Abstract

A myriad of resources can be found on the Web today, and finding (topically) relevant resources for a given information need is a daunting task. Even if relevant resources can be found, they may not be apt for the searcher in a given context: some properties of the resource may be “wrong” for his current context. Such issues can often be resolved by means of transformations. In this paper we discuss an algorithm for selecting candidate transformations for a given situation and present our first experiences with this algorithm.

1 Introduction

One of the challenges on the Web is to deal with heterogeneity: there are many forms / formats in which information is published on the Web, ranging from static webpages to movies and E-services. In (Gils, Proper & Bommel 2003, Gils, Proper, Bommel & Weide 2004b) we have presented a formal model for information supplied on the Web. The essence of this model is fairly straightforward and follows the lines of the RDF-initiative (Lassila & Swick 1999). In our model, resources on the Web:
- are typed
- are interrelated
- may have attributes
- are about something (See e.g. (Huibers, Lalmas & Rijsbergen 1996) for a treatment of aboutness)

When searching on the Web, it is not sufficient to merely look at topical relevance. In estimating how apt a resource is in a given situation, other factors play a crucial role as well. For example, the size of a resource, its file-format and price may also determine if a searcher is ultimately interested in a (topically relevant) resource. If some of these attributes are wrong, transformations may alleviate these problems. Transformations in the form of conversions between different file formats are well known. However, transformations can also affect other attributes. Examples include:
- Transform a file from HTML to HTML and remove all its hyperlinks
- Transform an image and lower its resolution
- Transform a ZIP-archive and remove its password

The need for such a broad definition of aptness is recognized in e.g. (Parker 2004):
... their definition of availability omitted the need for information to be in useful form.

In a retrieval setting, transformations from an input instance of a given type, with certain properties to an output instance of a certain type with certain properties may thus be used. If no singleton transformation is available, a composed transformation may be constructed by concatenating several transformations.

It may be the case that more than one (either a singleton or a composed) transformation is available for a given task. Selecting the “optimal” transformation may be difficult and developing an algorithm to aid us in doing so is the main goal of this paper.

The remainder of this paper is organized as follows. In Section 2 we briefly explain what properties are and how they can be represented. In Section 3 the basic properties of transformations are discussed as well as the effect that transformations may have on properties. Section 4 concerns composed transformations, including a discussion on transformation patterns. Finally, in Section 5 we discuss an algorithm for selecting transformations for a specific situation. Conclusions and future work are discussed in Section 6.

2 Properties of resources

Often, static and dynamic behavior of instances determine types. This is the case in e.g. object orientation and abstract data types (Goguen, Thatcher, Wagner & Wright 1977). In case of resources on the web, however, this is not entirely the case since resource types are determined independent of properties that an instance may or may not have.

Each resource on the Web has at least one type and may have more types because of subtyping. For example, any XML file is also an SGML file. These types have nothing to do with the properties that instances may have. An important observation is that instances must have types and may have certain properties. Remains the question: what are properties?

A property can be any statement about the type(s), relation(s) or attribute(s) that an instance may have. For example, attributes of resource r are:
- r has a specific type t
3 Transformations

With transformations, one resource can be transformed into another. The interesting thing, though, is that only some resources can be modified by a transformation. For example, it seems rather pointless to feed an audio file to a transformation that removes hyperlinks. In this section we explain the behavior of transformations, especially with respect to properties.

Usually, data transformation as considered in our paper, is distinguished from program transformation. The latter kind of transformation has a rich history of theory and practice. An overview has been presented in (Fürtsch 1990). Recent research results indicate that this area is still evolving into new directions, such as tool-supported adaptation of software systems (see e.g. (Lämmel 2004)).

Indeed our transformation theory has its focus in the retrieval of data resources. Our theory is particularly tailored to properties of data resources and effects of transformations, in a heterogeneous context such as the Web. An overview of concrete transformation rules operating on generic structures (e.g., graphs) are found in for example (Andries, Engels, Flabel, Hoffmann, Kreowski, Kuske, Plump, Schürr & Taentzer 1999).

This section is organized as follows. In Section 3.1 we briefly describe some properties of transformations. In Section 3.2 we discuss the effects of transformations on properties. Finally, in Section 3.3 we will discuss how the effects of transformations may be learned.

