Data with $\delta\LaTeX$

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Abstract

The authors explain how to handle data in TeX documents, in particular, how to avoid ever having to type in – and check! – the same data or text twice. These data may be stored in ordinary (non-Tex) databases, in ASCII files arranged according to the easy $\delta\LaTeX$ format, or in the TeX document itself. $\delta\LaTeX$ works in plain TeX and is supposed to work in $\LaTeX$.

1 Introduction

As soon as one uses the same data more than once, or the same text with different data, a classical problem arises: how far should one go in leaving the repetitions to the machine? $\delta\LaTeX$, a collection of TeX macros for storing and retrieving data, is an engine that enables one to go all the way, so that document source texts are as short as possible and integrity of the data is guaranteed, as well as uniformity in typesetting.

That TeX is suitable for repetitive tasks such as mail merges, was already shown e.g. in [2]; that a more general approach is also feasible, and that, in fact, TeX is an ideal word processor for data handling, is what we hope to show here.

The key feature of TeX, of course, is its programmability in plain, readable text, so that in the first place the manipulating c.q. processing of data and the perfect fine-tuning of text to data are easy and rewarding tasks – certainly also for non-Texnicians, as practice has shown. One could say that the personalizing of printing, or data handling in general, opens up a whole new realm of applications for the power of TeX as a programming language. Now this beautiful machinery not only generates the typography, but prior to this the very text. Examples can be found in [2] and [1].

In the second place the existence of expandable, plain text macros has great benefits in the set-up and maintenance of databases. Such macros can be a substitute for real, explicit data, and their expansion can be changed according to different circumstances. Imagine, for instance, someone who uses TeX for the typesetting of concert programmes in several languages. In his database of music pieces, the contents of the field ‘key’ belonging to some piece in A major (some music pieces have a coordinate called key: ‘A
major' is a key) will not be a major, but something like $\text{Amaj}$, which auxiliary files will 
translate into 'A major', 'A Dur', 'La majeur', or 'A grote terts', etc., dependent on the desired language. Or think of the printing of a price list: the contents of the field 'price' 
need not be the explicit digits of the price, but may expand into a formula from which the 
explicit digits will follow after a calculation with adjustable parameters.

This possibility of filling the contents of a data base with 'meta'data, \TeX\ macros 
that expand to the actual, printed data, can even be exploited further. Consider 
in the first example the field 'composer' (most of the music pieces have a composer). Instead of putting there a specific name, e.g. Mozart, or W.A. Mozart, or 
W.A. Mozart (1756--1791), why not put the command

\begin{verbatim}
\SomeLaterToBeSpecifiedSetOfFieldsBelongingToTheEntry'Mozart2'
\end{verbatim}

(in $\delta\alpha\TeX$ abbreviated as $\Mozart2$), if there is a second database, of composers, 
with an entry that is identified by the string $\Mozart2$, and \TeX\ is told where to find this 
entry? — Then all questions as to the inclusion of initials and dates can safely be left 
unanswered until the time of typesetting. Besides, apart from being more versatile and 
less error-prone, in the presence of this second database such an approach is mandatory 
because of the problem of data integrity: as soon as the same explicit data are entered 
more than once, how can one be sure that a change or correction is carried through in 
all occurrences in all documents?

One will realize that with this method of letting fields of one entry refer to other 
entries by means of commands built around an entry-identifying string, one can give 
shape to many relationships between data, in a readable and easily memorized way, so 
that with minimal effort a coherent, structured set of data is obtained. The workings of $\delta\alpha\TeX$, which uses the idea of the identifying string, are now readily sketched.

