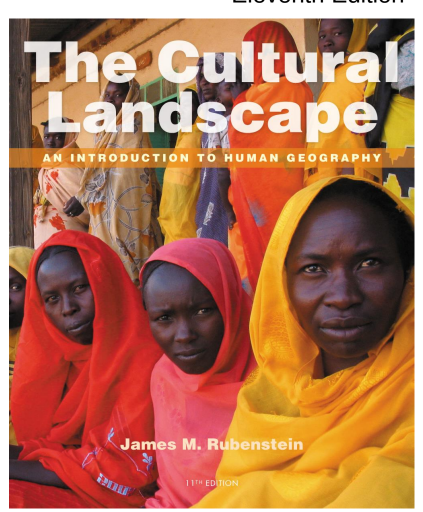
#### Chapter 13 Lecture

### The Cultural Landscape

**Eleventh Edition** 

#### **Urban Patterns**

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### **Key Issues**

- Why do services cluster downtown?
- Where are people distributed within urban areas?
- Why are urban areas expanding?
- Why do cities face challenges?

- 13.1.1: Describe the three types of services found in a CBD.
- 13.1.2: Explain the three-dimensional nature of a CBD.
- 13.2.1: Describe the concentric zone, sector, and multiple nuclei models.
- 13.2.2: Analyze how the three models help to explain where people live in an urban area.

- 13.2.3: Describe how the three models explain patterns in European cities.
- 13.2.4: Describe how the three models explain patterns in cities in developing countries.
- 13.2.5. Describe the history of development of cities in developing countries.
- 13.3.1: State three definitions of urban settlements.
- 13.3.2: Describe how metropolitan areas contain many local governments and overlap with each other.

- 13.3.3: Identify historical and contemporary patterns of suburban expansion.
- 13.3.4: Explain two ways in which suburbs are segregated.
- 13.3.5: Describe the impact of motor vehicles in urban areas.
- 13.3.6: State benefits and limitations of public transportation.
- 13.3.7: Describe recent and possible future improvements in vehicles.

- 13.4.1: Describe the processes of deterioration and gentrification in cities.
- 13.4.2: Explain the problems of a permanent underclass and culture of poverty in cities
- 13.4.3: Describe the difficulties that cities face in paying for services, especially in a recession.

#### CBD Land Uses

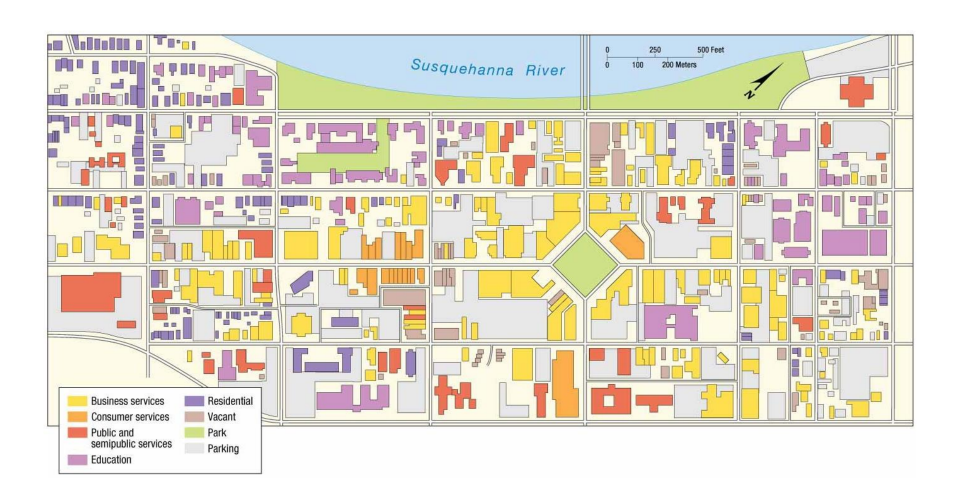
- The central business district takes up less than 1 percent of the urban land area, yet contains a large percentage of the services offered in the city.
- Services offered in the CBD can be divided into three types:
  - 1. Public Services
    - Examples: city hall, courts, county and state agencies, and libraries...
    - Centrally located for ease of accessibility to all residents
    - Sports centers and conventions centers are often downtown to stimulate commerce in the CBD.

#### CBD Land Uses

- Services offered in the CBD can be divided into three types cont'd:
  - 2. Business Services
    - Examples: advertising agencies, banks, financial institutions, and law firms.
    - Proximity to other service providers for businesses promotes collaboration and face-to-face meetings.

