Impacts of the Urban Rail Transit on the Real Estate Values

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Abstract: In order to research the effects of urban rail transit on real estate value, first, this study introduces the concept and characteristics of urban rail transit, then sorts out the influence factors of the real estate value and points out the primary factor which is the rail transit. Through building mathematical function model, we discover that property value and the rail transit are the differential multiple relationships. The study benefits the research and practice in related industries.

Keywords: Urban rail transit, real estate value, the function model

INTRODUCTION

Urban rail transit is the combination of an urban underground rail, light rail, Monorail, tram, new traffic, high-speed maglev trains, suburban trains and other rail traffic. Because of its many advantages, such as fast and efficiency, safe and comfortableness, energy saving and environmental protection, urban rail transit is welcomed by the public and urban transportation systems and it is a major part of the urban public transport (Wu, 2012).

Urban rail transit is a convenient and quasi-public welfare road transport facility which not only requires large amount of capital and very strict building technology, but also needs the government to stand up to resolve lots of relocation works because most projects go through the city’s bustling and densely populated areas. Rail transit makes the public enjoy a more convenient way to travel while undertaking lower travel costs and it improves the public net social welfare level to some extent. Therefore, the rail transit project, dominated by the government, serves the city residents and reflects the nature of social commonality.

On the one hand, the construction of urban rail transport improves the local employment rate, on the other hand, it leads to the development of the transport industry and real estate which has broadened the city space, promoted the land and real estate value along the rail line and has obvious external economy. Although, the ticket profit of urban rail transit project itself is very limited, its external economic effects are often relatively large. The powerful network aggregation and release effect is an important feature of the rail transit external economy effect which can make the people, logistics, capital and information flow to the scope within the rail transit areas, accelerate the rapid flow of the services and productions of the various areas in the city, greatly change people’s way of life and enhance the overall level of economic development of the entire city (Song and Lai, 2011).

REAL ESTATE VALUE AND ITS INFLUENCING FACTORS

Value of the real estate: “Real estate” means land, buildings and an inalienable part solidified on them, including material entities and interests based on physical material interests. In the study, it means the real estate, ground attachments and related equipment and real estate, (real estate) collectively, the estate includes land substances and ancillary rights and assets, real estate is the land attachments, only with land not separated state will not destroy the original use of performance of various houses and structures. From the theoretical point of view of the land value, the value of real estate not only includes the social necessary labor put into the parcel of land, but also the land within a certain range, all other infrastructure construction, these will be the real estate radiation effect occurs, so that the value-added real estate value. In this sense, the values of real estate were made two: Real estate values and the real estate value of the former is that the quality of the house itself, the latter location, also called lots (Tong et al., 2011).

Location human characteristics and natural characteristics. From the location for the main characteristics of real estate where the social and economic changes in the position of change; humanities feature is the diversity of people in the process of buying used real estate, real estate exhibit uses, as well as a

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combination of segmentation possibilities various characteristics; natural characteristics generally refers to
the real estate due to its shape, characterized limitations rather than be moved, or moves own nature, will cause a
change in shape.

According to the principle of Marxist political economy, the practical value and the value of goods, the
value of a commodity is the basis of price, namely the production of socially necessary labor time is actually a
commodity is the commodity price formation on the basis of the process of the production of goods includes
production workers labor costs and other factors, the value of the merchandise is materialized as the value of
the goods the sum of labor, is divided into three parts: First, it is consumed and transferred to the value of
commodity production c, two necessary labor value of v, the surplus labor value m, commodity value = c+v+m, the
price of the commodity is three currency performance (Yan and Ling, 2009).

In addition, from the Western economics theory, the
relationship between supply and demand of goods
determines the price of the commodity, the price of goods
in the supply and demand equilibrium is the equilibrium
price of commodities, commodity supply and demand
relationship largely determine the price of the commodity,
Walr as Sri Lanka general equilibrium theory and
Marshall’s theory of the equilibrium price further believes
that the price of a commodity is not only determined by
the supply and demand situation, he is also affected by
the impact of the price itself substitutes only alternatives
and commodity supply and demand have reached equilibrium, supply and demand conditions in order to
determine the price of the commodity on this basis.

