

# The `graphviz` package\*

Derek Rayside `<drayside@uwaterloo.ca>`  
with contributions from Ralf Hemmecke `<ralf@hemmecke.de>`

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## 1 Introduction

`graphviz.sty` is a  $\text{\LaTeX}$  package for writing `graphviz/dot/neato` graphs inside of  $\text{\LaTeX}$  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/>

`graphviz.sty` is provided as-is, with no warranty or claim to fitness for any purpose, use at your own risk, etc. `graphviz.sty` is distributed under the  $\text{\LaTeX}$  Project Public License.

## 2 Example

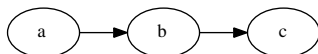
Put this in your document:

```
\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

`\digraph[ $\langle i \rangle$ ]{ $\langle n \rangle$ }{ $\langle g \rangle$ }` The `\digraph` (`dot`) and `\neatograph` (`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** L<sup>A</sup>T<sub>E</sub>X 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`.

`gvpr` 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 T<sub>E</sub>X 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 T<sub>E</sub>X 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 L<sup>A</sup>T<sub>E</sub>X/**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 \ifpsfrag \RequirePackage{psfrag} \fi

```

### 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 `\@digraph`) 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 }

```

`\neatograph` This is the command the user uses for `neato`. 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 `\@@digraph` are the TYPE, FILENAME and GRAPH of the initial `\digraph[OPTIONS]{FILENAME}{GRAPH}`. Note that if `\@@digraph` 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{%
36   \ifsinglefile% write the digraph to the master file
37     \expandafter\def\csname -\endcsname{\string\n}%
38     \immediate\write\masterdotfile{#1 #2 {#3}}%
39     \write18{gvpr -o #2.dot 'BEG_G { if ($.name == "#1") {write($);} }' master.graphviz }%
40   \else% open a new file handle
41     \newwrite\dotfile%
42     \immediate\openout\dotfile=#2.dot%
43     \expandafter\def\csname -\endcsname{\string\n}%
44     \immediate\write\dotfile{#1 #2 {#3}}%
45     \immediate\closeout\dotfile%
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)
52   \immediate\write18{#3 -T\@outextspace -o #2.\@outextspace #2.dot}
53   \IfFileExists{#2.\@outext}{ % the postscript/pdf exists: include it
54     \ifpsfrag
55       % per the ladot 2.2 source code, psfrag has a problem with
56       % graphviz 2.2, and some sed hackery is necessary to work around
57       \write18{sed -ibackup -e "s/xshow/pop show/g" #2.ps}
58     \fi
59     \includegraphics[#1]{#2.\@outext}
60   }
61   % else: the postscript/pdf doesn't exist: tell the user how to create it
62   {
63     \fbox{ \begin{tabular}{l}
64       The file \texttt{#2.\@outext} hasn't been created from
65       \texttt{#2.dot} yet. \\
66       Run '\texttt{dot -T\@outextspace -o #2.\@outextspace #2.dot}'
67       to create it. \\
68       Or invoke \LaTeX\ with the \texttt{-shell-escape} option
69       to have this done automatically. \\
70       \end{tabular}}
71   }
72 }

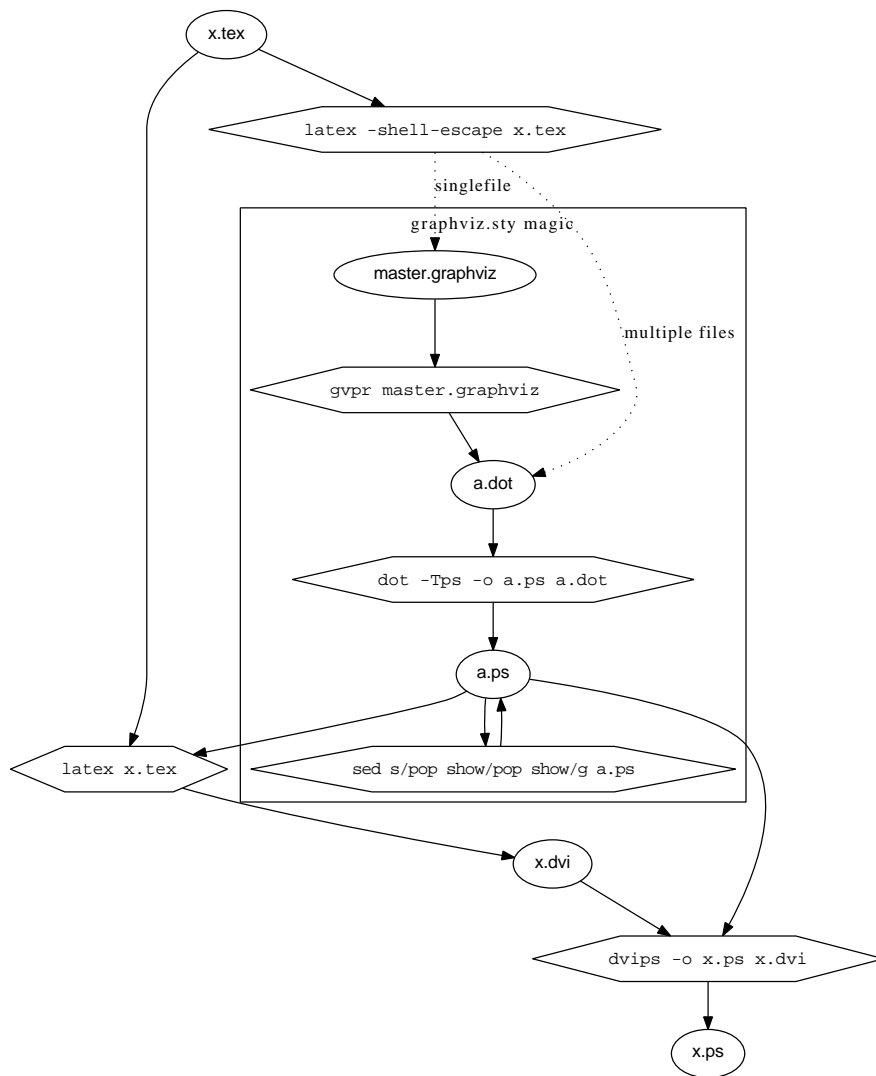
```