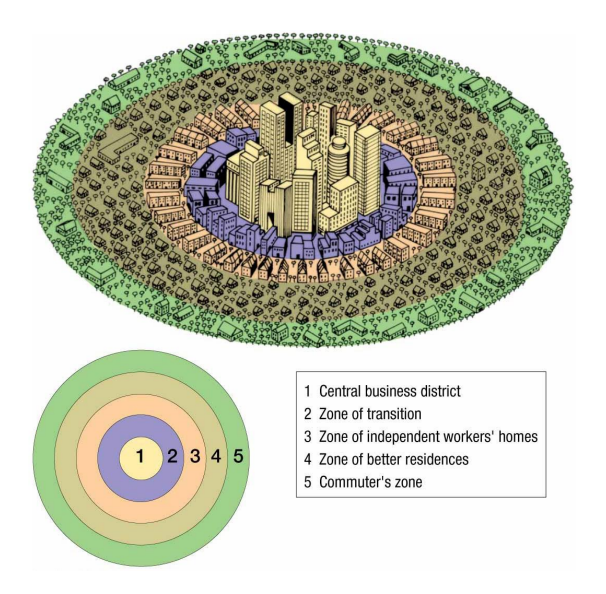
#### CBD Land Uses

- Services offered in the CBD can be divided into three types cont'd.:
  - 3. Consumer Services
    - Historically, three types of retail services clustered in a CBD.
      - » Retailers with a high threshold
      - » Retailers with a high range
      - » Retailers that served people who worked in the CBD
    - Changing shopping habits and a shift of the more affluent to the suburbs have reduced the importance of retail services in the CBD.

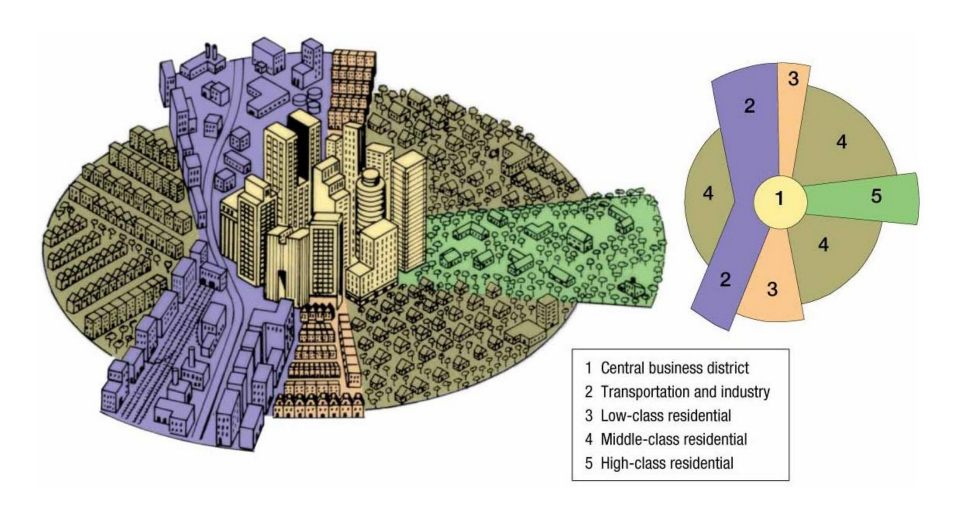


- Competition for Land in the CBD
  - High demand for the limited space in the CBD has encouraged vertical development.
    - Underground CBD
      - Inadequate space exists above ground for the needed dense network of telephone, electric, and broadband cables, thus they are placed underground and out of sight.
      - Underground passages can segregate pedestrians from motor vehicles and shield them from harsh winter weather.
    - Skyscrapers
      - Demand for space in CBDs has made high-rise structures economically feasible.