\section{Sketch of $\delta\alpha\TeX$}

With $\delta\alpha\TeX$, the referencing facility also exists in ordinary document source text. Suppose \TeX\ has learned $\delta\alpha\TeX$ and that one writes

\begin{verbatim}
\Of \Mozart2* \{bf Name, $\Initials$\} \{bf TownOfBirth\}
\end{verbatim}

in the document. Suppose also that earlier in the document, or in a separate data file, 
the following lines occur:

$\Mozart2$ \Name Mozart; $\Initials$ W.A.; $\TownOfBirth$ Salzburg;

\...\*

Then the typeset result will be

\textbf{Mozart, W.A. (Salzburg)}

The string $\Mozart2$* is an abbreviation for

\begin{verbatim}
\Of \Mozart2* \Type
\end{verbatim}
The \textit{Type} is a field that every entry should have; for \texttt{Mozart} one could choose \texttt{Type} to be \texttt{Composer}:
\[ *\texttt{Mozart} * \ldots \texttt{Type Composer; YearOfBirth 1756} * \ldots \]
Then \texttt{Type} will expand to \texttt{Composer} and \texttt{Composer} acts as a template, say
\[
\begin{verbatim}
\def\Composer{%
  \bf Name, Initials}
  \YearOfBirth, YearOfBirth}%
\end{verbatim}
\]
With this definition of \texttt{Composer} the typeset result of writing $\texttt{Mozart}$ will be
\[ \textbf{Mozart, W.A. (Salzburg, 1756)} \]
Instead of writing
\[
\texttt{Of Mozart} * * \texttt{TownOfBirth}
\]
(with a space after the final $*$) in order to get `Salzburg', one can also write
\[
\begin{verbatim}
\def\Composer{\YearOfBirth}\texttt{Mozart} * *
\end{verbatim}
\]
The latter may seem too much if it is used only once, but imagine the possibilities if the referencing is repeated. For instance, with these three templates
\[
\begin{verbatim}
\def\Mpiece{\Comp}%
\def\Composer{\YearOfBirth}%
\def\Town{\Country}%
\end{verbatim}
\]
the result of $*$some music piece$*$ will be the country where one can find the town where the composer was born, assuming that one filled the proper fields in the proper databases with the proper three-starred identifying strings c.q. data. In the next section we will do this explicitly as an illustration of the \TeX format for storing data.

For repetitive tasks, however, it is immediately clear that the template is the perfect tool. A template is put implicitly in the document by $*$some identifying string$*$ as above; writing three \texttt{Composers}
\[
*\texttt{Bach} * *
*\texttt{Mozart} * *
*\texttt{Beethoven} * *
\]
(or as one line $*\texttt{Bach} * *\texttt{Mozart} * *\texttt{Beethoven} * *) gives three times the expansion of \texttt{Composer} in the first case separated by spaces. This repetition is done automatically by \texttt{Filter}. In \TeX{} the \texttt{Filter} command filters a data file according to a certain \texttt{Type}, i.e. it considers every entry in consecutive order and, if the \texttt{Type} corresponds to the given \texttt{Type}, e.g. \texttt{Composer}, it expands the template, in this case \texttt{Composer}. So this is the way to perform mail merges, in which a form letter, the template, is merged with a data file that contains the data of the persons that are supposed to receive the letters. The exact description and an example can be found in Section 7.

Explicitly asking for one or more fields of a certain entry, as in
\[
\texttt{Of Mozart} * * \texttt{Initials} \texttt{Name} * *
\]
At that time, \texttt{YearOfBirth}, the town \texttt{TownOfBirth} was ...
follows the rule that should be obvious from the use of \O: all field names give the
contents belonging to the last identified entry, which means that as soon as \O *(a
different identifying string)* appears, \O *Beethoven* say, all field contents are
of the new entry. Beethoven: those of Mozart2 are forgotten. If Mozart2 has a field
\YearOfBirth, but Beethoven has not, then after the appearance of \O *Mozart2*
the text \O *Beethoven* \YearOfBirth will cause the error message
Use of \YearOfBirth\O doesn’t match its definition.
and if the same text is not preceded by any \O *(string identifying an entry which has
a field \YearOfBirth)* *, then it will cause the error message
! Undefined control sequence.
With the help of the \LaTeX command \IfField\YearOfBirth\Exists such embar-
rassing moments can be avoided. Tools like this one can be found in Section 5.
Under circumstances to be explained later, it will save time to tell \LaTeX in which
database it should look for the desired identifying string. Such a specification may take
the place of the space between the second and the third *, as in
*Mozart2*c:/music/data/comp.dat*
or in
\def\Dpath{c:/music/data/1}\
\O *Mozart2*\Dpath comp* \YearOfBirth
the extension .dat being supplied by \LaTeX if no extension has been specified.

