DESIGN AND IMPLEMENTATION OF A SCALABLE FUZZY CASE-BASED MATCHING ENGINE

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Abstract: We discuss the design and the implementation of a flexible and scalable fuzzy case-based matching engine. The engine’s flexible design is illustrated for two of its core components: the internal representation of cases by means of a variety of crisp and fuzzy data types, and the fuzzy operations to execute the ensuing case matching process. We investigate the scalability of the matching engine by a series of benchmark tests of increasing complexity, and find that the matching engine can manage an increasingly heavy load. This indicates that the engine can be used for demanding matching processes. We conclude by pointing at several applications in experimental electronic markets for which the matching engine currently is being put to use, and indicate avenues for future research.

1 INTRODUCTION

Case-based reasoning (CBR) is a problem solving approach resembling an example-based search process. Problems that have been encountered earlier are stored as examples, and when confronted with a new problem, similar problems from this set are identified by means of a search process. The query (or target) problem is then classified according to the similarity of earlier examples that have been identified (Kolodner, 1993). More formally, CBR can be defined as a four-step process (Aamodt and Plaza, 1994):

- **Retrieve**: Given a target problem, relevant stored cases are retrieved. A case consists of a problem, its solution, and, typically, annotations about how the solution was derived.
- **Re-use**: Map the solution from the previous case to the target problem. This may involve adapting the solution as needed to fit the new situation.
- **Revise**: Having mapped the previous solution to the target situation, test the new solution in the real world (or a simulation) and, if necessary, revise.
- **Retain**: After the solution has been successfully adapted to the target problem, store the resulting experience as a new case in memory.

The CBR process in general and the retrieval phase in particular are the focus of the matching engine we describe in this paper. The general design principles that have guided the development of the matching engine are presented in the following section, as well as the case matching pipeline we have constructed. Section 3 focuses on the internal workings of the matching process, for which various operators derived from fuzzy set theory are used. Section 4 investigates the scalability of the fuzzy matching engine, by varying the case complexity and the number of cases. We conclude in Section 5 by presenting relevant enterprise matching applications and indicating future research opportunities and challenges.
2 DESIGN OF THE MATCHING ENGINE

While our focus in this paper is on case-based reasoning problem solving, it must be noted that it was our overall design goal to develop a generic framework for reasoning about data, and to allow extensions of our framework towards other AI technologies, such as clustering, reinforcement learning, neural networks and expert systems (Pal et al., 2001).

2.1 Design layers overview

2.1.1 Algorithm Layer

This layer is concerned with the actual implementation of the matching algorithms. Moreover, Layer 1 controls the scalability of the engine, e.g., by running certain matching algorithms in parallel. To the end user, the Algorithm Layer is the most abstract layer: there is no graphical user interface (GUI) to directly interact with this layer. The functionality of this layer is, in short, restricted to matching one data set to another. This layer does not ‘know’ where the data sets come from, or where they will be further processed. This is taken care of by the second layer, the Management Layer.

2.1.2 Management Layer

The Management Layer is an intermediate layer between the Algorithm Layer and the Application Layer and makes abstraction of the communication between these two layers. This layer provides management functionality to the matching engine, for example security, data import from files, data bases or data stores, user management, etc. This layer must enable those users who have no specific technical knowledge about the matching algorithms or the structure of the datasets to work with the matching engine.

2.1.3 Application Layer

The Application Layer is the front end of the software engine application. Layer 3 contains the software which actually makes use of the matching engine, and can add its own functionality to the application. Dedicated GUIs can be developed and other applications can be integrated within this layer. Other applications such as search engines, web services or autonomous agents can make use of the data that have been matched.

2.2 The matching engine pipeline

The flow of the fuzzy matching engine as shown in Figure 2 below can in essence be viewed as a traditional input - output process, where the input consists of one or more cases (the actual query), the process is the fuzzy matching process, and the output consists of the cases that have been matched (the actions). This process is iterative: the output of the process can be fed back into the engine, and reused for a subsequent or new matching query.

The different steps in the ‘pipeline’ of Figure 2 are elaborated below. In principle, every step should be individually configurable (at startup time and run time), and controlled by a “step manager”. We are currently exploring the development of a separate workflow engine which controls each step of the process and also indicates which loop-backs should be performed.