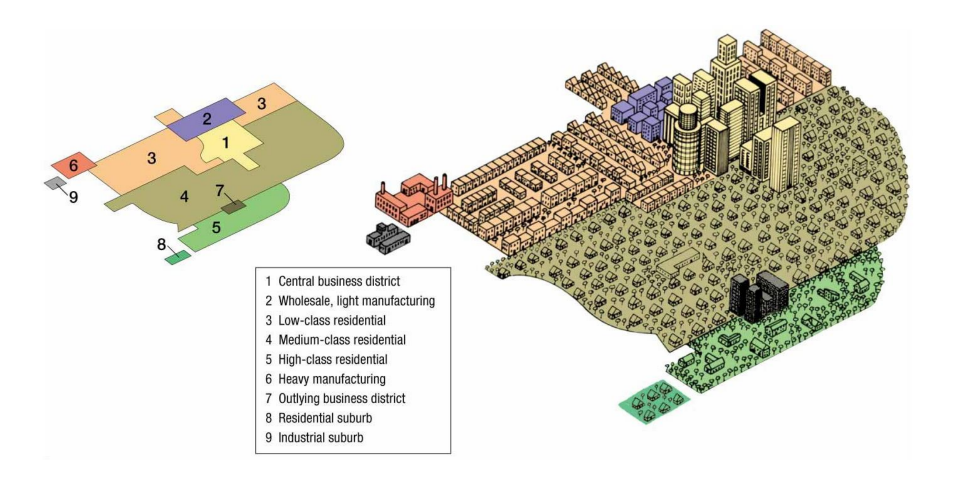
- Models of Urban Structure
  - Concentric Zone Model
    - Created in 1923 by sociologist E.W. Burgess
    - First model to explain the distribution of different social groups within urban areas
    - Model suggests that a city grows outward from a central area in a series of concentric rings.
      - CBD: innermost ring where nonresidential activities occur
      - A Zone in Transition: area eventually consumed by CBD
      - Zone of Working-Class Homes: modest, older houses
      - Zone of Better Residence: newer, larger houses for middle-class families
      - Commuter Zone: beyond the continuous built-up



- Models of Urban Structure
  - Sector Model
    - Created by land economist Homer Hoyt in 1939.
    - Model that posits a city develops in a series of sectors, not rings.
    - As a city grows, activities expand outward in a wedge, or sector, from the center.



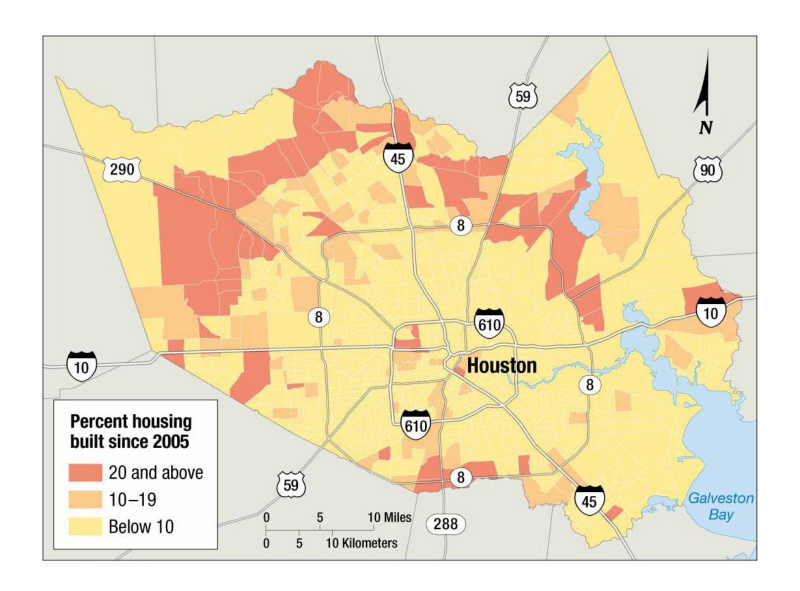
- Models of Urban Structure
  - Multiple Nuclei Model
    - Created by geographers C. D. Harris and E. L. Ullman in 1945
    - Model posits that a city is a complex structure that includes more than one center around which activities revolve.
      - Examples
        - » Ports
        - » Universities
        - » Airports
        - » Parks

