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# The New Computer Modern FontFamily

## version 7.0.4

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### Contents

<b>1</b>	<b>Introduction</b>	<b>4</b>
<b>2</b>	<b>How to load the fonts</b>	<b>5</b>
<b>3</b>	<b>The Latin alphabet</b>	<b>5</b>
3.1	Ligatures and stylistic alternatives in Latin . . . . .	5
3.2	Oldstyle numbers . . . . .	6
3.3	Old Italic . . . . .	6
3.4	Diacritics Stacking . . . . .	6
3.4.1	Coloring diacritics . . . . .	7
<b>4</b>	<b>Greek</b>	<b>8</b>
4.1	Other character variants . . . . .	9
4.2	Prosodic symbols . . . . .	10
4.3	Archaic Greek writing . . . . .	10
4.4	Aegean Numbers . . . . .	11
4.5	Support for Papyrology . . . . .	11
4.6	Support for Chemistry . . . . .	12
<b>5</b>	<b>Russian</b>	<b>12</b>
<b>6</b>	<b>Hebrew</b>	<b>13</b>
<b>7</b>	<b>Coptic and Epact Numbers</b>	<b>13</b>
<b>8</b>	<b>Cherokee</b>	<b>13</b>
<b>9</b>	<b>Canadian Aboriginal Syllabics</b>	<b>13</b>
<b>10</b>	<b>Devanagari</b>	<b>14</b>
<b>11</b>	<b>Medieval Latin and Uncial Greek</b>	<b>16</b>

<b>12 Braille</b>	<b>16</b>
<b>13 Ipa symbols</b>	<b>17</b>
<b>14 Currency Symbols</b>	<b>18</b>
<b>15 Bold Sans</b>	<b>19</b>
<b>16 Food Allergies</b>	<b>19</b>
<b>17 Unicode Math coverage and options</b>	<b>20</b>
17.1 Bold Math . . . . .	21
17.2 Sans Serif Math . . . . .	22
17.3 Optical sizes for more glyphs . . . . .	23
17.4 Math Script . . . . .	23
17.5 Math Kerning . . . . .	24
17.6 Blackboard Bold . . . . .	25
17.6.1 Small Caps for Blackboard Bold . . . . .	26
17.7 Upright and extensible integrals . . . . .	26
17.8 Additional and alternative characters in Math . . . . .	27
17.8.1 Alternative symbols . . . . .	27
17.8.2 Additional symbols . . . . .	27
17.8.3 Additional operators . . . . .	27
17.8.4 “Smoother” changing radicals . . . . .	28
17.9 Notes on Mathematics . . . . .	28
<b>18 The Medieval Latin and Uncial Greek glyph complement</b>	<b>28</b>
<b>19 The Aegean Numbers glyph complement</b>	<b>30</b>

## 1 Introduction

The NewComputerModern FontFamily is a huge extension (“huge” in terms of the number of additional glyphs) of the `lm` fonts. It is not just a family adding random missing glyphs but it adds support for several more languages and shapes needed for academic (and not only) work. Currently it supports among others, Greek<sup>1</sup>, Cyrillic<sup>2</sup>, Devanagari, Hebrew, Coptic, Cherokee and Canadian Aboriginal. Since it supports diacritics stacking the number of languages that use the Latin alphabet is greatly expanded. Diacritics stacking is also needed for Greek for papyrological work and this is also supported.

Version 4.0 adds to the classic design of computer modern new shapes for Latin and Greek, in particular it adds families for Medieval Latin and Uncial Greek matching in style to the main family.

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<sup>1</sup>from Claudio Beccari’s Greek.

<sup>2</sup>from the `cmu` package.

In terms of weights and sizes, all of its shapes come in Regular, Book weights at 10 and 8 point sizes and in Bold at 10 points.

Mathematics is also supported in Regular and Book weights, currently providing a full coverage of the Unicode Math blocks (with a few more glyphs needed for Mathematics that Unicode has forgotten to encode).

*What follows is a sequence of commands and results so as to show how to access all features of the fonts. Character tables are also included.*

IMPORTANT: If you want to provide patches for the fonts please contact me before you create them. The fonts evolve quickly and you may not have the latest development version and your patches may not apply if created for the published version.

