# Devanagari for T<sub>E</sub>X Version 1.2 User Manual

Frans J. Velthuis ©University of Groningen The Netherlands May 1991

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## 1 Introduction

This document describes the use of a package which makes it possible to print characters from the Devanagari script. The package consists of font files, a preprocessor and macro files. It is used with the typesetting system  $TEX^1$  or the macro package LaTeX. It is assumed that the reader is familiar with TEX. The next two sections explain what you need to know about creating Devanagari text. The last section (Advanced Topics) can be skipped on first reading.

A source file for T<sub>E</sub>X consists of plain ASCII-text. With the devanagari package it has been a design-objective to keep the format of the source text as close as possible to the accepted standards for transliteration. However, symbols like ā and ṛ are not available on keyboards and have to be replaced by other symbols or groups of symbols. The table in the following section shows what has to be entered in order to produce a certain devanagari (Called DN from now on) symbol. A source text which is produced this way has to be processed by a so-called preprocessor before it can be given to T<sub>E</sub>X as input. This preprocessor takes care of things like determining the shape of vowels, the formation of consonant ligatures etc.

The preprocessor can work in two different modes: Hindi mode or Sanskrit mode. The difference is that in Sankrit mode all the available ligatures are used, while in Hindi mode sometimes a virama stroke is preferred. Furthermore, in Sanskrit mode a virama is automatically added at the end of a word if it ends in a consonant.

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Please send suggestions for improvement etc. to:

E-mail: velthuis@rc.rug.nl Postal Mail: Frans Velthuis Nyensteinheerd 267 9736 TV Groningen The Netherlands

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# 2 The Characters You Type

The following table shows which character(s) to type in order to produce a character in DN.

a	अ or implicit	ch or C	छ	r	र	f	फ़	
aa or A	आ or r	j	ज	1	ल	z	<u>ज</u>	
i	इ or f	jh or J	झ	L	ळ	.kh or .K	ख	
ii or I	ई orl	~n	ञ	v	व	.g	ग्र	
u	ਤ or₃	.t	ट	" ຮ	श	q	क़	
uu or U	<b>ऊ</b> or ू	.th or .T	ठ	. s	ष	. 0	ૐ	OM
.r	ऋ or。	.d	ड	s	स	.a	2	avagraha
.R	雅 or e	.dh or .D	ढ	h	ह	~o	ऑ	English o
.1	<i>ऌ</i> or ॣ	.n	ण	R	ङ	~a	,	English a
.L	ल् <b>ट</b> or ॣ	t	त	Rh	ढ़	.m or M	٠	anusvāra
е	एor	th or T	थ	1	8	/	9	candrabindu
ai or E	ऐ or ै	d	द	2	2	.h or H	:	visarga
0	ओ or ì	dh or D	ध	3	3		ı	sentence end
au or O	औ orौ	n	न	4	8	11	u	paragraph end
k	क	р	प	5	X	0	o	${\it abbreviation}$
kh or K	ख	ph or P	फ	6	६	#	٠	elliptical dot
g	ग	Ъ	ब	7	Ø	• •		period
gh or G	घ	bh or B	भ	8	ፍ	~r	3	Marathi r
"n	ङ	m	म	9	९			
С	च	у	य	0	0			

#### Notes:

- For several DN characters there are two alternative ways to produce them. You can type two straight characters or one character with the shift key pressed, according to your preference. In cases where ambiguities might erase, using uppercase vowels is preferable: use laral instead of laraaii for লাভা
- ~a produces an 'English a' Marathi style. Compare: टैक्सी (Hindi) and टॅक्सी (Marathi).
- Numerals are default printed as 'arabic' numerals. Use the command \dnnum somewhere in your input file if you want DN numerals. Every numeral after this command is printed as a DN numeral. The command \cmnum switches back to arabic numerals.
- In Hindi mode the character & can be put at the end of a word to produce a virāma sign under the final consonant. For example: pari.sad& produces परिषद् .
- Take care to write an a between consonants if you don't want those consonants to form a consonant group, even if such an a is not present in transliteration. So type karanaa instead of karnaa if you want करना.