3.1 Characteristics of transformations

An important characteristic of transformation is that any specific transformation has an input type and an output type. In other words, it transforms instances (resources) from its input type to its output type. Let \( TR \) be the set of all transformations and \( Input, Output : TR \to TP \) be functions that find the input type and output type of a transformation. As an abbreviation we use

\[
t_1 \xrightarrow{T} t_2 \triangleq Input(T) = t_1 \land Output(T) = t_2
\]

to denote that transformation \( T \) has \( t_1 \) as its input type and \( t_2 \) as its output type.

This behavior of transformations at the typing level must have its reflection at the instance level. The semantics of any transformation \( T \) is that it transforms resources into resources. Let \( \overline{T} \) denote the semantics of a transformation such that \( \overline{T}(r) = s \) denotes that transforming \( r \) with \( T \) results in \( s \). By definition we then have the following. Let \( r \) be a resource and \( r \ HasType t_1 \). Furthermore, let \( T \) be a transformation such that \( t_1 \xrightarrow{T} t_2 \). Then:

\[
\overline{T}(r) = s \implies s \ HasType t_2
\]

3.2 Effects of transformations on properties

When discussing the effects of transformations on properties, a distinction must be made between the instance level and the typing level, similar to what we discussed in Section 3.1. We first discuss the instance level and then briefly elaborate on the typing level.
At the instance level, we discern four classes of effects:

1. A transformation is neutral with regard to some property. For example, a transformation that transforms HTML files to PDF may be neutral with regard to the price attribute.

2. A transformation may alter a certain property. For example, a transformation that lowers the resolution of an image may lower its price too.

3. A transformation may remove a certain property. For example, a transformation that transforms HTML files to ASCII may remove all hyperlinks.

4. A transformation may introduce a certain property. For example, a transformation may add a password to a ZIP file.

Let $E_i = \{\text{neutral}, \text{alter}, \text{remove}, \text{introduce}\}$ be the set of effect classes of transformation at the instance level. Using the $\Gamma$ relation, it is straightforward to find out the effect class of a transformation $T \in TR$ with regard to a specific $\varphi$. Let $\text{Effect} : (TR \times RS \times \Phi) \rightarrow E_i$ be the function that finds the effect class of a transformation $T \in TR$ on a resource $r \in RS$ with regard to a property $\varphi$. This can be achieved by comparing the sets of objects that make $\Gamma$ true for both the input and the output instance of the transformation:

- If these sets are equal, then for this (input) instance, the transformation is neutral with regard to this specific $\varphi$. For example, if $\varphi = \text{HasType}$, and both the input instance and output instance have the same types then the transformation is neutral with regard to data resource types.

- If the input set is a subset of the output set, then the transformation, for this (input) instance, apparently is introducing with regard to this $\varphi$. In case of $\varphi = \text{HasType}$ this means that the input type of the transformation is a subtype of its output type.

- Similarly, if the output set is a subset of the input set, then the transformation, for this (input) instance, is removing with regard to this $\varphi$. In case of $\varphi = \text{HasType}$, this means that the output type of the transformation is a subtype of its input type.

- If neither of the above applies then, for this (input) instance, the transformation is said to be altering with regard to this $\varphi$. We describe this as follows: let $e$ be the input instance of the transformation and $T(r) = s$ be the output instance of the transformation $T$. In case of $\varphi = \text{HasType}$ this implies the following. Let $\tau(r) \triangleq \{t \mid r \text{ HasType } t\}$ be a relation that finds the types of a recource.

  - The sets $\tau(r)$ and $\tau(s)$ overlap such that $\tau(r) \not\subseteq \tau(s)$ and $\tau(s) \not\subseteq \tau(r)$. For example, $r$ and $s$ do have a supertype in common (both are files) but apart from that they are completely different.

  - The sets $\tau(r)$ and $\tau(s)$ are disjoint. This implies that $r$ and $s$ have no (super)type in common.