3 Storing data
\LaTeX has its own way of storing data, the \LaTeX format. In order for data to be accessible
to \LaTeX, they should be stored according to this format, for instance in a \LaTeX file. The
user of \LaTeX may use his own database programs as long as they are capable of
producing intermediate ASCII files; these are the subject of Section 6. As soon as the
composition of the identifying string has been specified, the conversion to the \LaTeX format
can be taken care of by \LaTeX.
Data base programs other than \LaTeX often offer facilities, such as sorting, that
until now for \LaTeX files only exist in cooperation with such a database program via
an intermediate file, or with the operating system. (Sorting inside \LaTeX is possible; see [3].)
The \LaTeX format, on the other hand, is very simple, versatile, and easy to learn, while
\LaTeX has a very powerful sorting-out mechanism. Files according to the \LaTeX format are
as portable as ordinary \LaTeX document source text files; in fact, they can be integrated,
wholly or partially, into the document, as we shall see.
In the \LaTeX format data are stored in data blocks. A \LaTeX file has a name with a
one, two, or three character extension, but not necessarily with the extension .dat, and
consists of a number of data blocks. Before and between these data blocks one should
put only \NoDefaults and \Default commands (to be described shortly) or comments,
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and after the last data block a $\delta\alpha T$ file should be empty – at least until one exactly knows what is going on.

A data block consists of a number of entries. An entry starts with **(the identifying string)** followed by any number of fields and occurrences of this three-starred identifying string. A field consists of optional spaces followed by a control word denoting the field name (a control word is of the form `(a string of letters without spaces)`) followed by the field contents followed by a semicolon.

(field name) (field contents);

and an entry ends with the occurrence of **(a different identifying string)**, with which a new entry starts, except when this last string is $\text{zzzz}$. The string $\text{zzzz}$ is supposed to be different from all strings used for entries; after **$\text{zzzz}$** the data block ends. The fields may be broken by the identifying strings; the entry minus all occurrences of **(the identifying string)** should be a sequence of fields. So

**Mozart** Name Mozart; Type Composer; ChristianNames Wolfgang;
**Mozart** Amadeus; **Beethoven** Name Van Beethoven; Type Composer;
**Beethoven** Salzburg; Type Town; Country Austria;
**zzzz**

is a data block, albeit a somewhat untidy one. The rationale for allowing the identifying strings breaking the fields is that **(the identifying string)** should occur at the beginning of every line of the entry and nowhere else, so that no two entries share the same line. For such data blocks some manipulations with the data are possible with the help of common outside tools. Before we discuss these possibilities, let us clean up the above data block, adding some data and \verb|\Defaults|.

\NoDefaults
\Default Type Composer;
\Default Name Ident;
**Mozart** Name Mozart; TownOfBirth Salzburg *
ChristianNames Wolfgang;
**Mozart** Amadeus;
**Mozart** YearOfBirth1756; YearOfDeath 1791;
**Beethoven** Name Van Ident;
**Bach**
**Salzburg** Type Town; Country Austria;
**KV 488** Type Mpiece; Key Amaj; Comp Mozart *
**zzzz**

Now with the definitions from the previous section **KV 488** will indeed give `Austria’. The control word \verb|\Ident| always expands to the identifying string of the entry. For the entry \verb|Bach| two fields exist (by \verb|\Default|), the field with field name \verb|Name| and contents \verb|Ident|, and the field with field name \verb|Type| and contents \verb|Composer|. In the entry \verb|Mozart|2 the contents of the field with field name \verb|ChristianNames| are
Wolfgang Amadeus, with a space at the end. Without the %-sign there would have been two spaces between these names.

