The Functional Rent Advisor

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Abstract
Most cities in Germany regularly publish a booklet called “Mietspiegel” that allows calculating an estimate of the fair rent for a flat. The Functional Rent Advisor (FRA) extends the functionality and applicability of the “Mietspiegel” for the city of Munich so that the user needs not to give all required information. The FRA is implemented using the high-level purely functional language Haskell. This paper shows that Haskell is appropriate to realize non-trivial Internet applications. Simplicity, flexibility, and rapid prototyping were the advantages of using Haskell.

1 Introduction

The Functional Rent Advisor (FRA) is the electronic version of the “Mietspiegel” which is published regularly by the City of Munich [AI94]. Such “Mietspiegel” are published every four years by most German cities. They are basically a written description of an expert system that allows to estimate the maximum fair rent for a flat. These estimates are legally binding, the results can be used in court cases. The calculations are based on size, age and location of the flat and a series of detailed questions about the flat and the house it is in. Some of these questions are hard to answer. However, in order to be able to calculate the rent estimate by hand, all questions must be answered. The FRA extends the functionality and applicability of the “Mietspiegel” so that the user needs not to answer all questions of the form. The FRA now can be used not only for calculating the estimated fair rent of a flat but also for helping house-hunters which have a vague idea of the kind of the flat they plan to rent and are interested in the rent they have to meet.

Equipped with pencil, paper, and calculator, one may need a weekend to figure out the estimated rent. Usually, the calculation is performed by hand in about half on hour by an expert from the City of Munich or from one of the renter’s associations. The FRA brought the advising time down to a few minutes that the user needs to fill in the form.

In this paper we present an implementation of the FRA using the high-level purely functional language Haskell [PJH99]. We are using the same approach as presented in [FA96], i.e., partial information is represented by intervals. We show that we can simply implement the needed operations for interval arithmetic
using Haskell to express the imprecision due to the statistical approach and incompleteness due to partial user answers. The tables, rules, and formulas of the “Mietspiegel” can be specified in a declarative way in Haskell, too. Our high-level approach implies that the program can be easily maintained and modified. This is crucial, since every city and every new version of the “Mietspiegel” comes with different tables and rules. We rely on the internet by implementing the whole application as CGI-bin.

The paper is organized as follows. Section 2 gives some background on Haskell and CGI scripting in Haskell. Section 3 introduces the “Mietspiegel”. Section 4 presents the implementation of the FRA. Section 5 shows how to generalize the FRA for all German cities. Section 6 compares the FRA with an implementation in Prolog. We conclude with a summary and directions for future work.

2 Background

2.1 Haskell

Haskell is a polymorphically typed, lazy, purely functional programming language. Haskell uses a traditional Hindley-Milner type system extended by type classes which provide a structured way to define overloaded functions. We exploit overloading to extend arithmetics onto intervals (c.f. Section 4.2.1).

2.2 CGI Scripting

The Functional Rent Advisor is implemented as a CGI-bin. Writing an CGI application from scratch is an error-prone and rather low-level task. Part of the HTTP protocol has to be implemented, URLs have to be parsed and HTML has to be generated. Part of the popularity of Perl for writing CGI-bins stems from the fact that a library for this task was available at an early point. More recently, libraries for other languages became available, e.g., PiLLoW/CIAO [CHV96] for Prolog. We use a modified version of Erik Meijer’s CGI-library [Me97] for Haskell.

Using such a library, even for a static HTML page, has several advantages. The low-level communication is hidden and the programmer can represent complex HTML objects, e.g., tables, in a structured way rather than by flat byte streams. Some errors which are otherwise easily made, like unbalanced HTML elements, are impossible this way. Furthermore, abstraction facilities of Haskell can be employed to build higher-level entities, like a question for a numeric interval or groups of different questions.

