An Integrated Model of Transportation and Land Use for Development and Application in Beijing

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**Abstract:** Supporting the evaluation of Beijing Urban Master Planning (2004-2020), a Beijing land-use and transportation integrated model is established on the basis of the transportation model of Beijing. The core improvement is the addition of a land use model and the interaction between the land use model and a transport model. Four sub models (location choice, rent, development and land price models) are contained in the land use model. The most important sub model is the location choice model. Commute accessibility, education, culture, environment and health care factors are selected to calibrate this model. The population distribution is sourced from the location choice model and the commute accessibility has been computed based on the transport model and input into the land use model.

1. **INTRODUCTION**

Beijing Urban Master Planning (2004-2020) was compiled in 2004 and has been implemented over nearly 15 years. The Beijing metropolitan area has been rapidly developed under the guidance of the spatial strategy concept called “Two Axes, Two Belts and Multiple Centers” proposed in the Beijing Urban Master Planning. Looking back at the changes in recent years, the comprehensive transportation system planning with a focus on the development of a rail transit system has played a key role in the fulfilment of the “Two Axes, Two Belts and Multiple Centers” ideology. Although the concept of the integrated planning of land use and transportation has been widely accepted and reflected in major projects in Beijing recently, the degree of coordinated development between land use and transportation in Beijing has never been evaluated in a quantitative manner.

The development purpose of this model is to find out the interaction rules between three systems, the economic, land use and traffic systems, in order to establish relevant integrated models with which to study the macro rules across these three urban sub systems through quantitative analysis and the study of micro individual behaviors under the conditions of a market economy.
The specific approach of this paper is to establish a simulation model to reflect the interactive relationship between transportation and land use under a certain economic background by exploring the patterns of several major individual choice behaviors including residential location choice and real estate development.

1.1 Literature review

In recent years, research reports on the interactive relationship between transportation and land use have explored quantitative evaluations of transportation and land-use integrated planning in major cities around the world. For example, cities such as Charlotte, Seattle and Los Angeles in the United States have used PECAS (Hunt & Abraham, 2009; Wegener, 1994; Abraham, Garry, & Hunt, 2005) and other relevant software to build transportation and land-use integration models. In addition, Paris (Waddell, 2002, 2001) uses UrbanSim to build its transportation and land-use integration model. Mexico City applies Tranus to build its transportation and land-use integration model (de la Barra, 1989). Shenzhen also tends to use Tranus to build its own integration models. In addition, universities and institutions including Tsinghua University, Peking University and the Beijing Transportation Research Center are conducting relevant explorations and research on transportation and land-use integration models. However, there is currently still no matured transportation and land-use integration model successfully developed and applied in the planning practice of mainland China because of a lack of data.

1.2 Previous related research on Beijing

A macro transportation strategic model of Beijing (BMI model) is a macro transportation strategic module of the Beijing metropolitan area, which is built-up by the Beijing Municipal Institute of City Planning and Design and MVA in 2008 (Beijing Municipal Institute of City Planning and Design & MVA, 2008), according to relevant data obtained from a Transportation Survey in 2005. In this model, Beijing is divided into 178 Traffic Analyse Zone (TAZ). The model dimensions include two family type categories, ‘car available’ families (CA) and ‘no car available’ families (NCA). Five different types of trips are considered in this model: home-based work (HBW) trips, home-based school (HBS) trips, home-based other (HBO) trips, non-home-based (NHB) trips and employment-based (EB) trips. The five modes used in the model are bike, car, taxi, bus and metro. The specific structure of the model is shown in Figure 1.
The set-up of the BMI model has laid a transportation sub-model foundation for the building of the transportation and land use integrated model.

The land use sub-model design and calibration of the Beijing transportation and land use integrated model will be discussed below.

