Heterogeneity of real estate developers in Canton Zurich

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Abstract

This paper describes a qualitative study of real estate developers in the canton Zurich. The introduction explains the motivation for this research in the context of land use modelling. In the second section we refer to previous work and introduce briefly the research methodology of qualitative content analysis. How this method is put to practice in our case is described in section 3 followed by the results section.

We find heterogeneous developers with varying behaviour. When we distinguish decision makers on development projects according to the variables purpose and professionalism, we find differing behaviour in terms of decision criteria, information considered and executed tasks within the development process.

Keywords

Real Estate Developers; In-depth Interviews; Qualitative Content Analysis; Zurich
1. Introduction

The working hypothesis is that real estate developers influence spatial development because they supply built space. We see the developers as driving and mediating forces because they are the actors that decide on development projects and they are responsible for the development work. Previous research showed that there is variety among developers which lets us further assume that the composition of developer types present in an area has an impact on the built space provided. We want to embed this idea in an multi-agent land use transport interaction model because it seems straightforward to introduce developer agents into the microsimulation framework. The conceptual model is presented in Zöllig and Axhausen (2011).

To investigate the above mentioned assumption the research plan comprised three major steps. The first step is carry out a qualitative analysis of developer types present in the study area. The second step is to estimate quantitative discrete choice models on the basis of data on development events, developers, buildings and spatial context of the development events. Step three is to simulate different scenarios according to assumed developer compositions.

This paper wants to inform the quantitative modelling in respect of possible attributes of developers to consider. The main hypothesis to be tested in the qualitative study and later on in the quantitative study is that developer types do have an influence on the development events.

In our case study the land use transport interaction model is set up for the canton Zurich shown in figure 1. The canton Zurich is located in the North-East of Switzerland and includes two major cities (Zurich and Winterthur) as well as the most important airport of Switzerland. The canton has a strong economy in comparison to other Swiss cantons and thus a dynamic spatial development. A better description of the study area in respect of the development industry is given in Zöllig and Axhausen (2011).
The paper is organised in four sections. Section 2 refers to previous work, clarifies the terminology and introduces the qualitative research method. The following section describes the research carried out in detail. In section 4 we present the results in form of summarising tables that relate characteristics of independent variables with behavioural characteristics for which the relations will be explained in a qualitative way. From this relations we draw our conclusion for how to integrate characteristics of developers in quantitative modelling.
2. Preliminary work and methodology

Preliminary work forming the context for this study is described by Zöllig and Axhausen (2011). In the following we give an update on two more typologies found in literature and list briefly the conclusions from the literature review.

Dong and Gliebe (2011) compare a multinomial logit (MNL) model with partially exogenous market segmentation (via interaction of explanatory variables with characteristics of developers and projects), pure random parameter logit (PRL) models and latent class models with endogenous market segmentation. The external segments for the MNL and RPL models are single family household projects and multi family household projects. The latent classes are based on the variables developer size, project size, contract type, specialisation. The findings are clear taste variations across developers in which the taste for housing projects varies as well, indicating specialisation for certain projects.

Waddell (2011) identifies fee developers and speculative developers according to the predetermined aspects of a deal, namely land and tenant. In his definition fee developers are characterised by the fact that the land where the development should take place is given. He sees four different development opportunities which can be seen as market segments. The developer types can be active in all market segments.

Given these additional typologies the main conclusions from the literature reviews are:

1. There is a lack of knowledge in respect of the supply side of land development.
2. Heterogeneity among real estate developers is shown in several studies.
3. There is no established typology.

2.1 Qualitative research methodology

The core of the methodology is the extraction and analysis of relevant information gained in in-depth personal interviews. The interviews are open and semi-standardised. Following the classification of Mayring (2002) the survey method is a problem centric interview. Accordances and differences to the defined theoretical framework are filtered out in the analysis and thus the theory based typology can be confirmed or dismissed. The methodology covers the whole research process with the following main steps and methods which are described in detail in Gläser and Laudel (2004):

1. Preparation (theoretical developments)
   1.1. Formulation of research question
1.2. Decision on explanatory strategy, based on theoretical framework (relating independent with dependent variables)

2. In-depth personal interviews (data collection)

3. Qualitative analysis of content (data analysis)
   3.1. Extraction of content
       a) Creation of extraction raster, based on hypothesised independent variables
       b) Extraction of characteristics of independent and dependent variables (reported relations are also extracted)

   3.2. Preparation of content (organising extracted information such that the material can be analysed)

   3.3. Analysis of content

4. Interpretation
3. Qualitative analysis of real estate developers in the canton Zurich

This section describes in detail how the qualitative research approach briefly introduced above is put to practice in our study.