3 Description of the Problem: The “Mietspiegel”

The “Mietspiegel” is published every other year by the housing group of the department for social issues of the city administration of Munich after negotiations with renter’s and landlord’s associations and lawyers. The “Infratest Sozialforschung” in Munich together with the “Institut Wohnen und Umwelt” (institute for housing and environment) in Darmstadt conducted about 7000 interviews with a 27 page questionnaire to obtain the sample data. About a third
of the interviews were useful to build the statistical model at the Department of Statistics of the Ludwig-Maximilians-Universität München [AL94].

The scheme for calculating the rent estimate is roughly as follows:

\[
\text{Estimated Rent} = \text{Size} \times \text{Basic Rent per Squaremeter} \\
\times (\text{Sum of Deviations as Percentage} + 100) \times 0.01 \\
\times (\text{Imprecision Deviation Percentage} + 100) \times 0.01 \\
+ \text{Fixed Costs}
\]

The calculation starts with the average rent per square meter taken from a table with about 200 entries. From this anti-monotonic function (the bigger the flat, the lower this cost) the average rent is calculated.

The deviations from the average rent are computed from the answers regarding the size, location, features of the flat, as well as age and state of the house. There are five yes/no questions about features of the house concerning e.g., number of floors, optical impression, lift, and eleven yes/no questions about features of the flat concerning e.g., central heating, separate shower, or dishwasher. The answers to these questions, sometimes combined with the age of the house, yield the deviations from the average rent.

The main deviation comes from the age of the house, the number of rooms in the flat, and whether it has a large balcony. The overall deviation may be up to ±60%.

For the "Mietspiegel", the complex data sets derived from the interviews have been reduced and simplified so that an average person could calculate the estimated rent. As we have pointed out in the introduction, the "Mietspiegel" is still too complicated to be used by everybody. In addition, it ignores the inherent imprecision of the statistical model. The imprecision is basically the standard deviation obtained in the statistical model. Therefore it is higher for rare kinds of flats (very small, big, or very old, new etc.). On average, the imprecision deviation amounts to about ±10%.

Finally one has to add fixed costs, e.g., taxes for rubbish dump, house cleaning, cable TV, and other service charges. Part of them may be included in the rent, part of them not, part of them may not apply. There are currently 16 items on the list of fixed costs. Usually, the user will just ignore this section and thus a range from minimal to maximal fixed costs will be added to the estimated rent. Detailed answers (and thus detailed results) only make sense if the user wants to go to court because he is overcharged with the fixed costs.

4 Implementation

Regarding the implementation, the main observation is that the estimated rent is a function of the information given by the user. This suggests using a CGI-bin, which can be seen as a function mapping an environment (key/value pairs) to a MIME content (HTML in our case). Only a single CGI-bin is used, which is called two times: First the questionnaire is generated and after submission of the user’s information the output page is calculated. The two cases are distinguished by a special key in the CGI-bin’s environment. This approach ensures consistency between the questionnaire and the actual calculation and makes the installation of the FRA easier. Furthermore, other front-ends for the
FRA are possible. They can connect to the calculation part by submitting an URL including the data about the flat.

4.1 Web Front End

We provide a Web front end as a user interface to the electronic version of the “Mietspiegel” – The Functional Rent Advisor (FRA) by implementing the whole application as a CGI-bin. Choosing this kind of user interface has several advantages. The user interface is easy to implement with high-level languages like Haskell which do not yet have commonly accepted and portable graphical user-interface libraries. Furthermore, the user interface is very portable: it can be run (i.e., displayed) on nearly any Web browser. HTML provides some standardized internationalization features. The FRA selects its language from the preferences specified by the user in her browser configuration. The most important advantage for research prototypes is the ease of distribution: the only administrative labour is to install the CGI-bin on a Web server. All relevant information for calculating an estimated rent will be collected in the questionnaire (Figure 1). FRA users need to fill in only what they know and what they care about. All answers are optional. There are only four questions requiring numeric inputs, where it is possible to give a range (editable fields) and one question about location requiring a search in a list of districts (pull-down menu). The remaining questions are multiple choices, where the only possible answers are Yes, No, and, in addition, Don’t know/care (buttons). Optional detailed questions are provided to calculate the fixed costs where numeric input can be given. This form is divided in five sections: basic questions, a question