Summarizing, the effect of transformation $T$ on resource $r$ with regard to property $\varphi$ is the following:

$$\text{Effect}(T, r, \varphi) \triangleq \begin{cases} \text{neutral} & \text{if } \forall_{e \in I(t)} \Gamma(r, \varphi) = \Gamma(T(r), \varphi) \\ \text{introduce} & \text{if } \forall_{e \in I(t)} \Gamma(r, \varphi) \subseteq \Gamma(T(r), \varphi) \\ \text{remove} & \text{if } \forall_{e \in I(t)} \Gamma(r, \varphi) \supseteq \Gamma(T(r), \varphi) \end{cases}$$

Recall that transformations have an input type and an output type and that (some) properties are optional (at the typing level). Because properties are optional, the effect classes of a transformation regarded at the typing level are: $E_t = \{\text{neutral, hybride, remove, introduce}\}$. Following the line of reasoning for the instance level:

- If a transformation is neutral with regard to a $\varphi$ for all instances of a given data resource type then, at the typing level, the transformation is said to be neutral with regard to this specific $\varphi$.

- It seems apparent that, at the type level, a transformation is introducing for a given $\varphi$ if the transformation is introducing for every instance of this type. This is, however, not the case. If a transformation is introducing with regard to a $\varphi$ for at least one instance and neutral for all others, then at the typing level the transformation is said to be introducing with regard to this specific $\varphi$.

- Again, it may seem that at the typing level a transformation is altering with regard to a $\varphi$ if it is altering for all instances of this type. However, this is not the case. Other situations may occur also, for example: a transformation may be introducing for one instance, and altering for another. This occurs when a transformation sets the version attribute to the value 2.6, regardless of the fact that data resource already had a version attribute. If it did, the transformation is likely to be altering for this property. If it didn’t, the transformation would be introducing. In this case, we’re indecisive about the effect that a transformation has on a certain property.

Summarizing, the effect of a transformation $T$ with regard to a property $\varphi$, considered at the type level is the following:

$$\text{Effect}(T, t, \varphi) \triangleq \begin{cases} \text{neutral} & \text{if } \forall_{e \in I(t)} \Gamma(r, \varphi) = \Gamma(T(r), \varphi) \\ \text{introduce} & \text{if } \forall_{e \in I(t)} \Gamma(r, \varphi) \subseteq \Gamma(T(r), \varphi) \\ \text{remove} & \text{if } \forall_{e \in I(t)} \Gamma(r, \varphi) \supseteq \Gamma(T(r), \varphi) \end{cases}$$

### 3.3 Learning the effects of transformations

In real applications using a transformation framework as described, many types, instances, and transformations will be used. Regarding properties, a
4 Composing transformations

For transformations, the input type and output type are known. Using this information it is possible to compose transformations by concatenating them. In this section we will study how this can be done by showing several common combination patterns. We do not provide a complete / exhaustive overview.

It is only possible to concatenate two transformations if the output type of one of them equals the input type of the other. Thus,

\[ T_1, T_2 \in TR \text{ such that } t_1 \xrightarrow{T_1} t_2 \text{ and } t_2 \xrightarrow{T_2} t_3 \]

then \[ \exists T_3 \text{ such that } t_1 \xrightarrow{T_3} t_3 \text{ and } t_3 = T_2 \circ T_1 \]

By combining transformations in this manner, a directed graph of transformation is created in which the nodes are the resource types and the edges are possible transformations between them. Since we are discussing transformations, this situation closely resembles that of morphisms in category theory. For our purposes it is important to select the right transformation from this "transformation graph".

An algorithm for doing so is discussed in Section 5. In the remainder of this section we will discuss several patterns of how transformations can be combined.

The first pattern to be discussed is that of a transformation from a type to the same type. An example would be a transformation from HTML to HTML that removes hyperlinks or some header information. Figure 1 graphically depicts this.

![Figure 1: Transformation to the same type](image)

An important aspect in this respect is the question of loops: does it make sense to traverse the same node or path in the transformation graph more than once? Traversing the same path more than once means that the same (series of) transformation(s) will be executed over and over again. This does not make sense. Traversing the same node (i.e. the same resource type) more than once does make sense, though. The above example with a transformation from HTML to HTML that removes hyperlinks is a good example. In other words, paths through the transformation graph must be simple but need not be elementary (See e.g. (Grassman & Tremblay 1996)).

Figure 2 depicts the simple concatenation pattern. In this case there is only one (composed) transformation from type \( t_1 \) to type \( t_3 \).