# 3 Preparing an Input File

## 3.1 Preprocessor Commands

The preprocessor that creates a T<sub>E</sub>X-file from your input file acts on two different parts of this input file. First, there is a special section at the start of the input file containing 'preprocessor commands'. The preprocessor considers a line to be a preprocessor command if it starts with the character @ and if all the lines before this line do also start with a @. At present, the following preprocessor commands are defined:

- @hindi
- @obeylines
- @dollars
- @dolmode1
- @dolmode2
- @dolmode3
- @lig
- @nolig

The command **@hindi** puts the preprocessor in Hindi mode. The default mode is Sanskrit. The mode definition governs the file as a whole; it is not possible to switch modes somewhere in the middle of an input file.

The other preprocessor commands will be explained later in this and the next section. The order of the commands is not important, except that if a @hindi command is present, any @lig and @nolig commands must come after it.

#### 3.2 Devanagari Text

The second part of the input file on which the preprocessor acts is actual DN text. The remainder of the input file (text in latin script, TEX-commands, etc.) is left untouched. Of course the preprocessor must be told where DN text starts or ends. You can delimit DN text in two ways. Firstly, DN text can be surrounded by {\dn\_{\substack}} and }. (\substack means a space character). I.e. {\dn\_{\substack}} acchaa} produces \(\mathref{\substack} \text{The preprocessor command Qdollars} \) is given, DN text can also be delimited by dollars: \(\mathref{\substack} \text{acchaa} \). The second method is convenient when you have to switch often between DN text and text in latin script. For large pieces of text in DN however, the first method is to be preferred, because this way it is easier to determine where DN text ends and where it begins. What can be typed between DN text-delimiters?

- All characters that produce DN text as described in section 2.
- The characters ! '', ( ) \* -:; =?, []+ which produce the corresponding punctuation marks. ('' produces " and '' produces "). Consecutive characters have the same effects as in TEX and LaTeX. If you want to print punctuation marks in latin script other then those mentioned above, you have to type a final } or \$ to end the DN text and type the punctuation mark, after which you can switch back to DN text mode.

- The character % which produces no output. It has the effect that everything after the % upto the end of the line is considered as a comment.
- Left and right braces: { and } , as long as the number of left braces equals the number of right braces. They produce no output but can be used for grouping.
- TeX or LaTeX commands without arguments or with one argument consisting of text, as long as these commands do not explicitly or implicitly change the current font. The text in the argument is interpreted as DN text. The following commands are legal:

```
\bigskip
\centerline{acchaa}
But these are illegal:
\hspace{.1in}
\begin{center}
\it hello
```

From the above and section 2 it follows that the following characters are illegal between DN-delimiters:

 $^{\sim}$  < > x w F N Q S V W X Y Z and the following characters when they are not used in a combination mentioned in the table on page 2: " . and  $^{\sim}$ 

## 3.3 Plain T<sub>E</sub>X Commands

The commands for loading the macro-packages, changing the font size etc. differ depending on whether you use Plain TEX or LaTeX. When you prepare an input file for Plain TEX, the following statement has to be included near the beginning of the input file (but after the preprocessor commands): \input dnmacs

There are several commands to switch to a different DN font size. Standard (10 points) size is obtained by: \dnnormal. \dnsmall and \dnnine give smaller sizes. (8 and 9 points) The commands to switch to bigger sizes are: (in order of increasing size): \dnhalf, \dnbig, \dnlarge and \dnhuge. These commands can be given inside as well as outside DN text.

#### 3.4 LaTeX Commands

If you want to use the Devanagari-fonts within LaTeX, it is necessary to include dev as an option in the \documentstyle statement. Example: \documentstyle[dev]{article}. Within LaTeX the font size is changed automatically for titles, footnotes etc. However you can change the size yourself by using the standard LaTeX size-changing commands. Example: {\large{\dn acchaa}}. (The inner pair of braces is necessary for the preprocessor so it can recognize DN text).

#### 3.5 Calling the Preprocessor

After an input file is completed, it has to be processed by the preprocessor before it can be fed to TEX or LaTeX. The preprocessor is called devnag. To process an input file, type:

devnag <inputfile> <outputfile>

The default file extension for an input file is .DN and for an output file .TEX. If no output filename is specified then the name of the output file will be the same as that of the input file. Example: devnag hindi will cause devnag to read from the file hindi.dn and write to the file hindi.tex. If you just type: devnag then you will be prompted for the names of the input and output file.

