

# arsenal— $\text{\LaTeX}$ support of Arsenal fonts by Andrij Shevchenko

Boris Veytsman\*

v0.1, 2023-09-03

## Abstract

Arsenal is the font created by Andrij Shevchenko. It won Ukrainian Type Design Competition ‘Mystetsky Arsenal’ in 2011. This package provides  $\text{\LaTeX}$  support for it and matching math fonts.

## Contents

<b>1</b>	<b>User manual</b>	<b>1</b>
1.1	Introduction	1
1.2	Package options	2
1.3	Font features	2
1.4	Special symbols in text	2
<b>2</b>	<b>Implementation</b>	<b>3</b>
2.1	Setting up	3
2.2	Options	3
2.3	Setting up font	4
2.4	Math	5

## 1 User manual

### 1.1 Introduction

In 2011 the Ukrainian Type Design Competition “Mystetsky Arsenal” (<http://www.ukrainian-type.com/about/>) was won by the font by Andrij Shevchenko. The competition was aimed at the creation of a modern practical font based on Ukrainian traditions. The winner is remarkable for its clarity and clean shapes.

Later the font was extended by Alexei Vanyashin & cyreal.org, Nhung Nguyen, and Marc Foley (see <https://github.com/alexeiva/Arsenal>). The font now supports a large number of languages with Latin and Cyrillic alphabet, it has real small caps, historic forms, swash capitals and many other features.

This package provides  $\text{\LaTeX}$  interface for the font and optionally math support.

Since the font is in OTF format, you do need a Unicode engine like  $\text{Xe}\text{\TeX}$  or  $\text{Lua}\text{\TeX}$  to use it.

---

\*borisv@lk.net, boris@varphi.com

## 1.2 Package options

<code>default</code>	The options for the package use the key-value interface. The part <code>=true</code> for the boolean options can be dropped.
<code>sfdefault</code>	
<code>math</code>	The following options are recognized:
<code>scale</code>	
<code>Scale</code>	<code>default</code> whether to make Arsenal the main font of the document, either <code>true</code> (the default) or <code>false</code> .
<code>sfdefault</code>	<code>whether to make Arsenal the sans serif font of your document, either <code>true</code> or <code>false</code> (the default).</code>
<code>math</code>	<code>whether to enable math support. The currently recognized options are <code>none</code>, <code>kpsans</code>, and <code>iwona</code>. The default depends on whether Arsenal is your main font: it is <code>iwona</code> if yes, and <code>none</code> otherwise. If <code>iwona</code> is selected, we use <code>iwonamath</code> [Veytsman, 2023]. If <code>kpsans</code> is selected, we use OTF version of KpSans fonts [Flipo, 2023].</code>
<code>scale</code>	<code>the scale for the font, by default 0.89. The option <code>Scale</code> is a synonym.</code>

## 1.3 Font features

<code>\arsenalfamily</code>	<code>\arsenalfamily {text}</code>
<code>\textarsenal</code>	<code>\textarsenal{(text)}</code>

The font provides the commands `\arsenalfamily` and `\textarsenal` for selecting the font. Alternatively, the NFSS commands `\fontfamily{arsenal}\selectfont` can be used to select Arsenal family.

The font has normal and *italic* shapes, as well as bolded **bold** and **bold italic**. It has **SMALL CAPS**, **ITALIC**, **SMALL CAPS**, **BOLD SMALL CAPS** and **BOLD ITALIC SMALL CAPS**. They are selected by the standard  $\text{\TeX}$  commands.

<code>\swshape</code>	The font has Swash shape, selected by the commands <code>\swshape</code> and <code>\textsw</code> . There are both normal and bold versions: <b>SWASH</b> , <b>Bold SWASH</b> . Moreover, there is an italic version <b>SWASH</b> , <b>Bold SWASH</b> , and even a small caps version <b>SWASH</b> , <b>BOLD SWASH</b> .
-----------------------	--

The font has other features, such are two alternate forms and historic style. They can be selected by the `fontspec` [Robertson and The  $\text{\TeX}$  Project Team, 2022] commands like `\addfontfeatures{Style=Historic}` or `\addfontfeatures{Alternate=1}`.

## 1.4 Special symbols in text

<code>\texthryvnia</code>	The font has common currency characters, like <code>\textdollar</code> (\$), <code>\textyen</code> (¥), <code>\textsterling</code>
<code>\texttugrik</code>	<code>\texteuro</code> (€). It also defines several less common currency characters: <code>\texthryvnia</code> (₴),
<code>\texttengen</code>	<code>\texttugrik</code> (₩), <code>\texttengen</code> (₹), <code>\texttruble</code> (₱).
<code>\texttruble</code>	

<code>\textaldine</code>	The font has <code>\textnumero</code> sign: №. It also defines some less common characters: <code>\textaldine</code> (֍),
<code>\textsmilewhite</code>	<code>\textsmilewhite</code> (֍) <code>\textsmileblack</code> (֍).
<code>\textsmileblack</code>	

