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# Macros to Change Text \& Math fonts in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ 

## 45 Beautiful Variants



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When I reach the destination, more than I realize that I have realized the goal, I am occupied with the reminiscences of the journey. It strikes to me again and again, "Isn't the journey to the goal the real attainment of the goal?" In this way even if I miss the goal, I still have attained some goal.

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## Introduction

 typesets documents in Computer Modern fonts by default. ${ }^{1}$ Knuth's Computer Modern fonts are very elegant but sometimes we all look for a change. Many of us want to typeset $\mathrm{T}_{\mathrm{E}} \mathrm{d}$ documents in fonts other than Computer Modern. At the user level, changing the font in $T_{E} \mathrm{X}$ 's text mode, i.e. the text font, is simple and there are many free fonts available with various typefaces like roman, bold, italic, slanted, italic bold, slanted bold, Caps, Bold Caps, etc. The difficulty lies in changing the math fonts in $\mathrm{T}_{\mathrm{E}} \mathrm{d}$ documents. This is mainly due to the lack of math fonts for $\mathrm{T}_{\mathrm{E}} \mathrm{X}$. Another reason is that switching the font in math mode is not as simple as switching the font in text mode. For ${ }^{4} T_{\mathrm{E}} \mathrm{X}$ there are various packages that can be used to change the font - text and math - with one statement. But for $\mathrm{T}_{\mathrm{E}}$, I could not find an easy way to change the font in the document - text and math. Using one font in text mode and another in math mode can spoil the look of the document. It is always desired to have text and math in the same font; text in New Century and math in Computer Modern do not go well. Though there are some combinations, as we will see later, that go well.Being able to choose from different fonts is quite advantageous. Computer Modern fonts look very good on paper, esp. on inkjet printouts, but they look relatively thin on new computer screens (LCDs) and on laser printouts. For slide shows, most people prefer sans-serif fonts of relatively heavier weight. The idea of changing the entire font family which includes various typefaces like boldface, italics, etc., and the math fonts, with one control statement has been the motivation behind my work. For this purpose I have written $45 \mathrm{~T}_{\mathrm{E}} \mathrm{X}$ macros that instruct $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ to typeset documents in the fonts called by those macros. In this document, the use of the above mentioned 45 font macros has been displayed. Each of these macros changes the fonts in the document globally, and can be used locally too, i.e. within a group. Now a $T_{E} X$ document, which is normally produced in Computer Modern, can be produced in 45 other font variants. These macro files can be easily understood, and changed if convenient. Each macro has various typefaces declared at 5, 6, 7, 8, $9,10,12,14,16,18$, and 20 pt sizes.

To display our 45 font changing macros in action, a sample text has been typeset 45 times but in different fonts. The fonts/font families called by our macros have almost all the glyphs contained in the Computer Modern family. In general, these fonts have more glyphs than Computer Modern. To see all the glyphs in a font, please use Werner Lemberg's fontchart utility. In a few cases, e.g., in Epigrafica normal font (epigrafican8r), some important glyphs like $\Gamma$ and $\Theta$ are missing. Our macro takes care of this; the user need not bother unless something very unusual is demanded from $\mathrm{T}_{\mathrm{E}} \mathrm{X}$.

## Usage

 $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ Live distributions. The package can also be downloaded from ctan. If our $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ installation has the package font-change installed then we can readily use it, e.g., to typeset our document in Charter, we have to type \input font_charter in our source file. Of course, in order to use any of the macros of font-change, our $\mathrm{T}_{\mathrm{E}} \mathrm{in}$ intallation should have the required fonts. In case we do not have font-change installed on our $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ system and we are lazy to install it, then we can download

1 Typographically, the correct expression is, " $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ typesets documents in Computer Modern typefaces by default." But most people (including me) use the words font and typeface synonymously. In this manual such distinction has been avoided.
the package from the internet and follow the following procedure. Please read the following to know about the available options and to see the macros in effect.

Suppose we would like to typeset our $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ document in Charter font. To do this we have to copy the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro file font_charter. tex to the directory (folder) which contains our $\mathrm{T}_{\mathrm{E}} \mathrm{S}$ source file. In our $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ source file, we have to type \input font_charter. This will change the font to Charter from the point where the statement \input font_charter was declared. We can declare \input font_charter in a closed group ( $\{\backslash$ input font_charter ... \}) to change the font to Charter in that group, provided no other font change is called in that group or its sub-group.

Another way to use the font changing macro files is to put them in a folder (say "font-change") in some drive (say " C ") and then call these files in our $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ source file. If we want to use the Charter font, we should type \input C:/font-change/font_charter to get the desired change. If we have put the font changing macro files in a folder that has space(s) in its name (say "font change"), then we should type \input "C:/font change/font_charter" to use the Charter font.

The complete change of font will be at the default size in $\mathrm{T}_{\mathrm{E}}$ ( 10 pt ), though a little manipulation with the macro file will enable us to use the text and math fonts at smaller and larger point changes.

The basic typeface changing $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements

```
\rm ... roman
\it ... italic
\bf ... boldface
\sl ... slanted
\tt ... typewriter
```

hold their usual meaning. All the macro files that this PDF mentions have the above mentioned five options. In addition, most macro files have other useful options too. These are:

```
\itbf ... italic boldface
\slbf ... slanted boldface
\caps ... Caps
\capsbf ... Caps in Boldface
```

In the text mode, the above mentioned typefaces can be used at $5,6,7,8,9,10,12,14,16$, 18 , and 20 pt sizes. This is done by typing the size in words between the backslash $(\backslash)$ and the words that declare the typeface. For example, if we want to typeset some text in bold at 14 pt then we have to use the control statement $\backslash$ four teenbf.

## Example

A sample $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ source file as shown below:

```
\parindent=0pt
\input C:/font-change/font_cm
This is the {\bf Computer Modern font}. The {\twelveslbf Gamma function\/}
is defined as:
$$\Gamma(z)\equiv \int_0^\infty t^{z-1} e^{-t} dt.$$
\input C:/font-change/font_charter
This is the {\bf Charter font}. The {\twelveslbf Gamma function\/}
is defined as:
$$\Gamma(z) \equiv \int_0^\infty t`{z-1} e^{-t} dt.$$
{ % begin group
\input C:/font-change/font_century
This is the {\bf New Century Schoolbook font}. The {\twelveslbf Gamma
function\/} is defined as:
$$\Gamma(z) \equiv \int_0^\infty t^{z-1} e^{-t} dt.$$
} % end group
Now we are back to Charter.
```

after compilation will produce:

This is the Computer Modern font. The Gamma function is defined as:

$$
\Gamma(z) \equiv \int_{0}^{\infty} t^{z-1} e^{-t} d t
$$

This is the Charter font. The Gamma function is defined as:

$$
\Gamma(z) \equiv \int_{0}^{\infty} t^{z-1} e^{-t} d t
$$

This is the New Century font. The Gamma function is defined as:

$$
\Gamma(z) \equiv \int_{0}^{\infty} t^{z-1} e^{-t} d t
$$

Now we are back to Charter.

## AMS Symbols

Some fonts, e.g., Kp-Fonts, have support for ams symbols. Fonts msam and msbm of the ams font collection contain these symbols. Blackboard letters ( $\mathbb{A}, \mathbb{B}, \mathbb{C}, \mathbb{R}, \ldots$ ) are a part of ams symbols. If we are using $\mathcal{A}_{\mathcal{M}} \mathcal{S} \mathrm{T}_{\mathrm{E}} \mathrm{X}$, and we are using the preprint style or we have already declared $\backslash$ UseAMSsymbols (default $\mathcal{A}_{\mathcal{M}} \mathcal{S}-\mathrm{T}_{\mathrm{E}} \mathrm{X}$ command), then we can use ams symbols with some of the macros of font-change by declaring \UseAMSsymbols again after calling the macro. In a while we will look at an example of this implementation.

If we have used instructions $\backslash$ loadmsam or $\backslash$ loadmsbm of $\mathcal{A}_{\mathcal{M}} \mathcal{S}$ - E X , we can use the statements again after declaring the font-change macro to obtain the desired results. The control sequence \UseAMSsymbols subsumes the instructions \loadmsam and \loadmsbm.