2. MODEL DESIGN

2.1 Model framework

The actual market behaviors of Beijing are analyzed according to the available data foundation based on the above-mentioned development purpose. The research framework of the transportation and land use integrated model is shown in Figure 2.
Figure 2. Flow Chart of Beijing Land Use and Transport Integration (BLUTI) Model Framework

Figure 2 indicates that the land use model in this transportation and land use integrated model takes the residential real estate market and resident location choice as research objects for model establishment without putting location choice behavior for enterprises into consideration. The main reasons are listed as follows.

The current investigation of location choice behaviors for enterprises is relatively insufficient and the accuracy of data available has to be checked.

The enterprise scales differ greatly and it is relatively difficult to select an enterprise model analysis unit.

There are relatively abundant policy-dominating factors in the industrial market of Beijing.

Therefore, the location choice for enterprises is assumed as an exogenous variable in this transportation and land use integrated model (the current year is mainly based on an economic census while the planning year mainly applies the relation coefficient of planned land use and jobs as the calculation basis) to simulate the market behaviors of the residential market.

The land model and the transportation model interact with each other primarily according to the transportation accessibility of different zones obtained from the transportation accessibility calculation model and the residential distribution conditions of different types of households provided by the location choice model for residents.

The model convergence is mainly decided by three factors:

1. The difference of traffic volume between each loop is within the present threshold scope:
2. The difference of population between each loop is within the present threshold scope;
3. The difference in terms of accessibility between each loop is within the present threshold scope.

Under the precondition of the satisfaction of the above-mentioned three convergence conditions, the model can be assessed as convergent and relevant results can be obtained.

Figure 3 indicates that there are mainly four sub-models involved in the land use model. They are the location choice model for residents, the leasing model, development model and land price model. The relationships amongst these four sub-models are shown in Figure 3.

![Figure 3. Flow chart of calculation relations of land use sub-model](attachment:image)

Based on the model, the accessibility calculation model should also be clearly made to realize the interactions between the transportation model and land use model.

### 2.2 Model Dimensions

Combining the relevant data of Beijing and the dimension conditions of the existing transportation model, the dimensions of the land use model are divided into the following three parts.

1. **Family Classification**
   The family classification is subdivided into five types based on the original transportation model classification and family differences in residential location choice. The five types of family include low-income family, medium-income family with car, medium-income family without car, high-income family with car and high-income family without car.

2. **TAZ**
   The division of transportation zones continues to use the method stipulated in the existing macro transportation model. A total of 198 transportation zones are used (178 inner zones).

3. **Division of Land Use Types**
   Since this model is only targeted at the residential real estate market and there is a relative shortage of basic data of the residential land use, the land use is categorized as one type, regular residential land use.
3. SUB-MODEL DESIGN AND CALIBRATION

3.1 Residential Location Choice Model

The residential location choice model is mainly based on the behavior of competitive lease prices in the real estate market. In other words, the leasing or purchasing group in residential real estate is the highest bidder. The distribution proportions of various kinds of groups in the residences in each location and such groups’ willingness to pay (WTP) for such residences can be worked out through the calculation of this model (Goulias, 2003).

This model is a multi-Logit model based on the dispersal of choice behavior. The parameter calibration process is as follows.

1. Analysis of Dependent Variable House Price Distribution Samples in Base Year

The spatial interpolation method is used to obtain the house prices of the regular residences and apartments of each community model in the base year (2005) according to 626 samples investigated by the research group in 2005 as indicated in Figure 4.

2. Selection of Independent Variables of the Model

According to the characteristics of the location choice of residents in Beijing and through the qualitative investigation and analysis, residents will mainly consider the following factors when selecting their locations.

The first factor is the convenience of daily commuting, and location accessibility is used as an independent variable in the model.

The second factor is distribution of education resources around the location. Distance from the transportation zone to any of the top-50 primary and middle schools is taken as an independent variable.

The third factor is the living environment around the location. The distance from the transportation zone to the nearest scaled university campus is taken as a variable.
The fourth factor is the natural environment around the location. The distance from the transportation zone to the nearest park or greenbelt is taken as a variable.

