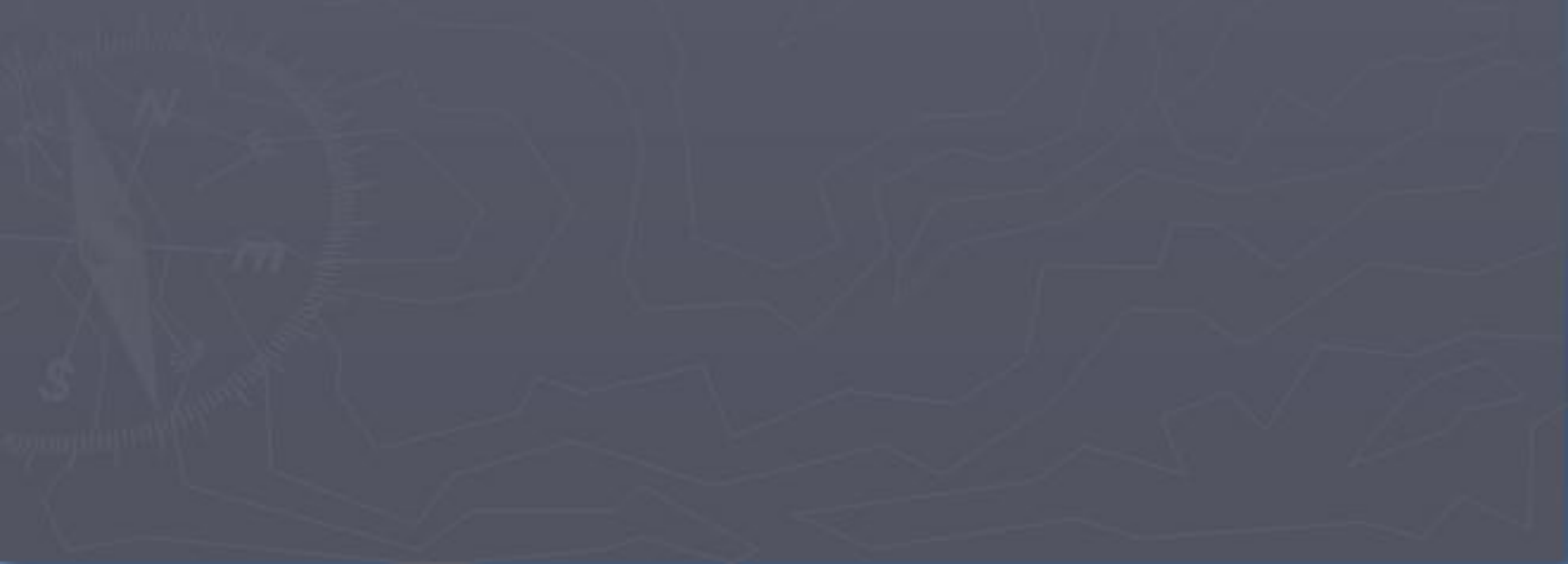


Urban Models

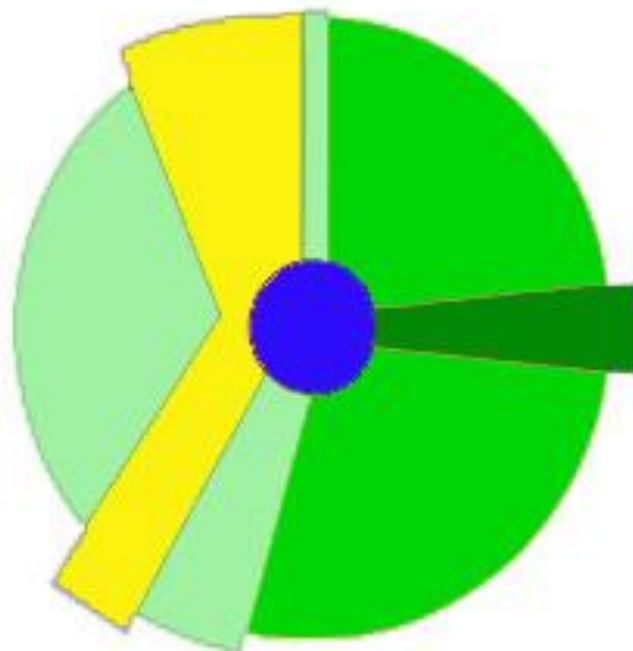


Burgess/Concentric Zone Model



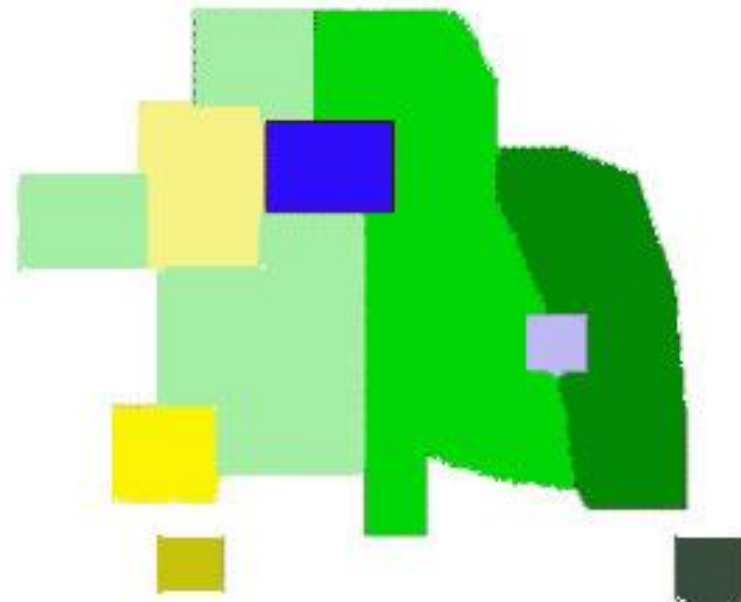
-  Central Business District
-  Industrial Zone
-  Zone of Transition
-  Working Class Residential
-  Middle Class Residential
-  Commuter Zone


Hoyt/Sector Model



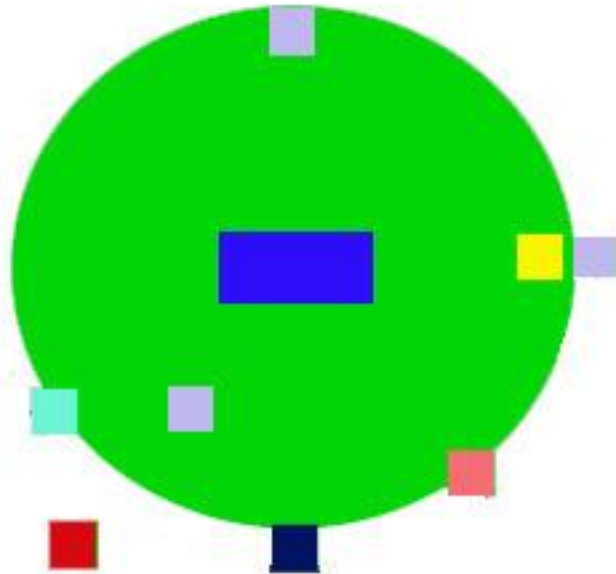