If we would like to return to the default ams fonts - msam and msbm - we will have to input the macro file default-amssymbols. tex by instructing \input default-amssymbols in our source file. This small file has just the following two defintions:

```
\def\loadmsam{\font\tenmsa=msam10\font\sevenmsa=msam7 \font\fivemsa=msam5
\fam\msafam
\textfont\msafam=\tenmsa \scriptfont\msafam=\sevenmsa
\scriptscriptfont\msafam=\fivemsa \global\let\loadmsam\empty}%
\loadmsam
%
\def\loadmsbm{\font\tenmsb=msbm10 \font\sevenmsb=msbm7 \font\fivemsb=msbm5
\fam\msbfam
\textfont\msbfam=\tenmsb \scriptfont\msbfam=\sevenmsb
\scriptscriptfont\msbfam=\fivemsb \global\let\loadmsbm\empty}%
\loadmsbm
```

It will be mentioned further if a macro of package font-change offers ams symbols support. The following shows the discussed in action (the character in red color is from ams symbols):

```
\input amstex % Input AmSTeX
\UseAMSsymbols % Calls AMS symbols
$$f:{\color{red}\Bbb R}^3\to R$$
\input font_kp % Call Kp-Fonts
\UseAMSsymbols % Uses jkpsya and jkpsyb of Kp-Fonts instead of msam and msbm of AMS
fonts
$$f:{\color{red}\Bbb R}\to R$$
\input default-amssymbols % Return to default
$$f:{\color{red}\Bbb R}^3\to R$$
```

upon compilation produces:

$$
\begin{aligned}
& f: \mathbb{R}^{3} \rightarrow R \\
& f: \mathbb{R}^{3} \rightarrow R \\
& f: \mathbb{R}^{3} \rightarrow R
\end{aligned}
$$

## Available Weights

Some font changing macros of the package font-change offer light, medium, and bold weights. There are many font families that offer the bold weight variant of the math fonts, but we have not all included such variants as they do not supply a heavier font to produce the contrast. If we type all text in boldface then at places where we would like to get bolder we are be left without an option. The philosophy of font-change says that to use bold for all text and math we need a heavier typeface available within the type family, which is heavier than the usual bold. Font families Kp-Fonts, Antykwa Toruńska, Iwona, and Kurier include such weights and they have been included in font-change. For instance, macro font_kurier-bold, which uses boldface as the normal font (in math and text), uses the heavy weight font as the boldface.

## Changes and warning

The fonts used in these 45 macros are included in miктеX and $T_{E X}$ Live distributions. All these macros should work smoothly with a full installation of miкт $_{\mathrm{E}} \mathrm{X}$ (version 2.9.4503 tested). The macros should work smoothly with $T_{E} X$ Live 2014 too, but $T_{E} X$ Live 2013 does not contain the recent font updates, due to which many macros from the new version of font-change might not work with $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ Live 2013 or earlier. But this should not be a big issue as the installation disk of $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ Live 2013 contains the older version of font-change, which has older font names. Many macros of font-change use inconsolata font as the typewriter font. The font was rm-inconsolata in version 2010.1 of font-change. The new version of inconsolata, which has been updated in miкTEX 2.9.4503, does not contain any font named rm-inconsolata. Therefore in font-change (version 2013.1), we have chosen another inconsolata font called ly1-zi4r-1, which is the same or at least looks just the same like rm-inconsolata. Some other changes in names of fonts have been too, e.g. in Libertine fonts. If the user, who has a complete installation of miкTeX or TeXLive, is encountered with missing font issues when using font-change, then it is recommended to use an older or newer version of font-change.

These 45 font changing macros have worked successfully with plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, and a combination of plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ and other formats based on plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, e.g., $\mathcal{A}_{\mathcal{M}} \mathcal{S}-\mathrm{T}_{\mathrm{E}} \mathrm{X}$ and eplain. The macros work smoothly with pdf $T_{E} X$ and $X_{A} T_{E} X$ too. Please note that these macros do not work with ${ }^{A T} T_{E} X, p d f a T_{E} X$, or $\mathrm{XX}_{\mathrm{G}} \mathrm{IT}_{\mathrm{E}} \mathrm{X}$.

If we are typesetting our document in English with any mathematics, then using these macros should be trouble free. They might demur when we try to type letters like $\not$, esp. when using typefaces like slanted boldface or Caps. These are issues of missing glyphs and encoding. In
the current typeface (Charter, regular roman, mdbchr7t), \l produces $¥, \backslash s l b f ~ \backslash l$ produces $\mathbf{\ell}$, but \caps $\backslash 1$ produces ${ }^{\text {L. }}$.

Sans-serif fonts do not have italics - they only have slanted glyphs. To make the font changing macro files more consistent, both italics and slanted commands, e.g., \it and \sl, produce slanted typefaces in case of sans-serif fonts and in those fonts that do not have distinct italic and slanted glyphs. Displayed further are samples exhibiting the change of $\mathrm{T}_{\mathrm{E}}$ 's text and math fonts using macros of font-change. All the fonts used in any macro of font-change are also listed in this document.

It is hoped that these macros work well and do not raise compatibility issues but it can not be promised. There is no warranty. If the user find any bugs, or has suggestions or complaints, please email them to me.

## Charter

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Charter font is declared by typing \input font_charter. The font family uses fonts from the mdbch family, which corresponds to Bitstream Charter text fonts. This family is a part of Paul Pichaureau's MathDesign project. The Charter font was originally designed by Matthew Carter for Bitstream Inc. in 1987. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_charter macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | mdbchr7t | Boldface text | mdbchb7t |
| Math italic | mdbchri7m | Typewriter text | ly1-zi4r-1 |
| Math symbols | md-chr7y | Italic boldface text | mdbchbi7t |
| Math extension | mdbchr7v | Slanted boldface text | mdbchbo7t |
| Italic text | mdbchri7t | CAPs | mdbchrfc8t |
| Slanted text | mdbchro7t | Caps in BoldFACE | mdbchbfc8t |

## Utopia

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Utopia font is declared by typing \input font_utopia. The font family uses most of its fonts from the mdput family, which corresponds to Adobe Utopia text fonts. This family is a part of Paul Pichaureau's MathDesign project. The font family is very complete and includes the math fonts too. For inter-letter spacing reasons, macro font_utopia. tex uses math italic font and math symbols font from Michel Bovani's fourier package. The Utopia font was originally designed by Robert Slimbach for Adobe in 1989.

Math italic (mdputri7m) and math symbols (md-utr7y) from the mdput family can also be used. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_utopia macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | mdputr7t | Boldface text | mdputb7t |
| Math italic | futmii | Typewriter text | lyl-zi4r-1 |
| Math symbols | futsy | Italic boldface text | mdputbi7t |
| Math extension | mdputr7v | Slanted boldface text | mdputbo7t |
| Italic text | mdputri7t | CAPs | mdputrfc8t |
| Slanted text | mdputro7t | CAPS IN BoldFACE | mdputbfc8t |

## New Century Schoolbook

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The New Century Schoolbook font is declared by typing \input font_century. The font family uses fonts from the TeX Gyre Schola family, which corresponds to Adobe New Century Schoolbook text fonts. The Century Schoolbook font was created by Morris Fuller Benton between 1918 and 1921.

The macro uses math italic (fncmii) and math symbols (fncsy) from Michael Zedler's fouriernc package. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_century macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-qcsr | Boldface text | rm-qcsb |
| Math italic | fncmii | Typewriter text | cmtt10 |
| Math symbols | fncsy | Italic boldface text | rm-qsbi |
| Math extension | cmex10 | Slanted boldface text | pncbo7t |
| Italic text | rm-qcsri | Caps | rm-qcsr-sc |
| Slanted text | pncro7t | CAPs in BoldFACE | rm-qcsb-sc |

## Palatino

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\tau$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Palatino font is declared by typing \input font_palatino. The font family uses fonts from Young Ryu's pxfonts package, which corresponds to URW++ Palladio text fonts designed by Herman Zapf. The Urw++ Palladio font is based on the Palatino font which was originally designed by Hermann Zapf for the Stempel foundry in 1950. The fonts of this macro provide their own ams symbols. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_palatino macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | pxr | Boldface text | pxb |
| Math italic | pxmi | Typewriter text | $\mathrm{cmtt10}$ |
| Math symbols | pxsy | Italic boldface text | pxbi |
| Math extension | pxex | Slanted boldface text | pxbsl |
| Italic text | pxi | CAPs | pxsc |
| Slanted text | pxsl | CAPs in BoldFaCE | pxbsc |

Matching ams symbols: $\mathbb{B} ¥ \cong>\gtrless>\leqslant \leqq \leqslant \lessgtr \nless \nless \mathbb{R} \mathbb{E} \mathbb{C} \ldots$

## Pagella

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Pagella font is declared by typing \input font_pagella. Most of text is typeset using fonts from $T_{E} X$ Gyre Pagella package and most math typesetting uses Diego Puga's mathpazo package, and some text (slanted fonts) and some math (ams symbols) is from Young Ryu's pxfonts - all of these correspond to URW++ Palladio text fonts designed by Herman Zapf. The urw++ Palladio font is based on the Palatino font which was originally designed by Hermann Zapf for the Stempel foundry in 1950. The $\mathrm{T}_{\mathrm{E}}$ Gyre Pagella fonts can be said to be a bit more refined version of the Palatino fonts and they also have the ff ligature, which is missing in pxfonts or other Palatino-based fonts. The fonts of this macro provide their own ams symbols. Details of this $\mathrm{T}_{\mathrm{E}} \times$ macro are given in the table below.