The fifth factor is the medical environment around the location. The distance from the transportation zone to the nearest top-grade hospital is taken as a variable.

The independent variables of parameters selected in the residential location choice model are summarized in Table 1:

| Independent Variable | Definition                                                        | Unit  |
|----------------------|-------------------------------------------------------------------|-------|
| PriDist              | Nearest distance from the centroid of the transportation zone to any of the top-50 primary schools in Beijing | Km    |
| MidDist              | Nearest distance from the centroid of the transportation zone to any of the top-50 middle schools in Beijing       | Km    |
| ParkDist             | Nearest distance from the centroid of the transportation zone to any of the 53 city parks registered in Beijing     | Km    |
| UniDist              | Nearest distance from the centroid of the transportation zone to any of the 54 universities with a campus area exceeding 10 hectares in Beijing | Km    |
| HospDist             | Nearest distance from the centroid of the transportation zone to any of the third-level and grade-A hospitals in Beijing | Km    |
| Acc                  | The location accessibility of the transportation zone can be expressed by distance from the location to the employment area in terms of convenience. | ——   |

In addition to these six independent variables, the scale independent variables, such as the total number of each family type, are introduced in the residential location choice model to reflect the proportional differences of different family types in the model. This is due to the use of lease-bidding theory with the purpose of better revealing the influence of the change of scales of various family types in the planning year on the residential location choice model.

3. Parameter Calibration of the Model

Based on the Multinominal Logit Model (MNL) model, the format of the utility equation of the residential location choice model is as follows:

\[
B_{hvi} = \alpha \times \ln(Scl_h) + \beta_i \times PriDist_i + \gamma_h \times MidDist_i + \\
\delta_h \times ParkDist_i + \rho_h \times UniDist_i + \sigma_h \times HospDist_i + \theta_h \times Acc_i + \varepsilon
\]

Where,

\( B_{hvi} \) represents the WTP of group \( h \) for class-\( v \) real estate type in transportation zone \( i \);

\( Asc_h \) represents a constant of WTP function of group \( h \). The value is to be calibrated.

\( Scl_h \) represents the population scale of group \( h \);

The independent variables of the remaining WTP functions are shown in the above table.

\( \alpha \ \beta_i \ \gamma_h \ \delta_h \ \rho_h \ \sigma_h \ \theta_h \ \varepsilon \) is the parameter to be estimated while \( \varepsilon \) represents a random independent variable.

According to the equation, BIOGEME (Bierlaire, 2003) has been used to carry out model calibration after independent variables, \( i \), are standardized. The standardization of independent variables is shown in Table 2:
Table 1. Parameter list of the calibration results of the residential location selection model

| Family type                        | Asc<sub>h</sub> | α   | β<sub>h</sub> | γ<sub>h</sub> | δ<sub>h</sub> | ρ<sub>h</sub> | σ<sub>h</sub> | θ<sub>h</sub> |
|------------------------------------|----------------|-----|--------------|--------------|--------------|-------------|-------------|-------------|
| 1. Low-income family               | 0              | -0.0047 | -0.46 | -0.37 | -0.58 | -0.0006 | 0.473     |
| 2. Medium-income family without car| -0.081         | -1.05 | -0.678 | -1.56 | -0.62 | -1.17 | 1.27       |
| 3. Medium-income family with car   | 0.28           | 0.68   | -0.123 | -1.2  | -0.47 | -0.74 | -0.624 | 0.467       |
| 4. High-income family without car  | -0.60          | -2.05 | -1.29  | -1.36 | -1.69 | -1.75 | 1.28       |
| 5. High-income family with car     | -0.52          | -1.77 | -1.37  | -1.24 | -1.37 | -1.66 | 1.17       |

The estimated values in the base year of the abovementioned calibration results and the observed values are compared in Figure 5.

![Figure 5](image)

Figure 5. Comparison and Analysis of Calibration Results and Observed Values

From the comparison between the model’s forecast results and observed values of each zone in the diagram it can be seen that the family structure proportions observed are basically in line with the forecast values, indicating the relatively favorable current condition restoration result of the model. Therefore, the model is useful.

