# Implementing land use change models in the developing world

-Reshaping cities through urban land use modeling-

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#### **Presentation outline**

- 1. Urban land use change models
- 2. Value of these models
- 3. Developing world context
- 4. Application
  - Developing vs developed countries
  - South African case studies
- 5. Results
- 6. Success/Pitfalls
- 7. Conclusions



#### Urban land use change models

- 1. Cities are complex systems
- 2. Not new concept: Academia 50's, Internationally 80's
- 3. Simplifications of reality
- 4. Underpinned by various theories
- 5. Build on 3 key building blocks
- 6. Classes of models
- 7. Modelling techniques
  - Equations, Statistics, Expert knowledge, Systems, CA, Hybrid, ABM









#### Value of urban land use change models

- 1. Land use policies have a lasting impact on cities
- 2. Policies have direct impact on livelihoods
- 3. Planners need to understand their 'unintended' consequences
- 4. Quantify the effect of policies on land use patterns
- 5. Offer a unique opportunity to study the system
- 6. Need scientific evidence to support policy debates
- 7. Don't predict land use change
- 8. Monitors and evaluates 'What-if' scenarios
- 9. Simulate future land use change to evaluate spatial patterns
- 10. Planning Support tool advising planners



## **Developing world context**

- 1. Multifaceted social problems
  - Informal economy
  - Policy interventions e.g land reform, housing etc.
  - Lack of planning
  - Inequalities, income disparities
  - Informal settlements
  - Backyard shacks
  - Unprecedented growth: In-migration, Urbanisation and Natural growth



#### **Current applications**

- 1. Developed countries
  - Good working examples (UrbanSIM, Clue-S)
- 2. Developing countries
  - Development and research but few implementations
  - Many models omitted growth of informality
  - Many models just focus on informality (Tanzania, Cameroon)
  - Focus on sprawl and urban growth (India, China, etc.)



## **Current applications in South Africa**

 4 Metro's **Case studies**  1 Province Nelson Mandela Bay Zimbabwe Metropolitan Mozambique **Municipality** Limpop Botswana (UrbanSIM) Namibia Johannesburg North West **Metropolitan Municipality**  UrbanSIM and Dyna-Northern Cape Clue) Free State KwaZulu-Natal eThekwini metropolitan South Africa municipality Ocean (UrbanSIM) itvlof Tshwane Eastern Cape Ekurhuleni metropolitan municipality Western Cape (UrbanSIM) Ν

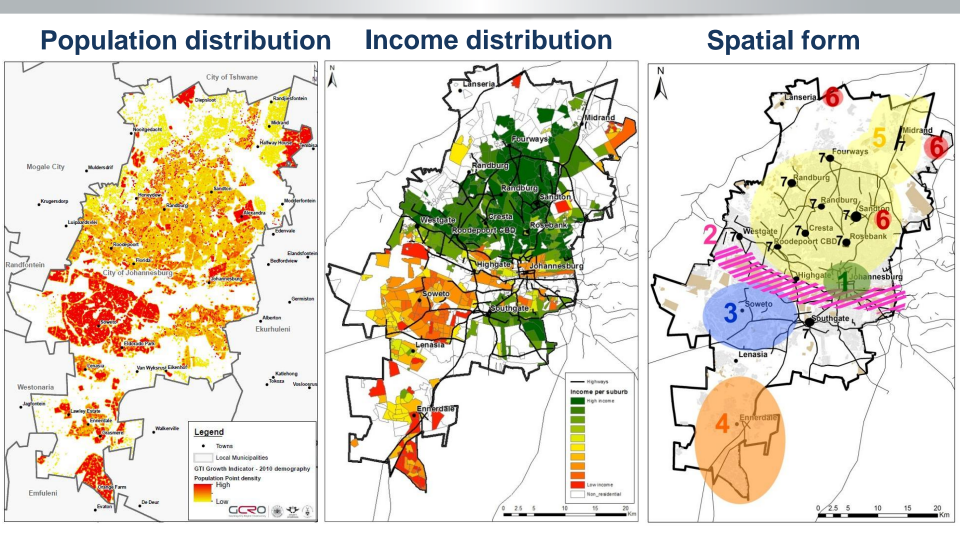
#### Johannesburg example

What we decide today will inherently shape our cities years from now

- Use land use models to *investigate*, *quantify* and *compare* the long-term (spatial) consequences of two planning policies on the City of Johannesburg.
- 2. Will the proposed policies restore the land use patterns of the city by 2030?
- 3. City worried about
  - Spatial inequality
  - Density
  - Commuting distances

