jurisdictions

**Conclusion:** "[*M*] ore efficient (or at least as efficient) for the local governments to provide the Pareto-efficient levels of output for their respective jurisdictions **than** for the central government to provide any specified and uniform level of output across all jurisdictions."

That is, under certain conditions, we should decentralize!

(Do you see other underlying assumptions?)

## Elements considered in this theorem

- 1. Economies of Scale
- 2. Inter-jurisdictional externalities
- 3. ?

#### Elements considered in this theorem

- 1. (No) Economies of Scale
- 2. (No) Inter-jurisdictional externalities
- **3. Variations in Demand:** This is what makes it possible for the decentralized jurisdiction to provide the Pareto-efficient quantity of good  $X_i$  on their territory.
  - What about: "at least as efficient"?
  - Do we only see heterogeneity here?

Perfect correspondence: the size of a government corresponds to the area of benefit from the goods it provides

## BUT WAIT...

• What exactly do we mean by optimal "level" of decentralization in economic analysis?

Two starting points of reasoning in economics (and public policies)

## Today's Agenda

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  - Important factors, the Decentralization Theorem

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#### Fiscal Federalism

The study of the division of fiscal tasks among different levels of government.

## Part 1 Fiscal Federalism: a recap

2. Optimal Jurisdiction Size: the ideal size of a jurisdiction to efficiently provide public goods and services

The typical way of economic modeling/reasoning: finding an equilibrium between the two opposite forces

- 1) The (marginal) benefits associated with decentralization (e.g., economies of scale, tailoring services to local needs and preferences, ...)
- 2) the (marginal) costs/loss of benefits associated with decentralization (economies of scale; spillover effects, ...).

Determining jurisdiction size (n\*) is just an optimization problem:

$$\max_{n} Benefits(n) - Costs(n)$$

## Opening the Blackbox

#### Determining jurisdiction size (n\*) is just an optimization problem:

$$\max_{n} Benefits(n) - Costs(n)$$

What are the factors to be considered when talking about these functions?

How to determine the optimal point?

## (1) Oates's optimal jurisdiction size (1972)

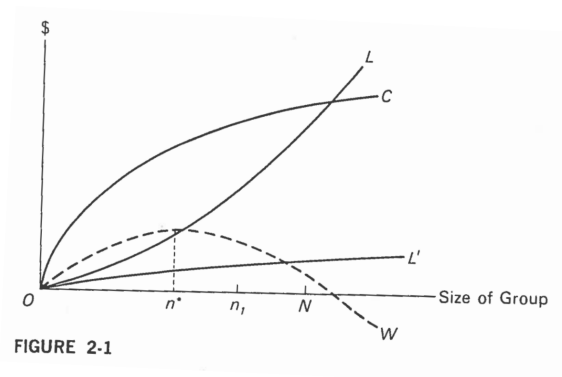
#### **Setup**

- $WTP_i$  = willingness to pay for each marginal unit of the public service, i = individual.
- $P_n$  = price set for the public good, n = jurisdiction size. :
- $Q_i^*(P_n)$  = quantity of demand at the prevailing price

#### Key elements considered:

- 1. Variation in demands:  $WTP_i$  and  $Q_i^*(P_n)$  would vary
- 2. Economies of scale:  $\frac{dP_n}{dn} < 0$ . (e.g.,  $P_n = T/n$ , T = total production cost)

## (1) Oates's optimal jurisdiction size (1972)



OC: aggregate **cost savings** (welfare gain):  $\sum_{i=1}^{n} WTP_i - P_n$ 

OL: aggregate **cost increases** (welfare loss):  $\sum_{i=1}^{n} |\bar{Q} - Q_i^*(P_n)|$ 

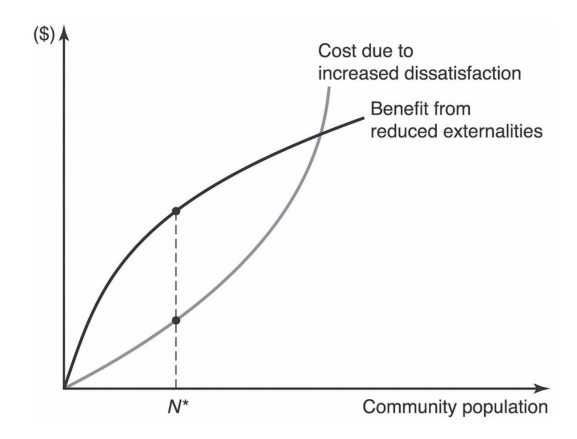
Oates is balancing between?