# 4 Advanced Topics

#### 4.1 DN Delimiters

As said before, you can use dollar-signs as well as {\dn\_ and } to delimit DN text. If you use dollar-signs, these signs cannot be used for other purposes, such as printing a dollar-sign or switching to mathematical mode. However, dollar-signs can be printed by means of \char36 (in TEX) or \symbol{36} (in LaTeX). Switching to mathematical mode can be accomplished in an alternative way in LaTeX by using \( and \) as delimiters of mathematical mode.

The preprocessor does the following with text between DN-delimiters:

- 1. It translates the Devanagari-text into T<sub>E</sub>X-macro's.
- 2. It takes care of the switch to a Devanagari-font.
- 3. It takes care of adjustment of various T<sub>F</sub>X-parameters. (hyphenation, line-distance etc.)

One can imagine situations in which not all of these functions are needed or desired. The behaviour of the preprocessor after seeing a dollar-delimiter can be defined with the preprocessor commands <code>@dolmode1</code>, <code>@dolmode2</code> and <code>@dolmode3</code>. The preprocessor command <code>@dolmode1</code> activates functions 1,2 and 3. This is equivalent to <code>@dollars</code>. The preprocessor command <code>@dolmode2</code> activates the funtions 1 and 2, while the command <code>@dolmode3</code> only activates function 1. Using <code>{\dn#</code> and <code>}</code> to delimit DN-text has the same effect as using dollars after specifying the <code>@dolmode3</code> command, i.e. only function 1 is activated.

When the preprocessor sees  $\{\dn_{\sqcup}\ it\ always\ switches\ to\ DN\ mode,\ without\ considering\ the\ context.$  This means that you cannot use the string ' $\{\dn_{\sqcup}'\ within\ a\ 'verbatim'-environment.$  This also means that you should not 'hide' this string within the definition of another macro or command. For instance, the following construction will fail:

\def\bigdn{\dn \dnbig }
{\bigdn acchaa}

It should also be noted that the file-structure within DN text will not be preserved by the preprocessor. This means that single end-of-lines may appear in other places than in the original file. Because a space and an end-of-line are the same for TEX, this will in general not influence the final output. However, it is possible to leave the carriage returns in the same place before and after processing by the preprocessor by using the <code>@obeylines</code> preprocessor command. This command should not be confused with the <code>\obeylines</code> command, which is a TEX-command.

## 4.2 Hyphenation

Hyphenation is not often seen in devanagari texts. When it occurs, it is nearly always between parts of a compound word. In versions of TEX before version 3.0 it is not possible to use two seperate hyphenation tables within one text file. For these reasons hyphenation is not applied to DN text. This means that TEX will have more problems finding suitable line-breakpoints in DN text than in

'normal' text. Therefore, when there are large pieces of DN text, it is advised to make the linewidth not too small. Because hyphenation is turned off, things like 'discretionary hyphens' (\-) and \hyphenation-commands are useless with DN text.

#### 4.3 Line Distance

Because of the subscripts and superscripts, DN text needs more distance between lines than 'latin' text. The parameter in TeX that controls the distance between lines is called \baselineskip. This parameter is increased for DN text in the macro-files. However, TeX determines what the line distance whithin a paragraph has to be at the end of that paragraph. This may cause problems if a paragraph contains a mixture of DN text and 'latin' text and the paragraph does not end with DN text. The value of \baselineskip at the end of the paragraph will be the value for 'latin' text and the lines will be too close to each other. There are several solutions. In the first place you can give \baselineskip an explicit value before the paragraph ends. (See the macro-files for the values of \baselineskip for the different font-sizes.) Alternatively, you can add a piece of DN text at the end which contains just a paragraph end:

#### ${\dn \par}$

Even when a paragraph has only DN text, you have to take care that the paragraph end is included in the DN text. This means that the final } or \$ that ends the DN text must come after the empty line or the \par command that forms the paragraph end.