-  Central Business District
-  Industrial Zone
-  Low Class Residential
-  Middle Class Residential
-  Upper Class Residential

Multiple Nuclei Model



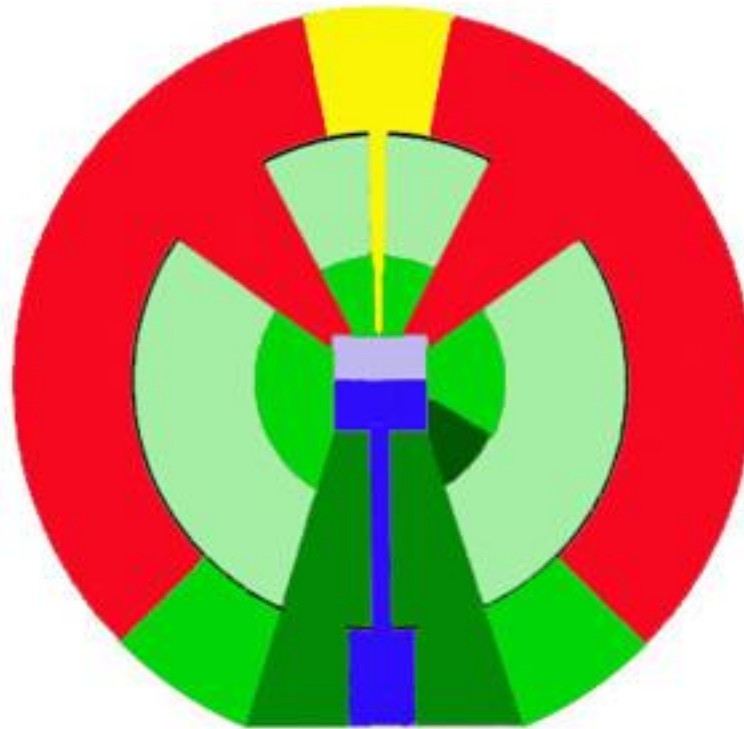
-  CBD
-  Outlying Business District
-  Light Industrial
-  Heavy Industrial
-  Industrial Suburb
-  Lower Class Residential
-  Middle Class Residential
-  Upper Class Residential
-  Outlying Suburb