3.1 Preparation

The main research question is how urban land use changes. As we are working with multi-agent models of transport and land use most of the explanatory strategy is given. The research questions of this paper follow from the decision to explain the development process on the basis of developer agents. The research questions are:

1. Is it justified to assume different behaviour between the developer types defined in table 1?
2. What are the behavioural differences in respect of decision criteria, underlying information and considered alternatives?
3. Can we apply a useful typology to our data? Is the typology based on the data the same as the typology on the basis of the interviews?

Following from the literature review and the data for the planned quantitative analysis the research strategy is to confirm different behaviour of developer types according to the variables and indicators we find in our data. The qualitative work here has to be seen in the context of the quantitative data analysis. The interviews shall help in particular to confirm different developer behaviour for the hypothesised typology shown in table 1 below which is applicable to the data from DOCUMEDIA. Thus the interviews shall investigate the behavioural differences between these developer types. We try to relate attributes of the developers with attributes of their decision making.

Table 1 Identification of developer types in DOCUMEDIA data

<table>
<thead>
<tr>
<th>Developer type code</th>
<th>Developer type name</th>
<th>Attribute purpose</th>
<th>Number of projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>Self-owning without portfolio strategy(^1)</td>
<td>Own use or letting</td>
<td>1</td>
</tr>
<tr>
<td>Om</td>
<td>Self-owning with portfolio strategy</td>
<td>Own use and or letting</td>
<td>Several</td>
</tr>
<tr>
<td>Smc</td>
<td>Commercial developer (Promoter)</td>
<td>Sale</td>
<td>Several or 1</td>
</tr>
</tbody>
</table>

\(^1\)In the housing / building market
3.1.1 Theoretical framework and explanatory strategy

From literature review, discrete choice modelling theory and the data at hand we derive the theoretical framework pictured in figure 2.

The independent components and assigned variables are shown with light grey boxes whereas dependent components and variables are shown in dark grey boxes. The independent variables are related to the dependent variables through the decision process which is shown in the centre of the figure. The crudely scratched process starts with the general conditions which impact all alternatives and the developers. This can be an economic decline, a natural hazard or changed policies. The confrontation of alternatives and the developers result in a decision situation which is depicted as filtering of the alternatives symbolised with the trapezoid.

The decision making is supposed to be dependent on the characteristics of the developer. The reasoning is that the developer is an actor with a certain degree of professionalism, a purpose, given specialisation and a certain endowment. For instance we can assume that a developer with high professionalism (public limited company, dozens of projects each year and millions of turnover) is able to invest more resources for the search of new locations and can be active in a wider market area. Also such a developer probably will have a good information base in
terms of data and also know-how in-house or via business corporations. With the legal form a
developer agrees to follow given regulations which can only be fulfilled with a certain degree
of professionalism. The applicable regulations can have direct consequences for the decision
making when some alternatives are excluded by this regulations.

The development decision is the consequence of the decision making. This shows that the
relation between the developers characteristics and the development decision is explained
with the decision making. The relation of the decision making to the developed projects is left
to quantitative analysis. Here we focus on the relation between characteristics of the
developer and the decision behaviour.

**Terminology**

With this theoretical framework we also want to clarify the terminology. The main
components that constitute the development process are the general conditions, the
alternatives and the developer with its decision making. These components are described in
more detail with the variables shown in the grey boxes on each side. Using the terms of
Gläser and Laudel the definition of the **variables** (fist level of bullet list) is given by their
**dimensions** (second level of bullet list) which can additionally be detailed in terms of
**indicators** (third level of bullet list).

In this theoretical framework we understand the developer as the entity which takes the final
development decision. With this definition we assume that the developer has the relevant
information at his disposal. This must not mean that this actor does the preparation work
himself. The actor which carries out most of the development work in terms of planning and
project management can also be a service provider. Thus we can have the distinction of owner
and development service provider with a development service contract. Therefore, one might
also refer to such actors as contractors. However, for reasons of simplification we subsume
the deciding actor and the actor that functions as development service provider. We will
discuss this issue in the conclusions.