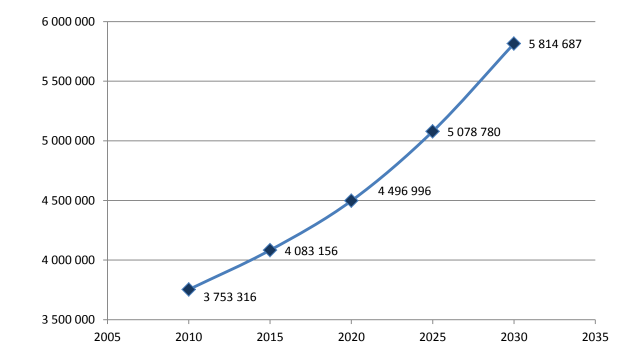


#### Johannesburg's spatial inequality



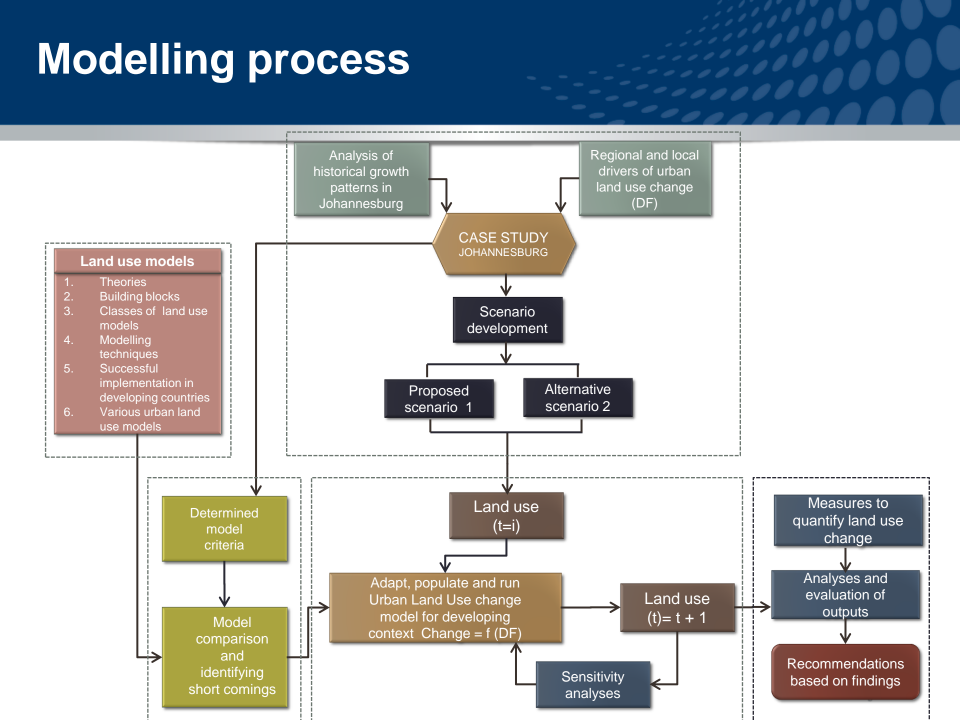
#### Johannesburg's future pressures

#### Rapid urbanisation, immigration and population growth



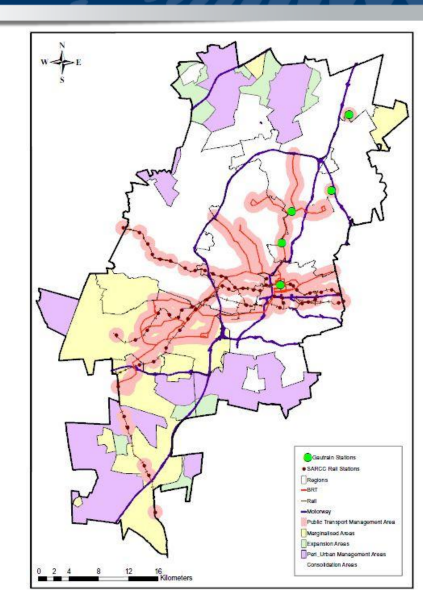


#### **Modelling process**

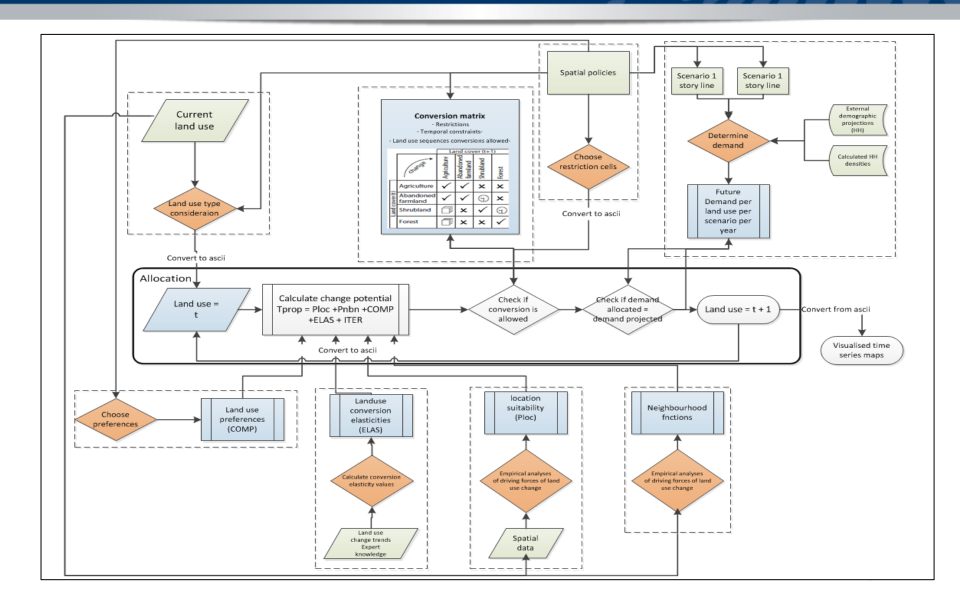


#### Scenario development

- 1. Densify key priority areas
- 2. Densify transport corridors
- 3. Protecting nature areas
- 4. Limit urban sprawl
- 5. Government low-cost housing in accessible areas

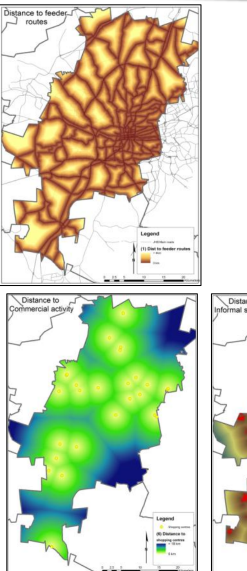


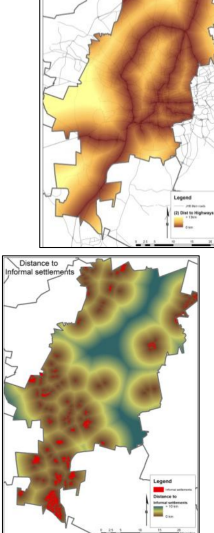
# Populating the model (Dyna-Clue)

