Sinds mei 1989 heeft NTG de TEX-NL fileserver. Voor leden interessante files worden daarbij centraal beschikbaar gesteld.

Men kan files van deze fileserver betrekken door het sturen van een volgende e-mail:

to : listserv@nic.surfnet.nl  
subject : ‘any’  
GET filename1 filetype1  
GET filename2 filetype2  
GET filename3 filetype3  
etc

Waarbij de mogelijke filenames en filetypes in de hieronder getoonde listing zijn opgenomen.

De lijst van alle aanwezige files is te verkrijgen door het sturen van de volgende e-mail:

to : listserv@nic.surfnet.nl  
subject : ‘any’  
GET TEX-NL FILELIST

Door het versturen van bovenstaande e-mail-regelige boodschap ontvangt men de volgende informatie terug:

* TEX-NL FILELIST for LISTSERV@HEARN.  
* Tex-NL Filelist  
* Contains  
* -- general Tex stuff (implementations for micros, graphical  
* shells, printer drivers, etc.)  
* -- specifically Dutch stuff (styles and options, hyphenation  
* patterns)  
* -- Dutch Tex Users Group (NTG) stuff  
* * Please Note:  
* To prevent having to send large files across the networks,  
* the uuencoded zoo archives will be split if they are larger  
* then 1024 records. In these cases the command  
* GET <name> PACKAGE will send all the parts to the requester.  
* *  
* *******************************************************************  
* This file lists the programs that are stored on LISTSERV and can be  
* retrieved by network users.  
*  
* If an entry shows nrecs=0 the file is not available.  
*  
* This filelist may be sorted in columns 47 to 63 to get a list of  
* files in the order of their updates. Sorting in descending order  
* shows the most recently updated files at the top.  
*  
*  
* NTG= U641000@HNYKUN11 Victor Eijkhout  
* NTG= U641001@HNYKUN11 Victor Eijkhout  
* :::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::  
* The GET/PUT authorization codes shown with each file entry describe  
* who is authorized to GET or PUT the file:  
*  
* ALL = Everybody  
* N/A = Not Applicable  
* LCL = Local users, as defined at installation time  
* PRV = Private, ie list members  
* OWN = List owners  
* NAD = Node Administrators, ie official BITNET/EARN contacts  
* CTL = LISTEARN Controllers (Also called "Postmasters")  
*  
* : NTG = 'BRAAMS@HLDNHL5', /* Johannes Braams */  
* : 'BRAAMS@HLDNHL51', /* Johannes Braams */  
* : 'EVERS@HLDNHL51', /* Evert Jan Evers */  
*  
* :::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
**Dutch hyphenation patterns**

- **Hyphen1 TeX**: shortened Celex-list, all lines with a 5 in them removed, in order to be able to load it when you can’t stretch the ‘triesize’
- **Hyphen2 TeX**: long and powerful (author: Celex, Nijmegen)
- **Hyphen3 TeX**: The (very short) patterns for Dutch created by Peter Vanroose
- **USHYphen ADD**: extra patterns to handle the Tugboat exception log (author: Gerard Kuiken)

---

**Options for Dutch**

- **A4 STY**: A4-paper width and height
  - by Nico Poppelier and Johannes Braams (historical order)
  - Note that this is not the A4 option of John Pavel.
- **A4 TeX and A4 DOC**: Accompanying documentation for A4.STY
- **Dutch old**: Redefines captions and does other useful things for all standard document styles. (author: Johannes Braams)
  - This is really an international option.
  - This file has been superseded by the dutch.sty in the BABEL system (See further on)
- **German STY**: The style on which ‘Dutch’ was based. The two are compatible. (author: Hubert Partl) version 2.3e
- **Sober STY**: Reduces section headings and white spaces a bit; this is only repair for the standard styles. The official NTG styles (below) can do without. (author: Nico Poppelier)
* Dutch styles (author: Victor Eijkhout)

* Completely compatible to 'article' and 'report', but improved layout;
* these styles have as default language English,
* for Dutch or German add corresponding style options

* Artikel1 doc : Article-compatible, tight look, documented (somewhat)
* Artikel1 sty : without documentation

* Artikel2 doc : Article-compatible, heavily indented; quite something else
* Artikel2 sty : without documentation