The decision making is the evaluation method of the developer to sort out its favoured
alternative. The alternatives are combinations of development sites and development projects.
The development sites are parcels in the study area. These parcels are characterised by
attributes such as geometry, slope and radiation index. In addition they can be attributed with
characteristics of their surroundings. The perception of these attributes is part of the
behaviour, which is why we assign this variable to the decision making of the developer.
3.1.2 Create interview guideline

The interview guideline is created on the basis of the explanatory strategy and thus targets the independent and dependent variables. The interview guideline is organised in five sections:

1. Characteristics of the developer
2. Decision process
3. The type of projects
4. Location choice for projects
5. Assessment of market conditions

Because of different vocabularies used it seemed appropriate to design a questionnaire for commercial real estate developers and private persons (home-builder). Otherwise some questions would have been formulated quite misleading.

3.1.3 Recruitment of interviewees

To contact developers in Canton Zurich we bought a dataset from the company DOCUMEDIA with recorded development project announcements for the canton Zurich from 2000 until 2010 which contains also contact details. Further there is information on the development itself such as location (by address), realisation period, costs and size.

The aim is to interview 10 developers and at least one developer of each assumed developer types. Therefore, we group the contact details of the DOCUMEDIA data according to our definition of developer types\(^2\). From these groups we randomly sample 20 candidates for recruitment. In addition we selected the top 10 developers in terms of number of projects to reach the most active developers in the study area. To reach developers with fresh memories on their development projects, we only considered contact details of interview candidates that submitted a project proposal during the most recent year the data covers\(^3\). To avoid contacting developers with small projects we excluded contact details from projects not of type new development.

The first contact is made with a phone call which required the telephone number to be present in the contact details. We used the contact details of the home-builder because we assume that the final decision on a development is made by the owner. We tried to encourage participation with flexibility according to the interview mode offering telephone interview or direct interview as possibilities. The availability of candidates was considered with calling businesses during the day and private households in the early evening. When the candidate

\(^2\)Defined in table 1.

\(^3\)gesuchvom > 4.12.09
agrees to participate in the survey he is asked for the current e-mail address for having the interview guideline sent by mail. This shall allow a more informed decision on participation and preparation for the interview. The decision whether to send the questionnaire for commercial developers or private persons was made upon the information of the recruitment call and the DOCUMEDIA data. A private persons name in the field bhname and only one project in the last three years indicates that a developer is not professional and therefore a questionnaire for private persons is more adequate. If possible the meeting was arranged with the first call, otherwise the candidate was given the possibility to communicate possible appointments later on.

### 3.2 Conducting the interviews

The telephone interviews are conducted using Skype. This is convenient for several reasons:

1. Easy recording with Skype call recorder
2. The phone costs are low
3. The connection quality is good
4. Using a headset lets the hands free which allows taking notes more easily

To establish more trust a caller identification is set in the Skype account. This can be obtained on the Skype web page⁴. The verification is done by SMS, therefore only mobile phone numbers can be entered. When a direct interview is desired the recording is done with a digital voice recorder. All 11 interviewees agreed on being recorded which is essential for the further processing.

The following table lists the analysed interviews their mode and duration.

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⁴Log into account, select features, caller ID.
Table 2  Conducted interviews

<table>
<thead>
<tr>
<th>Interviewee</th>
<th>Mode</th>
<th>Duration [hh:mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Face-to-face</td>
<td>01:09</td>
</tr>
<tr>
<td>2</td>
<td>Telephone</td>
<td>00:32</td>
</tr>
<tr>
<td>3</td>
<td>Telephone</td>
<td>00:41</td>
</tr>
<tr>
<td>4</td>
<td>Telephone</td>
<td>00:49</td>
</tr>
<tr>
<td>5</td>
<td>Telephone</td>
<td>00:49</td>
</tr>
<tr>
<td>6</td>
<td>Face-to-face</td>
<td>01:29</td>
</tr>
<tr>
<td>7</td>
<td>Face-to-face</td>
<td>01:34</td>
</tr>
<tr>
<td>8</td>
<td>Telephone</td>
<td>00:45</td>
</tr>
<tr>
<td>9</td>
<td>Telephone</td>
<td>00:29</td>
</tr>
<tr>
<td>10</td>
<td>Face-to-face</td>
<td>00:31</td>
</tr>
<tr>
<td>11</td>
<td>Telephone</td>
<td>01:03</td>
</tr>
</tbody>
</table>