![Figure 2: Simple concatenation](image)

The situation becomes slightly more complex if there are several ways to get from type \( t_1 \) to \( t_2 \) and from \( t_2 \) to \( t_3 \). This is depicted in Figure 3. In this case there are \( f \) possible transformations for the first step and \( (n-g+1) \) possible transformations for the second step. This means that there are \( f \times (n-g+1) \) possible ways to transform instances of type \( t_1 \) to type \( t_3 \).

![Figure 3: Concatenation](image)

This pattern may be combined with the first pattern: it is possible to transform from type \( t_1 \) to \( t_2 \), then transform from \( t_2 \) to \( t_3 \) to achieve a certain effect on some property, and finally transform from \( t_2 \) to \( t_3 \). Figure 4 depicts this. There are \( 2 \times f \times (n-g+1) \) possible ways to transform instances of type \( t_1 \) to type \( t_3 \),

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assuming that transforming from $t_2$ to itself is only done once.

![Figure 4: Concatenation with a repeating type](image)

Last but not least, it is also possible that not only a composed transformation from $t_1$ to $t_3$ exists, but also a direct transformation. Combined with the first pattern this yields the situation depicted in Figure 5.

![Figure 5: Direct and composed transformations](image)

These patterns form the (theoretical) basis for finding all paths through the transformation graph. This is the topic of the next section.

## 5 Selection

The main topic for this section is to devise an algorithm that takes the possible transformation paths through the transformation graph under consideration. Because of the fact that there may be many possible paths, our algorithm must, somehow, reduce the number of acceptable paths. We will use a penalty-mechanism for this. The configuration of this penalty mechanism can be used to formulate the desired properties of the transformation paths (for example: the algorithm can be tweaked to return exactly one optimal path). In this section we will present the algorithm. Fine-tuning the (parameterized) algorithm is part of future research.

In this section we will use the situation as depicted in Figure 6. This figure shows 10 types and 21 possible singleton transformations. We will search for transformations from RTF to PS. For clarity, the names of the transformations have been omitted.

![Figure 6: Example transformation graph](image)

5.1 Naive path finder

In the simplest case we search for all possible paths from the input type to the output type, i.e. perform a depth first exhaustive search. The algorithm is rather straightforward:

1. take the start type and take all transformations that have this type as its input type.
2. loop over these transformations and check if this transformation has been performed already\(^2\).
3. if the transformation has not been performed yet, check if the target type is reached with the current transformation. If it has been reached then we have found a transformation path. If it has not been reached, make the current output type the new input type and start with step 1 again to recursively find the target.

We implemented this algorithm in the Python\(^3\) programming language in order to be able to experiment with it. The pseudo-code in Figure 7 exemplifies the above algorithm.

Performing this algorithm on the above example leads to the following transformation paths:

1. `rtf -> doc -> oo -> ps`
2. `rtf -> doc -> oo -> pdf -> ps`
3. `rtf -> doc -> oo -> pdf -> pdf -> ps`
4. `rtf -> doc -> tex -> dvi -> ps`
5. `rtf -> doc -> tex -> dvi -> pdf -> ps`
6. `rtf -> doc -> tex -> dvi -> pdf -> pdf -> ps`
7. `rtf -> doc -> tex -> pdf -> ps`
8. `rtf -> doc -> tex -> pdf -> pdf -> ps`
9. `rtf -> doc -> pdf -> ps`
10. `rtf -> doc -> pdf -> pdf -> ps`

\(^2\)We assume that it is rather pointless to perform the same transformation more than once. This also prevents endless looping.

\(^3\)http://www.python.org
With all possible transformation paths known, it is straight forward to figure out what happens to properties during transformations. If the effect of each transformation has on a given property is known then this knowledge should be used: follow the path and, in each node, determine if the property still holds or not.

However, if the effects that some transformations have on a given property are unknown, the only way to be absolutely sure which path should be selected would be to perform every transformation path (and thus learning the effects on this property for future use too).