## 4.4 Ligature Commands

It is possible to enable or disable the use of ligatures for consonant groups. This is done by means of the preprocessor commands <code>@lig</code> and <code>@nolig</code>. The former enables ligatures while the latter disables them. Ligatures are specified by means of numbers. The table on the following page shows the ligatures which are available together with their numbers. It possible to specify more then one ligature with a <code>@lig</code> or <code>@nolig</code> command. In that case the numbers must be seperated by spaces. There also has to be a space between the command and the first number. Example:

#### @lig 20 43 90

There is no limit to the number of <code>Qlig</code> or <code>Qnolig</code> preprocessor commands in a file. When the use of a ligature for a consonant group is disabled, the consonants are printed after each other and a virama (hal) sign is used. When a ligature for a certain consonant group is disabled, then all the ligatures for consonant groups which are formed by adding characters to this consonant group are also disabled. Example: If ligature 3 is disabled then ligature is 10 is also disabled. Some 'standard' ligatures like  $\overline{s}$  cannot be disabled and are not in the table. In Sanskrit mode, all available ligatures are enabled. For Hindi mode the table shows which ligatures are enabled.

Table of Ligatures

#	consonants	lig.	hindi	#	consonants	lig.	hindi	#	consonants	lig.	hindi
1	क क	<b>a</b> s	yes	36	ञ च	म्र		71	दरय	द्रा	yes
2	कत	क	yes	37	ञ ज	भ्र		72	दवय	द्वा	yes
3	क न	क्र		38	ट क	ट् <del>र</del>	yes	73	ध न	គ្	
4	क म	का		39	ट ट	ट्ट	yes	74	न न	ন্ন	yes
5	क य	क्य	yes	40	ट ठ	ट्ठ	yes	75	प त	ਸ	
6	क ल	स्र		41	ट य	व्य	yes	76	पन	ম	
7	क व	क्र		42	ठ य	য্য	yes	77	प ल	स्र	
8	कतय	त्त्य	yes	43	ड ग	ङ्ग		78	ब न	ब्र	
9	कतव	त्क	yes	44	ड घ	ङ्घ		79	ब ब	ब्र	
10	कनय	क्य		45	ड ड	ড়	yes	80	ब व	ब्र	
11	करय	ऋ	yes	46	ड म	ड्म		81	भन	ਮ	
12	कवय	क्य		47	ड य	ड्य	yes	82	म न	म्न	
13	कतरय	<del>त</del> ्र्य	yes	48	ड ग य	ह्य		83	म ल	स्र	
14	घन	ঘ্		49	डघर	ভুষ্		84	ल ल	ल्ल	
15	ङ क	ङ्क	yes	50	ड र य	ड्रा	yes	85	व न	व्र	
16	ङ ख	ङ्ख	yes	51	ढ य	ढा	yes	86	व व	ब्र	
17	ङ ग	ङ्ग	yes	52	त त	त्त	yes	87	शच	য়	
18	ङ घ	ङ्घ	yes	53	त न	त्न		88	शन	꽊	
19	ङ ङ	ङ्क	yes	54	दग	न		89	शब	শ্ব	
20	ङ न	ङ्ग	yes	55	द घ	ह		90	शल	स्र	
21	ङ म	ङ्म	yes	56	दद	इ	yes	91	शव	শ্ব	
22	ङ य	ङ्य	yes	57	दध	द्ध	yes	92	ष ट	ष्ट	
23	ङकत	ङ्क		58	दन	ङ्ग		93	ष ठ	ष्ठ	
24	ङकय	ङ्ग	yes	59	दब	द्ध	yes	94	षटय	ष्ट्य	
25	ङकष	ङ्ग		60	दभ	ব্ল	yes	95	षटव	इ	
26	ङ ख य	ह्य	yes	61	दम	द्य		96	षटरय	ध्र	
27	ङगय	झ्र	yes	62	दय	द्य	yes	97	सन	स्र	
28	ङघय	झ	yes	63	दव	द्व	yes	98	सर	स्र	yes
29	ङघर	ङ्ग	yes	64	दगर	द्ध		99	ह ण	ह्	yes
30	ङकतय	ङ्गा		65	दघर	इ		100	ह न	इ	yes
31	ङकषव	ङ्ख		66	ददय	द्य	yes	101	ह म	ह्म	yes
32	च च	夏		67	ददव	চ্চ	yes	102	ह य	ह्य	yes
33	च अ	ब्र		68	दधय	द्ध	yes	103	ह र	頁	yes
34	छ य	छ्य	yes	69	दधव	द्ध	yes	104	ह ल	न्ह	yes
35	जर	ज्र	yes	70	दभय	द्रा	yes	105	ह व	द्ध	yes