Font assignment in font_pagella macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-qplr | Boldface text | rm-qplb |
| Math italic | zplmr7m | Typewriter text | cmtt10 |
| Math symbols | zplmr7y | Italic boldface text | rm-qplbi |
| Math extension | zplmr7v | Slanted boldface text | pxbsl |
| Italic text | rm-qplri | CAPs | rm-qplr-sc |
| Slanted text | pxsl | CAPs In BoLDFACE | rm-qplb-sc |



## Times

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x),
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Times font is declared by typing \input font_times. The font family uses fonts from Young Ryu's txfonts package, which corresponds to Adobe Times text fonts. The Times font was designed in 1931 by Stanley Morison at Monotype Corp. The fonts of this macro provide their own ams symbols. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_times macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | txr | Boldface text | txb |
| Math italic | txmi | Typewriter text | txtt |
| Math symbols | txsy | Italic boldface text | txbi |
| Math extension | txex | Slanted boldface text | txbsl |
| Italic text | txi | Caps | txsc |
| Slanted text | txsl | Caps $\mathbf{I N}$ BoldFace | txbsc |

Matching ams symbols: $\mathbb{R} ¥ \cong \geqslant \gtrless>\leqslant \leqq \leqslant \lessgtr \nless \nless \mathbb{R} \mathbb{E} \mathbb{C} \ldots$

## Bookman Font

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x),
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(u x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Bookman font is declared by typing \input font_bookman. The font family uses fonts from Jackowski and Nowacki's ( $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ Gyre) bonum family, and Antonis Tsolomitis' kerkis package; both these packages correspond to ITC Bookman text fonts. The math symbols and extension characters are taken from Young Ryu's txfonts package. The Bookman font was originally designed by Alexander Phemister in 1860 for the Miller \& Richard foundry in Scotland. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_bookman macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-qbkr | Boldface text | rm-qbkb |
| Math italic | kmath8r | Typewriter text | txtt |
| Math symbols | txsy | Italic boldface text | rm-qbkbi |
| Math extension | txex | Slanted boldface text | pbkdo7t |
| Italic text | rm-qbkri | CAPs | rm-qbkr-sc |
| Slanted text | pbklo7t | Caps in BoldFACE | rm-qbkb-sc |

## Kp-Fonts

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

Kp-Fonts are declared by typing \input font_kp. The font family uses fonts from Christophe Caignaert's Kp-Fonts family. The fonts of this macro provide their own ams symbols. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_kp macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | jkpmn7t | Boldface text | jkpbn7t |
| Math italic | jkpmi | Typewriter text | jkpttmn7t |
| Math symbols | jkpsy | Italic boldface text | jkpbit7t |
| Math extension | jkpex | Slanted boldface text | jkpbsl7t |
| Italic text | jkpmit7t | Caps | jkpmsc7t |
| Slanted text | jkpms17t | Caps in Boldface | jkpbsc7t |

Matching Ams symbols: ® $¥ \boldsymbol{\square} \approx \ggg \leqslant \leqq \leqslant \lessgtr \nless \nless \mathbb{R} \mathbb{E} \mathbb{C} \ldots$

## Kp-Light

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\tau$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+1 \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+i \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

Kp-Light fonts are declared by typing \input font_kp-light. The font family uses fonts from Christophe Caignaert's Kp-Fonts family. This is the light version of Kp-Fonts. The difference between the medium (regular) and light versions is visible in the text color and of course, upon magnification of characters. The light option, which certainly saves the printer tones, is claimed by the author of Kp -Fonts to be better on print than display. The fonts of this macro provide their own ams symbols. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_kp-light macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | jkplmn7t | Boldface text | jkplbn7t |
| Math italic | jkplmi | Typewriter text | jkpttmn7t |
| Math symbols | jkplsy | Italic boldface text | jkplbit7t |
| Math extension | jkpex | Slanted boldface text | jkplbsl7t |
| Italic text | jkplmit7t | Caps | jkplmsc7t |
| Slanted text | jkplmsl7t | Caps in Boldface | jkplbsc7t |

Matching ams symbols: $\mathbb{B} ¥ \llbracket \approx \ggg \leqslant \leqq \leqslant \lessgtr \nless \nless \mathbb{R} \mathbb{E} \mathbb{C} \ldots$

## Antykwa Toruńska

Euler Formula: The Euler formula, also known as Euler identity, states

$$
\mathrm{e}^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
\mathrm{e}^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Antykwa Toruńska font is declared by typing \input font_antt. The font family uses fonts from J. M. Nowacki's antt package, which corresponds to Zygfryd Gardzielewski's Antykwa Toruńska text fonts. Zygfryd Gardzielewski designed Antykwa Toruńska in 1960 for Grafmasz typefoundry in Warsaw. L with stroke ( $(\mathrm{L}$ ) is displayed by \Lstroke and I with stroke ( $£$ ) is displayed by \lstroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_antt macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-anttr | Boldface text | rm-anttb |
| Math italic | mi-anttri | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-anttrz | Italic boldface text | rm-anttbi |
| Math extension | ex-anttr | Slanted boldface text | rm-anttbi |
| Italic text | rm-anttri | CAps | qx-anttrcap |
| Slanted text | rm-anttri | Caps in Boldeace | rx-anttbcap |

## Antykwa Toruńska-Light

Euler Formula: The Euler formula, also known as Euler identity, states

$$
\mathrm{e}^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
\mathrm{e}^{\imath x} & =\sum_{n=0}^{\infty} \frac{(u x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Antykwa Toruńska-Light font is declared by typing \input font_antt-light. The font family uses light and medium weight fonts from J. M. Nowacki's antt package, which corresponds to Zygfryd Gardzielewski's Antykwa Toruńska text fonts. Zygfryd Gardzielewski designed Antykwa Toruńska in 1960 for Grafmasz typefoundry in Warsaw. L with stroke ( $£$ ) is displayed by \Lstroke and $l$ with stroke $(\not)$ is displayed by $\backslash l$ stroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{macro}$ are given in the table below.

Font assignment in font_antt-light macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-anttl | Boldface text | rm-anttm |
| Math italic | mi-anttli | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-anttlz | Italic boldface text | rm-anttmi |
| Math extension | ex-anttl | Slanted boldface text | rm-anttmi |
| Italic text | rm-anttli | CAPS | qx-anttlcap |
| Slanted text | rm-anttli | Caps in Boldeace | qx-anttmcap |

## Antykwa Toruńska-Medium

Euler Formula: The Euler formula, also known as Euler identity, states

$$
\mathrm{e}^{\imath x}=\cos (x)+t \sin (x)
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
\mathrm{e}^{\imath x} & =\sum_{n=0}^{\infty} \frac{(ı x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+t \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Antykwa Toruńska-Medium font is declared by typing \input font_antt-medium. The font family uses medium and bold weight fonts from J. M. Nowacki's antt package, which corresponds to Zygfryd Gardzielewski's Antykwa Toruńska text fonts. Zygfryd Gardzielewski designed Antykwa Toruńska in 1960 for Grafmasz typefoundry in Warsaw. L with stroke ( $£$ ) is displayed by \Lstroke and I with stroke ( $£$ ) is displayed by $\backslash 1$ lstroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_antt-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-anttm | Boldface text | rm-anttb |
| Math italic | mi-anttmi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-anttmz | Italic boldface text | rm-anttbi |
| Math extension | ex-anttm | Slanted boldface text | rm-anttbi |
| Italic text | rm-anttmi | CAps | qx-anttmcap |
| Slanted text | rm-anttmi | Caps in Boldeace | qx-anttbcap |

## Antykwa Toruńska-Condensed

Euler Formula: The Euler formula, also known as Euler identity, states

$$
\mathrm{e}^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
\mathrm{e}^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Antykwa Toruńska-Condensed font is declared by typing \input font_antt-condensed. The font family uses condensed width regular and bold weight fonts from J. M. Nowacki's antt package, which corresponds to Zygfryd Gardzielewski's Antykwa Toruńska text fonts. Zygfryd Gardzielewski designed Antykwa Toruńska in 1960 for Grafmasz typefoundry in Warsaw. L with stroke ( $£$ ) is displayed by $\backslash$ Lstroke and l with stroke ( $($ ) is displayed by $\backslash$ lstroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_antt-condensed macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-anttcr | Boldface text | rm-anttcb |
| Math italic | mi-anttcri | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-anttcrz | Italic boldface text | rm-anttcbi |
| Math extension | ex-anttcr | Slanted boldface text | rm-anttcbi |
| Italic text | rm-anttcri | CAps | qx-anttcrcap |
| Slanted text | rm-anttcri | Caps in BoldFace | qx-anttcbcap |

## Antykwa Toruńska-Condensed Light

Euler Formula: The Euler formula, also known as Euler identity, states

$$
\mathrm{e}^{\imath x}=\cos (x)+l \sin (x)
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{i x} & =\sum_{n=0}^{\infty} \frac{(l x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

Antykwa Toruńska-Condensed Light font is declared by typing \input font_antt-condensed-light. The font family uses condensed width light and medium weight fonts from J. M. Nowacki's antt package, which corresponds to Zygfryd Gardzielewski's Antykwa Toruńska text fonts. Zygfryd Gardzielewski designed Antykwa Toruńska in 1960 for Grafmasz typefoundry in Warsaw. L with stroke ( $~(~) ~ i s ~ d i s p l a y e d ~$ by $\backslash$ Lstroke and l with stroke ( $(\mathrm{l})$ is displayed by $\backslash$ lstroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $T_{E} X$ macro are given in the table below.