If  $OL \rightarrow OL'$ , then  $OW \uparrow \uparrow$ 

•  $n^* = N$ , no incentive for decentralization

O: individuals pay for own public good consumption.

## (2) Preferences versus spillovers



$$\frac{dB(N)}{dN} > 0; \frac{d^2B(N)}{dN^2} < 0$$

$$\frac{dC(N)}{dN} > 0; \frac{d^2C(N)}{dN^2} < 0$$

Intuition behind modeling assumptions?

This is balancing between?

Figure 6.1 Optimal jurisdiction size for a service

## (2) Preferences versus spillovers

In-class practice: **10-min** quick thoughts!

#### **Topic: Benefits from Reduced Externalities**

Why (Through what channels) can a jurisdiction benefit from reduced externalities as the community population increases?

- Within 10 minutes, list the possible mechanisms you can think of, and
- try to organize/categorize them according to some criteria

To have a clear mind, and know how to form a framework.

## Discussion in small groups (7 min)

#### **Topic: Benefits from Reduced Externalities**

Through what channel(s) can a jurisdiction benefit from reduced externalities as the community population increases?

- Now discuss in groups of two or three. Present your categories and mechanisms.
- Be open! It's about sharing ideas and understanding each other, not about persuasion.
- After the discussion, some of you will repeat the framework of you and your partner.

To have an open mind, be willing to discuss with others, and admit our own bounded rationality.

## (1) + (2): Can we extend the Oates' model with (2)?

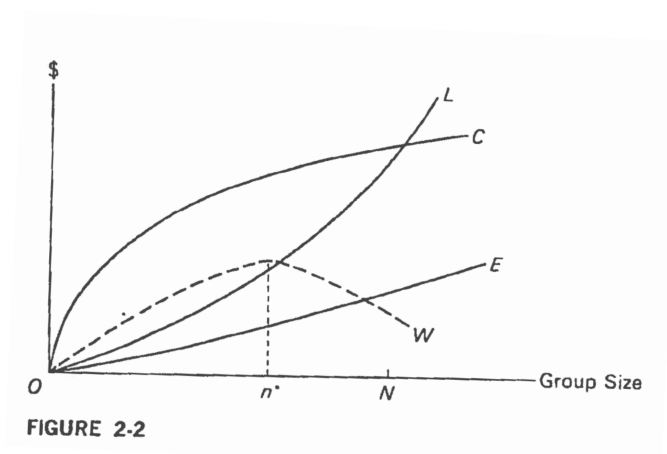
#### Core elements for thinking about (de)centralization:

- 1. Diversity of demands within the national community
- 2. Economies of scale
- 3. Inter-jurisdictional externalities and mobility
- 4. Administrative and compliance costs

and

FOC: MB=MC

## (1)+(2): Oates model with externalities



OC: aggregate **cost savings** (welfare gain):

$$\sum_{i=1}^{n} WTP_i - P_n$$

OL: aggregate **cost increases** (welfare loss):

$$\sum_{i=1}^n |\bar{Q} - Q_i^*(P_n)|$$

OE: **benefits** from internalizing the externalities

Now Oates is balancing among?

## Takeaways

Formally incorporating **some core elements** for thinking about (de)centralization:

- 1. Variations in demands
- 2. Economies of scale
- 3. (Inter-jurisdictional) Externalities/Spill-over effects
- 4. ...

