

The GFSARTEMISIA font family

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1 Introduction

The Artemisia family of the Greek Font Society was made available for free in autumn 2006. This font existed with a commercial license for many years before. Support for L^AT_EX and the babel package was prepared several years ago by the author and I. Vasilogiorgakis. With the free availability of the fonts I have modified the original package so that it reflects the changes occurred in the latest releases by gfs.

The package supports three encodings: OT1, T1 and LGR to the extend that the font themselves cover these. OT1 and LGR should be fairly complete. The greek part is to be used with the greek option of the Babel package.

The fonts are loaded either with

```
\usepackage{gfsartemisia}
```

or with

```
\usepackage{gfsartemisiaeuler}.
```

The math symbols are taken from the txfonts package for the first (except of course the characters that are already provided by Artemisia) and from the euler package for the second. All Artemisia characters are scaled in the .fd files by a factor of 0.93 in order to match the x-height of txfonts or by 0.98 in order to match the x-height of the Euler fonts.

2 Installation

Copy the contents of the subdirectory afm in `texmf/fonts/afm/GFS/Artemisia/`

Copy the contents of the subdirectory doc in `texmf/doc/latex/GFS/Artemisia/`

Copy the contents of the subdirectory enc in `texmf/fonts/enc/dvips/GFS/Artemisia/`

Copy the contents of the subdirectory map in `texmf/fonts/map/dvips/GFS/Artemisia/`

Copy the contents of the subdirectory tex in `texmf/tex/latex/GFS/Artemisia/`

Copy the contents of the subdirectory `tfm` in `texmf/fonts/tfm/GFS/Artemisia/`
 Copy the contents of the subdirectory `type1` in `texmf/fonts/type1/GFS/Artemisia/`
 Copy the contents of the subdirectory `vf` in `texmf/fonts/vf/GFS/Artemisia/`
 In your installations `updmap.cfg` file add the line
 Map gfsartemisia.map

Refresh your filename database and the map file database (for example, for `TeX` run `mktexlsr` (for `MikTeX`, run `initexmf --update-fndb`) and then run the `updmap` script (as root)).

You are now ready to use the fonts provided that you have a relatively modern installation that includes `txfonts`.

3 Usage

As said in the introduction the package covers both english and greek. Greek covers polytonic too through `babel` (read the documentation of the `babel` package and its greek option).

For example, the preamble

```
\documentclass{article}
\usepackage[english,greek]{babel}
\usepackage[iso-8859-7]{inputenc}
\usepackage{gfsartemisia}
```

will be the correct setup for articles in Greek.

3.1 Transformations by `dvips`

Other than the shapes provided by the fonts themselves, this package provides a slanted small caps shape using the standard mechanism provided by `dvips`. Slanted small caps are called with `\scslshape`. For example, the code

```
\textsc{small caps \textgreek{pezokefala'ia} 0123456789} {\scslshape
\textgreek{pezokefala'ia 0123456789}}
```

will give

`SMALL CAPS ΠΕΖΟΚΕΦΑΛΑΙΑ 0123456789 ΠΕΖΟΚΕΦΑΛΑΙΑ 0123456789`

The command `\textscsl{}` is also provided.

3.2 Tabular numbers

Tabular numbers (of fixed width) are accessed with the command `\tabnums{}`. Compare

```
|0|1|2|3|4|5|6|7|8|9|           |0|1|2|3|4|5|6|7|8|9|
\tabnums{|0|1|2|3|4|5|6|7|8|9|} |0|1|2|3|4|5|6|7|8|9|
```

3.3 Text fractions

Text fractions are composed using the lower and upper numerals provided by the fonts, and are accessed with the command `\textfrac{num}{den}`. For example, `\textfrac{-22}{7}` gives $^{-22}/_7$.

Precomposed fractions are provided too by `\onehalf`, `\onethird`, etc.

3.4 Additional characters

<code>\textbullet</code>	•
<code>\artemisiatextparagraph</code>	¶
<code>\artemisiatextparagraphalt</code>	¶
<code>\careof</code>	‰
<code>\numero</code>	№
<code>\estimated</code>	€
<code>\whitebullet</code>	◦
<code>\textlozenge</code>	◇
<code>\eurocurrency</code>	€
<code>\interrobang</code>	‡
<code>\yencurrency</code>	¥
<code>\stirling</code>	£
<code>\stirlinggoldstyle</code>	£
<code>\textdagger</code>	†
<code>\textdaggerdbl</code>	‡
<code>\greekfemfirst</code>	ⁿ
<code>\onehalf</code>	½
<code>\onethird</code>	⅓
<code>\twothirds</code>	⅔
<code>\onefifth</code>	⅕
<code>\twofifths</code>	⅔
<code>\threefifths</code>	⅗
<code>\fourfifths</code>	⅘
<code>\onesixth</code>	⅙
<code>\fivesixths</code>	⅚
<code>\oneeighth</code>	⅛
<code>\threeeighths</code>	⅜
<code>\fiveeighths</code>	⅝
<code>\seveneighths</code>	⅞

Euro is also available in LGR encoding. `\textgreek{\euro}` gives €.

