

The **qrcode** package: Quick Response code generation in LAT_EX*

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1 Introduction

The proliferation of smartphones and tablets has led to the widespread use of Quick Response (QR) codes, which encode numeric, alphanumeric, kanji, or binary information into a square matrix of black and white pixels called modules. Although QR codes can encode any information up to almost three kilobytes, their most common use is as physical hyperlinks: a mobile device scans a printed QR code, decodes a URL, and automatically points a browser to that location.

It is natural to want to include QR codes in certain LATEX documents; for example, one may want to direct the reader of a printed page to related interactive content online. Before now, the only LATEX package for producing QR codes was the immensely flexible pst-barcode. As that package relies on pstricks, however, it can be difficult to integrate with a pdfLATEX workflow,¹ and a pdfLATEX user may not want the extra overhead just to produce a QR code. If one wants to avoid pstricks, a LuaTEX solution was proposed at http://tex.stackexchange.com/questions/89649/, and a plainTEX solution can be found at http://ktiml.mff.cuni.cz/~maj/QRcode.TeX, but until now no LATEX package had been available that did not call on outside machinery.

The qrcode package, in contrast, implements the QR code algorithm using only T_EX and ET_EX commands, so it should work with any ET_EX workflow. Because it draws the squares constituting a QR code using the T_EX primitive \rule, there

^{*}This document corresponds to $\operatorname{qrcode} v1.51$, dated 2015/01/08.

¹ The auto-pst-pdf or pstool packages can make this possible by automatically running $IATEX \rightarrow dvips \rightarrow ps2pdf \rightarrow pdfcrop$ for each barcode generated in pstricks, so long as the user is able and willing to enable \write18 in pdflatex and install Perl. Judging by questions on tex.stackexchange.com and latexcommunity.org, this is a significant hurdle for some users. Moreover, according to http://tex.stackexchange.com/questions/72876/ this workflow may have trouble if the QR code is in a header.

is no need to load any graphics package whatsoever. For a user who merely wants a QR code, this is the simplest solution.

2 Usage

\qrcode The package provides just one command, \qrcode, with the following syntax:

 $\clickline [\langle options \rangle] \{\langle text \ to \ be \ encoded \rangle \}$

For example, \qrcode[hyperlink,height=0.5in]{http://www.ctan.org} produces



Although the most common use of QR codes is as URLs, the $\langle text \ to \ be \ encoded \rangle$ can be almost any typed text. The few exceptions to this are described in section 2.3.

2.1 Package Options

nolinks When the hyperref package is loaded, by default \qrcode assumes its argument is a URL and makes the QR code produced a hyperlink to that URL. This default behavior may be changed by invoking the nolinks package option. For example, most of the QR codes in this document are not in fact URLs, so this documentation was typeset with \usepackage[nolinks]{qrcode}. The hyperlinks option is an antonym to nolinks and is the default. These options have no effect if hyperref is not loaded.

draft final

Creating QR codes for short URLs takes relatively little time.² Because T_EX was designed for typesetting, not for extensive computations, however, if many small QR codes or a single large one are required, the time spent can be quite noticeable. To save compilation time while working on a large document, calling the draft option causes the package not to compute QR codes, but merely to insert placeholder symbols with no data. The final option is an antonym to draft and is the default.

■			#©	\documentclass{article}
	o	œ	o	\usepackage[draft]{qrcode}
			_	\begin{document}
			O	\qrcode[version=15]{Dummy code}
5	۵	Ø	Ø	\end{document}

The placeholder symbol produced in draft mode will have the same size and dimensions as the actual QR code.

 $^{^2 \}mathrm{On}$ this author's laptop, even a 60-character URL (version 4, level M) adds only about 0.7 seconds of compilation time.

To conserve processing time, when \qrcode computes the binary matrix representing a QR code, it saves that binary data as a string of 1's and 0's both in a macro and in the .aux file. Thus if the same QR code is desired later in the document, or upon the next run of LATEX, the QR symbol can be redrawn immediately from the saved binary data.

forget

There may be times when this is not desired; testing of this package is the chief example, but one might also have reason to believe that the .aux file contains bad data. Invoking the **forget** package option causes \prode to calculate every QR code anew, even if a QR code for that $\langle text \ to \ be \ encoded \rangle$, level, and version was read from the .aux file or was already computed earlier in the document.

2.2 Options

\qrset Several options affect the appearance and encoding of the QR code; qrcode uses the xkeyval package to handle the setting and processing of key-value pairs. The following options may either be given as optional arguments to \qrcode or changed within a T_FX-grouping using the macro \qrset.