<table>
<thead>
<tr>
<th>I. Basic Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the size of your flat (in squaremeters)?</td>
</tr>
<tr>
<td>How many rooms has your flat?</td>
</tr>
<tr>
<td>In which year was your house built?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>II. District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please choose the district you live in from the list right next.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>III. Questions about the House</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you live in the back premises?</td>
</tr>
<tr>
<td>Would you say your house looks good?</td>
</tr>
<tr>
<td>E.g., old-fashioned windows, fancy balconies.</td>
</tr>
</tbody>
</table>

Figure 1: A fragment of the questionnaire.
<table>
<thead>
<tr>
<th>Type</th>
<th>Result in DM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent</td>
<td>between 1276.29 and 1671.55</td>
</tr>
<tr>
<td>Rent without 'Nebenräume'</td>
<td>between 1276.29 and 1671.55</td>
</tr>
<tr>
<td>'Nebenräume'</td>
<td>200.00</td>
</tr>
</tbody>
</table>

Even if you have answered all questions, there will still be some imprecision due to the statistical model used.

<table>
<thead>
<tr>
<th>Changes for</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of rooms and age of building</td>
<td>between -3.0 and 10.0</td>
</tr>
<tr>
<td>Living area</td>
<td>15.0</td>
</tr>
<tr>
<td>Renovations</td>
<td>10.0</td>
</tr>
<tr>
<td>Special windows</td>
<td>between -6.0 and -0.0</td>
</tr>
<tr>
<td>Design of the flat</td>
<td>10.0</td>
</tr>
<tr>
<td>Bathroom</td>
<td>10.0</td>
</tr>
<tr>
<td>Kitchen and bathroom</td>
<td>10.0</td>
</tr>
</tbody>
</table>

Figure 2: A fragment of the resulting calculation.

about the district the house is in, questions about the house, questions about
the flat itself, and questions about the fixed costs of the flat. These questions
were sorted by importance of the answer to estimate the rent. Questions at the
beginning of a section have more influence on the result than questions at the
end of a section. After submitting the form, the user gets the estimated rent,
including some information about the deviations (Figure 2).

The HTML input form contains several different input elements for questions
about features of the house or flat. Each of them has a unique feature name
and some default value. There are certain types of values: intervals of numbers,
intervals of truth values, and strings. The most difficult and unsafe part of
the rent advisor application is the transformation of the feature’s names and
values to and from the textual representation used in the HTML input form
and answer environment.

These types of feature values can be distinguished in Haskell by defining a
separate algebraic data type for each type of feature. The feature names are now
constructors for the respective feature type. Together with the representation
of questions as different algebraic data types this approach enables some compile
time checking and leads to a safer transformation of the feature’s names and
values to and from their textual representation.

In the rent estimate calculation function, locally defined and partially applied
value lookup functions (one for each feature type: named bVal for booleans and
fVal for floats in the sequel) map the feature names to their values.

4.2 “Mietspiegel” Representation and Calculation

The FRA extends the functionality of the “Mietspiegel” by partial information,
which is represented by intervals. In the following we give the implementation
of interval arithmetics in Haskell and show how the rent estimate is calculated
based on the interval arithmetics.
4.2.1 Interval Arithmetics