From the above theoretical analysis point of view, the
real estate in the lives of the residents must have the
goods, so real estate has the basic characteristics of
ordinary commodities, the value of real estate price basis,
in real life, is closely related to the value of real estate
and real estate prices, if the real estate prices rise, the value
of real estate will rise sharply, so that its value generally to
the price or rental of real estate transactions, real estate
price changes on indirect changes in the value of the real
estate.

Influencing factors of real estate value: As a special
commodity, scarcity of the resources of the land occupied
by the real estate in the production process is
undoubtedly a great impact on its ultimate value, if we
take into account the basic functions of the city’s real
estate bear (living, working of leisure traffic), the
socio-economic factors, political factors will become a
factor affecting the value of real estate.

Location factors: Location factors is the relative position
of the areas of real estate in the city with a certain degree
of particularity, mainly includes three aspects of the real
estate supply and demand situation, the relative location
and transportation convenience. Real estate supply and
demand situation is in terms of the supply and demand
situation, the basic factors affecting the real estate value,
real estate location fixity, immobility also decided to
essential factors that affect the price of a real estate is
only of the land area of the real estate. The supply and
demand situation. In the long run, due to limited supply of
scarce land resources required in the process of urban
development, urban development, the demand for land is
far greater than the effective supply of land available,
therefore, the rising value of real estate is an inevitable
trend. Relative location is mainly reflected in the real
estate location of the distance from the city center, is
reflected in and distance from the city center and business
center distance. Different types of real estate is not the
same as the requirements of its geographical location,
such as commercial real estate are more likely to affect
the role of the consumer, entertainment, work conditions,
geographical location of the city center, because the
people of the city center traffic intensive, more gathered
to attract consumer groups so as to achieve the purpose
of effective; for residential real estate for more focus on
house location and convenient transportation. Rail traffic
in the most significant effect on the degree of convenient
transportation, to some extent, closer to the remote lots
and the distance of the city center, the original remote
areas neither bear the shackles of the location, change the
pattern of the traditional real estate market and promote
development and prosperity of the city as a whole
(Wu and Dong, 2011).

Neighborhood factors: The neighborhood factors
involves in the aspects of the real estate area of
socio-economic and natural environment and
infrastructure and supporting facilities. Mainly from a
certain area within the micro-environment, the study
found that neighborhood factors influencing factors of
the different types of real estate is not the same. There are
some other neighborhood factors, such as social order in
good condition, a low crime rate, making people feel safe
and are willing to invest and live which also leads to a rise
in real estate values.

Structural factors: The structure factor is a real estate
development and construction, the project itself affect the
value of characteristic factors. Real Estate structural
features, including the characteristics of real estate
projects and housing unit characteristics; overall layout,
floor area ratio, residential construction area, neighborhood greening rate, property costs, real estate project features basic supporting facilities in the form of housing construction, developers and property management unit etc., characteristics of housing units, including floors, orientation, structure and layout of the landscape, size, decoration and housing area.

**IMPACT MECHANISMS OF RAIL TRANSPORT ON REAL ESTATE VALUES**

The construction of rail transit can greatly improve the reachability of the areas along the line and save the travelers’ time and cost by reducing the road congestion level. According to the reachability improvements, the concentration of the infrastructure such as businesses, entertainments, culture and life will stimulate the high-density development of the land along the line and the promotion of the real estate value-added which is shown in Fig. 1.

