

ulqda: A L^AT_EX package supporting Qualitative Data Analysis

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Abstract

ulqda is a L^AT_EX package for use in Qualitative Data Analysis research. It assists in the analysis of textual data such as interview transcripts and field notes. This document corresponds to ulqda v1.0, dated 2009/05/15.

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1 Introduction

This document describes `ulqda`, a \LaTeX package which supports the integration of Qualitative Data Analysis (QDA) research tasks, specifically for Grounded Theory, into the \LaTeX work flow. For a quick start example, see section 5.3.

1.1 What is Qualitative Data Analysis?

Qualitative Data Analysis is a field of inquiry that is popular in social science research [1]. Scientific methods within QDA aim to gain comprehensive and holistic understandings of the motivations for human behaviour in many different situations.

Grounded Theory is a qualitative methodology that emphasises the generation of new theory from its natural emergency through the process of continual collection, compaction and analysis [2, 3].

1.2 What does this package do?

The `ulqda` package provides the \LaTeX user with macros which are used to markup textual information - for example, in-depth interviews - in order to facilitate the distillation of emerging themes from the data in a consistent and reliably manner, and to support visualisation of these themes.

In order words, the package lets the computer do the grunt work, and the researcher focus on recognising and comprehending the emerging theories from the work.

The package works by creating a comma-separated values (CSV) cache file of the codes and associated text it finds in your \LaTeX source. It then post-processes this CSV file to `GraphViz` Dot language, and uses `dot2texi.sty` to optionally render this data as graphs. The filename for the CSV file is generated automatically from the \LaTeX current jobname.

1.3 Why is this package named `ulqda`?

The name `ulqda` is simply the initials of my *alma mater*, the [University of Limerick](#), prepended onto the abbreviation QDA to generate a unique name. The `ulqda` prefix is used within the package on macro names and conditionals to prevent naming clashes.

1.4 Acknowledgements

Special thanks to Marc van Dongen and Peter Flynn of the [Irish T_EX and L^AT_EX In-Print Community](#) for their assistance in creating the L^AT_EX macro to perform the coding. Thanks also to Kjell Magne Fauskes for the excellent `dot2tex` and `dot2texi.sty` packages.

1.5 Legal Mumbo-Jumbo

This document and the `ulqda` package are copyright © 2009 Ivan Griffin.

The `ulqda` package may be distributed under the conditions of the L^AT_EX Project Public License, either version 1.2 of this license or (at your option) any later version. The latest version of this license is in:

<http://www.latex-project.org/lppl.txt>

and version 1.2 or later is part of all distributions of L^AT_EX version 1999/12/01 or later.

2 Prerequisites

`ulqda` requires the use of pdf_ET_EX. The following L^AT_EX packages, available on [CTAN](#), are needed by the `ulqda` package:

- `soul.sty` - provides letter-spacing and underlining;
- `color.sty` - provides L^AT_EX support for colour;
- `multicols.sty` - defines an environment for typesetting text in multiple columns;
- [PGF/TikZ](#) - macro package for the creation of graphics in T_EX;
- [dot2texi.sty](#) - allows the embedding of GraphViz graphs (described in Dot language) in L^AT_EX documents.

In addition, the following external tools are required for processing and graph/list generation:

- [GraphViz](#) is a tool to automate graph visualisation [4], a means of graphically ‘representing structural information as diagrams of abstract graphs and networks’;
- `dot2tex` is a tool for converting graphs generated by GraphViz to PGF/TikZ that can be rendered with L^AT_EX [5];
- [Perl](#) and the Digest::SHA1 Perl Module are used to automate the conversion of coded output to Dot language.

3 Why use L^AT_EX for QDA Automation?

An obvious question at this point is why use L^AT_EX for QDA work flow automation? Surely there are plenty of commercial offerings on the market that can perform the same or similar task?

In my opinion, incorporating the coding markup into the L^AT_EX typesetting flow has a number of benefits:

- it helps keep coding near the data - developer Brad Appleton describes this well [6]:

‘The likelihood of keeping all or part of a software artifact consistent with any corresponding text that describes it, is inversely proportional to the square of the cognitive distance between them.’