The implementation of interval arithmetics in Haskell is straight-forward. We define an algebraic data type `Interval` with suitable instances of the type classes `Num` and `Fractional`. Furthermore, we define constructor (...) and selector (low, high) functions as well as an infix function `|->` which cuts an interval such that it fits into another interval, and an infix function `--=` which tests two intervals for overlap.

```haskell
data Interval a = I a a

Ord a => a -> a -> Interval a
x ... y | x <= y = I x y
| otherwise = I y x

low, high :: Interval a -> a
low (I l _) = l
high (I _ h) = h

instance (Num a, Ord a) => Num (Interval a) where
  I l1 h1 + I l2 h2 = I (l1+l2) (h1+h2)
  I l1 h1 * I l2 h2 = let bounds = [l1*l2, l1*h2, h1*l2, h1*h2]
    in I (minimum bounds) (maximum bounds)
  negate (I l h) = I (negate h) (negate l)
  fromInteger i = let fi = fromInteger i in I fi fi

instance (Fractional a, Ord a) => Fractional (Interval a) where
  fromRational r = let fr = fromRational r in I fr fr

(->=) :: (Ord a) => Interval a -> Interval a -> Bool
I l1 h1 ->= I l2 h2 = l1<=l2 && l2<=h1 || l2<=l1 && l1<=h2

(|->) :: (Ord a) => Interval a -> Interval a -> Interval a
I l h |-> I c l h | l > ch = I ch ch
          | h < cl = I c1 c1
          | otherwise = I (max 1 c1) (min h ch)
```

By using Haskell's type classes and overloading, the formula for calculating the rent estimate using intervals can be written as if no intervals were used.

The presence or absence of several of the house’s or flat’s features results in positive or negative deviations from the estimated rent. Even yes/no questions about the presence of such features may remain unanswered by the user. Therefore, the answers should be represented as intervals of truth values.

We use the type `Interval Bool` to represent intervals of truth values. By conservatively extending Haskell's predefined type class hierarchy, it suffices to make the type `Bool` an instance of the type class `Num`. As a convenient user interface, we provide the functions `false`, `true`, and `unknown` to construct intervals of truth values and the functions `isFalse`, `isTrue`, and `isUnknown` to test for certain intervals of truth values (their trivial implementation is not given in this paper).
instance Num Bool where
  (+)    = (||)
  (*)    = (&&)
  negate = not
  fromInteger = (/=0)

We furthermore need functions to compare intervals, i.e., to define an ordering
relation on intervals. It is not a good idea to define an instance of Ord for that
purpose, because a lot of functions from various Haskell libraries assume that
the order <= is total. For the rent advisor application, it is more appropriate to
define comparison functions that return intervals of truth values.

  (<:), (<=:), (>:], (>=:] ::
    (Num a, Ord a) => Interval a -> Interval a -> Interval Bool
  I 11 h1 <: I 12 h2 | h1 < 12 = true
                      | 11 > h2 = false
                      | otherwise = unknown
  I 11 h1 <=: I 12 h2 | h1 <= 12 = true
                        | 11 >= h2 = false
                        | otherwise = unknown
  i1 >: i2            = i2 <: i1
  i1 >=: i2           = i2 <=: i1

  (Num a, Ord a) => Interval Bool -> Interval a -> Interval a
  c =>> i | isTrue  c = i
           | isFalse c = 0
           | otherwise = (I 0 1) * i

In the rent advisor application, conditionalized values occur: if a condition
is true, then some given value is used; if it is false, 0 is used. The function =>>
lifts these conditionalized values to intervals. Note that these conditionalized
interval expressions resemble rules in a deductive language.

4.2.2 Tables and Rules

The “Mietspiegel” contains several one- or two-dimensional tables indexed by
intervals that relate features of the flat to percentual changes of the estimated
rent. For example, the rent depends on the age of the flat and its number of
rooms. The table to describe this function as found in the “Mietspiegel” is
(translated from Tabelle 3 in [DO97]):

<table>
<thead>
<tr>
<th>Year of construction</th>
<th>1 room</th>
<th>2–3 rooms</th>
<th>≥ 4 rooms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1966–1977</td>
<td>-3.5</td>
<td>-2.0</td>
<td>-3.0</td>
</tr>
<tr>
<td>1978–1983</td>
<td>2.0</td>
<td>10.0</td>
<td>3.0</td>
</tr>
<tr>
<td>1984–1986</td>
<td>6.0</td>
<td>18.0</td>
<td>7.0</td>
</tr>
</tbody>
</table>