We consider the composition of transformations. A sequence of transformations may compose a new ‘overall’ transformation. This raises the question of transformation performance, since several different transformation sequences may transform a given input type into a given output type. In our project, the transformation performance is considered by taking a shortest path view of web resource transformation. We illustrate this in section 4 and 5, setting the context for a full treatment of web transformation performance as found in other areas of transformation (see e.g. database transformation in (Rahayu, Chang, Dillon & Taniar 2001)). Note that in our shortest path view we do not necessarily require a single shortest path to be found. Rather, we aim at a reduction of the possible paths in order to yield a selected set of candidate transformation compositions. We have successfully exploited reduction in transformations in earlier projects, such as database transformation (see e.g. (Bommel & Weide 1992)).

5.2 Penalty-based approach

The approach discussed in the previous section has some serious disadvantages. First of all, as the number of types and singleton transformations grow, the number of possible paths through the transformation graph is likely to explode. Determining all possible paths from a given input type to an output type at runtime will take an increasingly amount of time. The situation is even worse if properties may be composed dynamically at runtime (see Section 3.3): after finding the possible paths, they must all be executed to determine what happens with the newly composed properties.

A similar problem exists in the world of (relational) databases: performing a join before doing a selection is computationally heavier than performing the join after doing the selection. Therefore, a push-down selection scheme should be adopted (See e.g. (Ullman 1989)). Translated to our problem of walking through the transformation graph: determining which transformation paths are not feasible should be done as soon as possible as opposed to removing the unwanted paths after figuring out all possible paths. Simply put: figure out which paths are likely to be infeasible while finding all possible paths through the graph. As soon as it is likely that following a path will lead to no good, that path should be abandoned and a new one tried; i.e. break the current loop and go on with the recursive search. This will not only lower the time that it takes to perform the search but, hopefully, will lower the number of paths that are found.

The question that remains is: what criteria should be used to estimate the likelihood that a path will not be feasible. We propose to use a penalty-based approach:

- Short paths are likely to be better (for example: faster in terms of execution time) than long paths. Therefore, each step is penalized. This is particularly apparent when, for example, execution time plays a role: every step takes extra time (if, in a certain situation, the execution time does not play a role than this penalty can be set to 0). However, this is not the only reason. Transformations may also reduce the “quality” of the input resource which can also be a reason to increase the penalty for this transformation.
- If a property must be retained during transformation, removing it along the way will result in a penalty. If the property is added along the way, this will result in a negative penalty. Similarly, if a property must be removed during transformation, adding it will lead to a penalty and removing it will lead to a negative penalty.
- As soon as the current penalty for a path surpasses a certain boundary then it is assumed that this path is likely to be not feasible: therefore, it will no longer be followed and a new path must be tried.

We also implemented this algorithm in the Python programming language. The pseudo code in Figure 8 shows the outline of this implementation and exemplifies the algorithm.

We extended the above mentioned example with penalties such that every transformation has a penalty of 0.1 because of execution time. However, the transformations div -> pdf, pdf -> pdf, oo -> ps and oo -> pdf have a penalty of 0.2 and tex -> pdf has a penalty of 0.3 because these are presumed to be heavier in terms of computation. Also, we know that the transformations oo -> html is removing with regard to a certain property φ and doc -> tex is introducing for this same property. Since we wish to retain this property, the former transformation re-
function getPath(from, to, maxPenalty, currentPath)
begin
    findTransformationsFrom finds all transformations starting with input type from.
candidates := findTransformationsFrom(from);
results := new List();
foreach transformation in candidates
begin
    if ((transformation in currentPath) or (transformation.penalty > maxPenalty)) then break;
    if transformation.resultType = to then
        results.append(currentPath + transformation)
    else
        results.append(getPath(transformation.resultType, to, maxPenalty - penalty(transformation), currentPath + transformation));
end;
return results;
end;

Figure 8: Pseudo code for penalty based path finder

decives a negative penalty of 0.2 and the latter receives a positive penalty (bonus) of 0.2.