Appleton also expands on the concept of cognitive distance [6]:

‘The phrase “out of sight, out of mind” gives a vague indication of what is meant by “cognitive distance” . . . it relates to the interruption of “flow” of the developers’ thoughts between the time they first thought of what they needed to do, and the time and effort expended before they were actually able to begin doing it. ’

- coding can easily be output as a recorded high-quality typeset deliverable - this is possible with other commercial tools, although the output is not as aesthetic as using L^AT_EX - it is certainly more difficult to do this with pen, paper and scissors techniques;
 - in addition, typesetting the coded data is very valuable - it allows others to check the validity of the output (theme emergence and theory building) of your work, and provides a resource for subsequent (perhaps affiliated) researchers to use (subject to confidentiality and disclosure agreements, etc.)
 - Using L^AT_EX allows you to easily keep the interviews typographically consistent with the styles and notations used in the main dissertation;
- it allows for a significant degree of flexible in the work flow, limited primarily by your imagination, and not by the functionality of a commercial package. A L^AT_EX based scheme can ‘fit naturally into a work flow where there are many tools, each good at its own job’[7]. As the L^AT_EX typesetting run itself is generating the coded output data in an easily accessible format (comma-separated values), it is possible to post-process this and visualize the data in a number of different ways:
 - coupled with an appropriate version control system, the L^AT_EX QDA work flow can provide full traceability of a theme from the collection of source interview data, condensation into codes, iterative refinement of these codes into orthogonal and related sets, and presentation/visualisation of the generated ontologies;

- it is possible to generate ‘heatmaps’, mixing qualitative analysis with some element of quantitative analysis, and to use color coding or font/size scaling based on frequency of occurrence of certain codes or themes;
- it is also possible to visually recognize saturation occurring in emerging themes - again through the use of appropriate color coding of new themes on a per-interview basis - the output format includes the document section information per code to facilitate this post-processing;
- this package and the L^AT_EX typesetting system are freely available - you may be unwilling or unable to pay for commercial software;

4 Installation

The package `ulqda` is distributed as `dtx` archive together with a corresponding `Makefile`. `dtx` files are text files which combines a L^AT_EX package with other helper files and documentation for its own code.

In order to install this package, you must:

1. Run `make` to use the supplied `Makefile`. This will extract the macro and script files from the `dtx` archive, and it will also generate documentation for the packages user interfaced and code: When built with `make`, the following files are generated:
 - `ulqda.pdf` - contains this documentation;
 - `ulqda.sty` - contains the actual macro implementations;
 - `ulqda.pl` - a helper script to parse the CSV output.
2. Copy `ulqda.sty` to either the working directory of your current L^AT_EX project, or to your personal T_EX tree. For Unix users, the procedure to copy to your personal tree is:


```
$ make
$ mkdir -p ~/texmf/tex/latex/ulqda
$ cp ulqda.sty ~/texmf/tex/latex/ulqda
```
3. Tell T_EX to re-index its directories to enable it to recognize the new package:


```
$ texhash ~/texmf
```
4. Copy `ulqda.pl` to a directory in your path. Again, for Unix users, the procedure to do this is as follows:


```
$ cp ulqda.pl ~/bin
```

5 Usage

We will now look at how the package is used - how to set its various options, the macros it provides, and an example of its operation.

5.1 Options

To use the package in your \LaTeX document, insert `\usepackage[...]{foo}` in the preamble. There are a number of options which can be passed to the package:

- **active**: The default is inactive. If this option is not specified, the `ulqda` package will be inactive and the document will be typeset as if the `ulqda` package were not loaded, except that all macros defined by the package are still legal but only the `\ulqdaHighlight` macro has an effect.

This allows final typesetting of the document and for page numbering to stabilize before running through for a coding pass. The recommendation is to activate for the last two \LaTeX passes through the document - that way the CSV file is generated once page numbering is allowed to settle. To activate subsequently, it is possible to invoke \LaTeX as follows:

```
$ pdflatex --shell-escape "\PassOptionsToPackage{active}{ulqda}
\input{filename.tex}"
```

- **cache/nocache**: This is an advanced option which controls whether the CSV file is generated or not.
- **debug**: This option enables verbose debug output from `ulqda`.
- **MiKTeX**: This determines whether `MiKTeX` is supported or not. `MiKTeX` is a version of \TeX that runs on Microsoft Windows platforms.
- **shell/noshell**: These options control whether an attempt will be made to process the coding output file via spawning the `ulqda.pl` script directly, or whether it needs to be run explicitly by the user. `shell` is the default, but it requires `--shell-escape` (\TeX Live) or `--enable-write18` (`MiKTeX`) as a command line argument to `latex` to enable it.
- **counts**: This option determines whether code output will include occurrence counts or not. The default is to not output the counts.

In summary, to ensure correct section/page numbers, set the **active** and leave the cache setting at its default (**nocache**) for each run. It is possible to tweak both of these to reduce the processing time, being aware of potential side-effects!

5.1.1 Advanced Options Usage

The use of the **active** and **cache** options are primarily to speed up the process of performing QDA code extraction through the \LaTeX typesetting flow. Some care is needed with their use, and it makes sense to select **active,nocache** as default options until comfortable with the typesetting flow for a particular document – otherwise section numbering/page numbering in the generated CSV file may be incorrect.