In Haskell, such a multi-dimensional table is represented declaratively as a list
of tuples consisting of one or more keys (which are intervals) and a value:
tConstructionYearRooms = [ ... -- omitted
    , (1966...1977, 1, -3.5)
    , (1966...1977, 2...3, -2)
    , (1966...1977, 4...9, -3)
    , (1978...1983, 1, 2)
    , (1978...1983, 2...3, 10)
    , (1978...1983, 4...9, 3)
    , (1984...1986, 1, 6)
    , (1984...1986, 2...3, 18)
    , (1984...1986, 4...9, 7)
    , ... -- omitted
]  

A query to a table with interval-typed keys returns an interval of values, which is the convex hull of all values with corresponding key intervals that overlap the query intervals. This query operations can be implemented in a few lines of Haskell using list comprehensions.

A table (tBalcony) relates the age of the flat to a percentual change of the estimated rent, provided the flat has a large balcony. This conditional table lookup can be written as follows:

```
balcony = bVal LargeBalcony => tLookup1 tBalcony cy
```

Another table describing the deviation for some features in the flat is represented as a function dev mapping features to deviations.

Furthermore, the “Mietspiegel” contains some rules. For example, the extra imprecision deviation is determined by the following rule (translated from [DO97]):

```
[... ] For flats with a size below 30m² or above 100m² the imprecision deviation is to be extended by ±2%, as well as for flats built after 1984.
```

This can be extended to consider imprecise information and written in Haskell declaratively as follows (the interval cy is the flat’s construction year and the interval size is the flat’s size in square meters). Notice that in this context the overloaded function + (resp. *) is the logical disjunction (resp. conjunction) on intervals of truth values.

```
imprecDev = size <+ 30 + size :> 100 + cy =>: 1984 ==> -2.0...2.0
```

There is a further deviation for back premises built before 1949:

```
backPrem = bVal BackPrem * (cy < 1949) => dev BackPrem
```

The maximal deviations for certain features of the flat are limited (translated from [DO97]):

```
The total deviation for extra facilities in bathrooms must not exceed 13%. The total deviation for extra facilities in kitchen and bathrooms must not exceed 19%.
```

The total deviation of these features with respect to these limits can be described very conveniently in Haskell:
sanDev = sum (map pDev [BathLux, BathExtras, BathSnd]) |\- 0...13
ksanDev = (sanDev + pDev KitchenExtras) |\- 0...19

Note that all the above definitions are well-typed. Haskell’s type inference permits the user to omit the type signatures and thus retain a short and readable specification, but helps enormously to detect some errors in the specification at compile time.

4.2.3 Rent Estimate Calculation

The actual rent estimate calculation is just a single, albeit complex, expression. This expression maps imprecise numbers and truth values represented as intervals to one output interval, using the functions presented above as building blocks. Note that the rent estimate calculation is a functional problem, which can directly be represented in a functional programming language.

In order to provide the user with some explanation of the calculation, the single expression is split into several smaller subexpressions. The values of the whole expression and its subexpressions are subsequently used as input to the generation of the answer page.

