The graphviz package*

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1 Introduction

graphviz.sty is a LATEX package for writing graphviz/dot/neato graphs inside of LATEX documents. graphviz.sty was inspired by a feature that Daniel Jackson added to his tagger text markup tool.

graphviz is a freely available package for doing automated graph layout from AT&T Research, distributed under the Common Public License (CPL). graphviz includes the dot and neato programs, which read a textual description of a graph and produces a graphical rendering of it. Many different graphics formats, include PostScript, are supported.

There are two main web pages for the graphviz project:

- http://www.graphviz.org
- http://www.research.att.com/sw/tools/graphviz/

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2 Example

Put this in your document:

```
\digraph[scale=0.5]{abc}{rankdir=LR; a->b->c;}
```

Run these commands (only the first run needs -shell-escape):

```
latex -shell-escape main.tex
latex main.tex
```

And here's what you get:



^{*}This document corresponds to graphviz v0.91, dated 2013/04/25.

3 Usage

 $\operatorname{digraph}(i) \{\{a\}\}\{\{a\}\}\}$ The $\operatorname{digraph}(\operatorname{dot})$ and $\operatorname{neatograph}(\operatorname{neato})$ commands take three arguments:

- [$\langle i \rangle$] parameters to the \includegraphics command that will include the PostScript file of the graph [this is optional]: eg, 'scale=0.5'
- $\{\langle n \rangle\}$ the name of the graph; a file name.dot is created, and a file name.ps is expected to be produced from dot: eg, 'MyGraph' $\{\langle n \rangle\}$ has to be a valid file name and a valid identifier name.
- $\{\langle g \rangle\}\$ the graph, specified in the dot/graphviz language: eg, 'rankdir=LR; a->b->c;'

4 Options

singlefile LATEX has a small number of file handles (about 16 or so). So if you can't have too many digraphs in your tex file before you run out of file handles. The singlefile option is a work-around: it writes all of your digraphs to a single file (master.graphviz), and then uses gvpr to split that file into individual dot files for processing by dot.

gypr does not seem to be packaged with the Windows version of dot.

```
1 \newif\ifsinglefile
2 \DeclareOption{singlefile}{
3    \singlefiletrue
4    \AtBeginDocument{ % open a new file handle
5     \newwrite\masterdotfile
6    \immediate\openout\masterdotfile=master.graphviz}
7    \AtEndDocument{ % close the file
8    \immediate\closeout\masterdotfile}}
```

psfrag The psfrag option uses the psfrag package to enable you to overlay TEX fragments over included postscript files, such as those generated via the \digraph command.

The ladot script from Brighten Godfrey uses Perl to extend the syntax of the graphviz language with TEX fragments, and psfrag to super-impose those fragments.

The psfrag option requires sed. psfrag seems to only work with dvips: ie, it is not compatible with pdflatex or dvipdfm. The PDF files produced by LaTeX/psfrag/ps2pdf seem to view ok with Acrobat, but not with gv. Oddly, the PS files produced this way work in gv.

Put this in your document:

```
\psfrag{x2}[cc][cc]{$x^2$}
\digraph{xy}{rankdir=LR; x2->y;}
```

And here's what you get:



- 9 \newif\ifpsfrag
- 10 \DeclareOption{psfrag}{ \psfragtrue }

ps Tell Graphviz to generate Postscript files as output.

- 11 $\newcommand{\outext}{ps}$
- 12 \newcommand{\@outextspace}{ps }
- 13 \DeclareOption{ps}{
- 14 \renewcommand{\@outext}{ps}
- 15 \renewcommand{\@outextspace}{ps }}

pdf Tell Graphviz to generate PDF files as output.

- 16 \DeclareOption{pdf}{%
- 17 \renewcommand{\@outext}{pdf}%
- 18 \renewcommand{\@outextspace}{pdf }}

Set the default options

- 19 \ExecuteOptions{ps}
- 20 \ProcessOptions\relax % LaTeX class guide says it is wise to relax

5 Implementation

5.1 Required Packages

This package requires graphicx to include PostScript renderings of graphs.

- 21 \RequirePackage{graphicx}
- $22 \leftarrow Package{psfrag}$

5.2 Command Implementation

\digraph This is the command the user uses for dot.

It is very important that this command is not defined with 3 parameters although it will be used with 3 parameters in the form \digraph[OPTIONS]{FILENAME}{GRAPH}. The reason is that the catcode for ^^M must be changed before TEX reads the GRAPH argument.

The order of the command (first \inputdigraph then \Odigraph) may look a bit odd, but it simplifies the code. In order to include the digraph, LATEX has to be

run at least two times anyway. In the first run the file dot will be generated and only the second run the digraph will be included.

```
23 \newcommand{\digraph}[2][scale=1]{
24 \inputdigraph[#1]{#2}{dot}% % Include the generated ps/pdf.
25 \@digraph{digraph}{#2}% % Generate the .dot file.
26 }
```

\mathbb{neatograph} This is the command the user uses for meato. The syntax is the same as for \digraph.

```
27 \newcommand{\neatograph}[2][scale=1]{
28 \inputdigraph[#1]{#2}{neato}% % Include the generated ps/pdf.
29 \@digraph{graph}{#2}% % Generate the .dot file.
30 }
```

\@digraph Internal implementation.

The macro \@digraph prepares the actual output of the digraph to a file (which is done by \@@digraph) by a special treatment of the newline character. Before entering \@@digraph, the input newline character (^^M) is made active, and redefined to expand to ^^J. Note that \@digraph has a \begingroup that is closed in \@@digraph.