Font assignment in font_antt-condensed-light macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-anttcl | Boldface text | rm-anttcm |
| Math italic | mi-anttcli | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-anttclz | Italic boldface $\boldsymbol{t}$ ext | rm-anttcmi |
| Math extension | ex-anttcl | Slanted boldface text | rm-anttcmi |
| Italic text | rm-anttcli | Caps | qx-anttclcap |
| Slanted text | rm-anttcli | Caps in BoLDeace | qx-anttcmcap |

## Antykwa Toruńska-Condensed Medium

Euler Formula: The Euler formula, also known as Euler identity, states

$$
\mathrm{e}^{\imath x}=\cos (x)+t \sin (x),
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
\mathrm{e}^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Antykwa Toruńska-Condensed Medium font can be used in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ documents after typing \input font_antt-condensed-medium. The font family uses condensed width medium and bold weight fonts from J. M. Nowacki's antt package, which corresponds to Zygfryd Gardzielewski's Antykwa Toruńska text fonts. Zygfryd Gardzielewski designed Antykwa Toruńska in 1960 for Grafmasz typefoundry in Warsaw. L with stroke ( L ) is displayed by \Lstroke and I with stroke ( l ) is displayed by $\backslash$ lstroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E} X}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_antt-condensed-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-anttcm | Boldface text | rm-anttcb |
| Math italic | mi-anttcmi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-anttcmz | Italic boldface text | rm-anttcbi |
| Math extension | ex-anttcm | Slanted boldface text | rm-anttcbi |
| Italic text | rm-anttcmi | CAps | qx-anttcmcap |
| Slanted text | rm-anttcmi | CAPs in Boldface | qx-anttcbcap |

## Iwona

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona font is declared by typing \input font_iwona. The font family uses fonts from J. M. Nowacki's iwona package, which corresponds to Matgorzata Budyta's text fonts. L with stroke ( L ) is displayed by \Lstroke and $I$ with stroke $(t)$ is displayed by $\backslash$ lstroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $T_{E} X$ macro are given in the table below.

Font assignment in font_iwona macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonar | Boldface text | rm-iwonab |
| Math italic | mi-iwonari | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonarz | Italic boldface text | rm-iwonabi |
| Math extension | ex-iwonar | Slanted boldface text | rm-iwonabi |
| Italic text | rm-iwonari | CAPS | qx-iwonarcap |
| Slanted text | rm-iwonari | CAPs IN BoLDFACE | qx-iwonabcap |

## Iwona-Light

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\iota \sin (x)
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+i \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona-Light font is declared by typing \input font_iwona-light. The font family uses light and bold weight Iwona fonts from J. M. Nowacki's iwona package, which corresponds to Matgorzata Budyta's text fonts. L with stroke ( L ) is displayed by \Lstroke and I with stroke ( t ) is displayed by \lstroke. When this macro is in use the default plain $T_{E X}$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_iwona-light macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonal | Boldface text | rm-iwonam |
| Math italic | mi-iwonali | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonalz | Italic boldface text | rm-iwonami |
| Math extension | ex-iwonal | Slanted boldface text | rm-iwonami |
| Italic text | rm-iwonali | CAPS | qx-iwonalcap |
| Slanted text | rm-iwonali | CAPs in BoLDFACE | qx-iwonamcap |

## Iwona-Medium

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona-Medium font is declared by typing \input font_iwona-medium. The font family uses medium and heavy weight Iwona fonts from J. M. Nowacki's iwona package, which corresponds to Matgorzata Budyta's text fonts. L with stroke ( $\mathfrak{K}$ ) is displayed by \Lstroke and $I$ with stroke $(t)$ is displayed by $\backslash$ lstroke. When this macro is in use the default plain $T_{E} \mathrm{X}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_iwona-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonam | Boldface text | rm-iwonah |
| Math italic | mi-iwonami | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonamz | Italic boldface text | rm-iwonahi |
| Math extension | ex-iwonam | Slanted boldface text | rm-iwonahi |
| Italic text | rm-iwonami | CAPS | qx-iwonamcap |
| Slanted text | rm-iwonami | CAPS IN BoldFACE | qx-iwonahcap |

## Iwona-Bold

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x)
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+i \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{v} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona-Bold font is declared by typing \input font_iwona-bold. The font family uses bold and heavy weight lwona fonts from J. M. Nowacki's iwona package, which corresponds to Matgorzata Budyta's text fonts. L with stroke ( $\ell$ ) is displayed by \Lstroke and I with stroke $(t)$ is displayed by $\backslash l$ stroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_iwona-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonab | Boldface text | rm-iwonah |
| Math italic | mi-iwonabi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonabz | Italic boldface text | rm-iwonahi |
| Math extension | ex-iwonab | Slanted boldface text | rm-iwonahi |
| Italic text | rm-iwonabi | Caps | qx-iwonabcap |
| Slanted text | rm-iwonabi | Caps in BolDFACE | qx-iwonahcap |

## Iwona-Condensed

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\iota \sin (x)
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona-Condensed font is declared by typing \input font_iwona-condensed. The font family uses condensed width regular and bold weight lwona fonts from J. M. Nowacki's iwona package, which corresponds to Małgorzata Budyta's text fonts. L with stroke ( $£$ ) is displayed by \Lstroke and I with stroke ( $\ell$ ) is displayed by \lstroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $\mathrm{T}_{\mathrm{E}}$ macro are given in the table below.

Font assignment in font_iwona-condensed macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonacr | Boldface text | rm-iwonacb |
| Math italic | mi-iwonacri | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonacrz | Italic boldface text | rm-iwonacbi |
| Math extension | ex-iwonacr | Slanted boldface text | rm-iwonacbi |
| Italic text | rm-iwonacri | Caps | qx-iwonacrcap |
| Slanted text | rm-iwonacri | Caps in BoldFACE | qx-iwonacbcap |

## Iwona-Condensed-Light

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x)
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona-Condensed-Light font is declared by typing \input font_iwona-condensed-light. The font family uses condensed width light and medium weight Iwona fonts from J. M. Nowacki's iwona package, which corresponds to Matgorzata Budyta's text fonts. L with stroke ( L ) is displayed by $\backslash$ Lstroke and I with stroke ( t ) is displayed by $\backslash$ lstroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $T_{E} \mathrm{X}$ macro are given in the table below.

Font assignment in font_iwona-condensed-light macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonad | Boldface text | rm-iwonacm |
| Math italic | mi-iwonacli | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonaclz | Italic boldface text | rm-iwonacmi |
| Math extension | ex-iwonad | Slanted boldface text | rm-iwonacmi |
| Italic text | rm-iwonadi | Caps | qx-iwonaclcap |
| Slanted text | rm-iwonacli | Caps in BoldfaCe | qx-iwonacmcap |

Iwona-Condensed-Medium
Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x),
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{i x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\nu} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona-Condensed-Medium font is declared by typing \input font_iwona-condensed-medium. The font family uses condensed width medium and heavy weight Iwona fonts from J. M. Nowacki's iwona package, which corresponds to Małgorzata Budyta's text fonts. L with stroke ( $(\mathrm{K})$ is displayed by $\backslash$ Lstroke and I with stroke ( t ) is displayed by $\backslash$ lstroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash L$ or $\backslash 1$ do not work. Details of this TEX macro are given in the table below.

Font assignment in font_iwona-condensed-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonacm | Boldface text | rm-iwonach |
| Math italic | mi-iwonacmi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonacmz | Italic boldface text | rm-iwonachi |
| Math extension | ex-iwonacm | Slanted boldface text | rm-iwonachi |
| Italic text | rm-iwonacmi | CAPS | qx-iwonacmcap |
| Slanted text | rm-iwonacmi | CAPS IN BoLDFACE | qx-iwonachcap |

## Iwona-Condensed-Bold

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{i x}=\cos (x)+i \sin (x),
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{i x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+i \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Iwona-Condensed-Bold font is declared by typing \input font_iwona-condensed-bold. The font family uses condensed width bold and heavy weight lwona fonts from J. M. Nowacki's iwona package, which corresponds to Matgorzata Budyta's text fonts. L with stroke ( t$)$ is displayed by $\backslash$ Lstroke and $I$ with stroke ( $t$ ) is displayed by $\backslash$ lstroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{EX}}$ macro are given in the table below.

Font assignment in font_iwona-condensed-bold macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-iwonacb | Boldface text | rm-iwonach |
| Math italic | mi-iwonacbi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-iwonacbz | Italic boldface text | rm-iwonachi |
| Math extension | ex-iwonacb | Slanted boldface text | rm-iwonachi |
| Italic text | rm-iwonacbi | CAPS | qx-iwonacbcap |
| Slanted text | rm-iwonacbi | Caps in BoLDFACE | qx-iwonachcap |

## Kurier

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x)
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier font is declared by typing \input font_kurier. The font family uses fonts from J. M. Nowacki's kurier package, which corresponds to Matgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit extended and has ink traps. L with stroke ( K ) is displayed by \Lstroke and $I$ with stroke $(t)$ is displayed by \listroke. When this macro is in use the default plain $T_{E X}$ control statements $\backslash L$ or $\backslash 1$ do not work. Details of this $T_{E X}$ macro are given in the table below.

Font assignment in font_kurier macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kurierr | Boldface text | rm-kurierb |
| Math italic | mi-kurierri | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kurierrz | Italic boldface text | rm-kurierbi |
| Math extension | ex-kurierr | Slanted boldface text | rm-kurierbi |
| Italic text | rm-kurierri | CAPS | qx-kurierrcap |
| Slanted text | rm-kurierri | CAPs in BoldFaCE | qx-kurierbcap |

## Kurier-Light

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier-Light font is declared by typing \input font_kurier-light. The font family uses light and medium weight Kurier fonts from J. M. Nowacki's kurier package, which corresponds to Matgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit extended and has ink traps. L with stroke $(\mathrm{K})$ is displayed by \Lstroke and I with stroke $(t)$ is displayed by $\backslash l$ stroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $T_{E X}$ macro are given in the table below.