3.3 Qualitative analysis of interviews

3.3.1 Transcription of interviews

All transcriptions are done by the same person. The interviewer checks the transcription for parts that were not understood by the transcriber and complements the text if possible. We decided to follow the recommendations of Gläser and Laudel (2004) including the usage of their set of transcription rules from page 188. In addition we define the following transcription rules:

1. Parts that are difficult to understand are marked with red brackets which indicates the runtime of the interview recording. (E.g. [13:45])

2. Names which are critical regarding anonymisation are marked in red font.

3. Special interview situations like misunderstandings are indicated in brackets. (E.g. [misunderstanding])

The transcriptions are not anonymised. The anonymisation is done with the extractions step. The transcription produced 118 pages of text that could be analysed in the following.
3.3.2 Qualitative analysis of contents

Creation of search raster

The idea is to filter the interview text with the extraction raster. The search raster is created on the theoretical basis and extracts information on the dependent and independent variables. A spread sheet was used as tool in which the rows are assigned to a variable and the columns are assigned to an interview. To make use of the structured interview guideline the sequence of the variables follows the order of the question the variables were targeted with.

Extraction

The characteristics of the variables of interest were extracted according to their definitions. Nevertheless, the decision on whether a piece of information is a characteristic of a given variable is to some extent subjective. Therefore, we keep the information before the extraction and index a particular piece of information with the reference the line number it is extracted from. This allows to trace back the information pieces. Generally, the variable dimensions considered have a nominal scale and are open which means that additional characteristics can be added. The collection of distributed information is done with the extraction by assigning relevant contents directly to the designated variable. Reported relations of variables are extracted as well.

The questions target a dimension of a variable which suggests to use the answers as unit of analysis. In the case of follow up questions it is especially important to reflect whether a new dimension or even a new variable must be added to the extraction raster and consequently as well to the theoretical framework.

In the direct interviews it was three times the case that the interviewees brought information material on paper referring to them during the interview. This information is included in the extraction. The reference to this sort of information follows the citation principles.

Preparation of content

The main task of preparing the extracted information is to reorganise the information pieces to follow the theoretical framework of explanation. The use of a spreadsheet was convenient for this task. Further tasks are summarising contents that has been extracted multiple times in an interview and to correct spelling errors.
Analysis

For the analysis we compared the seven cases on the basis of selected independent variables contrasting them with selected dependent variables. The dependent variables are checked for similarities according to the independent variables which indicates a relation. We focus on the independent variables according to which we standardise the developers in table 1. In respect of the three levels of relations defined in Gläser and Laudel (2004, 241) we are primarily interested in relations of types which are based on similarities of relations. Other levels of relations would be reported relations and relations within a single case.
4. Differences in behaviour

The results section is organised according to the research questions formulated in section 3. We first show that the assumption of different behaviour can be confirmed with the comparison of mentioned criteria, information used for decision making and mentioned characteristics of alternatives. The second part of the results compares the typology on the basis of DOCUMEDIA data only with the typology with additional information from the interviews, which is like a spot check of the semantics.

4.1 Different behaviour of developers

In the following we show that the decision making of developers varies along the independent variables of the assumed typology. The three variables we are interested in are purpose, professionalism and endowment.

4.1.1 Differences in respect of decision criteria

When asked for criteria the interviewees seldom reported conditions but rather attributes of alternatives they look at. In the analysis, however, we want to make the distinction between criteria being conditions and attributes being characteristics of distinction.

Tables 3 shows the main criteria mentioned by the interviewees when asked for the main criterion according to different purposes. The main criterion is theoretically the necessary and sufficient criterion. However, none of the interviewees relied on one criteria only. Most mentioned criteria are necessary but not sufficient in respect of a development decision. So the main criteria mentioned is most often the predominant aspect within the trade off process. Most criteria and attributes are not mentioned on an operational level. This indicates that most of these actors do a lot of their evaluation work in a qualitative way.
Table 3  Reported main criterion by purpose

<table>
<thead>
<tr>
<th></th>
<th>Own use, letting</th>
<th>Sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability of affordable land</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conservation of value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost-benefit ratio positive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nb of housing unit &gt; 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location and profitability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net present value&gt;0</td>
<td></td>
<td>Profit opportunities</td>
</tr>
<tr>
<td>Evaluation report positive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fit demand</td>
<td></td>
<td>Gut feeling</td>
</tr>
</tbody>
</table>

When asked for specific criteria the answers have been on an operational level. The three examples are shown in table 4.