The central part of the rent estimate calculation is given below. Due to its declarativity, this code is very short — about one page of Haskell code — and is therefore easy to understand and maintain. It is even smaller than the written specification of the “Mietspiegel”.

```haskell
let size = fVal Size
   cy = fVal ConstructionYear
   rooms = fVal Rooms
   ...
   basicRent = tLookup1 tBasicRent size
   cyR = tLookup2 tConstructionYearRooms cy rooms
   ...
   backPrem = bVal BackPrem * (cy <: 1949) ==> dev BackPrem
   balcony = bVal LrgBalcony ==> tLookup1 tBalcony cy
   ...
   percDev = cyR + backPrem + balcony +
   ...
   sanDev = sum (map pDev [BathLux, BathExtras, BathSnd]) |\- 0...13
   ksanDev = (sanDev + pDev KitchenExtras) |\- 0...19
   imprecDev = size <= 30 + size >= 100 + cy >=: 1984 ==> -2.0...2.0

   estRent = basicRent *
             inPercent ((percDev+ksanDev) |\- (-70...95)) *
             inPercent generalImprecDev *
             inPercent imprecDev

in page ... -- Answer page generation
where
   bVal = val booleanValueAssocs
   fVal = val floatValueAssocs
   pDev k = bVal k ==> dev k
   nDev k = negate (bVal k) ==> dev k
   ...
   -- Some more local functions
5 Generalizing the FRA for all German Cities

Our very high-level approach implies that the program can be easily maintained and modified. This is crucial, since every city and every new version of the “Mietspiegel” comes with different tables and rules. The “Mietspiegel” in Munich seems to be the most complex one in Germany. Unfortunately, the “Mietspiegel” in other German cities are not instances of it. Nevertheless, if a rent advisor were to be implemented for another city, a large amount of our code could be recycled.

We generalized our framework in order to be able to create electronic versions for all German cities. We defined an XML-based description language for “Mietspiegel” as a document type description (DTD). A concrete “Mietspiegel” for any German city can now be entered as a document instance. This approach facilitates to maintain and create new “Mietspiegel” instances. These tasks can now even be performed by people unfamiliar to Haskell or programming languages in general – a basic knowledge of the idea of structured documents is sufficient.

The FRA now parses the document instance for the given city and creates a “Mietspiegel” description as a Haskell data structure. Note that the “Mietspiegel” was represented as Haskell code before. The “Mietspiegel” evaluation engine is basically an evaluator for expressions over intervals. The details of this generalization are described in [Ble99].

6 Related Work

Our work was inspired by the Munich Rent Advisor (MRA) [FA96, FA97]. The FRA presents a re-implementation of the MRA.

The MRA [FA96] is implemented in Prolog, using Constraint Handling Rules [Fri98], a high-level language extension to write constraint systems. In that paper it is mentioned that the MRA is quite atypical from a constraint logic programming point of view, since it is not concerned with the constraint-pruned search for a solution of NP-hard problems, but performing a calculation in the presence of partial information. One major contribution of constraints in [FA96] is to problem modeling which is one of the most important features of constraint programming [Wal96].

Although there is already an existing implementation in Prolog, we re-implemented the MRA in Haskell for several reasons. Being a strongly typed language with an advanced type system [WB89] and powerful abstraction facilities due to modules and higher-order functions, Haskell supports software engineering principles better than Prolog does. The correspondence between the “paper version” and the code is much closer than in its Prolog precursor. This fact can mainly be attributed to the more exact modeling of the problem, e.g., different kinds of questions are represented by different data types. Furthermore, the relational notion of Prolog does not allow nested expressions and requires the introduction of many auxiliary variables, which can be very error-prone. Another reason for this switch of the implementation language was the availability of a convenient library for HTML generation and CGI scripting [Me97]. This relieves one from the error-prone tasks of generating correct HTML and handling of the HTTP protocol.
7 Conclusion and Future Work

In this paper, we have argued that declarative languages like Haskell are a good vehicle for implementing practical applications. With Haskell as a specification language, one can obtain a transparent representation of the (relationships underlying the) problem. Starting from the Prolog implementation of the “Mietspiegel”, it took only one man week to re-implement the whole program.

The Functional Rent Advisor also identified the need for lightweight declarative implementations that can run over the Internet.

There are some possibilities to further improve the implementation. The parser for document instances and the abstract syntax of “Mietspiegel” descriptions could be automatically generated from the DTD using HaXml [WR99]. However, the abstract syntax automatically generated by HaXml should be transformed to the current abstract syntax for two reasons. The automatically generated type definitions might not be well suited for the “Mietspiegel” computation. The idea of abstract syntax being an abstraction from concrete syntax is lost. The automatically generated type definitions change when the DTD changes – which describes the concrete syntax.

It still remains to develop a real product based on the Functional Rent Advisor.

Acknowledgments

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