* Artikel3 doc : Article-compatible; zero parindent, positive parskip;
* otherwise similar to Artikel1
* Artikel3 sty : without documentation

* Rapport1 doc : Report-compatible; looks like Artikel1
* Rapport1 sty : without documentation

* Rapport2 doc : will probably not come into being.
* Rapport2 sty : without documentation

* Rapport3 doc : Report-compatible; looks like Artikel3
* Rapport3 sty : without documentation

* Boek doc : Book-compatible; artikel1 layout
* Boek sty : without documentation

* Options for the Dutch styles

* Ntg10 doc : 10point option for all styles
* Ntg10 sty : without documentation

* Ntg11 doc : 11point option for all styles
* Ntg11 sty : without documentation

* Ntg12 doc : 12point option for all styles
* Ntg12 sty : without documentation

* Voorwerk doc : Replaces Titlepage.STY for report styles
* Voorwerk sty : without documentation

* NTGstyle U? : All in one buy; UUencoded ZOO archive (see below
* for ZOO)
* (they can be ordered by sending "GET NTGSTYLE PACKAGE" to LISTSERV)

*************************************************************************

* The letter style according to Dutch NEN norms (by Victor Eijkhout)

* BRIEF STY : The style file

Reprint MAPS#8 (92.1); May 1992 Dutch T\TeX Users Group (NTG), P.O. Box 394, 1740 AJ Schagen, The Netherlands
* BRIEF TeX : An example letter
* BRIEFDOC TeX : Explanation of the options of the letter style
*
*************************************************************************
* rec last - change  
* filename filetype GET PUT -fm lrecl nrecs date time File description 
* -------- -------- --- --- --- ----- ----- -------- -------- ----------------
BRIEF STY ALL NTG V 80 190 92/03/31 22:43:05
BRIEF TEX ALL NTG V 80 624 90/08/15 16:59:21
DUTCH BST ALL NTG V 80 1413 91/11/14 14:19:43
DUTCH2 BST ALL NTG V 80 357 92/03/11 23:13:35
HARVARD README ALL NTG V 80 44 92/03/13 19:08:30
HARVARD UUE ALL NTG V 80 730 90/03/13 19:10:28
**************************************************************************
* rec last - change  
* filename filetype GET PUT -fm lrecl nrecs date time File description 
* -------- -------- --- --- --- ----- ----- -------- -------- ----------------
ASCII TEX ALL NTG V 80 190 91/06/26 22:43:05
BTXMAC TEX ALL NTG V 80 357 92/03/11 23:13:35
DUTCH BST ALL NTG V 80 1413 91/11/14 14:19:43
DUTCH2 BST ALL NTG V 80 357 92/03/11 23:13:35
HARVARD README ALL NTG V 80 44 92/03/13 19:08:30
HARVARD UUE ALL NTG V 80 730 90/03/13 19:10:28
***************************************************************************
* rec last - change  
* filename filetype GET PUT -fm lrecl nrecs date time File description 
* -------- -------- --- --- --- ----- ----- -------- -------- ----------------
CHANGEBAR $PACKAGE ALL NTG V 80 4 92/01/15 01:38:21
CHANGEBAR BUG ALL NTG V 80 79 92/01/16 00:03:27
CHANGEBAR DRV ALL NTG V 80 76 92/03/13 12:41:47
CHANGEBAR DOC ALL NTG V 80 1216 92/01/15 01:40:00
CHANGEBAR STY ALL NTG V 80 333 92/01/15 01:40:22
***************************************************************************
* rec last - change  
* filename filetype GET PUT -fm lrecl nrecs date time File description 
* -------- -------- --- --- --- ----- ----- -------- -------- ----------------
LATEX $PACKAGE ALL NTG V 80 11 91/12/02 16:15:01
LATEX UAA ALL NTG V 80 1010 92/04/21 13:48:03
LATEX UAB ALL NTG V 80 1010 92/04/21 13:48:03
LATEX UAC ALL NTG V 80 1010 92/04/21 13:53:02
LATEX UAD ALL NTG V 80 1010 92/04/21 13:58:57
LATEX UAI ALL NTG V 80 1010 92/04/21 14:05:09
LATEX UAF ALL NTG V 80 1010 92/04/21 14:13:05
LATEX UAG ALL NTG V 80 1010 92/04/21 14:13:05
LATEX UAH ALL NTG V 80 1010 92/04/21 14:23:01
LATEX UAI ALL NTG V 80 1010 92/04/21 14:27:33
LATEX UAJ ALL NTG V 80 1010 92/04/21 14:31:03
LATEX UAK ALL NTG V 80 1010 92/04/21 14:35:28
LATEX UAL ALL NTG V 80 1010 92/04/21 14:43:38
LATEX UAM ALL NTG V 80 947 92/04/21 14:55:01
***************************************************************************
The following files are provided:

- The MusicTeX package is stored as multi-part UUencoded ZOO archives. It contains the macros, the METAFONT files and the fonts.
- The following files are provided:
  - MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
  - MusicTeX UAA contains TeX and Metafont sources as well as examples
  - MusicPK UA? contains PK files
  - Recueil UAA contains a dvi file that can be printed when the fonts are installed.

- Comments on how to install everything
- MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
- MusicPK UA? contains PK files
- Recueil UAA contains a dvi file that can be printed when the fonts are installed.

Both packages are provided here.

Daniel Taupin spoke about MusicTeX.
Hanna Kołodziejska presented her GO macros and fonts. In November 1991. The meeting was devoted to 'Fun with TeX'.

Both files contain uuencoded dvi-files.

- PSRULE : "The TeX Ruler" by Victor Eykhout using PostScript fonts
- CMRULE : "The TeX Ruler" by Victor Eykhout using cm-fonts

* Note: supertabular.doc is *NOT* meant for FMi's doc option and different tabletail on last page of the table.

Braams. Now also supports different tablehead on first page and different tabletail on last page of the table.

* NASSFLOW README lists what is available.

- NASSFLOW UUE : A uuencoded ZOO archive containing style options for nassi-schneidermann diagrams or flow-diagrams.
- Man-pages are included in the archive.
- The file NASSFLOW README lists what is available.

- The MusicTeX package is stored as multi-part UUencoded ZOO archives. It contains the macros, the METAFONT files and the fonts.
- The following files are provided:
  - MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
  - MusicTeX UAA contains TeX and Metafont sources as well as examples
  - MusicPK UA? contains PK files
  - Recueil UA? contains a dvi file that can be printed when the fonts are installed.

Both packages are provided here.

-'Fun with TeX'

The files below were collected at the NTG meeting in Eindhoven, in November 1991. The meeting was devoted to 'Fun with TeX'. Hanna Kołodziejska presented her GO macros and fonts. Daniel Taupin spoke about MusicTeX.

Both packages are provided here.

- The MusicTeX package is stored as multi-part UUencoded ZOO archives. It contains the macros, the METAFONT files and the fonts.
- The following files are provided:
  - MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
  - MusicTeX UAA contains TeX and Metafont sources as well as examples
  - MusicPK UA? contains PK files
  - Recueil UA? contains a dvi file that can be printed when the fonts are installed.

Both packages are provided here.

-'Fun with TeX'

The files below were collected at the NTG meeting in Eindhoven, in November 1991. The meeting was devoted to 'Fun with TeX'. Hanna Kołodziejska presented her GO macros and fonts. Daniel Taupin spoke about MusicTeX.

Both packages are provided here.

- The MusicTeX package is stored as multi-part UUencoded ZOO archives. It contains the macros, the METAFONT files and the fonts.
- The following files are provided:
  - MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
  - MusicTeX UAA contains TeX and Metafont sources as well as examples
  - MusicPK UA? contains PK files
  - Recueil UA? contains a dvi file that can be printed when the fonts are installed.

Both packages are provided here.

-'Fun with TeX'

The files below were collected at the NTG meeting in Eindhoven, in November 1991. The meeting was devoted to 'Fun with TeX'. Hanna Kołodziejska presented her GO macros and fonts. Daniel Taupin spoke about MusicTeX.

Both packages are provided here.

- The MusicTeX package is stored as multi-part UUencoded ZOO archives. It contains the macros, the METAFONT files and the fonts.
- The following files are provided:
  - MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
  - MusicTeX UAA contains TeX and Metafont sources as well as examples
  - MusicPK UA? contains PK files
  - Recueil UA? contains a dvi file that can be printed when the fonts are installed.

Both packages are provided here.