Table 4  Ranges of specifically asked criteria by purpose

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Own use, letting</th>
<th>Sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payoff time</td>
<td>10 – 50 years</td>
<td>1 – 10 years</td>
</tr>
<tr>
<td>Profitability</td>
<td>-20 – 5.3%</td>
<td>5 – 10%</td>
</tr>
<tr>
<td>Pre selling</td>
<td>N/A</td>
<td>30 – 70%</td>
</tr>
</tbody>
</table>

The responses of the interviewees confirm that developers with purpose sale are profit oriented and take more risk. The higher risk is taken into account and consequently a higher profitability and a shorter payoff time required. In case 3 the interviewee noted that the high risk of developments is likely to be compensated by good margins within project realisation. This was said to be a danger when unifying the whole development process inside one firm. This is probably a reason why firms tend to separate the development unit from the construction unit. The payoff time in cases of selling developers seems similar to usual project durations.

The following list shows additional decision criteria mentioned by the interviewees:

- PT within walking distance
- No contaminated sites
- Tax savings higher than rent price
- Lake within walking distance
- Zoning with 3 stories
- Floor area ratio 0.6
- Min. size 6000m2
- PT station within 300m
• Pop municipality > 3000
• 1% population growth during last 5 years
• Highway exit closer than 2 kilometres
• New opening supermarkets
• Influx of young adults
• Population growth

4.1.2 Differences in respect of underlying information

To show behavioural differences according to the variable *professionalism* we stylise the developers as *unprofessional* or *professional* like shown as table 5 below.

Table 5 Definition type *professional* and *unprofessional*

<table>
<thead>
<tr>
<th>Professionalism</th>
<th>Unprofessional</th>
<th>Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal form</td>
<td>Private person</td>
<td>Company</td>
</tr>
<tr>
<td>Number of projects</td>
<td>&lt;5</td>
<td>&gt;5</td>
</tr>
<tr>
<td>Number of workers</td>
<td>0</td>
<td>&gt;0</td>
</tr>
<tr>
<td>Turnover</td>
<td>Small</td>
<td>More 1 Mio.</td>
</tr>
</tbody>
</table>

The differences in evaluation methods and the underlying information base for the development decision are shown in table 6.
Table 6  Differences according professionalism in evaluation methods and information base

<table>
<thead>
<tr>
<th>Evaluation methods</th>
<th>Unprofessional</th>
<th>Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study advertisements</td>
<td>GIS-Tools</td>
<td></td>
</tr>
<tr>
<td>Looking around</td>
<td>Price calculators</td>
<td></td>
</tr>
<tr>
<td>Ask around</td>
<td>Optimisation of budget and parcel</td>
<td>Location analysis</td>
</tr>
<tr>
<td>Scouting expeditions</td>
<td>Market analysis</td>
<td></td>
</tr>
<tr>
<td>Comparison with neighbouring projects</td>
<td>Demographic analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Consultation of ratings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IFRS component approach</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sustainability tool</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Portfolio review</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Information base</th>
<th>Press</th>
<th>Zoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press</td>
<td>Online markets</td>
<td></td>
</tr>
<tr>
<td>Personal situation</td>
<td>Own market data</td>
<td></td>
</tr>
<tr>
<td>Conditions of parcel</td>
<td>Local knowledge</td>
<td></td>
</tr>
<tr>
<td>Internet</td>
<td>Professional reports</td>
<td></td>
</tr>
<tr>
<td>Local knowledge</td>
<td>Prepared data</td>
<td></td>
</tr>
<tr>
<td>Opinion of trusted persons</td>
<td>Professional tools</td>
<td></td>
</tr>
<tr>
<td>Professionals</td>
<td>Statistical offices</td>
<td></td>
</tr>
</tbody>
</table>

We can see that the evaluation methods of professional developers are more data oriented. The professional developer must rely on these data sources because he would not be able to manage his work without more professional tools. This relates also to the size of the portfolios of letting developers and the activity space of selling developers (see table 9).