If this isn't a concern (i.e. traceability and per-section filtering for graph visualisation isn't required), then setting **active,cache** on one pass through \LaTeX will give best performance.

If page numbers / section numbers are required, then the appropriate use of these options will need to be made as required by the specific L^AT_EX flow being used – i.e. enable as appropriate. It will need to run like this at least 3 times (once to generate the CSV file, once to generate the .Dot output, and once to import any generated figures or tables. I suggest integrating something like the following for the last 3 L^AT_EX passes through the source:

```
$ pdflatex --shell-escape "\PassOptionsToPackage{active,nocache}{ulqda}
\input{filename.tex}"
$ pdflatex --shell-escape "\PassOptionsToPackage{active,cache}{ulqda}
\input{filename.tex}"
$ pdflatex --shell-escape "\PassOptionsToPackage{active,cache}{ulqda}
\input{filename.tex}"
```

5.2 Macros

\ulqdaCode `\ulqdaCode` is used to assign a code a particular sentence or passage of text. Coding is a form of data condensing, where the words of the passage are compacted and distilled into as few succinct words as possible with the aim of capturing the essence or theme of the passage.

`\ulqdaCode` takes a list of codes as a first parameter, and the raw text as its second. It invokes `\ulqdaHighlight` in order to format the passage for typesetting purposes, and outputs the code, page number, section number, and raw text to the CSV file - one line per code.

The list of codes is a comma separated list; code hierarchies and connections can be expressed by chaining codes together using the exclamation mark - for example, ‘geographical!urgency’ would indicate a relationship between the code ‘geographical’ and the code ‘urgency’.

USAGE: `\ulqdaCode{code1,code2,code3}{Common Text}`

\ulqdaHighlight `\ulqdaHighlight` is used to format coded text for typesetting purposes. By default, it highlights the coded text in a light blue color, and it also lists the associated codes in the margin. It can be redefined to whatever formatting codes the package user requires.

USAGE: `\ulqdaHighlight{code1,code2,code3}{Common Text}`

\ulqdaGraph `\ulqdaGraph` is a macro which invokes processing of the generated CSV file to allow the visualisation of a coded ontology as a GraphViz diagram. It take two arguments:

- graph type - this can be either ‘flat’ which is an unstructured graph (see figure 1(a)), or ‘net’ (see figure 1(b)), where the ontology relationships are shown as a connected graph;
- dot2texi options - this is a list of options that would typically be used in a dot2tex environment. Listing these is outside the scope of this document,

but the following set of options is used in the diagrams in this document:
`neato,mathmode,options={--graphstyle "scale=0.5,transform shape".`

USAGE: `\ulqdaGraph{graph type}{dot2texi options}`

`\ulqdaTable` `\ulqdaTable` is a macro which invokes processing of the generated CSV file to create a \LaTeX table (see table 1).

USAGE: `\ulqdaTable`

`\ulqdaSetSectFilter` `\ulqdaSetSectFilter` establishes a filter for the next `\ulqdaGraph` or `\ulqdaTable` macro. If interviews are logically structured in a document with each in its own section (or sub-section etc.) then this command can be used to establish a filter restricting the graphing or table generation to a single interview.

USAGE: `\ulqdaSetSectFilter{section label}`

`\ulqdaClearSectFilter` `\ulqdaClearSectFilter` clears a section filter established by `\ulqdaSetSectFilter` so that a subsequent `\ulqdaGraph` or a `\ulqdaTable` macro will process all sections from the CSV file.

USAGE: `\ulqdaClearSectFilter`

5.3 Example

What follows is an interview excerpt that has been taken through the entire flow, i.e.:

- coded;
- typeset; and
- visualized as a tabular list of codes and also as graphs.

5.3.1 Coding Example

First, here is the raw \LaTeX source:


```

\textbf{IG:} Do you think the social aspect of face
to face is important for the project? ...

\textbf{Interviewee~XYZ:} ... A cup of coffee is really
important because then what happens is that you get a
real perspective. My general experience of having a
functional group in one site, while I was in the other
one, working for me and using video conferencing,
\ulqdaCode{geographical!urgency, geographical!face-eo-face}{if you
really wanted to get things done you had to jump on
a plane and fly over, there was nothing that could make
up for sitting in a room with people to both get across
the urgency and to ensure that communication among
the team took place to address any of the issues...}

```

5.3.2 Typeset Example

Next, we will see what happens when this source is typeset. The mainbody text is itself highlighted so that it stands out from surrounding text, and the codes are present in the margin.