## 2 How to load the fonts

The simpler way to load the fonts is through the `fontsetup` package. The command

```
\usepackage[default]{fontsetup}
```

will load the Book weight of the NewCM family,

```
\usepackage[olddefault]{fontsetup}
```

will load the Regular weight, and

```
\usepackage[sansdefault]{fontsetup}
```

will load the Sans Serif NewCM family.

Notice that the Mono family has Italic fonts only for Regular and Book weights but for the Bold it has Oblique. To avoid confusion fontspec files are provided that provide the Oblique shape for Regular and Book using the Fake-Bold fontspec parameter.

Also notice that the fonts support the microtype package for fine typographic tuning. See the documentation of microtype for this.

## 3 The Latin alphabet

### 3.1 Ligatures and stylistic alternatives in Latin

The Serif font includes additional ligatures fb ffb ffh ffj ffk fft fh fj ft fk and the same with longs instead of f in the *default* liga table (in addition to the default fi fl ffi ffl ff). It also includes an alternative k (in the cv01 table) and \$p ch ck ct st il in the dlig table. Finally it also includes “end” versions for the letters a, e, m, n and r in the cv02 table. To access the alternative k load the relative font (here the Book weight) with

```
\setmainfont[CharacterVariant=1]{NewCM10-Book.otf}
```

To load the same font with the dlig table enabled use

```
\setmainfont[RawFeature+=dlig]{NewCM10-Book.otf}
```

and to load the font with endings variations use

```
\setmainfont[CharacterVariant=2]{NewCM10-Regular.otf}
```

```
\newfontfamily\myfont[<options to enable>]{NewCM10-Book.otf}
```


Book	k	a e m n r	sp ch ck ct st il
cv01	k		
cv02		a e m n r	
dlig			sp ch ck ct st il

Typically oldstyle numbers are available in `onum` Lookup and with the `\textsc` if `fontsetup` is loaded. Also available they are with `\oldstylenums`. There are two series, one is with variable widths and one with fixed width for use in tables. The code

gives

An alternative design is also provided for the number 1 in cv06. The code

gives

The fonts also fully support the Old Italic Unicode block (U10300–U1032F) in the Sans font. For example, the slots U10307, U10310, U10312, U10314, U1031F and U1032F are .

Diacritics—the full block U+0300 to U+036F—and diacritics stacking is supported. In the margin you can see an example of stacking on the letter “x” in Roman, Sans and Mono. If you need to enter these accents you can use the `\char` command or just copy-paste from the following line (from this pdf file or the provided source  $\TeX$  file):

[illegible]

\ / ^ ~ - — ∪ ∙ ∙ ∙ ? ∅ ∥  
 √ ∫ ∏ ∞ ∘ ∙ ∙ × { ∩ ∪ ∩ ∪ ∩ ∪

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 10

`\addfontfeatures{Renderer=Harfbuzz}`

### 3.4.1 Coloring diacritics

If one wants to use color for diacritics, different from the color of the base character this does not work with  $\text{\LaTeX}$  (the commands of the `color` package break the stacking mechanism). It works though with  $\text{\LuaTeX}$  using the `luacolor` package. However, there is a problem when the base glyph and the first diacritic above exist in the font as a precomposed character. For example, this is the case with `aacute` (á) (U+00E1). Such characters are treated as one by Lua and they can not be colorized with different colors. A work around is to place the empty character U+034F between “a” and acute (U+0301). So the following minimal example produces the result below:

```
\documentclass{article}
\usepackage[olddefault]{fontsetup}
\usepackage{luacolor}
\pagestyle{empty}
\newfontfamily{\ncmtest}[Renderer=Harfbuzz]{NewCM10-Regular.otf}
\definecolor{orange}{RGB}{255,191,0}
\definecolor{colorone}{RGB}{91,0,250}
\definecolor{colortwo}{RGB}{250,0,121}
\definecolor{colorthree}{RGB}{0,204,250}
\definecolor{colorfour}{RGB}{14,250,0}
\definecolor{colorfive}{RGB}{255,150,0}
\definecolor{colorgray}{gray}{0.8}
\newcommand{\emptydiacritic}{\char"034F}
\begin{document}
\Huge
{\ncmtest \color{colorgray}a\color{colorfour}\color{colortwo}%
\emptydiacritic\color{colorthree}^\color{colorone}^\color{colorfive}^}
\end{document}
```



## 4 Greek

The full Unicode Greek block is supported, which is

- U0370–U03FF for monotonic, where missing glyphs, such as Heta (Ͱ), Pamphilian digamma (ͱ) etc, have been added. For example, it is now possible to write

βιβλίο instead of βιβλίο.