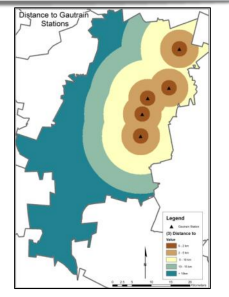


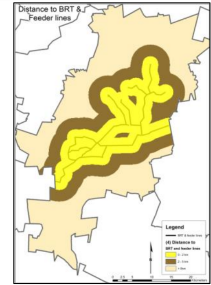
#### **Drivers of land use change**

Distance to Highways









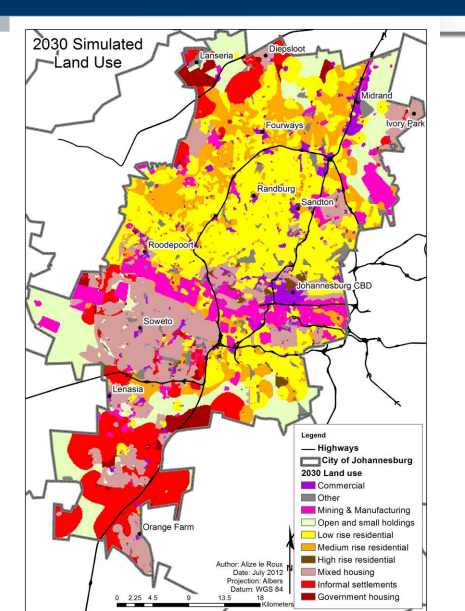
- 1. Regional (influence land demand)
  - Demographics, Economy, Political events, Policies and strategies

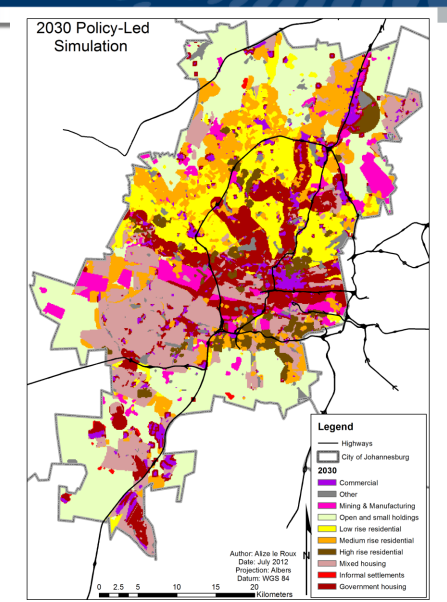
# 2. Local (influence spatial distribution)



#### **AS-IS Scenario**

#### **Policy-Led Scenario**





#### **Results - Indicators**

- **1. Spatial inequality** 
  - Wealth segregation
  - Distribution and quantity of economic nodes and centres
  - Spatial allocation of demand (Growth patterns and trends)
- 2. Density patterns
  - Amount and location of change (Urban sprawl)
  - Densification of transport management nodes (transport sustainability)
- 3. Commuting distances
  - Access to public transport



#### **Results – Spatial inequality**

Indicators	2007 Base	AS-IS Scenario	Policy-Led Scenario
Wealth segregation	61% pop South	60% pop South	52% pop South
	91% Low-income	90% Low-income	78% Low-income
Distribution and quantity of economic nodes and centres	82% com North 312 patches 127 HH/Ha	80% com North 325 patches 191 HH/Ha	67% com North 371 patches 221 HH/Ha
	18% com South	20% com South	33% com South
	143 patches	144 patches	221 patches
	903 HH/HA	1152 HH/Ha	489 HH/Ha



#### **Success vs Pitfalls**

- 1. Envisioned
  - War room with real time scenario development
  - Policy support and evidence
  - Municipalities will jump at the opportunity

#### 2. Reality

- Getting buy-in and confidence in model takes a long time
- Significant investment
- Need champion
- Getting a shared vision is the hardest part
- Scenario development is time consuming
- Large investments and policies are driven by agendas
- Evidence not always considered if in conflict with municipal vision
- Well matured technology accepted
- Policies will not restore spatial income inequality



#### Conclusions

- 1. Raised valuable questions and concerns
- 2. Stimulated debate
- 3. Specifically between planners and implementing agencies
- 4. Models are data hungry
- 5. Massive potential for municipal consumption projections
  - Water, energy, waste water, solid waste, public transport, libraries, revenue, ...





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