<p>IG: Do you think the social aspect of face to face is important for the project? ...</p> <p>Interviewee XYZ: ... A cup of coffee is really important because then what happens is that you get a real perspective. My general experience of having a functional group in one site, while I was in the other one, working for me and using video conferencing, if you really wanted to get things done you had to jump on a plane and fly over, there was nothing that could make up for sitting in a room with people to both get across the urgency and to ensure that communication among the team took place to address any of the issues...</p>	<pre> geographi- callurgency, geographi- callface-to-face </pre>
--	--

5.3.3 CSV Cache File

The following shows an example of the comma-separated value cache file generated for the coded text above. The first line of this file is a header and is ignored in processing by the `ulqda.pl` script.

Page Number, Section, Code, Text
2, 0, geographical!urgency, "if you really wanted to get things done you had to jump on a plane and fly over, there was nothing that could make up for sitting in a room with people to both get across the urgency and to ensure that communication among the team took place to address any of the issues..."
2, 0, geographical!face-to-face, "if you really wanted to get things done you had to jump on a plane and fly over, there was nothing that could make up for sitting in a room with people to both get across the urgency and to ensure that communication among the team took place to address any of the issues..."

5.3.4 Visualisation as a Table

Table 1 illustrates the output from `\ulqdaTable`.

Table 1: List of QDA Codes

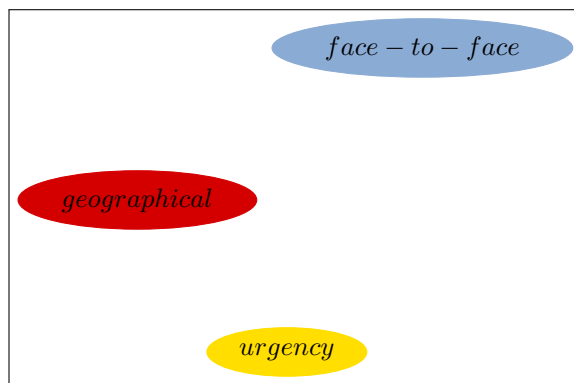
geographical	urgency	face-to-face
--------------	---------	--------------

5.3.5 Visualisation as Graphs

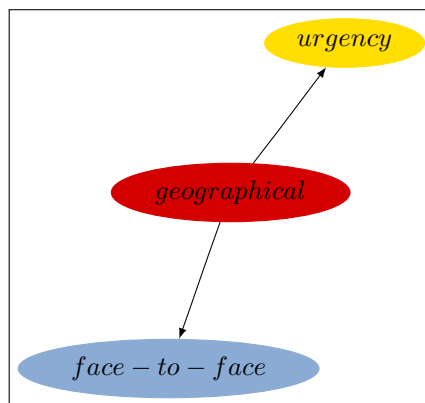
Figure 1 shows the visualisation output possible from `ulqda`:

- figure 1(a) shows the image created using `\ulqdaGraph{net}{neato,mathmode, options={--graphstyle "scale=0.5,transform shape"}}.`
- figure 1(b) shows the image created using `\ulqdaGraph{flat}{neato,mathmode, options={--graphstyle "scale=0.5,transform shape"}}.`

Figure 2 shows a more complex visualisation generated from a more comprehensive set of coding.