### 3.2 Leasing Calculation Model

The leasing calculation model is mainly based on the distribution of the WTP of the residents as estimated by a demand model. Combining the house price distributions, the model is used to calibrate the relationship between WTP and house leasing.

When the Hedonic model is used to calibrate, the specific calculation formula is as follows:

\[
\ln(\text{Price}_i) = \text{Asc} + \alpha \times \text{B}_{\text{wtp}}
\]

According to the sample distribution of the investigated data, 71 transportation zones with relatively high reliability are selected to conduct the parameter regression calibration. The specific calibration result is shown as follows:
\[ \ln(\text{Price}_t) = 7.397 + 0.791 \times B_{\text{wii}} \]

\( R^2 \) is 0.68, indicating the relatively good fitness of the model.

The house prices in various transportation zones in Beijing in the base year are calculated according to the formula. Compared with the house prices of regular residences in each area, the result of investigations and summarizations are shown in Figure 6.

From Figure 6 it can be seen that the distribution trend of house prices forecast by using the model is relatively favorable and presents an obvious center-outward spread, being higher in the north and lower in the south. The result of the comparison between forecast value and observed value indicates that the model forecast in the central city is slightly lower than the observed value. The forecast value of outward regions is slightly higher than the observed value. The accuracy of the overall forecast is relatively acceptable and thus the model is applicable.

### 3.3 Land Price Model

The land price model mainly aims to provide the land cost of real estate development for the development model and reflects the relationship between the land price and its influencing factors.

1. Analysis on Land Price Distribution in the Base Year

The transaction data and knock down prices of 407 residences from 2002 to 2010 are equivalently converted to 2005 values to obtain the house prices in each area in 2005. See Figure 7:
2. Selection of Independent Variables

After investigation and survey, it is known that the land price is mainly influenced by factors such as location, humanistic and social environments. The influencing factors are finally selected after analyzing the correlation of variables as well as land price correlation in the base year as presented in Table 3.

| Independent Variable | Definition                                                                 | Unit |
|----------------------|---------------------------------------------------------------------------|------|
| PriDist              | Nearest distance from the centroid of the transportation zone to any of the top-50 primary schools in Beijing | Km   |
| ParkDist             | Nearest distance from the centroid of the transportation zone to any of the 53 city parks registered in Beijing | Km   |
| Acc                  | The location accessibility of the transportation zone can be expressed by the distance from the location to the employment area in terms of convenience | ——   |

3. Model Calibration

The Hedonic model is used to conduct model calibration of the land price and relevant influencing factors. The result of calibration is shown in the following equation.

\[
\ln(\text{Land}_{\text{price}}) = 2.207 - 0.021 \times \text{Pri}_{\text{dist}} - 0.007 \times \text{Park}_{\text{dist}} + 0.535 \times \text{Acc}
\]

\( R^2 \) is 0.738, indicating the relatively good fitness of the model.

The results of model calibration are compared with the observed values as demonstrated in Figure 8.
Figure 8 indicates that the estimated values produced from the model and the real values are quite similar. It should be noted that minor differences still exist in the forecast of individual values.

### 3.4 Real Estate Development Model

The establishment of a development model mainly simulates the development behaviors of the real estate market. It is well known that developers tend to select pieces of land available for development with the highest profit potential. A mathematical formula maximizing developers’ profits can be expressed as below:

\[
\text{Max}(\text{Price} - \text{Land}_{\text{cost}} - \text{Con}_{\text{cost}})
\]

Where, \( \text{Price} \) represents the sales price of the house; \( \text{Land}_{\text{cost}} \) represents the land purchase cost; \( \text{Con}_{\text{cost}} \) represents the house construction cost.

In the model, the independent variable of land purchase cost is obtained from the land price model. The house construction cost in the base year is temporarily set as 800 RMB/m².