**Economic theory explanation of the rail transit and land value-added:** According to the general equilibrium theory in economics, the total value of each piece of land in the city is equal when the spatial layout of the entire city has achieved a balanced state that is:

\[
APL_i + ATC_i = K (i = 1, 2, \ldots, n; k \text{ is constant}) \quad (1)
\]

In the equation, \( APL_i \) is the average price of the block \( i \), \( ATC_i \) is the average total cost of the work and life in the land. Obviously, the better location the block \( i \) has, the more perfect its’ infrastructure possesses, the lower the total cost of the working life of the land is, the higher value of the land will be. These relations can be expressed as:

\[
APL_i = f(X_{i1}, X_{i2}, \ldots, X_{in}) \quad (i = 1, 2, \ldots, n) \quad (2)
\]

In the equation, \( X_{i\alpha} \) indicates the various factors influencing on the block \( i \), such as land use, allowing the development density, the degree of convenient transportation, schools, hospitals and other infrastructures.

If other factors affecting urban land prices are exactly the same, only varying degrees of convenient transportation, there is the following relationship:

\[
APL_i + AC_i = K (i = 1, 2, \ldots, n; k \text{ is constant}) \quad (3)
\]

In the equation, \( AC_i \) shows the average transportation cost of the land \( i \), including the normal transportation costs and the cost of traffic congestion. If a city rail transit line is just built near the land \( i \) and the traffic conditions of block \( i \) are significantly improved, so \( AC_i \) is reduced, a corresponding increase will happen to \( APL_i \), the price of land will be increased significantly (Liu et al., 2011).

**Real estate values growth for the improvements of the traffic conditions:** Time savings brought about by urban rail traffic was opened to traffic, transportation cost savings as well as safety and punctuality, etc., is the most direct influence the improvement of traffic conditions in the area of urban rail transit corridor and the surrounding social effects. The traffic time saving urban rail transit project impact on the value of real estate is the largest and most immediate improvement. Security and improve punctuality and transportation cost savings is due to the high usage rate of urban rail transit, the flow of people increased, the accumulation of public facilities so as to enhance the degree of urbanization and thus shorten the travel time of the formation of the city on the geospatial relatively closer to become actual geographic disparity of real estate value differential is closer and that the original real estate price differentials in the improvement of traffic conditions will improve.

Fig. 1: System analysis diagram of the impact of urban transit on the real estate value-added along the line
And the real estate price level factors determine a region not just changing traffic conditions in the rail transportation. Among the factors determining the price level of the geographical impact of traffic conditions is bound to consider traffic this share of the region's premium constitutes best to get the value-added share of urban rail transit traffic conditions improve. With urban benchmark land price system, through the Urban Land Classification Gradation and establish premium function model of urban rail traffic conditions improve (Zhang et al., 2010).

Based on the above analysis, the analysis and calculation of the premium growth in the urban rail transit conditions change as follows:

\[ P = \left( \frac{V_B \times B}{B_0} - V_0 \right) \times a_t \]  

(4)

- P means the premium increases caused by the changing conditions of urban rail transit
- V0 shows the present price of the real estate
- B indicates the premium differentials multiples of the real estate after urban rail traffic conditions changed
- B0 is the benchmark land under the real estate status quo differential multiples
- \( a_t \) is the real estate traffic condition factors (value depends on the real estate uses may be)

**Regional affect of urban rail traffic on real estate values:**

From the effects of the region of space, the urban rail transport on the area of influence of the value of real estate changing with the proximity of the real estate distance rail transit station location and even if it is the same distance, due to the location of the rail transit site, its sphere of influence there are obvious differences. The rail traffic on the scope of the real estate value theory, there are three main theories, they are rent-theory, the reachability theory and spatial interaction theory. The following brief analysis of the calculation of the sphere of influence of the three theories on mass transit stations:

- The so-called bid-rent theory is that changes in land use and the opportunity cost associated with that in any one region of the city's location, the land is always a way to use the higher remuneration for Government rent than any other purpose. Good analysis model based on the bid-rent theory to explain the scope of the mass transit stations, but the period of restrictive limitations in the model derivation process and it is on the assumption that the case of rail transportation has been completed and has formed a network (Zhang, 2010).