Peripheral/Galactic City Model



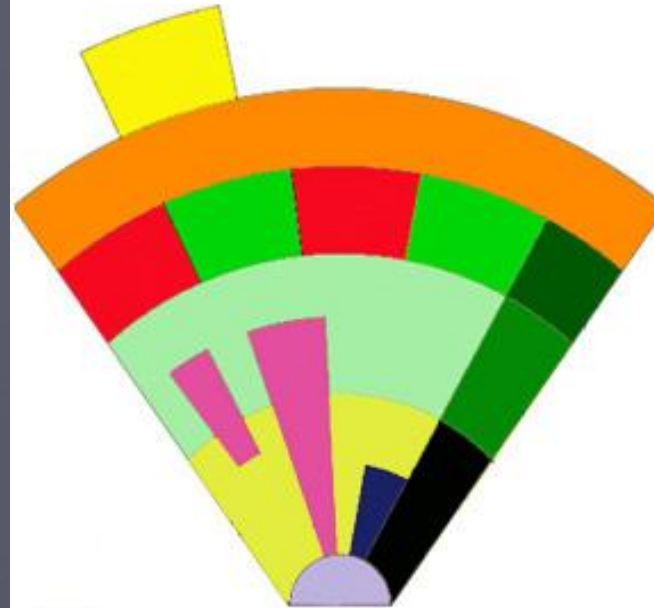
- Central Business District
- Suburban Residential Area
- Shopping Mall
- Industrial District
- Office Park
- Service Center
- Airport
- Combined Employment and Shopping Center

Latin America Model



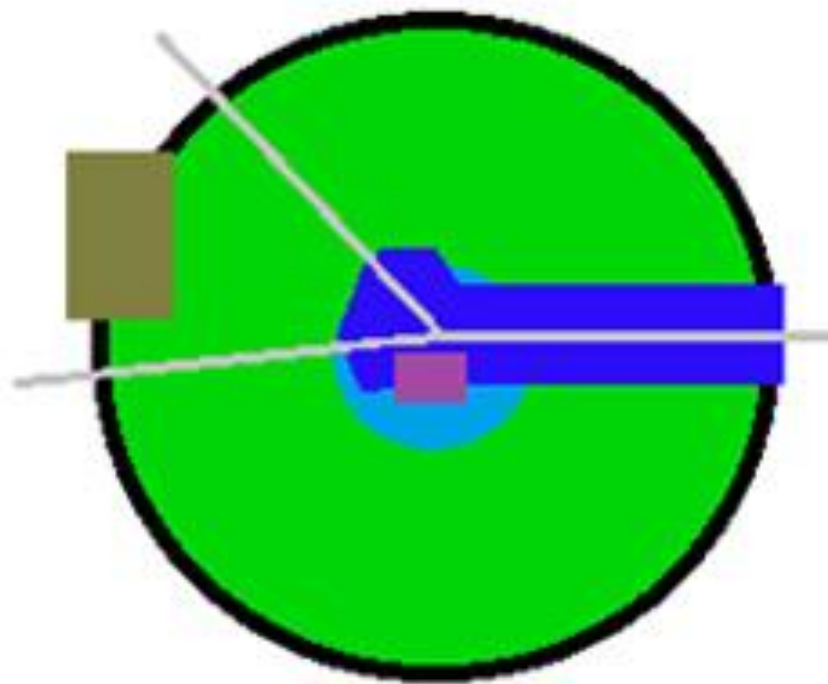
- CBD And Commercial Area
- Market
- Lower Class Residential
- Middle Class Residential
- Upper Class Residential
- Gentrification Zone
- Squatter Settlements
- Industrial District