In practice, one probably would not mix up so many different \Type s in one data block, and one would add a list of field names for every \Type, just to be sure that no such things happen as using together \Forenames and \ChristianNames. But one has the complete freedom to invent new fields on the spot and to list them in any order, independent from other entries, as long as all fields are closed by the delimiter ; (semicolon). This should be carefully checked, apart from the explicit data themselves.

Vice versa, as soon as a semicolon appears, chances are high that it terminates the field contents. If one needs the semicolon in the contents of a field, one should use \Semicolon. The typeset asterisk, '*', is available as \Star.

The choice of the identifying string is free, as long as it identifies the entry (i.e. all entries have different strings), is not empty, and only contains letters, digits, spaces, and no two spaces in a row. \TeX will only check this to a limited extent.

Whole, closed data blocks can be put anywhere in the document. A \TeX file can be absorbed, i.e. memorized, searched for an entry, or \Filtered; a data block in the document is always absorbed.

### 3.1 Manipulations with data blocks

If all entries of a data block have their **(identifying string)** at the beginning of every line and nowhere else, then sorting the block on the first column means sorting the data on the identifying string. This is useful in its own right and also a means of bringing together the different parts of an entry that is scattered around the block. A way of taking care of broken fields would be by inserting sorting dummies like \zzz1, \zzz2, \defined as {\}

Moreover, with the help of the grep command, well known to Unix users, one can sort on field contents by having \Filter make a list of these contents paired with the identifying strings.

\{(possibly processed) field contents\} \{(identifying string)\}

sorting the list on field contents, and asking grep to rearrange the data block according to the new order of the identifying strings.

Finally, grep allows preprocessing of \TeX documents in which \TeX is invoked. The searching of files for strings by grep will be faster than by \TeX, so that having grep search the document for three-starred identifying strings, search the \TeX files for the lines on which these occur, and putting these lines in the document (taking care of the proper \Default and the closing of the data block by **\zzzz**) will sometimes save time.
4 System set-up

For simple \TeX tasks there is nothing left to learn except the use of a few tools, and
the fact that the size of data blocks in documents is limited because they are absorbed
(how much \TeX can absorb, depends on the local implementation). If \TeX has to
search unspecified \TeX files, however, \TeX has to know these files and may need some
guidance in their treatment. The

\texttt{TheDataFiles(first file name)(x) ... \InSearchOrder}

command tells \TeX which \TeX files should be absorbed ($(x)=(a)$), which \TeX files
should be searched if no search-file has been specified after the second star ($(x)=(a)$ or
$(x)=(o)$) and in what order they should be searched, and which of these default search-
files get a 'search-only' treatment ($(x)=(a)$) under \DefaultMemoryProtection.

Whenever

*(an identifying string)*(optional \TeX file specification)*

or

\texttt{Of *(an identifying string)*(optional \TeX file specification) *(field name) invoke \TeX to retrieve data, \TeX will normally try to remember these. If the data
block was absorbed in which the identifying string occurs, or if \TeX has looked up
the data already once before, it will succeed in searching its memory and find the data.
Otherwise the data are looked up in the search-file specified after the second star or, if
there is no such file, in the default search-files, i.e. all non-absorbed files of the list of
\TheDataFiles.

So the normal way is that the more strings \TeX looks up, the more data it will
remember. This means that when \TeX is invoked for many different strings, \TeX
may run out of memory. Therefore \DefaultMemoryProtection allows for something
special: if a \TeX file has been specified in the list as (a), 'search-only', \TeX has been
specified between the second and third star, as in *(an identifying string)*(name of a
search-only \TeX file)*, then \TeX will not try to remember the data but will look them
up immediately in the specified file, use them, and forget them.

In the \DefaultMemoryProtection mode the protection of the memory has to
be activated by specifying a search-only file after the second star. However, in the
\StrongMemoryProtection mode the memory is always protected: the only way to
have \TeX search its memory immediately is by specifying an absorbed, (a), file after
the second star. In this mode the specification of any non-absorbed file makes \TeX act
as after the specification of a search-only file in the default mode. If there is no
specification at all, \TeX will not try to remember the data (this would involve the
forming of a control sequence, and the number of control sequences that \TeX can see in
a single run is limited), but search the default search-files for them. If it finds the data,
it uses them and forgets them; in the absence of success it will conclude that the data
must have been absorbed and only then search its memory.