In order to auto select this conversion for middle beta and theta the StylisticSets ss07 must be enabled with, say,

```
\addfontfeatures{StylisticSet=7},
```

but for the Sans and Mono fonts StylisticSet=6 is also needed, with

```
\addfontfeatures{StylisticSet=6,StylisticSet=7}.
```

To disable this feature you can do

```
\addfontfeature{RawFeature={-ss07}}
```

or

```
\addfontfeature{RawFeature={-ss06},RawFeature={-ss07}}
```

for the Sans and Mono families.

Source	βιβλίο	θυμήθηκα
ss07 enabled	βιβλίο	θυμήθηκα
ss06 and ss07 enabled for Sans	βιβλίο	θυμήθηκα
ss06 and ss07 disabled	βιβλίο, βιβλίο	θυμήθηκα, θυμήθηκα

- U1F00–U1FFF for polytonic, and
- U10140–U1018F for ancient Greek numbers.

**Θεώρημα 4.1 (Πυθαγόρειον)** Ἐν τοῖς ὀρθογωνίοις τριγώνοις τὸ ἀπὸ τῆς τῇν ὀρθὴν γωνίαν ὑποτείνουσας πλευρᾶς τετράγωνον ἴσον ἐστὶ τοῖς ἀπὸ τῶν τῇν ὀρθὴν γωνίαν περιεχουσῶν πλευρῶν τετραγώνοις.

Small Caps is included (in Mono font too) and all polytonic accents of Greek. Ypogegrammeni is the default for all characters including Small Caps and pros-grammeni is offered as an alternative shape in the ss01 lookup table:

	ypogegrammeni	prosgegrammeni
regular	Ͱ ͱ Ͳ ͳ ʹ ͵	Ͷ ͷ ͸ ͹ ͺ ͻ
sans	Ͱ ͱ Ͳ ͳ ʹ ͵	Ͷ ͷ ͸ ͹ ͺ ͻ
mono	Ͱ ͱ Ͳ ͳ ʹ ͵	Ͷ ͷ ͸ ͹ ͺ ͻ



The `prosgegrammeni` alternates can be accessed with

```
\textprosgegrammeni{<text>}
or the
{\prosgegrammeni <text>}
```

of the `fontsetup` package.

## 4.1 Other character variants

Guillemots (left and right) have a different shape for Greek. For this to work the fonts must be loaded with the `cv04` character variant.

Compare the default guillemots: «» with Greek guillemots: «».

There is a serious problem with Unicode and the Greek anoteleia (U0387); the Greek semicolon. Unicode “thinks” that this character is the same with periodcentered (U00B7). This influences the way keyboards are configured by several vendors such as xorg. Anoteleia is a dot written at x-height and not at 1/2 the x-height as the periodcentered. Although Unicode recognizes the problem<sup>3</sup>, although they recognize that with their current standard you can not correctly write the Greek language, they refuse to fix it, justifying it by saying the magical words “backwards compatibility” (to a ...mistake, one could add).

NewComputerModern can not allow this, as it defies the purpose of its existence, which is to properly write every supported language. So enabling the CharacterVariant 04 (`cv04`) in addition to correct guillemots for Greek it maps periodcentered (produced by the keyboards (in Greek Linux keyboards by `AltGr+q`) to proper anoteleia.

It also fixes a long standing issue with the Greek apostrophe (') (U1FBD) which is not the same with quoteright (') (U2019). U1FBD named as “Greek Koronis” by Unicode is the proper character.