Font assignment in font_kurier-light macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kurierl | Boldface text | rm-kurierm |
| Math italic | mi-kurierli | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kurierlz | Italic boldface text | rm-kuriermi |
| Math extension | ex-kurierl | Slanted boldface text | rm-kuriermi |
| Italic text | rm-kurierli | Caps | qx-kurierlcap |
| Slanted text | rm-kurierli | CAPs in BoldFACE | qx-kuriermcap |

## Kurier-Medium

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+i \sin (x),
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier-Medium font is declared by typing \input font_kurier-medium. The font family uses medium and heavy weight Kurier fonts from J. M. Nowacki's kurier package, which corresponds to Matgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit extended and has ink traps. L with stroke $(\mathrm{K})$ is displayed by \Lstroke and I with stroke $(\mathrm{t})$ is displayed by $\backslash 1$ stroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statements $\backslash \mathrm{L}$ or $\backslash l$ do not work. Details of this $T_{E} \mathrm{X}$ macro are given in the table below.

Font assignment in font_kurier-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kurierm | Boldface text | rm-kurierh |
| Math italic | mi-kuriermi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kuriermz | Italic boldface text | rm-kurierhi |
| Math extension | ex-kurierm | Slanted boldface text | rm-kurierhi |
| Italic text | rm-kuriermi | CAPs | qx-kuriermcap |
| Slanted text | rm-kuriermi | CAPs IN BoLDFACE | qx-kurierhcap |

## Kurier-Bold

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x),
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{v} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier-Bold font is declared by typing \input font_kurier-bold. The font family uses bold and heavy weight Kurier fonts from J. M. Nowacki's kurier package, which corresponds to Matgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit
 displayed by $\backslash$ lstroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_kurier-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kurierb | Boldface text | rm-kurierh |
| Math italic | mi-kurierbi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kurierbz | Italic boldface text | rm-kurierhi |
| Math extension | ex-kurierb | Slanted boldface text | rm-kurierhi |
| Italic text | rm-kurierbi | Caps | qx-kurierbcap |
| Slanted text | rm-kurierbi | CAPS IN BoLDFACE | qx-kurierhcap |

## Kurier-Condensed

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x)
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier-Condensed font is declared by typing \input font_kurier-condensed. The font family uses condensed width regular and bold weight Kurier fonts from J. M. Nowacki's kurier package, which corresponds to Małgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit extended and has ink traps. L with stroke ( $£$ ) is displayed by $\backslash$ Lstroke and I with stroke ( $(t)$ is displayed by $\backslash 1$ stroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash L$ or $\backslash l$ do not work. Details of this $T_{E} X$ macro are given in the table below.

Font assignment in font_kurier-condensed macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kuriercr | Boldface text | rm-kuriercb |
| Math italic | mi-kuriercri | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kuriercrz | Italic boldface text | rm-kuriercbi |
| Math extension | ex-kuriercr | Slanted boldface text | rm-kuriercbi |
| Italic text | rm-kuriercri | CAPS | qx-kuriercrcap |
| Slanted text | rm-kuriercri | CAPS IN BoldFACE | qx-kuriercbcap |

## Kurier-Condensed-Light

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{i x}=\cos (x)+i \sin (x)
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier-Condensed-Light font is declared by typing \input font_kurier-condensed-light. The font family uses condensed width light and medium weight Kurier fonts from J. M. Nowacki's kurier package, which corresponds to Matgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit extended and has ink traps. $L$ with stroke $(k)$ is displayed by $\backslash$ Lstroke and $I$ with stroke $(t)$ is displayed by \lstroke. When this macro is in use the default plain $T_{E} X$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $T_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_kurier-condensed-light macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kurierd | Boldface text | rm-kuriercm |
| Math italic | mi-kurierdi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kurierclz | Italic boldface text | rm-kuriercmi |
| Math extension | ex-kuriercl | Slanted boldface text | rm-kuriercmi |
| Italic text | rm-kuriercli | CAPS | qx-kurierclcap |
| Slanted text | rm-kuriercli | CAPS IN BoldFACE | qx-kuriercmcap |

## Kurier-Condensed-Medium

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\iota x} & =\sum_{n=0}^{\infty} \frac{(\iota)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{V} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier-Condensed-Medium font is declared by typing \input font_kurier-condensed-medium. The font family uses condensed width medium and heavy weight Kurier fonts from J. M. Nowacki's kurier package, which corresponds to Matgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit extended and has ink traps. L with stroke $(\mathrm{K})$ is displayed by $\backslash$ Lstroke and $I$ with stroke $(t)$ is displayed by $\backslash 1$ stroke. When this macro is in use the default plain $T_{E x}$ control statements $\backslash L$ or $\backslash 1$ do not work. Details of this TEX macro are given in the table below.

Font assignment in font_kurier-condensed-medium macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kuriercm | Boldface text | rm-kurierch |
| Math italic | mi-kuriercmi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kuriercmz | Italic boldface text | rm-kurierchi |
| Math extension | ex-kuriercm | Slanted boldface text | rm-kurierchi |
| Italic text | rm-kuriercmi | CAPS | qx-kuriercmcap |
| Slanted text | rm-kuriercmi | CAPS in BoLDFACE | qx-kurierchcap |

## Kurier-Condensed-Bold

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+\imath \sin (x),
$$

where $t$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{i x} & =\sum_{n=0}^{\infty} \frac{(ı x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{y} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Kurier-Condensed-Bold font is declared by typing \input font_kurier-condensed-bold. The font family uses condensed width bold and heavy weight Kurier fonts from J. M. Nowacki's kurier package, which corresponds to Małgorzata Budyta's text fonts. The Kurier font is very similar to Iwona font; Kurier is a bit extended and has ink traps. L with stroke $(\mathrm{k})$ is displayed by $\backslash$ Lstroke and $I$ with stroke $(t)$ is displayed by $\backslash$ lstroke. When this macro is in use the default plain $\mathrm{T}_{\mathrm{E}}$ control statements $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_kurier-condensed-bold macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-kuriercb | Boldface text | rm-kurierch |
| Math italic | mi-kuriercbi | Typewriter text | ly1-zi4r-1 |
| Math symbols | sy-kuriercbz | Italic boldface text | rm-kurierchi |
| Math extension | ex-kuriercb | Slanted boldface text | rm-kurierchi |
| Italic text | rm-kuriercbi | CAPS | qx-kuriercbcap |
| Slanted text | rm-kuriercbi | CAPS in BoLDFACE | qx-kurierchcap |

## Arev

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\iota x}=\cos (x)+i \sin (x),
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{i x} & =\sum_{n=0}^{\infty} \frac{(\iota x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Arev font is declared by typing \input font_arev. The font family uses fonts from S. G. Hartke's arev package, which corresponds to Bitstream Vera Sans text fonts. Bitstream Vera font was designed by Jim Lyles. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_arev macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | zavmr7t | Boldface text | zavmb7t |
| Math italic | zavmri7m | Typewriter text | fvmr8t |
| Math symbols | zavmr7y | Italic boldface text | favbi8t |
| Math extension | ex-kurierr | Slanted boldface text | favbi8t |
| Italic text | favri8t | No caps | --- |
| Slanted text | favri8t | No caps in bold | --- |

## Computer Modern Bright

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{l x}=\cos (x)+1 \sin (x)
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{i x} & =\sum_{n=0}^{\infty} \frac{(1 x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+i \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+1 \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

The Computer Modern Bright font is declared by typing \input font_cmbright. The font family uses fonts from Walter Schmidt's cmbright package, which corresponds to Donald Knuth's Computer Modern Sans Serif text fonts. Computer Modern Bright fonts are lighter than Knuth's Computer Modern Sans Serif fonts. The fonts of this macro provide their own AMS symbols. Details of this TEX macro are given in the table below.

Font assignment in font_cmbright macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | cmbr10 | Boldface text | cmbrbx10 |
| Math italic | cmbrmi10 | Typewriter text | Iy1-zi4r-1 |
| Math symbols | cmbryy10 | Italic boldface text | rm-Imssbo10 |
| Math extension | ex-kurierr | Slanted boldface text | rm-Imssbo10 |
| Italic text | cmbrsl10 | No caps | - |
| Slanted text | cmbrsl10 | No caps in bold | - |

Matching AMS symbols: $\mathbb{R} ¥ \boldsymbol{\square} \approx>\supsetneq \succ \preccurlyeq \leqq \leqslant \lessgtr \nless \not \subset \mathbb{R} \mathbb{E} \mathbb{C} \ldots$

## Epigrafica with Euler

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in R .

This macro enables us to type text in Epigrafica font and math in Euler font. The macro is declared by typing \input font_epigrafica_euler. The macro typesets text in fonts from Antonis Tsolomitis's epigrafica package (based on Hermann Zapf's Optima text font) and math in Walter Schmidt's Euler-VM fonts (based on Hermann Zapf's Euler and Knuth's CM fonts). Details of this tex macro are given in the table below.