Professionals are also mentioned as source of information. This shows that unprofessional developers are relying on professional services. On the other hand we note that professionals rely on information of other specialists like consulting firms or banks, which shows that some actors are specialised in selling development services while others sell the development as a product. The comparison of executed tasks is supporting this reasoning (see table 10).

More sophisticated evaluation methods of the professional developers result in a wider information base. Professional developers extend the unprofessional information base by using data and data mining methods. They also buy prepared information from specialised service providers. The generated information from such data processing is in most cases compared to each other which increases reliability.
4.1.3 Differences in respect of considering alternatives

Table 7 below shows what attributes the developers said they would consider for their location choice on the level of parcel and surroundings and the level of municipalities. As long as the investment decision concerns an empty parcel no building attributes can be evaluated. In cases of redevelopment the conditions of existing objects matter.

Table 7  Mentioned attributes of locations professionalism

<table>
<thead>
<tr>
<th>Professionalism</th>
<th>Unprofessional</th>
<th>Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spatial unit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parcel</td>
<td>Size</td>
<td>Size</td>
</tr>
<tr>
<td></td>
<td>Zoning</td>
<td>Zoning</td>
</tr>
<tr>
<td></td>
<td>Floor area ratio</td>
<td>Floor area ratio</td>
</tr>
<tr>
<td>Parcel surroundings</td>
<td>Accessibility public transport, car</td>
<td>Accessibility public transport, car</td>
</tr>
<tr>
<td></td>
<td>Accessibility schools</td>
<td>Accessibility of population</td>
</tr>
<tr>
<td></td>
<td>Access job</td>
<td>Accessibility schools</td>
</tr>
<tr>
<td></td>
<td>Access shop</td>
<td>Access jobs</td>
</tr>
<tr>
<td></td>
<td>Access lake</td>
<td>Accessibility shops</td>
</tr>
<tr>
<td></td>
<td>Access recreation area</td>
<td>Access lake</td>
</tr>
<tr>
<td></td>
<td>Access church</td>
<td>Access children's playground</td>
</tr>
<tr>
<td></td>
<td>View</td>
<td>Access leisure facilities</td>
</tr>
<tr>
<td></td>
<td>Sunshine duration</td>
<td>View</td>
</tr>
<tr>
<td></td>
<td>Noise</td>
<td>Sunshine duration</td>
</tr>
<tr>
<td><strong>Zoning neighbouring parcels</strong></td>
<td></td>
<td>Noise</td>
</tr>
<tr>
<td></td>
<td>Zoning</td>
<td>Electro smog</td>
</tr>
<tr>
<td></td>
<td>Designated development zones</td>
<td>Air pollution</td>
</tr>
<tr>
<td></td>
<td>Uses on neighbouring parcels</td>
<td>Aesthetics neighbourhood</td>
</tr>
<tr>
<td></td>
<td>Nb of families in neighbourhood</td>
<td>Uses on neighbouring parcels</td>
</tr>
<tr>
<td></td>
<td>Socio economic structure of neighbourhood</td>
<td>Nb of families in neighbourhood</td>
</tr>
<tr>
<td></td>
<td>Share of foreigners</td>
<td>Socio economic structure of neighbourhood</td>
</tr>
<tr>
<td></td>
<td>Projects in neighbourhood</td>
<td>Share of foreigners</td>
</tr>
<tr>
<td></td>
<td>Image of quarter</td>
<td>Projects in neighbourhood</td>
</tr>
</tbody>
</table>
The mentioned attributes have been expected to a large extent. Two interesting indicators have been mentioned by professional developers. One reported that the opening of supermarkets is a good sign for a location. Not only that the location gets more attractive but it is expected that the retailers make well informed decisions. Another developer points out that especially immigration of young households is considered.

The amount of attributes shows that professional developers analyse the situation more detailed. The general aspects, however, are also covered by the unprofessional developers.

Some attributes are linked to administrative boundaries which justifies the use of such administrative attributes because people nevertheless identify for example with quarters or municipalities. Another reason is that a lot of data considered by developers is associated to administrative spatial entities. We can also argue that administrative names occur in media which creates an image of a location.