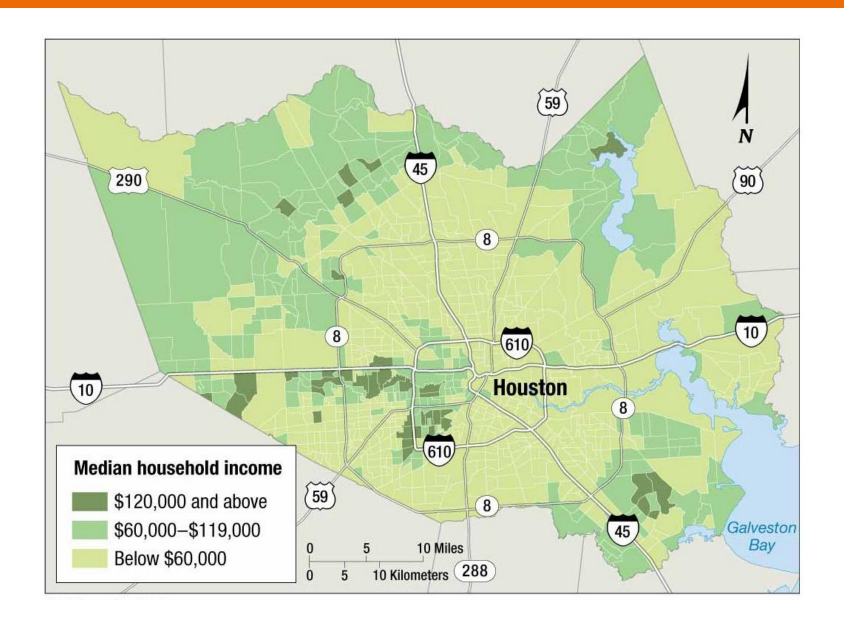


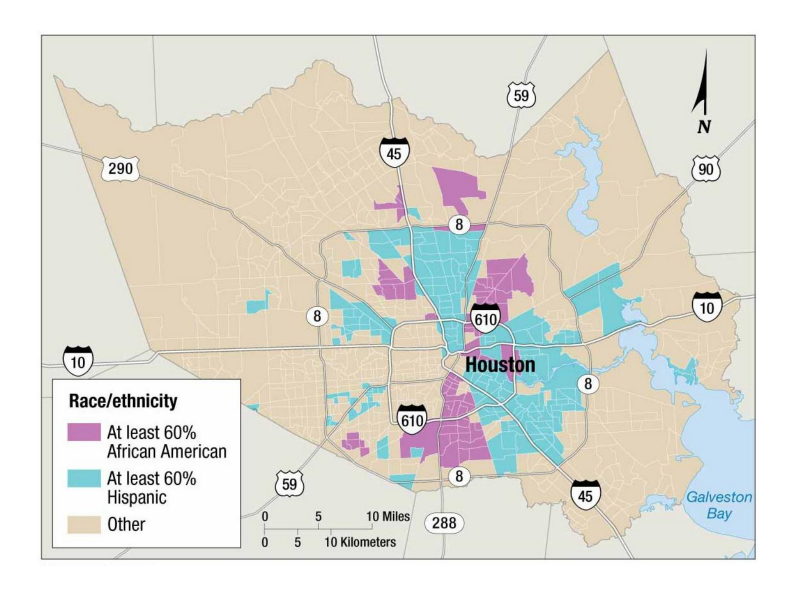
- Geographic Applications of the Models
  - The models of urban structure help us understand where people with different social characteristics tend to live and why.
  - Critics point out that the models are too simple and may be too dated to explain contemporary urban patterns in the U.S. or in other countries.
  - Combining the models help geographers explain where different types of people live in a city.
    - They suggest that most people prefer to live near others who have similar characteristics.

### Geographic Applications of the Models

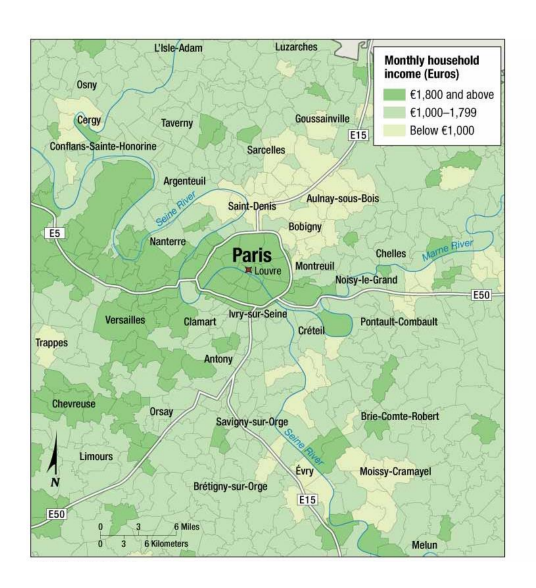
- Examples
  - Concentric Zone Model
    - Families in newer houses tend to live in an outer ring
    - Families in older houses tend to live in an inner ring
  - Sector Model
    - Given two families who own their homes, the family with the higher income will not live in the same sector as the family with a lower income.
  - Nuclei Model
    - People with same ethnic background are likely to live near each other.