## 2 Implementation

### 2.1 Setting up

First, we declare who we are:

```
1 <@@=arsenal>
2 <*package>
3 \ProvidesExplPackage {arsenal}
4 {2023-09-03} {0.1}
5 {Arsenal font by Andrij Shevchenko}
```

### 2.2 Options

```
default
sfdefault 6 \tl_new:N \l__arsenal_math_tl
math      7 \keys_define:nn {arsenal}
scale     8 {
  Scale   9   default .bool_set:N = \l__arsenal_default_bool,
10   default .default:n = true,
11   sfdefault .bool_set:N = \l__arsenal_sfdefault_bool,
12   sfdefault .default:n = true,
\l__arsenal_default_bool
13   math .choices:nn = {none, kpsans, iwona}
14   {\tl_set_eq:NN \l__arsenal_math_tl \l_keys_choice_tl },
15   scale .tl_set:N = \l__arsenal_scale_tl,
16   Scale .tl_set:N = \l__arsenal_scale_tl,
17 }
18 \keys_set:nn { arsenal }
19 {
20   default=true,
21   sfdefault = false,
22   scale = 0.89,
23 }
24 \tl_clear:N \l__arsenal_math_tl
```

(End of definition for `default` and others. These variables are documented on page 2.)

Processing options

```
25 \IfFormatAtLeastTF { 2022-06-01 }
26   { \ProcessKeyOptions [ arsenal ] }
27 {
28   \RequirePackage { l3keys2e }
29   \ProcessKeysOptions { arsenal }
30 }
```

And setting up math

```
31 \tl_if_empty:NT \l__arsenal_math_tl
32 {
33   \bool_if:NTF \l__arsenal_default_bool
34   {
35     \tl_set:Nn \l__arsenal_math_tl {iwona}
36   }
37   {
38     \tl_set:Nn \l__arsenal_math_tl {none}
39   }
40 }
```

## 2.3 Setting up font

```
41 \RequirePackage{fontspec}
42 \newfontfamily\arsenalfamily{Arsenal-Regular.otf}
43 [
44   NFSSFamily=arsenal,
45   Ligatures=TeX,
46   Scale=\l_arsenal_scale_t1,
47   ItalicFont = Arsenal-Italic.otf,
48   BoldFont = Arsenal-Bold.otf,
49   BoldItalicFont = Arsenal-BoldItalic.otf,
50   SwashFont = Arsenal-Regular.otf,
51   SwashFeatures={Style=Swash},
52   BoldSwashFont = Arsenal-Bold.otf,
53   BoldSwashFeatures={Style=Swash},
54   FontFace = {m}{itsw}{Font = Arsenal-Italic.otf, Style=Swash},
55   FontFace = {b}{itsw}{Font = Arsenal-BoldItalic.otf, Style=Swash},
56 ]
      Checking whether we want the font to be default
57 \bool_if:NT \l_arsenal_default_bool
58 {
59   \renewcommand\rmdefault{arsenal}
60 }
61
62 \bool_if:NT \l_arsenal_sfdefault_bool
63 {
64   \renewcommand\sfdefault{arsenal}
65 }

\textrarsenal
66 \DeclareTextFontCommand{\textrarsenal}{\arsenalfamily}
(End of definition for \textrarsenal. This function is documented on page 2.)
      Swash changing rules
67 \DeclareFontShapeChangeRule {sw}{it} {itsw} {it}
68 \DeclareFontShapeChangeRule {it}{sw} {itsw} {sw}
      Special characters, absent in the default

\textrhryvnia Currency symbols
\textrtugrik 69 \DeclareUnicodeSymbol{\textrhryvnia} {"20B4}
\textrtengue 70 \DeclareUnicodeSymbol{\textrtugrik} {"20AE}
\textrtruble 71 \DeclareUnicodeSymbol{\textrtengue} {"20B8}
72 \DeclareUnicodeSymbol{\textrtruble} {"20BD}
(End of definition for \textrhryvnia and others. These functions are documented on page 2.)

\textraldine Other symbols
\textrsmilewhite 73 \DeclareUnicodeSymbol{\textraldine} {"2767}
\textrsmileblack 74 \DeclareUnicodeSymbol{\textrsmilewhite} {"263A}
75 \DeclareUnicodeSymbol{\textrsmileblack} {"263B}
(End of definition for \textraldine, \textrsmilewhite, and \textrsmileblack. These functions are documented on page 2.)
```

## 2.4 Math

Iwona is simple...

```
76 \tl_new:N \l__arsenal_tmp_tl
77 \tl_if_eq:NnT \l__arsenal_math_tl {iwona}
78 {
79   \tl_set:Nn \l__arsenal_tmp_tl {\fp_to_tl:n {\l__arsenal_scale_tl * 1.1}}
80   \RequirePackage[Scale=\l__arsenal_tmp_tl, condensed, light]{iwonamath}
81 }
```