The responses showed that the considered attributes depend on the planed uses inside a project. Most interviewees answered from the perspective of housing use. However, there were few respondents which distinguished considered attributes according to planed uses. For public uses the level-of-service which a location makes possible is reported to be crucial. How the level-of-service is estimated depends on the facility installed. Mentioned examples are listed in table 8. For these uses models such as presented by Arentze and Timmermans (2007) are appropriate.
The comparison of search strategies and search space is shown in table 9. We note again that the methods are more hand made in case of unprofessional developers. It is reasonable that developers with regional or national search spaces would be to inefficient when driving around.

Table 9  Differences according to professionalism in search spaces

<table>
<thead>
<tr>
<th>Search strategy</th>
<th>Unprofessional</th>
<th>Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search strategy</td>
<td>Looking and asking around</td>
<td>Construction sites offered (passive)</td>
</tr>
<tr>
<td></td>
<td>Use local knowledge</td>
<td>Systematic search with spatial analysis (active)</td>
</tr>
<tr>
<td></td>
<td>Read news</td>
<td>Activate network of agents</td>
</tr>
<tr>
<td>Search space</td>
<td>Local, regional</td>
<td>Local, regional, international</td>
</tr>
</tbody>
</table>

The search space of unprofessional developers is found to be local. This is consistent with findings of household location choice studies which show strong attachment to home locations. An interesting observation in case 2 was that passing of property or even the experiences form childhood seem the be present in location choice. This might be especially true when settling down building one’s own house.

Another interesting finding is that professional developers can profit in a passive way of getting development opportunities. In such cases they are contacted by property owner which want to sell their property or have it developed. This passive was of obtaining estates for development is only possible for actors that are known for their development skills. In case 7 it is mentioned that the active search is increasingly important which was in that case a consequence of outrunning development opportunities with in the own portfolio.

4.2 Differences in respect of fulfilled tasks

Table 10 shows all eleven cases and what tasks they reported to fulfil during the development process. The table is organised in such a way that developers developing for own use are on the left side and selling developers on the right side. Characteristics of the purpose attribute are at the bottom of the table because the tasks are ordered in respect of the development
process. The purpose variable is extended to reflect the finding that commercial developers can either sell a finished property or development services.

Table 10  Comparison of covered tasks in development process

<table>
<thead>
<tr>
<th>Task</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financing</td>
<td>2</td>
</tr>
<tr>
<td>Search for location</td>
<td>1</td>
</tr>
<tr>
<td>(Buy property)</td>
<td>10</td>
</tr>
<tr>
<td>Concept of use</td>
<td>11</td>
</tr>
<tr>
<td>Design</td>
<td>6</td>
</tr>
<tr>
<td>Construction management</td>
<td>4</td>
</tr>
<tr>
<td>Engineering</td>
<td>5</td>
</tr>
<tr>
<td>Construction</td>
<td>7</td>
</tr>
<tr>
<td>Marketing</td>
<td>8</td>
</tr>
<tr>
<td>Sell property</td>
<td>3</td>
</tr>
<tr>
<td>Sell service</td>
<td>9</td>
</tr>
<tr>
<td>Own use let</td>
<td></td>
</tr>
<tr>
<td>Own use</td>
<td></td>
</tr>
</tbody>
</table>

We can see that the tasks carried out are quite heterogeneous. A similarity is that developers with purpose *own use* are engaged in financing. Thus they are representing the demand side in a market where development services are traded.

On the opposite side we have the development service providers which have the coordination task *construction management* in common. This confirms the findings of Healey (1991) which defined the developer as coordination actor. In our terminology this would be a development service provider.

Most of the commercial developers are also characterised by tasks they optionally carry out which indicates that they are pursuing multiple business cases adapted to certain situations. But nevertheless they see a principle purpose according to which they define their spectrum of
task which is a kind of specialisation. Uncovered tasks have to be organised on respective markets.

The condition that all tasks have to be carried out for the realisation of a development and the finding that none of the developers covers the full task spectrum shows that in all cases a network of actors exists. The above table shows the position (in terms of tasks carried out) of the developer inside such a development network. However, the complete network is unknown, but we have to assume that these networks are essential for the explanation of particular developments. Referring to the paragraph above we note that these developer networks are dynamic in the sense that they change from project to project and sometime even during a project. However, we can conclude from statements in the interview that certain parts of such a developer network can be more stable because social and business contacts have been established. Interviewee 3 and 7 mention such relations when talking about their development division inside a holding or a group which acts as feeder for the following production pipeline.