Southeast Asia Model



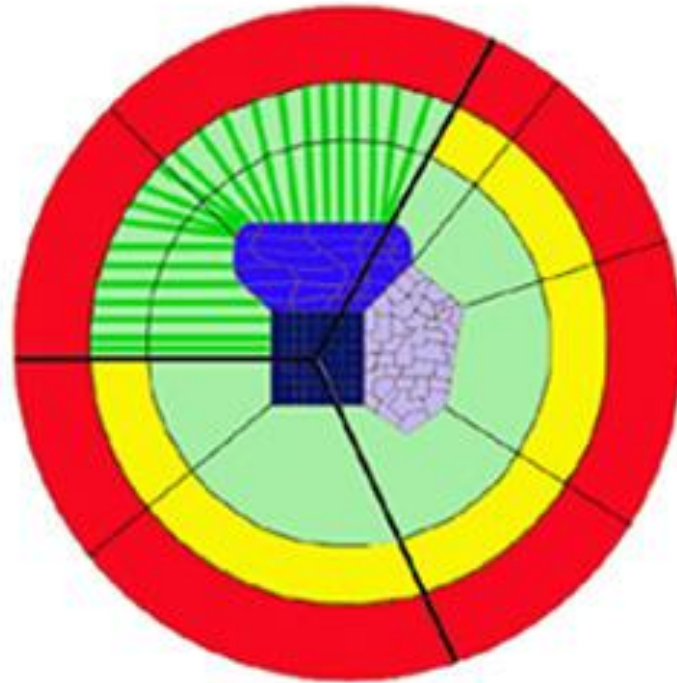
- Port
- Western Commercial Area
- Alien/Chinese Commercial Area
- Government Zone
- Mixed Land Use Zone
- Industrial District
- Middle Density Residential
- Suburbs
- Upper Class Zone
- Gentrification Zone
- Squatter Settlements
- Market-Gardening Zone

Southwest Asia/Islamic Model



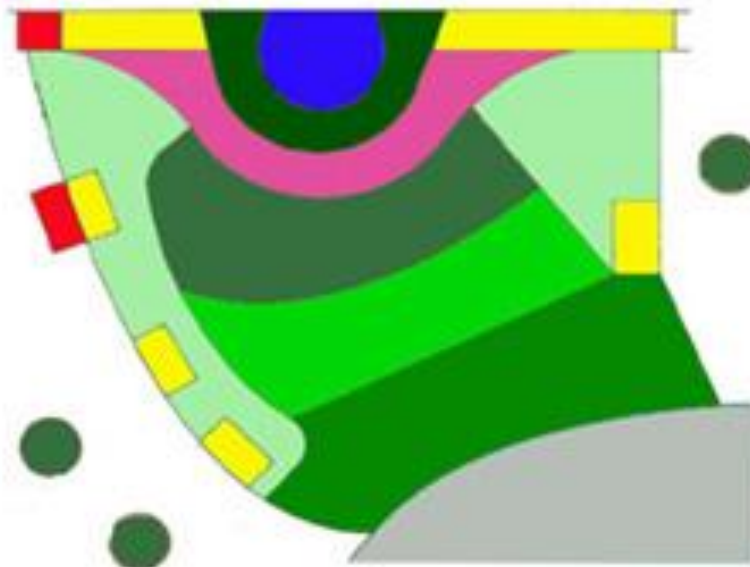
- Road
- City Wall
- Great Mosque
- Bazaar
- Modern Retail
- Residential Quarter
- Kashba

Sub-Saharan Africa Model



-  Road
-  Large Road
-  Traditional CBD
-  Colonial CBD
-  Market Zone
-  Ethnic Neighborhoods
-  Ethnic and Mixed Neighborhood
-  Mining and Industrial District
-  Informal Townships

Western European Model



- Historic City Center
- Lower Class Residential
- Apartments and Mixed Housing
- Middle Class Residential
- Gentrification Zone
- Upper Class Residential
- Recent Migrant Residential
- Low Class Migrant Residential
- Industrial District
- Forest Belt