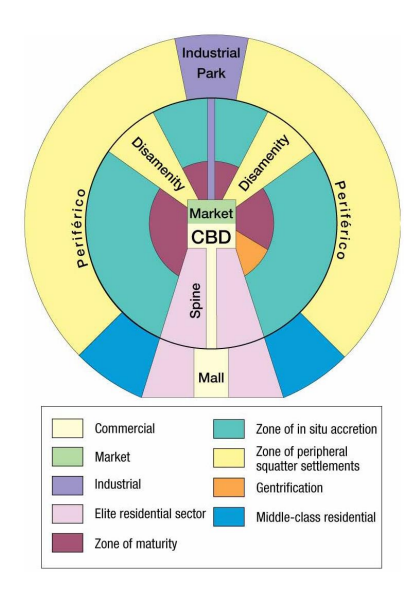


- Applying the Models Outside North America
  - Applying the Models in Europe
    - Sectors
      - In Europe, the wealthy still live in the inner portions of the upper-class sector, not just in the suburbs like most of the affluent in the U.S.
    - Concentric Zones
      - In Europe, most of the newer housing built in the suburbs is high-rise apartment buildings for low-income people and recent immigrants, unlike the U.S.

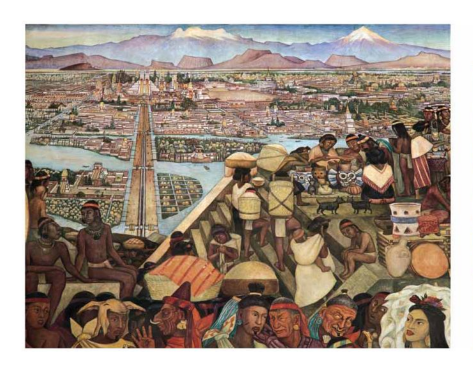


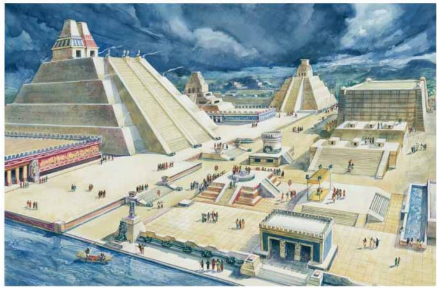


- Applying the Models Outside North America
  - Applying the Models in Developing Countries
    - The poor are accommodated in suburbs.
    - The wealthy live near the center of the city, as well as in a sector extending from the center.

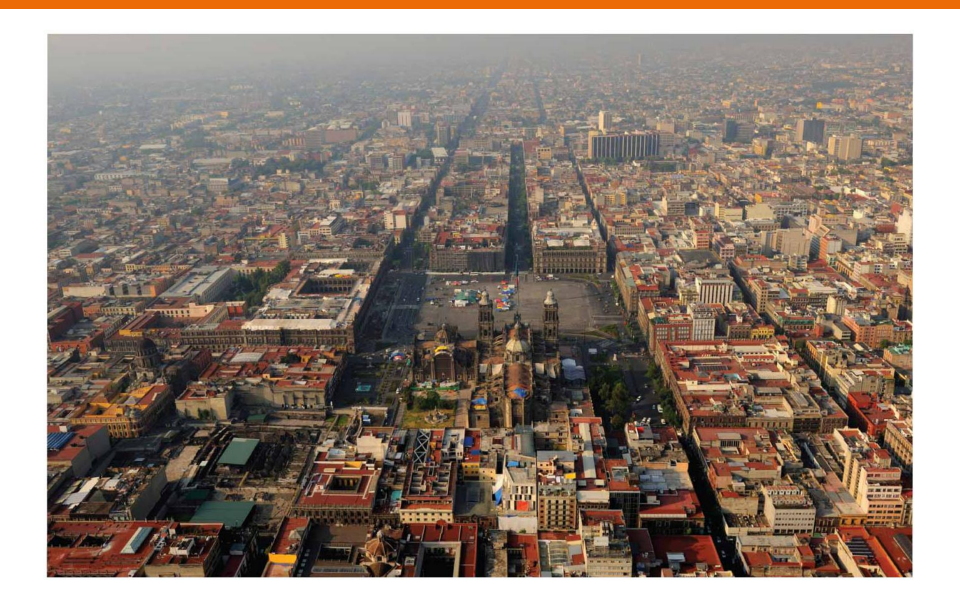


- Stages of Cities in Developing Countries
  - Precolonial Cities
    - Before the Europeans established colonies, most people lived in rural settlements.
    - There were but a few principal cities in Latin America, Africa, and Asia.
    - Examples
      - In present-day Mexico, the Aztecs built the city
         Tenochtitlan, where present-day Mexico City is located.
  - Colonial Cities
    - When European colonization gained control of Latin America, Asia, and Africa, they expanded the existing cities to provide colonial services.