Running this algorithm and, thus, taking into account the above mentioned penalties results in the following paths:

<table>
<thead>
<tr>
<th>path number</th>
<th>path</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>rtt → doc → oo → ps</td>
</tr>
<tr>
<td>2</td>
<td>rtt → doc → tex → dvi → ps</td>
</tr>
<tr>
<td>3</td>
<td>rtt → doc → tex → dvi → pdf → ps</td>
</tr>
<tr>
<td>4</td>
<td>rtt → doc → tex → pdf → ps</td>
</tr>
<tr>
<td>5</td>
<td>rtt → doc → pdf → ps</td>
</tr>
</tbody>
</table>

Selecting the “optimal” path from these transformations still needs to be done. It is tempting to simply select the path with the lowest penalty, but this may not always be the best path because the total effect that the transformation(path) has on the properties must be taken into account. For the above example, the penalties and effects are the following:

<table>
<thead>
<tr>
<th>path number</th>
<th>penalty</th>
<th>effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.4</td>
<td>neutral</td>
</tr>
<tr>
<td>2</td>
<td>0.2</td>
<td>introducing</td>
</tr>
<tr>
<td>3</td>
<td>0.4</td>
<td>introducing</td>
</tr>
<tr>
<td>4</td>
<td>0.4</td>
<td>introducing</td>
</tr>
<tr>
<td>5</td>
<td>0.3</td>
<td>neutral</td>
</tr>
</tbody>
</table>

If the effect that a composed transformation has on properties is taken into account, as well as the penalty this transformation receives then the second path is to be selected since:

1. It is introducing for a property that we wish to retain, so we’re 100% sure that the property will hold after this transformation path is executed on any given input instance.
2. It has the lowest penalty.

5.3 Reality check

The above example is, obviously, extremely simplistic and very small. To see if the general idea behind our algorithm works, we conducted a larger experiment. The goal of this “reality check” is to find out if the algorithm indeed selects less paths, shorter paths and executes faster.

- There are 100 types.
- We’re looking for a transformation from type t12 to type t89.
- We assume the existence of three properties: p1, p2, and p3. The output instance must have properties p1 and p2, but may not have property p3.
- There are 161 singleton transformations.
- Every singleton transformation will result in a penalty of 0.1.
- For 59 transformation-property combinations we know the effect (i.e. there are 59 statements in the form: Transformation t has effect e for property p), spread out over 46 transformations.
- If we don’t know the effect of a transformation on a property, we will assume that it is neutral.
- The average penalty (either positive or negative) is 0.207.
- The maximum penalty that a transformation path may have is set to 2.5.

The graph with all transformations is depicted in Figure 9. For clarity, the names of the transformations have been omitted. Note that we did not include “transformations to self” (see Figure 1). For purposes of this experiment this does, at least conceptually, not make a difference. After running both

- The path finder algorithm finds a total of 915 possible paths through the graph. Using the penalty based approach, this is reduced to 82 acceptable paths.
- The average length of a path for the path finder algorithm is approximately 27, whereas the av-

Figure 9: Larger example
verage length in the penalty based approach is approximately 18.

- For this particular example, the penalty based approach is approximately 6 times faster than the naive algorithm.

The above suggests that, at least for this example, the penalty based algorithm performs better in terms of execution speed as well as in the number / length of the paths that it returns.

5.4 Discussion & Issues

Recall that the goal of this article is to describe an algorithm that finds composed transformations that increase the aptness of a resource on the Web. In other words, the algorithm should select transformations that manipulate resources such that the user will consider them more apt.

This immediately leads to several interesting, yet unsolved, problems such as: How can one find out what the user wants? How can one test if the transformation has indeed increased the aptness for this specific user in this specific situation? These questions are traditionally covered in the realm of user modeling and user profiles. Even though it is crucial to be able to answer this question for any real application it remains unanswered still in our theory.

Finding a good way to get this (kind of) information (for example by deploying a query by navigation-like approach, see (Bruza & Weide 1992)) from the user is part of future research.

In theory, the properties as described in this article are a nice way to describe both the resources on the Web (i.e. resource r has some property p) as well as a query formulation for the resource that a certain user is interested in (i.e. a resource r about x with property p₁ and without property p₂). In practice, though, it may not be so easy to work with these properties.

The first property-related issue has to do with the question: does the application support a fixed set of predefined properties, or can any property be formulated at run-time. The latter is, conceptually, nice because it allows more flexibility. However, in that case it will be very hard (in terms of computation) to determine if a transformed resource has this property or not. The only way to find this out is to actually perform the transformation. This brings the second issue with properties to the fore: for every property that is known to the system, a tool (software) must exist that (quickly) tests whether a resource has that property or not. In other words, a trade-off has to be made between (conceptual) flexibility and (operational) availability.