**Modeling** (de)centralization decision:

• Setting up and solving an **optimization** problem featuring the core elements

# **Decentralization of Expenditure**Lecture 3 Mobility and Tiebout Theory

March 18, 2024

Reading for this lecture: State and Local Public Finance, by Ronald C. Fisher

Chapter 5 Public choice through mobility

## Optional: Decision-making costs and clustering

Determining jurisdiction size (n) is an optimization problem:

$$\max_{n} Benefits(n) - Costs(n)$$

Are these functions identical for different public goods and services? Or should they be different, like:

$$\max_{n} Benefits_1(n) - Costs_1(n)$$

$$\max_{n} Benefits_2(n) - Costs_2(n)$$

• • •

## The optimization problem: clustering of jurisdictions

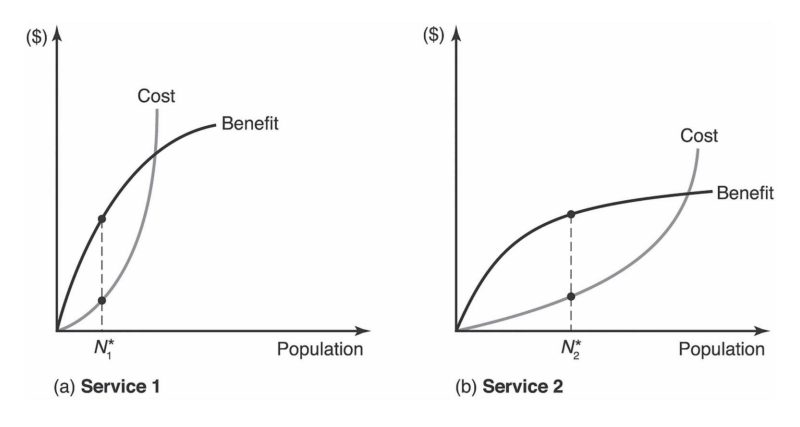


Figure 6.2 Optimal jurisdiction size for different services

## The optimization problem: clustering of jurisdictions

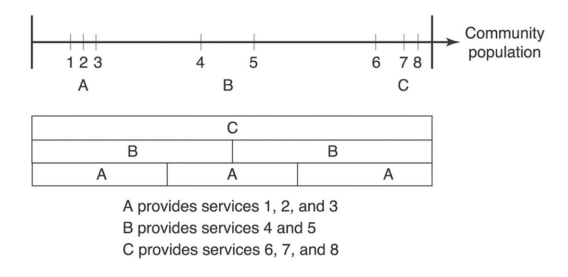


Figure 6.3 Clustering of jurisdictions by size

## (3) An Economic Theory of Clubs (Buchanan, 1965)

**Setup**: Privately organized "clubs" where consumers share a certain amount of public goods and can charge a fee (or subsidize) to an additional club member.

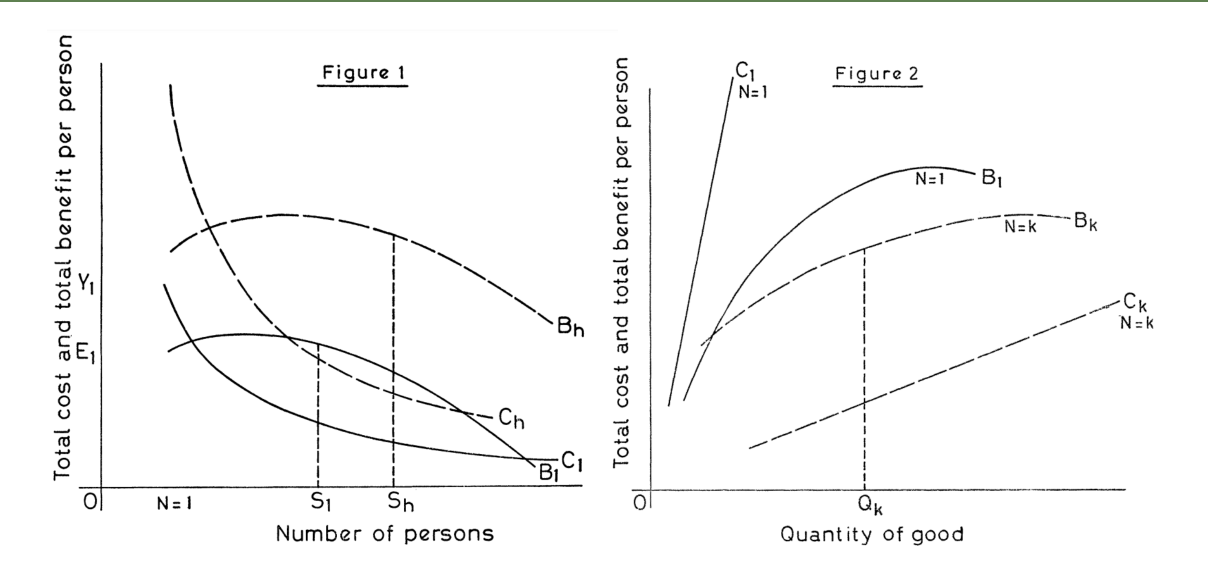
the "club" utility function: 
$$U^i\left[\left(X_1^i,N_1^i\right),\ldots,\left(X_j^i,N_j^i\right),\ldots\right]$$
 and