\TeX always starts in \DefaultMemoryProtection but the user can alternate
between this mode and \StrongMemoryProtection.
4.1 File specification

When between the second and third star an absorbed file or a search-only file is specified, taking the place of the space, then in order for \LaTeX{} to be able to recognize this file as absorbed or search-only, it is not only necessary that the \texttt{\pull TheDataFiles} command has been executed already, but also that the `canonical' file name of this file on this place in the document is the same as when it was listed in the list of \texttt{\pull TheDataFiles}.

The canonical file name is the result of the following reduction: \LaTeX{} expands all control sequences in the typed-in file name, e.g. \texttt{\pstep Dpath \pstep Dpath comp} in Section 2, then it tries to remove possible spaces at the beginning and at the end, and checks if the result has an extension, i.e. ends on .x or .xy or .xyz, with x, y, and z letters. If there is an extension then this is preserved, otherwise the extension .dat is attached. So always writing the same name is by no means necessary, but for the same \LaTeX{} file one should not switch between file name with full path included, and file name.

If the expansions of the control sequences in the typed-in file names do not begin or end with a space and there are no + signs in file names, then there will most probably be no problems with spaces around the file names or around the delimiters (a), (s), and (.). For instance, one can write *(identifying string)* \texttt{Dpath comp} as well as *(identifying string)*\texttt{Dpath comp*} and

\begin{verbatim}
\pull TheDataFiles
\pstep Dpath comp.dat (a)
\pstep Dpath mpiece(s)town ()
\pull InSearchOrder
\end{verbatim}
as well as

\begin{verbatim}
\pull TheDataFiles
\pstep Dpath comp.dat (a)\pstep Dpath
\pstep mpiece (s)
\pstep town()\pull InSearchOrder
\end{verbatim}
- \texttt{\pull TheDataFiles}, for that matter, provides a check-list.

5 Tools

5.1 Default fields

The \texttt{\null Default} and \texttt{\default} commands, introduced in Section 3, may only be given outside a data block, so when one wants to change the default contents of a field, or wants to add a default field, then one should first put **zzz**. The syntax of \texttt{\default} is

\begin{verbatim}
\default(field name) (default field contents); (space)
\end{verbatim}
which is the same as \texttt{\default (default field) (space)}. The necessary space after the semicolon could be provided by giving every \texttt{\default} a line of its own. \LaTeX{} puts the default fields immediately behind the first **(identifying string)** of an entry in the given
order (new default fields behind the old ones), before the fields that are explicitly typed in. The contents of a field are overridden by those of a subsequent field with the same field name. This holds for all fields, default or explicitly typed in, so that by \ Default\{same field name\}\{new default field contents\};(space) one can change the default contents of a field. \TeX\ starts with an empty list and will not change this list unless it is told to do so by a \Default or \NoDefaults command. In order to know the exact contents of this list at every moment and to avoid surprise results when \TeX\ absorbs or searches a sequence of \TeX\ files, one should have it emptied often by the \NoDefaults command — for instance at the beginning of every \TeX\ file.

5.2 Conditionals

We introduce three \If\ commands. Like \TeX\'s ordinary \If\, they have an optional \Else part, are closed with \Fi, and may be nested. \TeX\ allows \Fi instead of \Fi. All examples refer to the second data block of Section 3.

The definition of a control word can be inspected by the command\n\IfCs\{control word\}\IsDefinedAs\{a string\}\Fi
After \If\ *(an identifying string)* * the control word \Ident is defined as \{this identifying string\}, so that the typeset result of
\IfCs\{Mozart\}\IsDefinedAs\{\TeX\}\Fi
is 'Mozart'. With \If\ *(any other identifying string)* * the result will be nothing.