- The theory of urban spatial interaction is due to the existence of the social division of labor between cities, between cities and suburbs have been conducting mutual exchange of personnel information and material and energy. Reflected in the rail transportation, mainly refers to rail transportation service facilities with respect to the effect of other competitive services to the residents as its own is proportional to the size is inversely proportional to the square of the distance and between the two. Be seen two ways to calculate the impact of rail transit site, a scale of urban rail transit site itself and the other is the distance rail transit site. Rail transit site the larger sphere of influence farther from the site, the less effect. Urban rail transit sites to reach equilibrium distance between the site of another site's attractive point is defined as the breaking point. Have the following equation:

\[ d_k = \frac{D_{AS}}{\sqrt{1 + \frac{\alpha}{P_t/P_A}}} \]  

(5)

In the equation, \( d_k \) shows the distance from the breaking point to the urban rail transit site; \( D_{AS} \) indicates the straight-line distance between the two sites; said the scale of the station of the site A and site B and its’ image is shown in Fig. 2.

- Reachability theory of urban areas based on comparative analysis of public transport and rail transport mode of transport, urban rail transit to determine how they affect the surrounding area, the establishment of a functional relationship model to calculate the impact range. That is, regardless of whether this mode of transport to take rail transit, if at the edge of the affected area of the rail transit point, then the edge points to the center of reachability should be the same (Fig. 3). Describe reachability of a variety of forms, some distance and

![Fig. 2: Affecting scope between the two transit stations](image-url)
In the equation, the assignment of $S_a$, $S_b$, $V_p$, $V_d$ and $V_b$ may be different according to changeable traffic conditions in various cities. For the value of $V_p$, the average running speed of public transportation vehicles will be different in urban and suburbs because urban rail transit lines are generally connected from the urban to rural areas.

**CONCLUSION**

Urban rail transit greatly facilitates the travel of the residents, reduces the waste of urban land resources and also has the advantage of environmental protection. In addition, as the main force of the transportation system, the city traffic is the key object and of the development of the urban road transport. It can greatly improve the reachability of the areas along the rail transit and extremely benefit the travelers’ time and cost. Besides we should pay attention to the following aspects:

- The value-added effect of urban rail transit on the real estate is not instantaneous and it needs a time process. In general, with the planning and building of the urban rail transit, the value-added effect has a linear decreasing upward trend. Therefore, the impact of urban rail traffic on the real estate values is generally more great and evident in earlier planning and construction period and gradually weakened due to the smooth running of the transport line after the operation.
- While providing fast, safe and comfortable urban transport facilities for the citizens, rail transport will drive the urbanization of the region along the rail line, particularly the suburbs and enhance the regional real estate values. Urban rail transit system will greatly enhance the real estate value appreciation of the suburb by stimulating the investment gathering, attracting more traffic and playing a larger role in the process of rural urbanization of the surrounding areas.
- The other effects of urban rail transport on the land along the line are indicated in the following aspects: Firstly, the rail transit greatly shortens the distance to the city center, improves the urban traffic conditions and traffic accessibility and saves the travelers’ time and costs; secondly, rail transit has a strong economic agglomeration effect because of the high-density development of the land along the rail transit which not only has adjusted the structure of land use, also has reduced the waste of land

$$T_d = S_d/V_d + R/V_b$$

(6)

$T_d$ means the travel time spent from the furthest point within the scope of urban rail transit development interests to the city center, $T_e = S_e/V_e$; $S_e$ is the distance from the urban rail transit site to the city center along the subway line; $V_e$ is the average walking speed of the train from the edge of the rail traffic impact point to the rail transit station; $S_d$ indicates the shortest travel distance from the furthest point within the scope of urban rail transit to the city center; $V_d$ is the average running speed of ordinary public transport in the city. The equation is:

$$S_e/V_e + R/V_b = S_d/V_d$$

(7)

Both sides moved to:

$$R = (S_e/V_e S_d/V_d)$$

(8)
resources and improved the economic benefits of the land; finally, the rail transit strengthens the linkage and complementary effects among the geographical areas which has made the areas along the rail line an economically prosperous organic and promoted the upgrading of the regional real estate prices.

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