(a) Flat Graph



(b) Hierarchical Graph with Connections

Figure 1: Visualisation through GraphViz

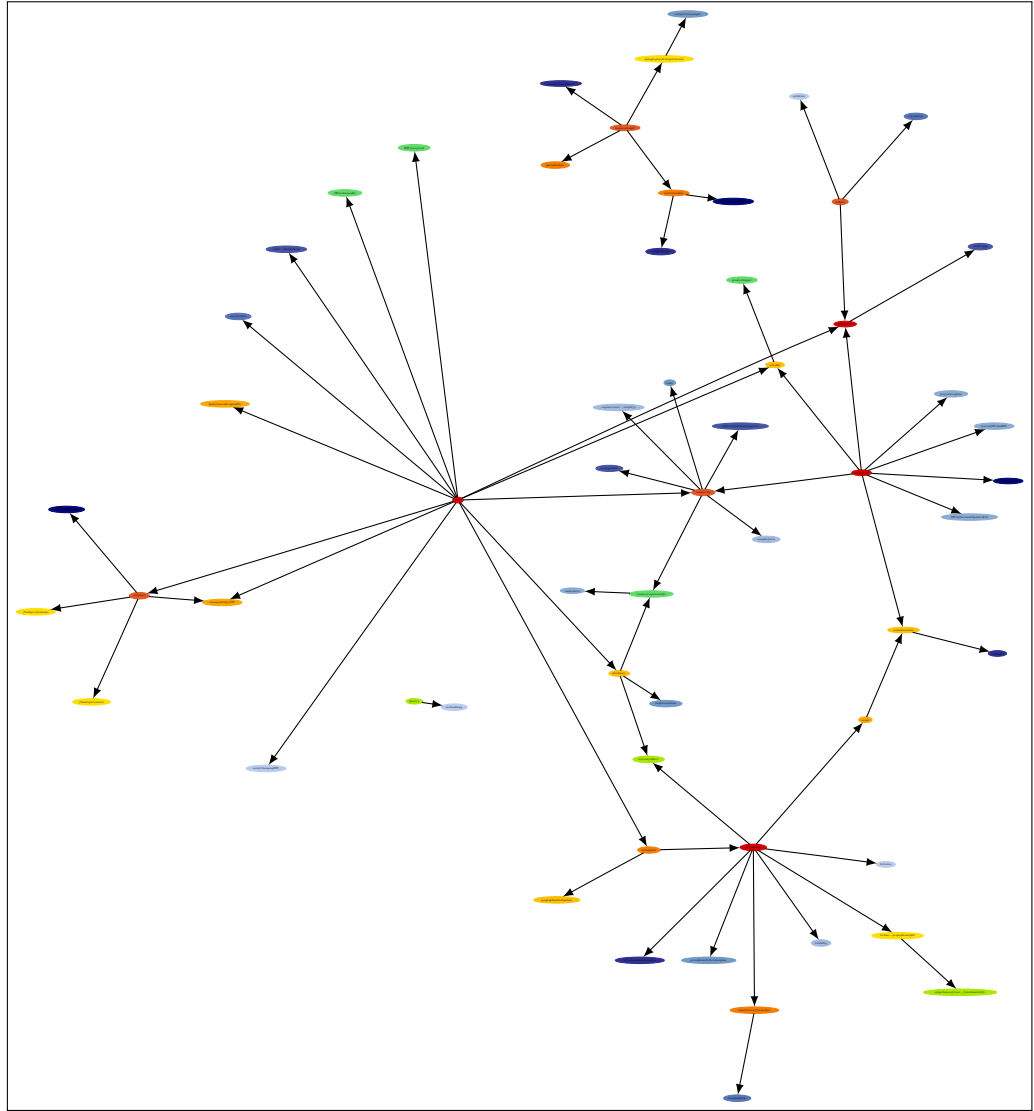


Figure 2: Complex Visualisation of Axial Coding Ontology

6 Implementation

6.1 Dependencies

We start by ensuring that the required packages are loaded when this file is loaded as a package by L^AT_EX.

```
1 <*package>
2 \RequirePackage{soul}
3 \RequirePackage{color}
4 \RequirePackage{multicols}
5 \RequirePackage{tikz}
6 \RequirePackage[cache]{dot2texi}
7 \usetikzlibrary{backgrounds,shapes,arrows,positioning}
8
9 </package>
```

6.2 Highlighting Style

We next setup some default highlighting formatting defines. The user is free to change the highlighting formatting through redefining `\ulqdaHighlight`.

```
10 <*package>
11 \definecolor{UlQda@lightblue}{rgb}{0.80,0.85,1}
12 \sethlcolor{UlQda@lightblue}
13
14 </package>
```

6.3 Package Options

```
15 <*package>
16 \newif\ifUlQda@debug \UlQda@debugfalse
17 \newif\ifUlQda@cache \UlQda@cachefalse
18 \newif\ifUlQda@cachepresent \UlQda@cachepresentfalse
19 \newif\ifUlQda@shellescape \UlQda@shellescapetrue
20 \newif\ifUlQda@MiKTeX \UlQda@MiKTeXfalse
21 \newif\ifUlQda@active \UlQda@activefalse
22 \newif\ifUlQda@counts \UlQda@countsfalse
23
24 \DeclareOption{active}{\UlQda@activetrue}
25 \DeclareOption{debug}{\UlQda@debugtrue}
26 \DeclareOption{cache}{\UlQda@cachetrue}
27 \DeclareOption{nocache}{\UlQda@cachefalse}
28 \DeclareOption{shell}{\UlQda@shellescapetrue}
29 \DeclareOption{noshell}{\UlQda@shellescapetrue}
30 \DeclareOption{MiKTeX}{\global\UlQda@MiKTeXtrue}
31 \DeclareOption{counts}{\global\UlQda@countstrue}
32
33 \DeclareOption*{%
34   \PackageWarning{ulqda}{Unknown option ‘\CurrentOption’}%
35 }
```

```

36
37 \ExecuteOptions{shell}
38 \ProcessOptions\relax
39
40 \ifUlQda@counts
41   \def\UlQda@counts{--number }
42 \else
43   \def\UlQda@counts{ }
44 \fi
45
46 \</package>