2.2.1 Cases

Cases are the start of the process and are typically created in Layer 2, the Management Layer. A case is defined as a set of different properties, with every property describing a single attribute on which a matching is requested. Any property can have one of the following formats: Boolean, Ordinal (qualitative), Numeric (quantitative), Alphanumeric, Fuzzy (vague) or Unknown. These properties are extensible, as we do not know beforehand which other data types may be needed. We only know that they are atomic and that they form the basis upon which will be matched. Properties also have meta-information. They can have a weight to describe the importance of an individual property, a ranking relative to other properties and a veto power on other properties that are not compatible. Some properties can be converted into another format. For example, a Numeric property is a special case of a Fuzzy property, and hence could be converted into a Fuzzy one without loss of precision or information. Cases are stored in memory, which can be persistent or transient.
2.2.2 Pre-processing

The pre-processing step occurs before the actual matching. While this step is not part of the actual matching algorithm, it is, generally speaking, part of the matching process. This step is not intended to create cases or do property extraction from some source, but rather to do some manipulation on the properties of a case. The pre-processing is a queue of zero, one or more pre-processing steps, but each step is independent of the other. As such, they run sequentially in a well defined order. The pre-processing is not required; actually, a valid implementation is one that simply let pass all cases without modifying them.

2.2.3 Matching

The matching step is the heart of the workflow. Here we select the algorithm to match cases against others. The actual implementation can differ, and one could choose for a simple sorting of cases or instead perform complex clustering algorithms. For our purposes, there are some requirements upon the matching step. We must be able to handle unknown and incomplete data, or more specifically, we must be able to handle cases where some or more properties are absent, unknown or invalid. As a result of the matching step, we obtain a result or conclusion. This result can be partially complete, but it always has received a score which indicates how well the case matches with other cases.

2.2.4 Post-processing

The post-processing step acts on the result of the matching step and is optional, as was the pre-processing step. In this step, for instance, we could decide to store intermediate results.

2.2.5 Selection of actions and matching loops

In principle, the workflow process could run in an endless loop: the result of the matching step can be fed again into the initial ‘cases’ step. However, an action is associated with the conclusion of every single loop. This allows us to act upon partial results that have been obtained during the matching or reasoning. The main reason for having a loop is to make the matching process more powerful. The algorithm of the matching can be selected before we perform the loop. In a first loop, we could match the cases with one particular algorithm and perform a second loop with another algorithm. This can be repeated until we are satisfied with the result or with a pre-defined number of times. The result is a matching flow which consists of several smaller matching loops, running in parallel or sequential.

3 FUZZY MATCHING PROCESS

3.1 Introduction

The fuzzy case-based matching engine is capable of comparing the properties of a set of cases and produces a matching result indicating the degree to which every two cases match. As mentioned earlier, a case is any uniquely identifiable entity (a product description, a buyer preference, a CV, …) containing property values for certain criteria. For example, criteria may be “color” and “price” and their corresponding property values might be “red” and “100$”, respectively.

In the remainder of this section, we describe the internal workings of the engine in more detail.
3.2 Input and internal data type representation

Internally, the fuzzy engine performs its operations using fuzzy data types. The property values of the input cases may be defined in both a crisp (e.g. a number or a range) or fuzzy (based on a membership function) data type. Table 1 summarizes the different data types that can be used in the fuzzy engine.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical</td>
<td>A (crisp) number which can be represented with double precision</td>
</tr>
<tr>
<td>Discrete set</td>
<td>A finite list of options. An option can be any uniquely identifiable object. For example, a discrete set would be [&quot;red&quot;, &quot;blue&quot;, &quot;orange&quot;].</td>
</tr>
<tr>
<td>Weighted Discrete Set</td>
<td>Identical to a standard discrete set, however every set member has an associated weight or membership value (in the interval [0,1]). This allows an application to use fuzzy modifiers for each set member, each mapping to a certain weight. For instance: 25%=&quot;a little&quot;;50%=&quot;somewhat&quot;; 75%=&quot;quite&quot;…</td>
</tr>
<tr>
<td>Range</td>
<td>A single continuous numerical range.</td>
</tr>
<tr>
<td>Range Set</td>
<td>A unique set of ranges</td>
</tr>
<tr>
<td>Weighted Range Set</td>
<td>A range set, with weights associated to every range. This is a generalization of a weighted discrete set.</td>
</tr>
<tr>
<td>Fuzzy Set</td>
<td>A fuzzy value, represented by a function.</td>
</tr>
<tr>
<td>Case</td>
<td>Properties may be compound. For example a property “price” may be a composition (linear function) of “base price”, “VAT” and “s&amp;h”. These compound properties are modeled as sub-cases containing properties for the sub-criteria.</td>
</tr>
</tbody>
</table>

Before comparing property values, the engine converts any non-fuzzy property value into a fuzzy value at the pre-processing phase. The matching engine works with both point-functions and piece-wise linear functions as membership functions for fuzzy values. These can represent all the most frequently used fuzzy set membership functions (triangular, trapezoid…) and allow an approximation of others, such as Gauss curves (De Baets et al., 1989; Klir and Bo, 1995).

In order to match the properties of two distinct cases, three standard operations need to be performed: the fuzzification of the property values, the aggregation of these fuzzy values, and the defuzzification of the aggregation into a crisp matching value, respectively (Xu et al., 2001). We discuss each of these steps in the following sections in some more detail.