Under the precondition that the total development volume of the development model is already known (obtained from the exogenous total residence demand scale of the model), the development scale of each transportation zone can be calculated by using the development profit model that is composed of house price, land price and construction cost. The specific mathematical formula can be represented as follows:

\[
S_j = H \times P_j = H \times \frac{\exp(\pi_j)}{\sum_{j} \exp(\pi_j)}
\]

The utility equation is represented as:

\[
\pi_j = \alpha \times (r_{i} - \text{Land}_{\text{price}_{i}} - \text{Con}_{\text{cost}_{i}}) + \delta_i
\]
BIOGEME is used to calibrate the development model. The calibration result of the equation is as follows:

![Figure 9. Comparison between predicted data and observed data](image)

Figure 9 indicates that the overall developments of the two curves are relatively matched. In addition, the errors in most transportation zones are relatively small, which proves the validity of the parameters used in the development model.

### 3.5 Accessibility Calculation Model

In order to reflect the influence of transportation systems on land use in a more objective way, an employment accessibility index of the application area is used to mirror the impact of the real estate development behaviours on residential location selection. Meanwhile, the location accessibility is also used as the basis for the establishment of land price in order to comprehensively reveal the influence of transportation systems on the land use.

The comprehensive transportation cost calculated by using a BMI model is used in this accessibility variable. Combining the trip mode structure of different family groups and the regional distribution of jobs, the calculation is carried out. The calculation formula is as follows:

\[
Acc_{ih} = \ln\left(\frac{\sum_{j \in J} Emp_j}{\sum_{k \in K} GC_{ij} \times Per_{ih}}\right)
\]

Where, \(Acc_{ih}\) represents the employment transportation accessibility of family \(h\) in Zone \(i\);
- \(Emp_j\) refers to the jobs in Zone \(j\);
- \(GC_{ij}\) represents the generalized trip cost from Zone \(i\) to Zone \(j\) under the trip mode \(k\);
- \(Per_{ih}\) refers to the ratio of trip mode \(k\) related to family \(h\).
4. APPLICATION

In this section, the influence of decentralization of the top hospitals on the residential distribution and land development changes is taken as an example for model application.

Currently, there are, in total, 44 top hospitals in Beijing that are representative of the best medical level in Beijing, even in China. All the top hospitals are located in the center of Beijing. The majority of the hospitals are located within the fourth ring road as indicated in Figure 10.

![Figure 10. Current distribution and planned decentralization of top hospitals](image)

In light of the fact that there exists excessive centralization of top quality medical resources in Beijing, the Beijing Municipal government proposes the idea of decentralization of these resources in its integration planning in hopes that each new town has at least one top quality hospital. In this planning consideration, the obvious influence of medical resources on residential location selection, as well as on the relocation of the population from the central part of Beijing, are made.

In order to test the influence of this planning scheme on the residence supply and population distribution, the BLUTI model is used to test and compare the practices of maintaining the current locations of the top hospitals that are unchanged in the planning year and implemented in the decentralization planning. The test results of residential real estate development and household distribution are shown in Figure 11 and Figure 12, respectively.

From Figure 11 and Figure 12, it can be seen that the decentralization of top hospitals as planned has a certain promotional effect on the residential development and relocation of the population outward. This is beneficial to the migration of the population in central Beijing. However, the effect of population migration brought by decentralization of top hospitals alone is not very evident. It is recommended to adopt other policies as well.
5. CONCLUSION

The main achievement of this research is, for the first time, the completion of the calibration of a Beijing transportation and land use integrated model based on the traditional transportation model of Beijing and land use data. Some applications of the model, such as an exploration of the effect of top hospital decentralization, are also made.

Furthermore, the calibrated model has provided a set of relatively feasible and effective quantified analysis tools for the evaluation of the master planning of Beijing in future development. In addition, the model can help conduct scheme testing processes that are related to urban land use planning and transportation system planning, as well as related policy analysis and strategy research.

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