The purpose of this is to preserve line breaks in the digraph.

```
31 \begingroup
32 \catcode'\^^M=\active%
33 \gdef\@digraph{\begingroup\catcode'\^^M=\active\def^^M{^^J}\@@digraph}%
34 \endgroup
```

\@digraph Internal implementation.

The parameters of the macro \@ddigraph are the TYPE, FILENAME and GRAPH of the initial \digraph[OPTIONS]{FILENAME}{GRAPH}. Note that if \@ddigraph is entered the ^^M character is active. Thus every newline character (^^M) in the following macro is hidden through a % sign at the end of line.

```
35 \def\@@digraph#1#2#3{%
      \ifsinglefile% write the digraph to the master file
36
          \expandafter\def\csname -\endcsname{\string\n}%
37
          \immediate\write\masterdotfile{#1 #2 {#3}}%
38
          \write18{gvpr -o #2.dot 'BEG_G { if ($.name == "#1") {write($);} }' master.graphviz }%
39
      \else% open a new file handle
40
          \newwrite\dotfile%
41
          \immediate\openout\dotfile=#2.dot%
42
          \expandafter\def\csname -\endcsname{\string\n}%
43
          \immediate\write\dotfile{#1 #2 {#3}}%
44
          \immediate\closeout\dotfile%
45
46
      \fi%
```

47 % Here comes the closing \endgroup that closes the group opened in \@digraph.

```
48 \endgroup}%
49 % Now ^M is no longer active.
```

\inputdigraph

This is usually only called by \digraph, but may be called by the user.

The purpose is to include the ps/pdf rendering of the graph if it exists, or to give instructions on how to generate it.

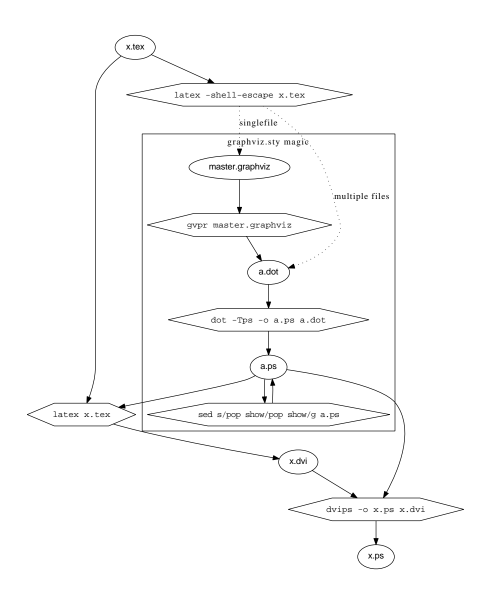
```
50 \newcommand{\inputdigraph}[3][scale=1]{
51
      % execute dot or neato (nb: requires latex -shell-escape)
      \immediate\write18{#3 -T\@outextspace -o #2.\@outextspace #2.dot}
52
53
      \IfFileExists{#2.\@outext}{ % the postscript/pdf exists: include it
54
              \ifpsfrag
                  % per the ladot 2.2 source code, psfrag has a problem with
55
                  % graphviz 2.2, and some sed hackery is necessary to work around
56
                   \write18{sed -ibackup -e "s/xshow/pop show/g" #2.ps}
57
              \fi
58
              \includegraphics[#1]{#2.\@outext}
59
          }
60
          % else: the postscript/pdf doesn't exist: tell the user how to create it
61
62
              \fbox{ \begin{tabular}{1}
63
                  The file \texttt{#2.\@outext} hasn't been created from
64
                  \texttt{#2.dot} yet. \\
65
                  Run '\texttt{dot -T\@outextspace -o #2.\@outextspace #2.dot}'
66
67
                  to create it. \\
                  Or invoke \LaTeX\ with the \texttt{-shell-escape} option
                  to have this done automatically. \\
69
                   \end{tabular}}
70
          }
71
72 }
```

5.3 Process

\digraph writes out a dot file, and then invokes dot on it.

Note: \digraph can only invoke dot if the LATEX was invoked with the -shell-escape option, to enable execution of external programs. If you do not want to allow LATEX to execute external programs, then you will have to invoke dot yourself. graphviz will also need to execute gvpr if the singlefile option has been selected, and sed if the psfrag option has been selected.

Here's a picture of the process (drawn with dot, naturally). The picture shows the process using dvips, but pdflatex is now also supported with the pdf option.



Change History

v0.1		from master.graphviz	3
General: Initial version	1	removed redundant invocation of	
v0.2		dot from digraph; only inputdi-	
\digraph: minor adjustments	3	graph needs to invoke dot	3
\inputdigraph: minor adjust-		singlefile: now using gvpr instead	
ments	5	of gawk to break out individual	
v0.4		digraphs from master.graphviz .	2
General: converted to dtx format .	1	v0.8	
\digraph: new comments	3	\inputdigraph: added psfrag sup-	
v0.5		port	5
General: renamed package to dotla	1	psfrag: added psfrag option	2
\digraph: added automatic invoca-		v0.9	
tion of dot	3	\digraph: refactored for control-M	
v0.6		by Ralf Hemmecke	3
\digraph: added singlefile option .	3	\neatograph: added support for	
singlefile: added singlefile option	2	neato	4
v0.7		v0.91	
General: renamed package back to		\digraph: a bit of cleanup and mod-	
graphviz	1	ernization	3
\digraph: added backslash-hyphen		v0.92	
line breaks by Ralf Hemmecke .	3	pdf: added pdf option	3
now using gvpr instead of gawk		ps: added ps option (previously de-	
to break out individual digraphs		fault behaviour)	3