The same concept also works on a smaller scale. Case 4 is an architect that holds privately a real estate portfolio. For such actors it is reasonable to use the synergies in the sense of complementary needs. For example if orders can be carried out by the self owned company. This is helpful from the private point of view and helps to keep a certain workload during periods of low demand for the company.

Buying property can be optional in cases where property assets are at hand (existing portfolio). The typical examples are large industrial firms that have land banks they are developing because they are of no use to them any more. Interviewee 7 reports that the actual business resulted from a downfall of a large industrial company. These portfolios serve as well as security for financing. This example also shows that endowment – especially with an existing portfolio - creates a completely different situation in terms of development opportunities.

It is interesting to note that the real estate business was not of prior interest when the property was bought. An interesting case in this realm are gardening firms that tend to buy property in the outskirts of cities. With city growth the gardening firms eventually could profit from by selling their properties and moved further away where they could once again follow their business.

4.3 Detectability of developer types in our data

We want to check the semantics of the DOCUMEDIA data. To do so we compare the typology on the basis of the DOCUMEDIA data with the typology on the basis of the interview information in table 11.
Table 11  Comparison of typology on the basis of DOCUMEDIA data and interviews

<table>
<thead>
<tr>
<th>Case number</th>
<th>1</th>
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<th>6</th>
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<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
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<tbody>
<tr>
<td>Interviews</td>
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<td>Typology a</td>
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<td>Typology a</td>
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</tr>
<tr>
<td>Typology</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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In 2 cases the typology does not correspond. The reasons for the unmatched cases are twofold. In case 1 a project was realised outside of perimeter covered by the DOCUMEDIA data. Consequently, standardising fails in the dimension number of projects. In case 3 the standardising fails on the purpose variable, why is unclear.

In three cases the a posteriori typology is not unique. In case 4 the interviewed person is also engaged privately in the real estate business and thus has a different typology in the private domain. In case 7 and 8 the firms actually consists of multiple business units. If all business units are subsumed, the developer type is Om. If the development unit is considered separately, it is of type Smc.

In case 4 the interview was conducted with a development service provider (in this case an architect). To some extent it is possible to extract whether the details on the developers belong to the development service provider or to the owner because the address details contain c/o which indicates that development service provider represents the owner.
5. Conclusions

The decision making of developers is varying according to the variables *purpose* and *professionalism* in respect of their decision criteria, the information sources and executed tasks.

Developers with purpose *sale* see their profit either in providing efficient development services for which customers are willing to pay or in anticipating the preferences of a finished product they can bring on the market profitable. Therefore, they expect shorter payoff periods than developers with *own use* as purpose. Developers with purpose *letting* have reduced expectations for profitability which we explain with their preferences for secure investments.

Professional developers have more resources and know-how which allows them to exploit more information than unprofessional developers. The information advantage allows them to realise their margins. We also find that professional developers have a wider activity space. In terms of considered attributes of locations the developers are similar.

The behaviour also varies in terms of tasks carried out within the development process. The business cases they have are related to their endowment in terms of portfolio and skills. The endowment with a real estate portfolio is found important because it provides better financing options and land resources as development opportunities.

Categories found in literature are confirmed with the approach taken here. The typology by Waddell (2011) is along the purpose variable. The fee developer is selling development services while the speculative developer is selling the land and the realised development as a product. The stated development opportunities are very similar to the business cases revealed in this study. Also Coiacetto's typology can be understood with the variables endowment, purpose and professionalism. His *passive local property owning developers* are the guys with portfolio, letting as purpose and low professionalism. *Means to a mission developers* have some endowment, do the developments for their own use and are no professionals. *Specialised client developers* have no endowment and sell their development service professionally. *Eye on the street developers* work with little endowment and professionalism to sell their developments. *Value adding opportunities developers* differ by having high professionalism.

Rather than a single developer as a clearly defined entity we often find *development networks* active in a development process. Thus considering characteristics of the development networks might help to explained development events. The big problem is to generate the data for model estimation. A limited part of the network can be analysed with the DOCUMEDIA data because some projects contain contact detail of developer, planner and engineer. The
network can be seen as the assembling mechanism for the production factors. Inside the
development network trading of production factors takes place forming various submarkets.

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6. References