The possibility of checking on the existence of fields was announced already in Section 2. The condition
\IfField\{field name\}\Exists
is true for all entries for the field names \Type and \Name, e.g.
\IfCs\{Bach\}\Exists is true;
\IfCs\{Bach\}\{TownOfBirth\}\Exists is false.

Finally, here is a facility for testing if an existing field looks like a given field:
\IfExistingField\{field name\}\{given field contents\};
In this comparison the field contents are left untouched by \TeX, i.e. they are not expanded or processed otherwise. So the typeset result of
\IfCs\{Mozart\}\{Salzburg\}\IfExistingField\{TownOfBirth\}\LooksLike\{TownOfBirth\}\Fi
\Fi
is 'Mozart'. With \texttt{Def} *(any other identifying string from our data block)* the result will be nothing. Furthermore:

\texttt{Def} *Mozart2* \texttt{Def} *Beethoven* \texttt{Def} *Bach*

\texttt{Def}* \texttt{IfExistingField} \texttt{LooksLike} \texttt{Name} Mozart; \texttt{is true}.

\texttt{Def} *Beethoven* \texttt{Def} *Van \texttt{Ident} ; \texttt{is true}.

\texttt{Def} *Beethoven* \texttt{Def} *Van Beethoven; \texttt{is false}.

\texttt{Def} *Bach* \texttt{Def} *Type Composer; \texttt{is true}.

The comparison of a given string with processed field contents is a different matter. Consider, for instance, the string Van Beethoven. This string is equal to the result of processing the field contents \texttt{Van \Ident} in the following way: expand all that is expandable until there is nothing expandable left. After \texttt{Def} *Beethoven* * the process of producing out of \texttt{Name} the field contents \texttt{Van \Ident} themselves, also only involves expansion. Therefore, for the control word \texttt{Name} the effect of

\texttt{Def} *Beethoven* * \texttt{Def} \texttt{Name} \{\texttt{Name}\%

is the same as

\texttt{Name} \{\texttt{Van Beethoven}\%

All other fields \texttt{Name} in our data block also have contents that can be expanded completely, i.e. until there is nothing expandable left. This means that in this case we are back to the \texttt{IfCs} technique learnt above. The typeset result of

\texttt{Def} *Beethoven* * \texttt{Def} \texttt{Name} \{\texttt{Name}\%

\texttt{IfCs} \texttt{Name} is Defined As \texttt{Van Beethoven}\%

\{bf\texttt{Name}\%

is 'Van Beethoven', and with \texttt{Def} *(any other identifying string)* the test will work but the result will be nothing. (We could have used \texttt{Name} itself instead of \texttt{Name}, but then the protection against misuse of the field name \texttt{Name}, as exposed in Section 2, would have disappeared.)

Field contents of the form *(an identifying string)* cannot be expanded completely; they cannot be put in an \texttt{Def} without \TeX{} having to stop and complain, or behaving in some other undesirable manner. If in our data block there had been an entry of which the \texttt{Name} had contents of this form, the above test would not work properly and the \texttt{IfExistingField} \texttt{LooksLike} test should be preferred.

Now for processed field contents where the processing involves more than expansion. The comparison of

1. field contents that refer to other entries, but of which the stage that is to be compared is completely expandable, with

2. strings in which nothing expandable is left.

is possible with \texttt{Def} (=\texttt{global} \texttt{Def}). Consider, for instance, the string Austria, the result of \texttt{KV 488} with the templates of Section 2. After \texttt{Def} *Salzburg* * , the process of producing Austria out of \texttt{Country} only involves expansion, but after \texttt{Def} *KV 488* * the process of producing Austria out of \texttt{Comp} involves more than sheer expansion, and
is not recommended. The \Comp field contents *Mozart* refer to other entries, but the stage \Country, that is to be compared, is completely expandable. The solution is to have \TeX do its work, but put the result aside for later testing, wrapped in a control word: when

\[ \text{def} \text{Town}\{\text{def}\text{Country}\{\text{Country}\}} \text{KV} 488* \% \]

hence

\[ \text{IfCs}\text{\text{Country}\{As Defined As\{Austria\}}} \% \]

is true. Of course, more would be needed to make the test work for arbitrary \M pieces. Now the \Comp and all other fields have to exist down to \Country.