3.3 Fuzzification

In order to convert crisp input values into fuzzy values, a method of fuzzification needs to be selected. A wide variety of fuzzification methods exists, and the most suitable method for the case at hand will depend on the usage context. Three standard methods have been implemented in the engine. In addition, specific fuzzification operations can be performed in higher level applications, simply by creating the appropriate function and passing the result as a fuzzy property value to the engine. The following fuzzification methods have been implemented.

- **Range-based fuzzification**: This method fuzzifies the value over a domain (UoD or Universe of Discourse). The fuzzification factor (a number in the interval [0,1]) indicates over which percentage of the domain the value will be fuzzified. The UoD width indicates how wide the function domain is. The greater the range, the wider the resulting fuzzy function will be. In other words, this method assumes that properties with a broader value domain (e.g. “price” in interval [0-10.000]) need not be matched as precise as properties with a narrow domain (e.g. “age” in interval [25-65]). An example: a numerical value is 1000 and the domain is 0-2000. A triangular fuzzification with fuzzification factor 0.1 will result in a function with base x-coordinates 900-1100. The same fuzzification over a domain 900-1100 will result in a function with base 990-1010. This ensures that the fuzzification is meaningful in the specific UoD context.

- **Fixed fuzzification**: If no domain is available however, the method for fixed fuzzification or value-oriented fuzzification (presented next) can be applied. The fixed fuzzification results in a function with a specified base width, which does not depend on the actual value. An example: a numerical value is 1000 and the fuzzification is 250. The resulting function will
have a base with x-coordinates 875-1125. Clearly, this method of fuzzification should only be used when no UoD is known, as the fuzzification would be meaningless if the domain is extremely wide (for example 0-1,000,000) and exaggerated if the domain is very narrow (for example 900-1100).

- **Value-based fuzzification**: This fuzzification results in a function with a base width, depending in the actual value. The greater the value, the wider the base. An example: the value is 100 and the fuzzification is 0.1. The resulting function will have a base with x-coordinates 90-110 (width=20). The same fuzzification on a value of 1000 will result in a base 900-1100 (width=200). This fuzzification method is therefore only applicable in certain contexts, where larger values require less precise matches.

Besides the fuzzification method, a fuzzifying function needs to be defined. Depending on the application context, this might for instance be a triangular, trapezoid or Gauss function.

### 3.4 Aggregation

The second step is to aggregate the fuzzified values in order to determine the degree to which these values correspond. Three standard methods have been implemented in the engine and, as was the case for the fuzzification operations, additional aggregation methods such as product or union can be easily implemented by higher level applications. The implemented methods are the following.

- **Intersection**: The intersection operator models the fuzzy ‘AND’, and aggregates two fuzzy sets using function intersection. Intersection is a very strict yet commonly used form of aggregation. Using fuzzy intersection, two properties will only match well if they both contain high membership values.

- **Absolute difference**: The absolute difference aggregates two fuzzy sets into a function representing the absolute difference of both. The absolute difference between piecewise linear functions is a new piecewise linear function, and the absolute difference between a point and a piecewise linear function is a new point function. The difference aggregation does not take into account the actual values of the points, but only compares the amount in which the both values differ. As a result, two very low values might match much better than a low and a high value. In certain contexts this might not be the expected behavior and in these cases a different aggregator should be used.

- **Bounded difference**: The bounded difference determines the fuzzy difference between two functions $f_1$ and $f_2$, with a lower bound of 0. In other words, the difference is $\max(f_1-f_2,0)$. In contrast to the other aggregators, the order of the functions is important here. Indeed, the bounded difference of $f_1$ and $f_2$ is not necessarily equal to the bounded difference of $f_2$ and $f_1$. As with the absolute distance, this aggregator is not suited for every form of matching as a set of low preferences might result in a perfect or near-perfect matching score.

### 3.5 Defuzzification

The aggregation step is followed by a final step of defuzzification a distance or matching value. This resulting value is a measure for the similarity of two property values. Depending on the data type of one or both of the properties, either a numerical value or range (partial matching) will be returned. As before, additional operators can be easily added at the Application layer, but the following operators are available by default.

- **Max**: Simply returns the maximum membership value of a fuzzy value. This can be used to determine the maximum intersection value of two properties and will be used most often in fuzzy matching. However, if at least one of the properties is a discrete set and the property should only receive a high score if all of the options in the set match well, average intersection or a matching based on difference-aggregation should be used. The max defuzzification used in combination with a bounded or absolute difference aggregation only compares the similarity of property values, without taking into account the actual values themselves. This means, two properties with both low, nearly equal values will score match very closely. In some cases, this is not expected behavior. In those cases distance function based on intersection can be used.