-'Fun with TeX'

The files below were collected at the NTG meeting in Eindhoven, in November 1991. The meeting was devoted to 'Fun with TeX'. Hanna Kołodziejska presented her GO macros and fonts. Daniel Taupin spoke about MusicTeX.

Both packages are provided here.

- The MusicTeX package is stored as multi-part UUencoded ZOO archives. It contains the macros, the METAFONT files and the fonts.
- The following files are provided:
  - MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
  - MusicTeX UAA contains TeX and Metafont sources as well as examples
  - MusicPK UA? contains PK files
  - Recueil UA? contains a dvi file that can be printed when the fonts are installed.

Both packages are provided here.

-'Fun with TeX'

The files below were collected at the NTG meeting in Eindhoven, in November 1991. The meeting was devoted to 'Fun with TeX'. Hanna Kołodziejska presented her GO macros and fonts. Daniel Taupin spoke about MusicTeX.

Both packages are provided here.

- The MusicTeX package is stored as multi-part UUencoded ZOO archives. It contains the macros, the METAFONT files and the fonts.
- The following files are provided:
  - MusicTeX README with a description of what is in the ZOO files and some comments on how to install everything
  - MusicTeX UAA contains TeX and Metafont sources as well as examples
  - MusicPK UA? contains PK files
  - Recueil UA? contains a dvi file that can be printed when the fonts are installed.

Both packages are provided here.

-'Fun with TeX'

The files below were collected at the NTG meeting in Eindhoven, in November 1991. The meeting was devoted to 'Fun with TeX'. Hanna Kołodziejska presented her GO macros and fonts. Daniel Taupin spoke about MusicTeX.

Both packages are provided here.
The GO package is stored as a two-part UUencoded ZOO archive
It contains the macros, the METAFONT files and the source for
the article as it appeared in the MAPS 91.2.

Pleasant reading material about TeX and its uses

NTGstyle TeX : Manual for the Dutch LaTeX styles
Layout TeX : Article about documentstyle development in LaTeX
Intended as supplement to chapter 5 LaTeX book
Layout2 TeX : Goes with previous; in German (Hubert Partl)
Bridge TeX : About setting bridge games in LaTeX (Kees van der Laan)
Artdoc TeX : The history of the "Artikel" styles; almost a
manual for document style development; in Dutch
Rapdoc TeX : The same for the "Rapport" styles (Victor Eijkhout)
Gentle TeX : A Gentle Introduction to TeX (Michael Doob)
Gentrev TeX : A review of "A Gentle..." by C.G. van der Laan with
comments by Michael Doob

Nederlandstalige TeX Gebruikersgroep (Dutch TeX Users Group)
Notuul TeX : Vergadering 23 juni 1988
Notuul2 TeX : Vergadering 24 november 1988
Notuul3 TeX : Vergadering 11 mei 1989 (3 bestanden: notuul3a,b,c)
Texdag89 TeX : Verslag eerste Nederlandse Tekdagen 29/30 juni 1989
Statuten TeX : De statuten van de vereniging NTG
Statuten sty : bijbehorende document stijloptie

TeX for micros

STZOO UUE : UUencoded ARC archive with ZOO for the Atari ST
MSDOS UUE : zoo.exe for MS-DOS, UUencoded
MSFIZ UUE : fiz.exe for MS-DOS, UUencoded
MSDOS201 UUE : MS-DOS support for zoo, ZOO archive, UUencoded
Z201SRC1 UUE : Sources of zoo, part 1, ZOO archive, UUencoded
Z201SRC2 UUE : Sources of zoo, part 2, ZOO archive, UUencoded
TEX2LATEX UUE : TeX environment for the Atari ST, ZOODed

Dutch TeX Users Group (NTG), P.O. Box 394, 1740 AJ Schagen, The Netherlands
Behalve via de fileserver TEX-NL, zijn files ook te verkrijgen bij ondermeer de volgende ftp centra:

- archive.cs.ruu.nl
- ftp.th-darmstadt.de
- rusinfo.rus.uni-stuttgart.de
- tex.ac.uk
- math.utah.edu

Of via e-mail bij:

- mail-server@cs.ruu.nl
- mail-server@rusmv1.rus.uni-stuttgart.de
- LISTSERV@DHDURZ1

Voor NTG leden die niet op een netwerk zijn aangesloten, kunnen de meeste files via diskettes verkregen worden. Nadere informatie hierover bij Gerard van Nes.