```

6.4 Testing the Shell Escape Mechanism

Needs to work on both Unix-type platforms and on MiKTeX on Microsoft Windows.

```

47 \<*package>
48 %% test if shell escape really works
49 \ifUlQda@shellescape
50   \def\tmpfile{/tmp/shellEscapeTest-\the\year\the\month\the\day-\the\time}
51   \immediate\write18{\ifUlQda@MiKTeX rem >"\tmpfile" \else touch \tmpfile \fi}
52   \IfFileExists{\tmpfile}{
53     \UlQda@shellescapetrue
54     \immediate\write18{\ifUlQda@MiKTeX del "\tmpfile" \else rm -f \tmpfile \fi}
55   }{\UlQda@shellescapefalse}
56 \fi
57
58 \ifUlQda@shellescape
59   \ifUlQda@debug
60     \PackageInfo{ulqda}{TeX Shell escape enabled.}
61   \fi
62 \else
63   \PackageWarningNoLine{ulqda}{TeX Shell escape not enabled.\MessageBreak%
64     Manually process the CSV output with ulqda.pl}
65 \fi
66
67 \</package>

```

6.5 Active Macro Implementation

`\ulqdaHighlight` The most basic macro is a style macro - to format the typeset text, indicating that it has been coded, and also to place the codes themselves in the margin.

```

68 \<*package>
69 \newcommand{\ulqdaHighlight}[2]{%
70   \hl{\protect\ul{#2}}%
71   \marginpar%
72   {\raggedright\hbadness=10000\tiny\it \hl{#1}\par}%
73   \par%
74 }

```

```

75
76 </package>

```

We'll also create `\ulQda`, a vanity macro to typeset the `ulqda` package name, in the \TeX tradition.

`\ulQda`

```

77 <*package>
78 \newcommand{\ulQda}{\textsf{ul}\kern -.075em\lower .3ex\hbox {\protect\emph{q}}da}}
79
80 </package>

```

Next, we need to determine if the package is intended to be active for this \LaTeX processing run or not. This is essentially a big switch around the majority of the package definitions.

```

81 <*package>
82 \ifULQda@active
83 </package>

```

`\ulqdaCode`

We now create a macro, `\ulqdaCode` to perform the actual coding of the raw text. This macro, when invoked, will invoke the highlighting macro `\ulqdaHighlight` and also conditionally invoke the package private macro `\ULQda@ListIt` to output coded text to a comma separate values (.csv) cache file.

This is hooked (presently) to `\begin{document}`, and contains some conditional code to decide if caching is enabled, and if so, if the cache is present or not.

```

84 %
85 %
86 <*package>
87 \AtBeginDocument{%
88   \typeout{ulqda: Loaded - 2009/05/15 v1.0 Qualitative Data Analysis package}
89 }

```

If caching is enabled, the .csv file will only be generated if necessary. This is because the .csv generation can be quick slow - particularly when dealing with a number of large portions of text, each having multiple codes.

```

89 %
90 <*package>
91   \ifULQda@cache
92     \IfFileExists{\jobname.csv} %
93     {
94       \ifULQda@debug
95         \typeout{ulqda: QDA cache file \jobname.csv found}
96       \fi
97       \ULQda@cachepresenttrue
98     }
99     {
100       \ifULQda@debug
101         \typeout{ulqda: QDA cache file \jobname.csv not found}

```

```

102         \fi
103         \ULQda@cachepresentfalse
104     }
105     \else
106         \ifULQda@debug
107             \typeout{ulqda: caching disabled}
108         \fi
109         \ULQda@cachepresentfalse
110     \fi
111 \end{package}

```

Without caching enabled, the .csv file will be generated every run.

If a cache file is detected and shell escape is enabled, the .csv cache will be processed on demand by `\ulqdaGraph` to generate GraphViz .dot file outputs, and by `\ulqdaTable` to generate a multicolumn list of codes.

In this case, the `\ulqdaCode` macro will not cause the cache file to update, but instead will only perform a typesetting function.

```

112 \begin{package}
113
114 % Code macro
115 \ifULQda@cachepresent
116     \newcommand{\ulqdaCode}[2]{\ulqdaHighlight{#1}{#2}}
117 \end{package}

```

Otherwise, any occurrence of the `\ulqdaCode` macro will update the cache file for the run.

```

118 \begin{package}
119     \else
120         \ifULQda@debug
121             \typeout{ulqda: Creating QDA cache file \jobname.csv} %
122         \fi
123         \newwrite\ulqdaCodeFile %
124         \immediate\openout\ulqdaCodeFile=\jobname.csv %
125         \immediate\write\ulqdaCodeFile{Page Number, Section, Code, Text} %
126
127 \end{package}