- **Average**: Returns the average function value. This property distance can be used when at least one of the properties is a discrete set and the property should only receive a high score if all of the options in the set match well. If the property score should reflect the score of the best matching option, Max-Intersection should be used instead.
3.6 Matching

Once all property distances are computed for each of the matching criteria, these distances can be turned into a case distance. Several case distance functions are available, however the weighted sum will be used most frequently in fuzzy matching (Zadeh 1971).

Combining an intersection aggregator and a Max defuzzification, will result in a matching value defined as

\[ D_{1,2j} = \frac{\sum_{i=1,N} W_{i}^{C_j} \text{Max}(\text{Min}(U_{1}^{C_j}(x), S_{2j}^{C_j}(x)))}{\sum_{i=1,N} W_{i}^{C_j}}, \]

with \( U_i \) and \( S_i \) property values for a criterion \( C_i \) and \( W_i \) a weight for the criterion \( C_i \). Combining an absolute difference aggregator and an Avg defuzzification, will result in

\[ D_{1,2j} = \frac{\sum_{i=1,N} W_{i}^{C_j} \frac{1}{m} \sum_{i=1,N} (1 - |U_{1}^{C_j}(x) - S_{2j}^{C_j}(x)|)}{\sum_{i=1,N} W_{i}^{C_j}}. \]

The bounded difference and Avg defuzzification amount to (unweighted):

\[ \frac{1}{m} \sum_{i=1,N} (1 - \max(U_{1}^{C_j}(x) - S_{2j}^{C_j}(x),0)). \]

4 FUZZY MATCHING ENGINE SCALABILITY TESTING

This section provides a brief overview of the performance of the fuzzy case-based matching engine.

The benchmarks were performed under the following test conditions: Hardware: P4-2.66Ghz, 512Mb Ram; Software: Windows XP, JDK1.4.1 Configuration: Single threaded; Fuzzy config: Fixed value fuzzification (other fuzzification types are marginally slower). All times are represented in milliseconds (ms). Two runs are performed per evaluation, to ensure initialization and configuration of the matching engine are not taken into account.

4.1 Case scaling

This test benchmarks matching speed for cases with a single property, in order to evaluate the scaling in function of the amount of cases. 1000 cases are evaluated in approximately 140 ms when fuzzy logic is used.

Figure 3: Results of the case scaling tests for the fuzzy matching engine

Using a plain CBR algorithm, 1000 cases are evaluated in approximately 110 ms. The chart also illustrates that the engine scales in a logarithmic and not a linear fashion. This means the engine works optimally when processing a large amount of cases.

4.2 Property scaling

This test benchmarks matching speed for a single case, with an increasing amount of properties.

Figure 4: Results of the property scaling test for the fuzzy matching engine

Here we note that the fuzzy algorithm implementation is faster than standard CBR when
processing a limit amount of cases with a large amount of properties.

4.3 Real-world scaling

This benchmark tests matching speed for an increasing amount of cases, with 10 properties each.

![Figure 5: Results of the real-world scaling tests for the fuzzy matching engine](image)

Most cases in real world applications can be represented with no more than 10 properties, so that this test gives a good idea of real world performance. 1000 cases can be ‘fuzzy’ matched against each other in approx. 400 ms (180 ms for standard CBR). This means the matching engine is capable of performing 25,000 fuzzy matches per second, which is faster than most databases can produce the data required for the matching.

4.4 Fuzzy scaling

All previous benchmarks were performed on pure numerical properties. This benchmark tests the fuzzy matching speed for an increasing amount of cases.

![Figure 6: Results of the fuzzy scaling tests for the fuzzy matching engine](image)

Each case contains 7 properties, of which 2 are compound and nested within each other. Properties are created randomly and are of types numeric, interval, discrete weighted set, range set and fuzzy. Matching 1000 cases takes approximately 400 ms.

5 CONCLUSIONS AND FUTURE WORK

We have presented design and implementation issues that have influenced and defined the development of a fuzzy case-based matching engine. We stressed the flexibility of the engine, which is reflected in the variety of case data types on the one hand and fuzzy set theoretical matching operations on the other hand. We have analyzed the scalability of the engine, and found that the engine is capable of dealing with complex cases under increasing load conditions. The applicability of the matching engine is currently being investigated for e-marketplaces for student jobs (Kurbel et al., 2001; Hansenne et al., 2003; Van de Walle 2003(b); Hansenne et al., 2004) and negotiation processes in electronic markets involving complex multi-issue cases (Van de Walle et al., 2001). We have recently developed a theoretical model to deal with incomplete case information and asymmetric matching processes (Van de Walle and Van der Sluys, 2002; Van de Walle 2003(a)), and our near term research objective is to implement that model in the engine’s application layer and investigate its applicability for real world electronic markets.

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