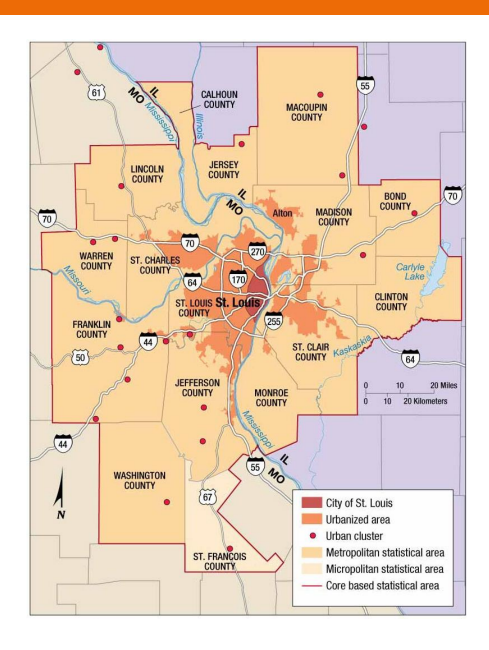




- Stages of Cities in Developing Countries
  - Colonial Cities cont'd.
    - Examples include:
      - » Administration
      - » Military Command
      - » International Trade
      - » Housing for European Settlers
  - Cities Since Independence
    - Following independence, cities have become the focal points of change.
      - Millions of migrants have arrived to them in search of work.
    - In some cities, such as Mexico City, previous social patterns from the previous century were reinforced.



- Defining Urban Settlements
  - Several definitions have been created to characterize cities and their suburbs.
    - 1. The term *city* defines an urban settlement that has been legally incorporated into an independent, self-governing unit.
      - In the U.S., these urban settlements are sometimes known as a central city.



- Defining Urban Settlements cont'd.
  - 2. An *urban area* consists of a dense core of census tracts, densely settled suburbs, and low-density land that links the dense suburbs with the core. The census recognizes two types of urban areas:
    - 1. An *urbanized area* is an urban area with at least 50,000 inhabitants.
    - 2. An *urban cluster* is an urban area with between 2,500 and 50,000 inhabitants.

- Defining Urban Settlements cont'd.
  - 3. The U.S. Bureau of the Census has created a method of measuring the functional area of a city, known as the *metropolitan statistical* area (MSA). It includes:
    - An urbanized area with a population of at least 50,000
    - The county within which the city is located
    - Adjacent counties with a high population density and a large percentage of residents working in the central city's county.

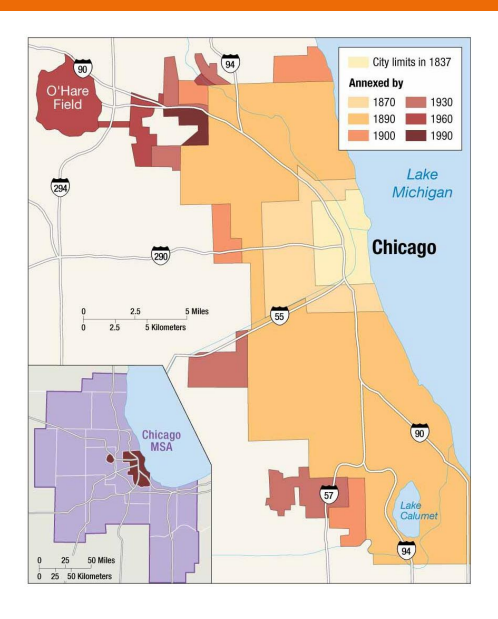
- Overlapping Metropolitan Areas
  - Some adjacent MSAs overlap so that they now form one continuous urban complex.
    - Example: Extending north of Boston to South of Washington D.C., geographer Jean Gottmann named this region *Megalopolis*, a Greek word meaning "great city".
  - Local Government Fragmentation
    - Most U.S. metropolitan areas have a council of government, which is a cooperative agency consisting of various local government representatives.
      - Purpose may be to do some overall planning for the area that cannot be performed by a single local government.