Font assignment in font_epigrafica_euler macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | epigrafican8r | Boldface text | epigraficab8r |
| Math italic | eurm10 | Typewriter text | ly1-zi4r-1 |
| Math symbols | cmsy10 | Italic boldface text | epigraficabi8r |
| Math extension | euex10 | Slanted boldface text | epigraficabi8r |
| Italic text | epigraficai8r | CAPs | epigraficac8r |
| Slanted text | epigraficai8r | No caps in bold | - |

## Epigrafica with Palatino

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(2 x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Epigrafica font and math in PX Fonts. The macro is declared by typing \input font_epigrafica_palatino. The macro typesets text in fonts from Antonis Tsolomitis's epigrafica package (based on Hermann Zapf's Optima text font) and math in Young Ryu's pxfonts package (which corresponds to Adobe Palatino text fonts). Details of this $\tau_{\mathrm{E}} \mathrm{x}$ macro are given in the table below.

Font assignment in font_epigrafica_palatino macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | epigrafican8r | Boldface text | epigraficab8r |
| Math italic | pxmi | Typewriter text | ly1-zi4r-1 |
| Math symbols | pxsy | Italic boldface text | epigraficabi8r |
| Math extension | pxex | Slanted boldface text | epigraficabi8r |
| Italic text | epigraficai8r | CAPs | epigraficac8r |
| Slanted text | epigraficai8r | No caps in bold | - |

## Antykwa Półtawskiego with Euler

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(2 x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+2 \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem:If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in R .

This macro enables us to type text in Antykwa Półtawskiego font and math in Euler font. The macro is declared by typing \input font_antp_euler. The macro typesets text in fonts from J. M. Nowacki's antp package (based on Polish typographer, Adam Półtawski's Antykwa Półtauskiego text fonts) and math in Walter Schmidt's Euler-VM fonts (based on Hermann Zapf's Euler and Knuth's CM fonts). L with stroke ( L ) is displayed by $\backslash$ Lstroke and l with stroke ( $\ddagger$ ) is displayed by $\backslash$ lstroke. When this macro is in use the default $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ control statement $\backslash \mathrm{L}$ or $\backslash 1$ do not work. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_antp_euler macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | rm-antpr10 | Boldface text | rm-antpb10 |
| Math italic | eurm10 | Typewriter text | ly1-zi4r-1 |
| Math symbols | cmsy10 | Italic boldface text | rm-antpbi10 |
| Math extension | euex10 | Slanted boldface text | rm-antpbi10 |
| Italic text | rm-antpri10 | CAPS | rm-antpr10-sc |
| Slanted text | rm-antpri10 | CAPS IN BoLDFACE | rm-antpb10-sc |

## Bera Serif with Concrete

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Bera serif and math in Concrete. The macro is declared by typing $\backslash i n p u t$ font_bera_concrete. The macro typesets text in Bera serif fonts from Walter Schmidt's bera package (based on Bitstream Vera serif font designed by Jim Lyles of Bitstream Inc.) and math is typeset using in Jackowski, Ryćko and Bzyl's cc-pl package (based on Knuth's Concrete Roman fonts). Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_bera_concrete macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | fver8t | Boldface text | fveb8t |
| Math italic | pcmi10 | Typewriter text | fvmr8t |
| Math symbols | cmsy10 | Italic boldface text | fvebo8t |
| Math extension | cmex10 | Slanted boldface text | fvebo8t |
| Italic text | fvero8t | No caps | - |
| Slanted text | fvero8t | No caps in bold | - |

## Bera Serif with Euler

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Bera serif and math in Euler. The macro is declared by typing \input font_bera_euler. The macro typesets text in Bera serif fonts from Walter Schmidt's bera package (based on Bitstream Vera serif font designed by Jim Lyles of Bitstream Inc.) and math in Walter Schmidt's Euler-VM fonts (based on Hermann Zapf's Euler and Knuth's CM fonts). Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_bera_euler macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | fver8t | Boldface text | fveb8t |
| Math italic | eurm10 | Typewriter text | fvmr8t |
| Math symbols | cmsy10 | Italic boldface text | fvebo8t |
| Math extension | euex10 | Slanted boldface text | fvebo8t |
| Italic text | fvero8t | No caps | - |
| Slanted text | fvero8t | No caps in bold | - |

## Bera Serif with Fouriernc

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\iota$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\iota \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\iota \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Bera serif and math in Fouriernc (originally used with New Century). The macro is declared by typing \input font_bera_fnc. The macro typesets text in Bera serif fonts from Walter Schmidt's bera package (based on Bitstream Vera serif font designed by Jim Lyles of Bitstream Inc.) and math using in Michael Zedler's fouriernc package. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_bera_fnc macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | fver8t | Boldface text | fveb8t |
| Math italic | fncmii | Typewriter text | fvmr8t |
| Math symbols | fncsy | Italic boldface text | fvebo8t |
| Math extension | cmex10 | Slanted boldface text | fvebo8t |
| Italic text | fvero8t | No caps | - |
| Slanted text | fvero8t | No caps in bold | - |

## Artemisia with Euler

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in R .

This macro enables us to type text in GFS Artemisia and math in Euler. The macro is declared by typing \input font_artemisia_euler. The macro typesets text in Antonis Tsolomitis, George D. Matthiopoulos and The Greek Font Society's GFS Artemisia fonts and math in Walter Schmidt's Euler-VM fonts (based on Hermann Zapf's Euler and Knuth's CM fonts). Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_artemisia_euler macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | artemisiarg8a | Boldface text | artemisiab8a |
| Math italic | zeurm10 | Typewriter text | ly1-zi4r-1 |
| Math symbols | zeusm10 | Italic boldface text | artemisiabi8a |
| Math extension | zeuex10 | Slanted boldface text | artemisiabo8a |
| Italic text | artemisiai8a | Caps | artemisiasc8a |
| Slanted text | artemisiao8a | No caps in bold | - |

## Libertine with Kp-Fonts

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $\tau$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\tau \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Linux-Libertine and math in Kp-Fonts. The macro is declared by typing \input font_libertine_kp. The macro typesets text in Michael Niedermair's Linux-Libertine font and math in Christophe Caignaert's Kp-Fonts. The fonts of this macro provide their own ams symbols. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_libertine_kp macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | LinLibertineT-lf-ot1 | Boldface text | LinLibertineTZ-lf-ot1 |
| Math italic | jkpmi | Typewriter text | ly1-zi4r-1 |
| Math symbols | jkpsy | Italic boldface text | LinLibertineTZI-lf-ot1 |
| Math extension | jkpex | Slanted boldface text | LinLibertineTZI-lf-ot1 |
| Italic text | LinLibertineTI-lf-ot1 | CAPs | LinLibertineT-lf-sc-ot1 |
| Slanted text | LinLibertineTI-lf-ot1 | CAPs IN BoLDFACE | LinLibertineTZ-lf-sc-ot1 |

Matching AMS symbols: ®¥■ $\mathbb{\square} \boldsymbol{¥}$

## Libertine with Palatino

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(2 x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Linux-Libertine and math in PX Fonts. The macro is declared by typing \input font_libertine_palatino. The macro typesets text in Michael Niedermair's LinuxLibertine font and math in Young Ryu's pxfonts, which corresponds to URW++ Palladio text fonts designed by Herman Zapf. The URW++ Palladio font is based on the Palatino font which was originally designed by Hermann Zapf for the Stempel foundry in 1950. The fonts of this macro provide their own ams symbols. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_libertine_palatino macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | LinLibertineT-lf-ot1 | Boldface text | LinLibertineTZ-lf-ot1 |
| Math italic | pxmi | Typewriter text | ly1-zi4r-1 |
| Math symbols | pxsy | Italic boldface text | LinLibertineTZI-lf-ot1 |
| Math extension | pxex | Slanted boldface text | LinLibertineTZI-lf-ot1 |
| Italic text | LinLibertineTI-lf-ot1 | CAPs | LinLibertineT-lf-sc-ot1 |
| Slanted text | LinLibertineTI-lf-ot1 | CAPs in BoLDFACE | LinLibertineTZ-lf-sc-ot1 |

Matching AMS symbols: $\mathbb{B} ¥ \cong><>\leqslant \leqq \leqslant \lessgtr \nless \nless \mathbb{R} \mathbb{E} \mathbb{C} \ldots$

## Libertine with Times

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $l$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(l x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Linux Libertine and math in TX Fonts. The macro is declared by typing \input font_libertine_times. The macro typesets text in Michael Niedermair's LinuxLibertine font and math in Young Ryu's txfonts, which corresponds to Adobe Times text fonts. The fonts of this macro provide their own AMs symbols. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_libertine_times macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | LinLibertineT-lf-ot1 | Boldface text | LinLibertineTZ-lf-ot1 |
| Math italic | txmi | Typewriter text | cmtt10 |
| Math symbols | txsy | Italic boldface text | LinLibertineTZI-lf-ot1 |
| Math extension | txex | Slanted boldface text | LinLibertineTZI-lf-ot1 |
| Italic text | LinLibertineTI-lf-ot1 | CAPS | LinLibertineT-lf-sc-ot1 |
| Slanted text | LinLibertineTI-lf-ot1 | CAPs IN BoLDFACE | LinLibertineTZ-lf-sc-ot1 |

Matching AMS symbols: $® ¥ \square \approx \ggg \leqslant \leqq \leqslant \lessgtr \nmid \neq 丈 \mathbb{R} \mathbb{E} \mathbb{C} \ldots$

## Concrete

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x),
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(2 x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x) .
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text and math in Donald Knuth's Concrete fonts. The macro is declared by typing \input font_concrete. The macro uses Jackowski, Ryćko and Bzyl's cc-pl package which is based on Knuth's Concrete Roman fonts. Details of this $T_{E} X$ macro are given in the table below.