```

The following macro outputs the coding to the code file.

```

128 \begin{package}
129     \def\ULQda@ListIt#1[#2,{%
130         \ifULQda@debug %
131             \typeout{ulqda: Coding "#2" as "#1" on page \thepage, section \thesection}
132         \fi %
133         \immediate\write\ulqdaCodeFile{\thepage, \thesection, #2, "#1"}
134 \end{package}

```

It also causes the code to be added to the index for the document, which is useful.

```

135 \begin{package}
136     \index{#2} %

```



```

137         \@ifnextchar]%           Look ahead one token.
138         {\eatthesquarebracket}%   End of list.
139         {\ULQda@ListIt{#1}[]}%    Process rest of list.
140     }
141     \def\eatthesquarebracket[]{} % Gobble the square bracket.
142     %
143     % Coding macro
144     \newcommand{\ulqdaCode}[2]{\ulqdaHighlight{#1}{#2} \ULQda@ListIt{#2}[#1,]} %
145     \fi
146 } % end of \AtBeginDocument
147
148 \end{package}

```

`\ulqdaSetSectFilter` `\ulqdaSetSectFilter` enables filtering of CSV processing by section label.

```

149 \begin{package}
150 \newcommand{\ULQda@FirstOfTwo}[1]{
151   \ifx#1\ULQda@MyUndefinedMacro
152     ?\typeout{\ulqda: undefined reference, please re-run}
153   \else
154     \expandafter\@firstoftwo#1
155   \fi}
156 \newcommand{\ULQda@RefToSectNum}[1]{
157   \expandafter \ifx\csname r@#1\endcsname\relax
158     ?\typeout{\ulqda: undefined reference, please re-run}
159   \else
160     \expandafter\ULQda@FirstOfTwo\csname r@#1\endcsname
161   \fi}
162 \end{package}

```

Now we start the actual filtering work. First, we delete any old files from previous builds. Next, we create a macro which will be used to pass a command line argument selecting the appropriate filtering to `ulqda.pl`.

```

163 \begin{package}
164 \def\ULQda@filter{}
165 \newcommand{\ulqdaSetSectFilter}[1]{
166   \ifULQda@shellescape
167     \immediate\write18{\ifULQda@MiKTeX del \else rm -f -- \fi \jobname_net.dot}
168     \immediate\write18{\ifULQda@MiKTeX del \else rm -f -- \fi \jobname_flat.dot}
169     \immediate\write18{\ifULQda@MiKTeX del \else rm -f -- \fi \jobname_table.tex}
170   \fi
171   \def\ULQda@filter{--filter \ULQda@RefToSectNum{#1}}
172 }
173 \end{package}

```

`\ulqdaClearSectFilter` We also need to be able to clear any previously configured filter, and this is what the following macro does for us.

```

174 \begin{package}
175 \newcommand{\ulqdaClearSectFilter}{\def\ULQda@filter{}}
176 \end{package}

```

```

177 % \end{macrocode}
178 % \end{macro}
179 %
180 % \begin{macro}{\ulqdaGraph}
181 % It is typical to want to present your coded data visually in a number of
182 % different ways, perhaps focusing on a particular sub-theme if the entire
183 % ontology is too cumbersome. However, I have provided a sample macro,
184 % |\ulqdaGraph|, which will support the generation of an overall ontology
185 % graph through the use of \verb+dot2texi.sty+.
186 %
187 % |\ulqdaGraph| uses the power of |\csname| to expand to either
188 % |\U1Qda@GraphNet| or |\U1Qda@GraphFlat|, depending on its first argument.
189 % \begin{macrocode}
190 <*package>
191 \newcommand{\ulqdaGraph}[2]{\expandafter\csname U1Qda@Graph#1\endcsname{#2}}
192 \newcommand\U1Qda@Graphflat[1]{\U1Qda@GraphFlat{#1}}
193 \newcommand\U1Qda@Graphnet[1]{\U1Qda@GraphNet{#1}}
194 \newcommand{\U1Qda@GraphVizFileName}{\jobname}
195 \newsavebox{\U1Qda@GraphSaveBox}
196 \newcommand{\U1Qda@GraphNet}[1]{%
197 \renewcommand{\U1Qda@GraphVizFileName}{\jobname_net.dot}}%
198 </package>