#### Annexation

- The process of legally adding land area to a city is annexation.
  - Many U.S. cities grew rapidly in the 19<sup>th</sup> century, because they offered better services than available in the rural countryside (e.g. water supply, sewage disposal, etc.)

### Density Gradient

 U.S. tend to become less and less dense as one ventures farther from the city's center; this phenomenon is known as the *density gradient*.



- The Cost of Suburban Sprawl
  - A flattening of the density gradient for a metropolitan area means that its people and services are spread out over a larger area.
    - U.S. suburbs are characterized by sprawl, the progressive spread of development over the landscape.
- Suburban Segregation
  - The modern residential suburb is segregated in two ways:
    - 1. Social Class
      - Similarly priced houses are typically built in close proximity to one another, thus attracting a specific range of income earners.



- Suburban Segregation
  - The modern residential suburb is segregated in two ways cont'd.:
    - 2. Land Uses
      - Residents are separated from commercial and manufacturing activities that are confined to compact, distinct areas.
        - » Zoning ordinances enacted in the early 20<sup>th</sup> century have contributed most notably to the segregation of land uses associated with suburban areas.

#### Urban Transportation

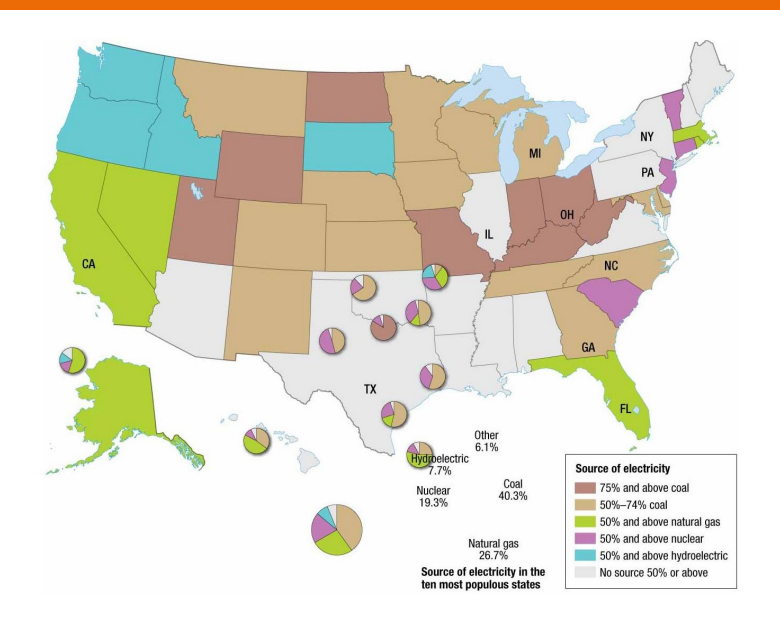
- Motor Vehicles
  - Cars and trucks permitted large-scale development of suburbs at greater distances from the city center.
  - Motor vehicles use a considerable amount of space in U.S. cities.
    - An average city allocated about ¼ of its land to roads and parking lots.
    - Multilane freeways cut a 23-meter (75-foot) path through the heart of a city, and elaborate interchanges consume even more space.
    - Valuable land in the central city is devoted to parking cars and trucks.

- Urban Transportation
  - The Car of the Future
    - Motor vehicles are one of the greatest challenges to reducing pollution in congested urban areas.
    - Automakers are scrambling to bring alternative-fuel vehicles to the market.
      - Diesel
        - » Diesel engines burn fuel more efficiently.
        - » Biodiesel fuel can be produced partly with vegetable oils or recycled restaurant grease.
      - Hybrid
        - » Energy that would be otherwise wasted when coasting and braking is reduced, because an electric engine takes over during those instances.

#### Urban Transportation

- The Car of the Future
  - Ethanol
    - » Fuel made by distilling crops, such as sugarcane, corn, and soybeans.
    - » Critics question whether the amount of energy put into growing the crops is not equal to, if not more than, the amount of energy derived from them as fuel.
  - Plug-In Hybrid
    - » Electric motor supplies the power at all speeds.
    - » Gas engine can recharge the battery, as well as plugging the car into an electrical outlet.
  - Hydrogen Fuel Cell
    - » Hydrogen forced through a PEM (polymer electrolyte membrane or proton exchange membrane) combines with oxygen from the air, producing an electric charge.