3.5 Alternate characters

In the greek encoding the initial theta is chosen automatically. Compare: θάλασσα but Αθηνά. Other alternate characters are not chosen automatically.

4 Problems

The accents of the capital letters should hang in the left margin when such a letter starts a line. \TeX and \LaTeX do not provide the tools for such a feature. However, this seems to be possible with $\text{pdf}\TeX$. As this is work in progress, please be patient...

5 Samples

The next four pages provide samples in english and greek with math. The first two with txfonts and the last two with euler .

Adding up these inequalities with respect to i , we get

$$\sum c_i d_i \leq \frac{1}{p} + \frac{1}{q} = 1 \quad (1)$$

since $\sum c_i^p = \sum d_i^q = 1$. \square

In the case $p = q = 2$ the above inequality is also called the *Cauchy-Schwartz inequality*.

Notice, also, that by formally defining $(\sum |b_k|^q)^{1/q}$ to be $\sup |b_k|$ for $q = \infty$, we give sense to (9) for all $1 \leq p \leq \infty$.

A similar inequality is true for functions instead of sequences with the sums being substituted by integrals.

Theorem *Let $1 < p < \infty$ and let q be such that $1/p + 1/q = 1$. Then, for all functions f, g on an interval $[a, b]$ such that the integrals $\int_a^b |f(t)|^p dt$, $\int_a^b |g(t)|^q dt$ and $\int_a^b |f(t)g(t)| dt$ exist (as Riemann integrals), we have*

$$\int_a^b |f(t)g(t)| dt \leq \left(\int_a^b |f(t)|^p dt \right)^{1/p} \left(\int_a^b |g(t)|^q dt \right)^{1/q}. \quad (2)$$

Notice that if the Riemann integral $\int_a^b f(t)g(t) dt$ also exists, then from the inequality $\left| \int_a^b f(t)g(t) dt \right| \leq \int_a^b |f(t)g(t)| dt$ follows that

$$\left| \int_a^b f(t)g(t) dt \right| \leq \left(\int_a^b |f(t)|^p dt \right)^{1/p} \left(\int_a^b |g(t)|^q dt \right)^{1/q}. \quad (3)$$

Proof: Consider a partition of the interval $[a, b]$ in n equal subintervals with endpoints $a = x_0 < x_1 < \dots < x_n = b$. Let $\Delta x = (b - a)/n$. We have

$$\begin{aligned} \sum_{i=1}^n |f(x_i)g(x_i)|\Delta x &\leq \sum_{i=1}^n |f(x_i)g(x_i)|(\Delta x)^{\frac{1}{p} + \frac{1}{q}} \\ &= \sum_{i=1}^n (|f(x_i)|^p \Delta x)^{1/p} (|g(x_i)|^q \Delta x)^{1/q}. \end{aligned} \quad (4)$$

- Εμβαδόν επιφάνειας από περιστροφή

Πρόταση 5.1 Έστω γ καμπύλη με παραμετρική εξίσωση $x = g(t)$, $y = f(t)$, $t \in [a, b]$ αν g' , f' συνεχείς στο $[a, b]$ τότε το εμβαδόν από περιστροφή της γ γύρω από τον xx' δίνεται

$$B = 2\pi \int_a^b |f(t)| \sqrt{g'(t)^2 + f'(t)^2} dt.$$

Αν n γ δίνεται από την $y = f(x)$, $x \in [a, b]$ τότε $B = 2\pi \int_a^b |f(x)| \sqrt{1 + f'(x)^2} dx$

- Όγκος στερεών από περιστροφή

Έστω $f : [a, b] \rightarrow \mathbb{R}$ συνεχής και $R = \{f, Ox, x = a, x = b\}$ είναι ο όγκος από περιστροφή του γραφήματος της f γύρω από τον Ox μεταξύ των ευθειών $x = a$,

και $x = b$, τότε $V = \pi \int_a^b f(x)^2 dx$

- Αν $f, g : [a, b] \rightarrow \mathbb{R}$ και $0 \leq g(x) \leq f(x)$ τότε ο όγκος στερεού που παράγεται από περιστροφή των γραφημάτων των f και g , $R = \{f, g, Ox, x = a, x = b\}$ είναι

$$V = \pi \int_a^b \{f(x)^2 - g(x)^2\} dx.$$

- Αν $x = g(t)$, $y = f(t)$, $t = [t_1, t_2]$ τότε $V = \pi \int_{t_1}^{t_2} \{f(t)^2 g'(t)\} dt$ για $g(t_1) = a$, $g(t_2) = b$.

6 Ασκήσεις

Άσκηση 6.1 Να εκφραστεί το παρακάτω όριο ως ολοκλήρωμα Riemann κατάλληλης συνάρτησης

$$\lim_{n \rightarrow \infty} \frac{1}{n} \sum_{k=1}^n \sqrt[n]{e^k}$$

Υπόδειξη: Πρέπει να σκεφτούμε μια συνάρτηση της οποίας γνωρίζουμε ότι υπάρχει το ολοκλήρωμα. Τότε παίρνουμε μια διαμέριση P_n και δείχνουμε π.χ. ότι το $U(f, P_n)$ είναι η ζητούμενη σειρά.

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Έχουμε ότι

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