An issue with both the properties and the proposed (penalty based) algorithm has to do with the fact that the relative importance of properties can not be indicated. That is, suppose a user indicates that s/he is looking for a resource r with a certain property p₁ and without a property p₂. In our present approach it is not possible to express the fact that having property p₁ is more important, to this user, than not having property p₂.

It is possible to have parameterized transformations. An example of such a transformation would be a transformation that lowers the resolution of an image with n percent. In this case T(r, 10) would denote the fact that transformation T transforms resource r (an image) and lowers its resolution by 10%. If we would facilitate such types of transformation then optimizations might be possible along the lines of:

- maximize the value of property p₁
- minimize the value of property p₂

In this paper we did not include details about this approach.

6 Conclusions & Future research

The goal of this paper was to find an algorithm for selecting (one or more) transformations in order to increase the aptness of resources on the Web. Such a transformation framework can be used in a retrieval setting on the Web where traditionally only / mainly topical relevance is used to select resources that may satisfy the users information need. We propose to use a "push-down selection"-like approach in which first the resources that are topically relevant are selected (for example by a search engine like Google) after which transformations may be used to increase the aptness of these selected resources. Such a strategy is needed since a set of transformations in combination with the large set of resources available to us directly via the Web, yields an even larger set of resources. In terms of (Ullman 1989), the set of resources available on the web can be seen as a (large!) extensional database. Use of the above discussed transformations yields a practically infinite intensional database. Searching through the latter database can only be done practically if branch-and-bound like optimization strategies are used to reduce search space.

In earlier work (e.g. (Gils et al. 2003, Gils et al. 2004a)) we have presented a formal model for information supplied on the Web and explained how properties can be used to describe both resources on the Web, and (the non-informational aspects of) one’s information need. For example, a property of an image-resource on the Web could be its resolution. Similarly, the resolution / quality of an image can be part of the information need of a searcher. These properties are an important factor when trying to find "acceptable transformation(path)s" for increasing the aptness of a resource.

Simply put: transformations transform one resource into another. More specifically, a transformation will transform instances from its input type to instances of its output type. Furthermore, transformations may have an effect on the properties of the input instance. For example, consider the transformation from HTML to Postscript. Input instances may have hyperlink-properties. Output instances of this transformation will not have this property. In other words, this transformation is removing with regard to the property has hyperlinks.

Since both resources on the Web and desired resources (formulated in terms of an information need)

\footnote{As also used in e.g. database query optimization strategies (Ullman 1989).}
are formulated in terms of these properties, our algorithm must take these effects into account when determining which transformations / transformation paths are acceptable. For this we use a penalty-based approach which is an extension of a simple depth first exhaustive search which finds all possible transformations. That is, while recursively finding all paths we try to prune those paths that are likely to be not feasible. For this we make the following assumptions:

- Longer paths are likely to be less good than shorter paths. Therefore, each step through the graph (i.e. performing a single 1-step transformation) will result in a penalty.
- Manipulating properties may either result in a penalty or a bonus. If a transformation is removing with respect to a property that must hold for the output instance then this will result in a penalty. If it is introducing for a property that must hold then this will result in a bonus.
- If the total penalty of a path reaches a certain level then we consider the path not feasible.

In two (small) experiments we have shown that such an algorithm can indeed work and reduces both the number of paths found (when comparing the penalty based approach with the normal path finding approach) as well as the time it takes for the algorithm to finish. The algorithm's results (a set of transformation paths) must either be interpreted manually or the algorithm must be run again under a modified configuration.

Such a decision mechanism, which is closely related to a parameterized tuning mechanism that may be used to steer the working of the algorithm, is currently under investigation. There are some other issues with our algorithm that need further attention. First of all, finding out what the user wants (in terms of properties) is a complex task traditionally dealt with in the field of user modeling. We are currently investigating a Query by Navigation-approach to deal with this. Using this approach we also hope to tackle the issue of the relative importance of properties. For example, it may be more important (for a specific user) to retain a certain property than it is to lose another.

To summarize: we are trying to extend our approach as well as develop tools to see how well our approach works in real world situations.

References