\qrcode{ABCD}
{\qrset{height=1cm}%
\qrcode{EFGH}}
\qrcode{IJKL}

height

t The $height = \langle dimen \rangle$ key sets the printed height (and width) of the QR code. The default value is 2cm.



\qrcode{ABCD} \qrcode[height=1cm]{ABCD}

level The QR code specification (ISO 18004:2006) includes four levels of encoding: Low, Medium, Quality, and High, in increasing order of error-correction capabaility. In general, for a given text a higher error-correction level requires more bits of information in the QR code. The key level=(level specification) selects the minimum acceptable level. The (level specification) may be L, M, Q, or H; the default is M. It may happen that the smallest QR code able to encode the specified text at the desired level is in fact large enough to provide a higher level of error-correction. If so, qrcode automatically upgrades to the higher error-correction level, and a message is printed in the log file.

version

QR codes range in size from 21×21 modules ("version 1") to 177×177 modules ("version 40"), in steps of 4 modules. The package automatically selects the smallest version large enough to encode the specified text at the desired error-correction level. Nevertheless, there might be occasions when a specific version is required; for example, perhaps a set of QR codes should have the same dimensions for aesthetic reasons, even though some encode shorter texts than others. For

this reason, the key version= $\langle version specification \rangle$ allows the user to specify a minimum version number, from 1 through 40, for the QR code. Setting version=0 means "as small as possible"; this is the default. If the desired version is not large enough to encode the text, the version will automatically be increased to accommodate the text, and a message will be placed in the log file.



\qrcode{ABCD} \qrcode[version=5]{ABCD} \medskip \\ \qrcode[version=10]{ABCD} \qrcode[version=20]{ABCD}

tight padding The QR specification states that a QR code should be surrounded by whitespace of a width equal to that of four modules. In many applications, a document author is likely to provide sufficient spacing anyway (e.g., by placing the QR code in a center environment, header, or \marginpar), so by default the qrcode package adds no spacing. If the option padding is specified, however, the QR code will automatically be surrounded with 4 modules' worth of whitespace. The key tight is an antonym of padding; the default is tight.

link nolink \qrcode* As described above, if the hyperref package is loaded, then the QR codes produced in a PDF document can be made into hyperlinks to their text. The default behavior can be controlled with the options nolinks and hyperlinks, but this default can be overridden for individual QR codes by invoking the options link or nolink. Moreover, the starred version of the macro, \qrcode*, is a shorthand equivalent to \qrcode[nolink].



\qrset{link, height=1.5cm} \qrcode{http://www.ctan.org} \qrcode[nolink]{This is not a URL.} \qrcode*{Neither is this.}

2.3 Special characters

Many URLs can be processed by T_EX with no hiccups, but not infrequently a URL may contain the symbols %, #, ~, _, and &. Moreover, QR codes need not just contain URL's, so a user may wish to encode text containing ^, \$, or spaces. The **qrcode** package offers two ways of coping with these special characters.

First, the $\ command$ itself processes its $\langle text \ to \ be \ encoded \rangle$ in a limited verbatim mode. The following characters will be encoded into the QR code as typed:

and line breaks as well.³ Conspicuously absent from this list are $\, \{, \text{and }\}$. This is intentional, so that macros may be used within \qrcode to generate the $\langle text \ to be \ encoded \rangle$ automatically. If these characters are desired, they may be obtained by "escaping" them with an extra backslash.



\qrset{height=1.5cm}%
\qrcode{We can include #\$&^_~%.}
\def\foo{bar}%
\qrcode{Set the \foo\ high.}
\qrcode{We must escape \\emph\{this\}.}

As with all verbatim modes, however, because T_EX irrevocably sets catcodes when it first encounters characters, this will not work if the \qrcode macro is contained in another macro. If you call \qrcode inside an \fbox or a \marginpar, for example, and if your URL contains one of those special characters, you will either encounter error messages or (worse, because it is undetectable to the naked eye) have the wrong QR code typeset. In this scenario, you can still include any of the characters #\$&^_~%_\`\{} by escaping them with an extra backslash; so long as they eventually pass unexpanded to \qrcode, they will produce the correct QR code. A line break may be obtained with \?.



\fbox{qrcode[height=1cm]{\#\\$\&\^_\~\?\%\ \\\{\}}}

3 Limitations and Cautions

- The QR specification includes modes for encoding numeric, alphanumeric, or Kanji data more efficiently. This package does not (yet) offer those options.
- The QR specification offers ways to string lengthy data across multiple QR codes. This package does not implement that possibility.

³Technically, when the input character M (CR, charcode 13) is encountered, the character

 $^{^{\}tt rJ}$ (LF, charcode 10) is placed into the QR code.