### 5.3 Process

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

Note: `\digraph` can only invoke dot if the  $\text{\LaTeX}$  was invoked with the `-shell-escape` option, to enable execution of external programs. If you do not want to allow  $\text{\LaTeX}$  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 dot from digraph; only inputdi- graph needs to invoke dot . . . .	3
v0.2		<b>\digraph</b> : minor adjustments . . . .	3
<b>\inputdigraph</b> : minor adjust- ments . . . . .	5	<b>singlefile</b> : now using gvpr instead of gawk to break out individual digraphs from master.graphviz .	2
v0.4		General: converted to dtx format .	1
<b>\digraph</b> : new comments . . . . .	3	v0.8	
v0.5		<b>\inputdigraph</b> : added psfrag sup- port . . . . .	5
General: renamed package to dotla	1	<b>psfrag</b> : added psfrag option . . . .	2
<b>\digraph</b> : added automatic invoca- tion of dot . . . . .	3	v0.9	
v0.6		<b>\digraph</b> : refactored for control-M by Ralf Hemmecke . . . . .	3
<b>\digraph</b> : added singlefile option .	3	<b>\neatograph</b> : added support for neato . . . . .	4
<b>singlefile</b> : added singlefile option	2	v0.91	
v0.7		<b>\digraph</b> : a bit of cleanup and mod- ernization . . . . .	3
General: renamed package back to <b>graphviz</b> . . . . .	1	v0.92	
<b>\digraph</b> : added backslash-hyphen line breaks by Ralf Hemmecke .	3	<b>pdf</b> : added pdf option . . . . .	3
now using gvpr instead of gawk to break out individual digraphs		<b>ps</b> : added ps option (previously de- fault behaviour) . . . . .	3