the "club" production function:
$$F^i\left[\left(X_1^i,N_1^i\right),\ldots,\left(X_j^i,N_j^i\right),\ldots\right]$$
,

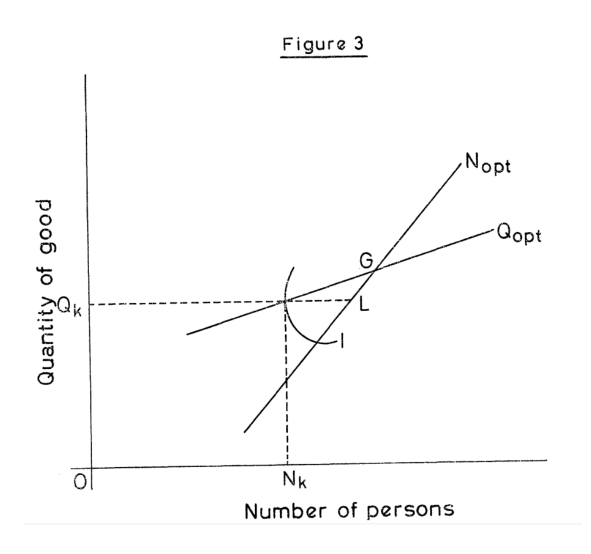
where i = individual, j = good, X = level of consumption, N = "club size"

**EQ:** 1) 
$$\frac{u_j^i}{u_r^i} = \frac{f_j^i}{f_r^i}$$
, and 2)  $\frac{u_{N_j}^i}{u_r^i} = \frac{f_{N_j}^i}{f_r^i}$ .  $\rightarrow \frac{u_j^i}{f_r^i} = \frac{u_{N_j}^i}{f_r^i} = \frac{u_{N_j}^i}{f_{N_j}^i}$ .  $(z_j^i = \frac{\partial z^i}{\partial x_j^i}, z_{N_j}^i = \frac{\partial z^i}{\partial N_j^i})$ 

## (3) An Economic Theory of Clubs (Buchanan, 1965)



## (3) An Economic Theory of Clubs (Buchanan, 1965)



## Recap: Government functions and decentralization

- Government functions and policies: stabilization, distribution, allocation
- Fiscal Federalism: the formal analysis of optimal level of decentralization
  - The Decentralization Theorem (Oates, 1972)
  - Optimal Jurisdiction Size: Oates (1972) and Buchanan (1965)

## Today's Agenda

• We will add "complicate" our previous analysis by adding "inter-jurisdictional externalities".

- In doing this, our analysis will be more realistic—this is how economic reasoning works:
  - We start from simple (but core) ideas (abstract), and add in other elements as we forward the analysis (more realistic).

## Main Takeaways Today

## Summary of the Unit

## A quiz to help you learn

## Regional and Local Public Finance, Unit 2 **Government: Levels and Functions**

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