#### Urban Transportation

#### Public Transit

#### Benefits

- In larger cities, public transit is better suited than motor vehicles to move large numbers of people, because each transit traveler takes up less space.
- More cost effective than privately operated vehicles
- Emits relatively less pollutants than privately operated vehicles
- More energy efficient than privately operated vehicles

#### Limitations

- Most people in the U.S. overlook the benefits of public transit, because they place higher value on the privacy and flexibility of schedule offered by a car.
- Not offered in most U.S. cities





# Changing Urban Physical Geography

#### The Process of Deterioration

#### Filtering

- Large houses in older neighborhoods are subdivided into smaller dwellings for low-income families, through a process known as *filtering*.
- Over time, landlords cease maintaining the properties when they are no longer economically feasible.

#### Redlining

- Some banks engage in *redlining* drawing lines on a map to identify areas in which they will refuse to loan money to purchase or to fix up a house.
- Redlining is illegal but difficult to enforce

- Changing Urban Physical Geography
  - The Process of Deterioration
    - Public Housing
      - During the mid-twentieth century, many substandard innercity houses were demolished and replaced with *public housing*-housing reserved for low-income households, who must pay 30 percent of their income for rent.
      - A housing authority, established by the local government, manages the buildings, and the federal government pays for all expenses not covered by rent.
      - Most of the high-rise public housing projects built in the U.S. and Europe at this time are now considered unsatisfactory for families with children.



- Changing Urban Physical Geography
  - Gentrification
    - Gentrification is the process by which middle-class people move into deteriorated inner-city neighborhoods and renovate the housing.
    - Most U.S. cities have at least one substantially renovated inner-city neighborhood where middleclass people live.
      - Middle class-families attracted by some of the following:
        - » Houses may have more architectural character than those in the suburbs.
        - » Proximity to cultural and recreational activities
        - » Commuting time reduced to CBD



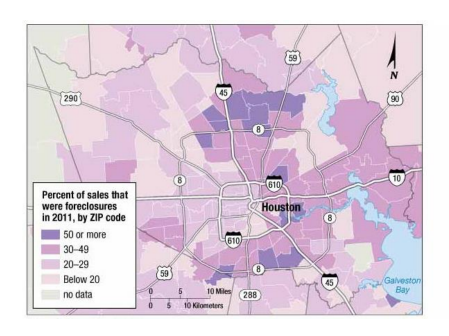
#### Changing Urban Social Geography

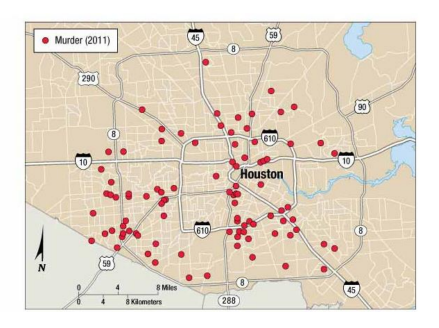
- Underclass
  - Inner-city residents are frequently referred to as permanent underclass, because they are trapped in an unending cycle of economic and social problems.
  - Suffers from relatively higher rates of unemployment, alcoholism, drug addiction, illiteracy, juvenile delinquency, and crime.
  - Children often attend deteriorated schools
  - Affordable housing is difficult to secure
  - Tend to ignore good learning habits, regular school attendance, and completion of homework; the tendencies needed to elevate one's self out of the underclass.

- Changing Urban Social Geography
  - Culture of Poverty
    - Inner-city residents are trapped as a permanent underclass, because they live in a culture of poverty.
    - Characterized by:
      - Unwed mothers giving birth to ¾ of the babies in the U.S. inner-city neighborhoods
      - $-\frac{3}{4}$  of children in the inner city live with only one parent
      - Relatively higher usage of drugs.

- Urban Economic Challenges
  - The Eroding Tax Base
    - Low-income inner-city residents require public services, but they pay little of the taxes needed to fund the public services.
    - Cities have two choices to close the gap between the cost of operating public services and the funding made available by taxing.
      - Reduce Services
      - 2. Raise Tax Revenues

- Urban Economic Challenges
  - The Impact of the Recession
    - Housing market collapse in 2008 was one of principal causes of the severe recession.
    - Lower assessed values of houses led to lower tax revenues acquired from property taxes.
    - When borrowers cease paying their mortgages, lenders can take over the property in what is called a foreclosure.





## **Summary**

- Services, especially public and business services, cluster in the CBD; some consumer services, especially leisure, are in the CBD.
- Three models help to explain where different groups of people live within urban areas.
- Urban growth has been primarily focused on suburbs that surround older cities.
- Cities face physical, social, and economic difficulties, but some improvements also occurred.