Now kpsans. Mostly from [Flipo, 2023].

```
82 \tl_if_eq:NnT \l__arsenal_math_tl {kpsans}
83 {
84   \tl_set:Ne \l__arsenal_tmp_tl {\fp_to_tl:n {\l__arsenal_scale_tl * 1.1}}
85   \RequirePackage[symbols]{kpfonts-otf}
86   \setmathfont{KpMath-Sans.otf}[
87     Scale=\l__arsenal_tmp_tl,
88     BoldFont=KpMath-SansBold.otf]
89
90   \setmathfont{KpMath-Sans.otf}[
91     range={cal,bfcal},
92     RawFeature=+ss01,
93     Scale=\l__arsenal_tmp_tl,
94     BoldFont=KpMath-SansBold.otf]
95
96 }
97 </package>
```

## References

Daniel Flipo. *The kpfonts-otf package*, 2023. URL <https://ctan.org/pkg/kpfonts-otf>.

Will Robertson and The L<sup>A</sup>T<sub>E</sub>X Project Team. *The fontspec package*, 2022. URL <https://ctan.org/pkg/fontspec>.

Boris Veytsman. *The iwonamath package*, 2023. URL <https://ctan.org/pkg/iwonamath>.

## Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

A	B
arsenal internal commands:	bool commands:
\l__arsenal_default_bool . . . . . <u>6</u> , <u>33</u> , <u>57</u>	\bbool_if:NTF . . . . . <u>33</u> , <u>57</u> , <u>62</u>
\l__arsenal_math_tl . . . . . <u>6</u> , <u>31</u> , <u>35</u> , <u>38</u> , <u>77</u> , <u>82</u>	
\l__arsenal_scale_tl . . . . . <u>6</u> , <u>46</u> , <u>79</u> , <u>84</u>	\DeclareFontShapeChangeRule . . . . . <u>67</u> , <u>68</u>
\l__arsenal_sfdefault_bool . . . . . <u>6</u> , <u>62</u>	\DeclareTextFontCommand . . . . . <u>66</u>
\l__arsenal_tmp_tl . . . . . <u>76</u> , <u>79</u> , <u>80</u> , <u>84</u> , <u>87</u> , <u>93</u>	\DeclareUnicodeSymbol . . . . . <u>69</u> , <u>70</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>74</u> , <u>75</u>
\arsenalfamily . . . . . <u>2</u> , <u>42</u> , <u>66</u>	default . . . . . <u>2</u> , <u>6</u>

<b>F</b> <code>\fontfamily</code> ..... 2 fp commands: <code>\fp_to_tl:n</code> ..... 79, 84  <b>I</b> <code>\IfFormatAtLeastTF</code> ..... 25	<b>T</b> <code>scale</code> ..... 2, 6 <code>\selectfont</code> ..... 2 <code>\setmathfont</code> ..... 86, 90 <code>\sfdefault</code> ..... 64 <code>\sfdefault</code> ..... 2, 6 <code>\swshape</code> ..... 2	
<b>K</b> keys commands: <code>\l_keys_choice_tl</code> ..... 14 <code>\keys_define:nn</code> ..... 7 <code>\keys_set:nn</code> ..... 18  <b>M</b> <code>math</code> ..... 2, 6	<b>T</b> <code>\textaldine</code> ..... 2, 73 <code>\textarsenal</code> ..... 2, 66 <code>\textdollar</code> ..... 2 <code>\texteuro</code> ..... 2 <code>\texthryvnia</code> ..... 2, 69 <code>\textnumero</code> ..... 2 <code>\textruble</code> ..... 2, 69 <code>\textsmileblack</code> ..... 2, 73 <code>\textsmilewhite</code> ..... 2, 73 <code>\textsterling</code> ..... 2 <code>\textsw</code> ..... 2 <code>\texttengen</code> ..... 2, 69 <code>\texttugrik</code> ..... 2, 69 <code>\textyen</code> ..... 2	
<b>N</b> <code>\newfontfamily</code> ..... 42  <b>P</b> <code>\ProcessKeyOptions</code> ..... 26 <code>\ProcessKeysOptions</code> ..... 29 <code>\ProvidesExplPackage</code> ..... 3	<b>R</b> <code>\renewcommand</code> ..... 59, 64 <code>\RequirePackage</code> ..... 28, 41, 80, 85 <code>\rmdefault</code> ..... 59  <b>S</b> <code>Scale</code> ..... 2, 6	<b>Tl</b> commands: <code>\tl_clear:N</code> ..... 24 <code>\tl_if_empty:NTF</code> ..... 31 <code>\tl_if_eq:NnTF</code> ..... 77, 82 <code>\tl_new:N</code> ..... 6, 76 <code>\tl_set:Nn</code> ..... 35, 38, 79, 84 <code>\tl_set_eq:NN</code> ..... 14