Font assignment in font_concrete macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | pcr10 | No boldface text | - |
| Math italic | pcmi10 | Typewriter text | cmtt10 |
| Math symbols | cmsy10 | No italic boldface text | - |
| Math extension | cmex10 | No slanted boldface text | - |
| Italic text | pcti10 | CAPS | pccsc10 |
| Slanted text | pcsl10 | No caps in bold | - |

## Computer Modern

Euler Formula: The Euler formula, also known as Euler identity, states

$$
e^{\imath x}=\cos (x)+\imath \sin (x)
$$

where $\imath$ is the imaginary unit.
The Euler formula can be expanded as a series:

$$
\begin{aligned}
e^{\imath x} & =\sum_{n=0}^{\infty} \frac{(\imath x)^{n}}{n!} \\
& =\sum_{n=0}^{\infty} \frac{(-1)^{n} x^{2 n}}{(2 n)!}+\imath \sum_{1}^{\infty} \frac{(-1)^{n-1} x^{2 n-1}}{(2 n-1)!} \\
& =\cos (x)+\imath \sin (x)
\end{aligned}
$$

Cauchy Integral Theorem: If $f(z)$ is analytic and its partial derivatives are continuous throughout some simply connected region $R$, then

$$
\oint_{\gamma} f(z) d z=0
$$

for any closed contour $\gamma$ completely contained in $R$.

This macro enables us to type text in Computer Modern font (serif). Though $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ typesets documents in Donald Knuth's Computer Modern fonts by default, this macro is being supplied so that the user can use the different sizes as discussed in this document and in case the main font of any $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ document is other than Computer Modern then by using this macro we can set the font to Computer Modern in some group. The macro is declared by typing \input font_cm. Details of this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro are given in the table below.

Font assignment in font_cm macro

| Typeface | Font name | Typeface | Font name |
| :---: | :---: | :---: | :---: |
| Roman text | cmr10 | Boldface text | cmbx 10 |
| Math italic | cmmi10 | Typewriter text | $\mathrm{cmtt10}$ |
| Math symbols | cmsy10 | Italic boldface text | $\mathrm{cmbxti10}$ |
| Math extension | cmex10 | Slanted boldface text | $\mathrm{cmbxsl10}$ |
| Italic text | cmti10 | CAPS | cmcsc 10 |
| Slanted text | cmsl10 | No caps in Boldface | - |

## Typefaces and Sizes

Given below are various typefaces and sizes that our macros offer.

> This text is in 20 pt size. This text is in 18 pt size. This text is in 16 pt size. This text is in 14 pt size. This text is in 12 pt size.
> This text is in 10 pt size.
> This text is in 9 pt size.
> This text is in 8 pt size.
> This text is in 7 pt size.
> This text is in 6 pt size.
> This text is in 5 pt size.

Italic

This text is in 20 pt size. This text is in 18 pt size.

This text is in 16 pt size.

This text is in 14 pt size.

This text is in 12 pt size.

This text is in 10pt size.

This text is in 9 pt size.

This text is in 8 pt size.

This text is in 7 pt size

This text is in 6 pt size.

This text is in 5 pt size.

This text is in 20 pt size. This text is in 18 pt size. This text is in 16 pt size. This text is in 14pt size.
This text is in 12 pt size.
This text is in 10 pt size.
This text is in 9 pt size.
This text is in 8 pt size.
This text is in 7 pt size.
This text is in 6 pt size.
This text is in 5 pt size.

This text is in 20 pt size. This text is in 18 pt size. This text is in 16 pt size. This text is in 14 pt size. This text is in 12 pt size.<br>This text is in 10 pt size.<br>This text is in 9 pt size.<br>This text is in 8 pt size.<br>This text is in 7 pt size.

This text is in 6 pt size.
This text is in 5 pt size.

## This text is in 20 pt size. This text is in 18 pt size. This text is in 16 pt size. This text is in 14 pt size. <br> This text is in 12 pt size. <br> This text is in 10 pt size. <br> This text is in 9 pt size. <br> This text is in 8 pt size. <br> This text is in 7 pt size. <br> This text is in 6 pt size.

This text is in 5 pt size.

## This text is in 20 pt size. This text is in 18 pt size. This text is in 16 pt size. This text is in 14 pt size. <br> This text is in 12 pt size. <br> This is 10 pt slanted boldface. <br> This text is in 9 pt size. <br> This text is in 8 pt size. <br> This text is in 7 pt size.

This text is in 6 pt size.
This text is in 5 pt size.

This text is in 14 pt size.
This text is in 12 pt size.
This text is in 10 pt size.
This text is in 9 pt size.
This text is in 8 pt size.
This text is in 7 pt size.
This text is in 6 pt size.
This text is in 5 pt size.

## Caps in boldface

# This text is in 20 pt size. <br> This text is in 18 pt size. <br> This text is in 16 pt size. 

This text is in 14 pt size.
This text is in 12 pt size.
This text is in $\mathbf{1 0}$ pt size.
This text is in 9 pt size.
This text is in 8 pt size.
This text is in 7 pt size.
This text is in 6 pt size.
This text is in 5 pt size.

## Inter-Line and Inter-Word Spacing

As typefaces are very dear to typographic style, so is their arrangement. Of course, the value of the meaning and purpose of text, which holds even if sentences have been scribbled, is beyond comparison, but it is good to arrange good text in a good way. This part of our discussion deals with two salient features of typeset text arrangement - inter-line and inter-word spacing.

If the text font in $\mathrm{T}_{\mathrm{E}} \mathrm{is}$ changed, the inter-line and inter-word spacing is not changed accordingly. This is not such a problem if we declare the new font at the same size as the preceding one. But if the new font is declared at a considerably larger or smaller size, the typesetting might not be aesthetically elegant.

We deal with the inter-line and inter-word spacing problem first-hand by starting with an example. Then an "acceptable" solution to the spacing problem has been elaborated. The solution is not perfect but it is handy and a passable compromise. Then we move towards theoretical aspects of spacing. The discussion is fairly brief and can act as a good starting point for re-evaluating the "space problem". When it comes to word spacing, the best guide is our own experience. If we try to justify text ( 12 pt ) in triple columns on an A4 page, then we are likely to face some problems. Narrower the column, sterner the justification. We will not deliberate on microtypography - a distinctive approach that devotes much to spacing issues and can be used with $\operatorname{pdf}_{T_{\mathrm{E}} \mathrm{X}}$. Curious readers are referred to these three works: [1], [2], and [3].

## Example

A sample $\mathrm{T}_{\mathrm{E} X}$ source file as shown below:

```
\parindent=0pt
\input font_epigrafica_euler % the font size is 10pt
Inter-line and inter-word spacing are very important parameters of
typesetting. A text typeset in a beautiful typeface but 'bad'
inter-line and inter-word spacing does not look beautiful. Check
the spacing between lines of the paragraph, and words of a line.
\medskip
\sixrm % changes the font size to 6pt
Inter-line and inter-word spacing are very important parameters of
typesetting. A text typeset in a beautiful typeface but 'bad'
inter-line and inter-word spacing does not look beautiful. Check
the spacing between lines of the paragraph, and words of a line.
\medskip
\eighteenrm % changes the font size to 18pt
Inter-line and inter-word spacing are very important parameters of
typesetting. A text typeset in a beautiful typeface but 'bad'
inter-line and inter-word spacing does not look beautiful. Check
the spacing between lines of the paragraph, and words of a line.
```

after compilation should produce something like this:

Inter-line and inter-word spacing are very important parameters of typesetting. A text typeset in a beautiful typeface but 'bad' inter-line and inter-word spacing does not look beautiful. Check the spacing between lines of the paragraph, and words of a line.

Inter-line and inter-word spacing are very important parameters of typesetting. A text typeset in a beautiful typeface but 'bad' inter-line and
inter-word spacing does not look beautiful. Check the spacing between lines of the paragraph, and words of a line.

# Inter-line and inter-word spacing are very important parameters of typesetting. A text typeset in a beautiful typeface but 'bad' inter-line and inter-word spacing does not look beautiful. Check the spacing between lines of the paragraph, and words of a line. 

In the output we can notice that both inter-line and inter-word spacing are quite fine when the font size is 10 pt . In the 6 pt text the inter-line space is too much and and the inter-word space is more then needed. In the text at 18 pt both inter-line and inter-word spacing are less then adequate. This is because $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ is still working according to the default space values, which are declared for 10 pt font size. To tackle this, $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ offers two very useful primitive control statements ([4], pp. 76, 78). These are:
\spaceskip to control the inter-word space,
$\backslash$ baselineskip to control the inter-line space.