One can also test immediately and export the result. This will be shown for strings and field contents that should not be touched. If the \Country field contents are *Austria* * then after

\[ \text{newif} \text{ifTheRightOne} \]
\[ \text{def}\text{Town}\{\text{global}\text{TheRightOne=false} \]
\[ \text{ifExistingField}\text{LooksLike}\text{\text{Country}{Austria}* }\%;\% \]
\[ \text{global}\text{TheRightOne=true} \]
\[ \text{fi} \]
\[ *\text{KV} 488* \% \]

it will be seen that \text{ifTheRightOne} is true.

5.3 Wrapping

In the last test only the result of the comparison was available, not a control word like \text{\text{Country}\{for further testing or processing}. As an analogue to \text{def}, the \text{WrapIn} command provides this facility whenever \TeX should not touch the field contents to be compared. After \text{Of } *\langle\text{an identifying string}\rangle * *

\[ \text{WrapIn}\langle\text{pseudo field name}\rangle \langle\text{field name}\rangle \]

is equivalent to

\[ \text{gdef}\langle\text{pseudo field name}\rangle\{(\text{field contents})\} \]

Here is the penultimate example again; the \Country field contents are assumed to be *Austria* * . The condition in

\[ \text{def}\text{Town}\{\text{WrapIn}\text{\text{Country}\{Country}\} \text{KV} 488* \% \]
\[ \text{IfCs}\text{\text{Country}\{As Defined As\{Austria\} \% \}

is true, and \text{\text{Country}\{is available for other purposes.}
into δαΤ files. The second converts, for almost every database program, a δαΤ file into the particular ASCII format that is readable for the program. These utilities are currently under construction.

7 Filtering

The \Filter command, announced in Section 2, filters a δαΤ file according to a certain Type:
\Filter (δαΤ file specification)\Type (the filter type)
for instance:
\Filter \Dpath comp \Type\Composer
considers every entry of \Dpath comp in consecutive order and, if the \Type is equal to \Composer, it expands \Composer. δαΤX reduces the δαΤ file specification to the canonical file name, as explained in Section 4. A space before \Type should not cause any problems.

The restriction to one \Type is not essential. Suppose one has a big δαΤ file mail.dat with many entries of different \Types sorted on some postal code. If all entries should receive a letter, then \Filtering the δαΤ file once for every \Type would destroy the ordering. The solution is to replace, in mail.dat, all occurrences of \Type by \ProType (i.e. to change the field name \Type into \ProType), to add, at the top of mail.dat, the line
\Default\Type\FormLetter;
if there is one template, \FormLetter, or the line
\Default\Type\ProType;
if every old \Type has its own template, and to
\Filter mail.dat \Type\FormLetter
or to
\Filter mail.dat \Type\ProType
respectively. For detailed examples of form letters we refer to [1].

We conclude with an example that filters a δαΤ file of \Composers. If there is a field \TownOfBirth, its contents refer to a δαΤ file of towns, i.e. are of the form *<a town>*. Every \Town has a Default \Name \Ident, and a \Country with contents that are macros to be translated by a translation file:
\def\Town{\xdef\nAme{\Name}\WrapIn{\Country}\Country}\%\n\def\Composer{\%\n\IfField\TownOfBirth\Exists\n\TownOfBirth\n\IfC\Country\IsDefinedAs{\Austria}\%\n\{\bf\Name\}, from \nAme, \cCountry\par\n\Fi\n\Fi
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\Filter c:/dat/comp \Type \Composer

The result is a list of all composers in c:/dat/comp.dat that are born in Austria, with their towns of birth.

References


[2] M. Piff. \textit{Text merges in} \TeX \textit{and} \LaTeX. Taken from the file \texttt{textmerge.dtx} provided with the program source code, April 21, 1995.