```

If a cache file is detected and shell escape is enabled, the .csv cache will be processed on demand by \U1Qda@GraphNet to generate GraphViz .dot file output.

```

199 <*package>
200 \ifU1Qda@cachepresent
201 \ifU1Qda@shellescape
202 \ifU1Qda@debug
203 \typeout{ulqda: Converting .csv to hierarchical GraphViz dot file}
204 \fi
205 \immediate\write18{ulqda.pl --graphnet \U1Qda@filter \U1Qda@counts
206 -- \jobname.csv \jobname_net.dot}
207 \fi
208 \fi
209
210 \U1Qda@DoGraph{#1}%
211 }
212 \newcommand{\U1Qda@GraphFlat}[1]{%
213 \renewcommand{\U1Qda@GraphVizFileName}{\jobname_flat.dot}}%
214 </package>

```

If a cache file is detected and shell escape is enabled, the .csv cache will be processed on demand by \U1Qda@GraphFlat to generate GraphViz .dot file output.

```

215 <*package>
216 \ifU1Qda@cachepresent
217 \ifU1Qda@shellescape
218 \ifU1Qda@debug
219 \typeout{ulqda: Converting .csv to flat GraphViz dot file}
220 \fi

```

```

221         \immediate\write18{ulqda.pl --graphflat \U1Qda@filter \U1Qda@counts
222                                     -- \jobname.csv \jobname_flat.dot}
223     \fi
224 \fi
225
226 \U1Qda@DoGraph{#1}%
227 }
228
229 \end{package}

```

The following package internal macro, `\U1Qda@DoGraph`, actually enacts the graph generation.

```

230 \begin{package}
231   \newcommand{\U1Qda@DoGraph}[1]{
232     \IfFileExists{\U1Qda@GraphVizFileName}{
233       \ifU1Qda@shellescape
234         \begin{lrbox}{\U1Qda@GraphSaveBox}
235 \end{package}

```

The next few lines are a hack to enable `dot2texi.sty` to work with an external `.dot` file¹.

```

236 \begin{package}
237   \stepcounter{dtt@fignum}
238   \setkeys{dtt}{#1}
239   \immediate\write18{cp "\U1Qda@GraphVizFileName" "\dtt@figname.dot"}
240   \dottotexgraphicsinclude
241 \end{package}

```

Now we finish the `\ulqdaGraph` command.

```

242 \begin{package}
243   \end{lrbox}
244   \framebox{\usebox{\U1Qda@GraphSaveBox}} \par
245 \else
246   \typeout{ulqda: shell escape not enabled}
247   \typeout{ulqda: unable to process \U1Qda@GraphVizFileName}
248 \fi
249 }
250 }
251 \end{package}

```

We now create a `\ulqdaTable` macro – a command to process the table of codes. It doesn't do terribly much, but it is there because it is useful and conceptually consistent with the graph macros.

`\ulqdaTable`

```

252 \begin{package}
253   \newcommand{\ulqdaTable}{

```

¹I have suggested this to Kjell Magne Fauskes, the `dot2texi.sty` author, and he intends to include such a feature natively in a future version.

```

254 \IfFileExists{\jobname_table.tex}{
255 \input{\jobname_table.tex}
256 }{
257 \</package>
258 % \end{macrocode}
259 % If a cache file is detected and shell escape is enabled, the~.csv cache
260 % will be processed on demand by |\ulqdaTable| to generate
261 % a multicolumn list of codes.
262 % \begin{macrocode}
263 \<*package>
264 \ifUlQda@cachepresent
265 \ifUlQda@shellescape
266 \ifUlQda@debug
267 \typeout{ulqda: Converting .csv to TeX table}
268 \fi
269 \immediate\write18{ulqda.pl --list \UlQda@filter \UlQda@counts
270 -- \jobname.csv \jobname_table.tex}
271 \fi
272 \fi
273 \IfFileExists{\jobname_table.tex}{
274 \input{\jobname_table.tex}
275 }
276 }
277 }
278 \</package>

```

6.6 Inactive Macro Stubs

If the package is not intended to be active, we need to create stub definitions for the macros that the package provides, so that document runs where the package is not active will succeed.

```

279 \<*package>
280 \else % UlQda@activefalse
281 \</package>

```

`\ulqdaTable`

```

282 \<*package>
283 \newcommand{\ulqdaTable}{}
284 \</package>

```

`\ulqdaGraph`

```

285 \<*package>
286 \newcommand{\ulqdaGraph}[2]{}
287 \</package>

```

`\ulqdaCode`

```

288 \<*package>
289 \newcommand{\ulqdaCode}[2]{}
290 \</package>

```

`\ulqdaSetSectFilter`

```
291 <*package>
292   \newcommand{\ulqdaSetSectFilter}[1]{}
293 </package>
```

`\ulqdaSetSectFilter`

```
294 <*package>
295   \newcommand{\ulqdaClearSectFilter}{}
296 </package>
```

And finally close the conditional switch on whether active or not.

```
297 <*package>
298 \fi
299 </package>
```

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Change History

v1.0

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