## An Easy Solution

Here I am stating a technique that I use to confront spacing problems when using different fonts at different sizes. Let us make a new definition called $\backslash$ fontspacing.
\def $\backslash$ fontspacing\{ \baselineskip=2.8ex plus0pt minus0pt \spaceskip=0.333333em plus0.122222em minus0.0999999em\}
The units, ex and em are relative ([4], pp. 60). This makes our definition more general.
em is the width of a "quad" in the current font,
$e_{x}$ is the "x-height" of the current font.
Declaring \fontspacing would set our inter-line space to 2.8 ex ( $=12.05553 \mathrm{pt}$ in case of font cmr10 at 10 pt ) with no stretchability (given after plus) or shrinkability (given after minus). Also $\backslash$ fontspacing would set our inter-word space to 0.333333 em , with 0.122222 em of stretchability and 0.0999999 em of shrinkability allowed. In case of font cmr10, these values (default) are $3.33333 \mathrm{pt}, 1.66666 \mathrm{pt}$, and 1.11111 pt , respectively.

Let us try to use $\backslash$ fontspacing in the example given at the beginning of this chapter. A sample ${ }_{T_{E} X}$ source file as given here:

```
\parindent=0pt
\input font_epigrafica_euler % the font size is 10pt
\fontspacing % \baselineskip and \spaceskip are set accordingly
Inter-line and inter-word spacing are very important parameters of
typesetting. A text typeset in a beautiful typeface but 'bad'
inter-line and inter-word spacing does not look beautiful. Check
the spacing between lines of the paragraph, and words of a line.
\medskip
\sixrm% changes the font size to 6pt
\fontspacing % \baselineskip and \spaceskip are set accordingly
Inter-line and inter-word spacing are very important parameters of
typesetting. A text typeset in a beautiful typeface but 'bad'
inter-line and inter-word spacing does not look beautiful. Check
the spacing between lines of the paragraph, and words of a line.
\medskip
\eighteenrm % changes the font size to 18pt
\fontspacing % \baselineskip and \spaceskip are set accordingly
Inter-line and inter-word spacing are very important parameters of
typesetting. A text typeset in a beautiful typeface but 'bad'
inter-line and inter-word spacing does not look beautiful. Check
the spacing between lines of the paragraph, and words of a line.
```

after compilation should produce something like this:

[^0]> Inter-line and inter-word spacing are very important parameters of typesetting. A text typeset in a beautiful typeface but 'bad' inter-line and interword spacing does not look beautiful. Check the spacing between lines of the paragraph, and words of a line.

By using the control primitives \spaceskip and \baselineskip we get the desired spacing and these can be declared almost anywhere. For more details on spacing, please refer to [4].

## Ideal Spacing?

It is a well-known fact that inter-line and inter-word spacing are vital aspects of good typography. Inter-line space is also referred to as leading, line space, interlinear space, and interline space. Inter-word space is also known as word space and interword space. What are the "best" values for inter-line and inter-word space? For sure there is no one-line answer to this question. It is subjective; what might be the "best" for someone, may look to "poor" someone else.

It can be noted that spacing is certainly dependent on the size of typesetting font. Fonts at larger sizes have different spacing requirements than font at normal or smaller sizes. Also, spacing (inter-line or inter-word) is not directly or inversely proportional to font-size, though it can serve as a good approximation and in our solution we had used the proportionality concept. Different typefaces have different spacing demands. The medium of representation also influences spacing values - text on paper is different from text on computer screens or projected slides. Spacing requirements vary if text is a single line and is meant to pass the eye in a glance, e.g., file names in a list, or if it is for continued reading, e.g., this paragraph.

Let us streamline our discussion by considering the most likely case, i.e. normal text; we find it in books, novels, and magazines. In this case the text is designed for continued reading. Even in this case, for a particular font, spacing requisites depend on the width of the text. A text that runs 15 cm wide should be typeset with different spacing parameters than some text that runs only 6 cm , e.g., in a column of a multiple-column page. But this is for some other time. For now we focus on the general case - the case of continued normal text, which is mostly in $10-14 \mathrm{pt}$. From this point we will discuss inter-line and inter-word space one at a time.

## Inter-Word Space

We commence with Jan Tschichold's text composition rules which are constituents of The Penguin Composition Rules, which are a compilation of Tschichold's ideas. They can be found here. On text composition it is mentioned:

1. All text composition should be as closely word-spaced as possible. As a rule, the spacing should be about a middle space or the thickness of an ' $i$ ' in the type size used.
2. Wide spaces should be strictly avoided. Words may be freely broken whenever necessary to void wide spacing, as breaking words is less harmful to the appearance of the page than too much space between words.
3. All major punctuation marks - full point, colon, and semicolon - should be followed by the same spacing as is used throughout the rest of the line.

In this game there are no rigid rules. Robert Bringhurst writes in his influential book ([5]):
For a normal text face in a normal text size, a typical value for the word space is a quarter of an em which can be written $M / 4$. A quarter of an em is typically about the same as, or slightly more than, the set-width of the letter $t$.
The optimum (without stretching or shrinking) inter-word space in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ 's default regular font (cmr10 at 10 pt ) is 3.33333 pt . The width of letter ' i ' of cmr 10 at 10 pt is 2.77779 pt and of letter ' t ' is 3.8889 pt . One quarter of an em of cmr10 at 10 pt is 2.5 pt . A small manipulation in inter-word space, its stretchability or shrinkability, can lead to quite apparent changes.

Ideally inter-word spacing should be constant in the whole text but in justified text this is almost impossible to attain. The amount of stretching and shrinking of inter-word space and hyphenation of words has its limits. Some people would agree with Tschichold and opt for more hyphenation and less flexible inter-word space to maintain better page color while others would say
that excessive hyphenation hinders readability and they would set wider and flexible inter-word space that might lead to rivers. Over the years the inter-word space in text has increased or maybe it is too language dependent or the lack of paper was the issue - compare the inter-word space in Gutenberg's Bible, hallmark of excellent typography, and book [4], a book typeset with typographic elegance.

In book [4], Knuth instructed $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ to give some extra space after periods, commas, question and exclamation marks, colons and semicolons. By default plain $T_{E} X$ would do this unless we use the control sequence $\backslash$ frenchspacing. Tschichold urges not to give such extra space. In this document, I have used \frenchspacing as the typeset text seemed to have even color without white blocks or rivers. But when I write a scientific report or thesis, which contains mathematics, symbols, variables, etc., I prefer Knuth's way which puts extra space after punctuation - I think it makes text more readable and easier to understand. In multiple columns with normal size text on an A4 or letter size page, my experience suggests that extra space after punctuation leads to rivers and blocks of white.

Different fonts demand different inter-word space. Bitstream Charter, the current typeface, can bear and looks better with stiffer and lesser inter-word space than Computer Modern. In case we desire prime typography then we should set inter-word space according to the font in use.

Book [5] mentions a 'reasonable' value of inter-word space with stretch and shrink values. When translated into $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ 's language, it becomes $\backslash$ spaceskip=0.25em plus0.08em minus 0.05 em . Try it to find out how good it is. Does it fill the page with black boxes? What effect does it have on hyphenation? What if multiple columns are used?

Our discussion on inter-word space concludes with the statement: There are no ideal or perfect or best inter-word space parameters. We are the judge of our own work and refinement in judgement comes with experience, so let's see what's coming.

## Inter-Line Space

Managing inter-line space is usually easy, unless we encounter a club or widow line. In case of normal size text, the inter-line space is usually $0-4 \mathrm{pt}$ more than the typeface size in points. The regular font this document is mdbchr 7 t at 10 pt , with an inter-line space of 12.9384 pt , and for the global magnification, \magnification=1100 has been used.

On a page, say A4 size, for any particular font, it is acceptable to have lesser inter-line space when using multiple columns. The eye does not loose track of the line and is at ease in stepping down to the next line when the column width is less, e.g., about 6 cm . In the realm of inter-line spacing there are challenges like grid typesetting and widow lines but we will not discuss them here. TEX's instruction, \baselineskip, we have already discussed and more can be found in [4] and [6].

## Acknowledgements

I wholeheartedly thank Donald E. Knuth for giving us $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ — the best typesetting program till date, which has succeeded the test of time. Also, I am grateful to dear $T_{E} X$ users who have contributed to make $\mathrm{T}_{\mathrm{E}} \mathrm{b}$ better by giving more freedom to its free feature. The designers of fonts and packages that I have used are a few of those dear $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ users. I am grateful to Petr Habala for introducing me to $\mathrm{T}_{\mathrm{E}} \mathrm{X}$. I am beholden to my family for their indispensable love and support. I thank my wife, Daphne, for participating in discussions on fonts and for her understanding. There are so many factors that I am not able to take into account that in the end but above all, I say, "Thank you ※."

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[^1]
[^0]:    Inter-line and inter-word spacing are very important parameters of typesetting. A text typeset in a beautiful typeface but 'bad' inter-line and inter-word spacing does not look beautiful. Check the spacing between lines of the paragraph, and words of a line.

    Inter-line and inter-word spacing are very important parameters of typesetting. A text typeset in a beautiful typeface but 'bad' inter-line and inter-word spacing does not look beautiful. Check the spacing between lines of the paragraph, and words of a line.

[^1]:    2 The reader has been referred to most of the references (they have not been listed on this page) via hyperlinks provided in this PDF document.