Another problem that has to do with quotes inside quotes. The internal quotes in Greek should be written with the characters `quotedblleft` and `quotedblbase`<sup>4</sup>. For example, this is correct for Greek

«άλφα “βήτα»,»

But the keyboards only produce `quotesingle` which is already mapped to apostrophe and it is difficult to remember the names “`quotedblleft`” and “`quotedblbase`”. So when enabling `cv04` one can define the commands

```
\newcommand\leftgrquotes{\char"201C}
and
\newcommand\rightgrquotes{\char"201E}
```

for the rare case one needs quotes inside quotes. The `fontsetup` package does this automatically for Greek if the `xgreek` package has been loaded *before* the

---

<sup>3</sup>personal communication

<sup>4</sup>Μανόλης Τριανταφυλλίδης, *Νεοελληνική Γραμματική της δημοτικής*, Ανατύπωση της έκδοσης του ΟΕΣΒ 1941 με διορθώσεις, Θεσσαλονίκη 2002, σελ. 66, ενότητα 133.

`fontsetup` package or when the language is set to Greek by, say, the Babel package. Otherwise, for non-Greek documents with small passages of Greek, the author may enable `cv04` by creating a custom command such as

```
\newfontfamily\propergreek[CharacterVariant=4]{NewCM10-Book.otf}
```

A phrase with Greek quotes inside quotes, proper anoteleia, and proper apostrophe is

«φώνηξε: “ἀπ’ ἐξω τὴν προπαίδεια,,»· σὰν ἐκδίχηση ἀκουγόταν...

## 4.2 Prosodic symbols

In Greek philology and in linguistics it is often needed to stack accent-type symbols above letters, even if they are not vowels. Although rare in writings, it is for example valid to place dieresis over the consonants  $\pi$ ,  $\tau$  and  $\chi$  of the nasal complexes  $\mu\pi$ ,  $\nu\tau$ ,  $\gamma\chi$  when it is necessary to show that these are pronounced, as written, voiceless, and not voiced. For example,

κομῆρέσα, ἀντιανῖτανῖτικός, ἐλεγχῆτης

(see previous footnote). The fonts support this writing if a combining dieresis is placed after the letter to receive it. The combining dieresis is the character U0308. On Linux desktops this is easily entered pressing Alt+Control+u, release them, and type the sequence 0308 and space.

More than that, in linguistics, they need to combine several accents above Greek letters. All this stacking of accents is supported by the fonts. For example, one can write

ᾱ̃ ε̃ Ἀ̃ Ἀ̃̃ ῶ̃ ᾱ̃̃ Ḷ̃ ḷ̃

by placing the combining accents from the Unicode block U0300–U0362 plus the usual Greek accents *after* the letter. So the above was typed as

α<sup>-~</sup> ε<sup>’~</sup> Α<sup>˘</sup> Α<sup>˘˘</sup> ῶ<sup>˘~</sup> ᾱ<sup>-˘˘</sup> Ḷ<sup>-˘˘˘</sup> ḷ<sup>-˘˘˘</sup>

## 4.3 Archaic Greek writing

The Sans Serif Regular font provides access to 6th century bce and 4th century bce Greek capitals in `ss04` and `ss03` lookups. The `fontsetup` package provides commands such as

`\textivbce{}`, `\ivbce`, `\textvibce{}` and `\vibce`

6th century bce:

ͿΒΔΕΙΣ ΑΓΕΩͿΕΤͿΒΤΟΣ ΕΙΣΙΤΩ

4th century bce:

ΜΗΔΕΙΞ ΑΓΕΩΜΕΤΡΗΤΟΞ ΕΙΞΙΤΩ

Moreover, all fonts (except Mono & Math) support Ancient Greek Numerals (the full Unicode block of Greek digits U10140–U1018E is supported), with most symbols designed from scratch (and did not exist in C. Beccari’s original fonts). A few of the new symbols:

ΗΙϞΧϚϛϜϝ

The four numerals that already existed in this range (that is U10144–U10147) in Beccari’s fonts have been altered to a new design matching the style of cm but also provide some Ancient Greek flair. The new designs in Serifed and SansSerifed are:

ϘϙϚϛ ϜϝϞϟ

The `fontsetup` package provides commands for all of the above symbols. The commands follow the Unicode name of each slot (minus the “Greek Acrophonic”). So the Unicode slot U1014F named “Greek Acrophonic Attic Five Staters” can be accessed with the command `\atticfivestaters` and it gives Ϛ; and the slot u10182 named “Greek Kyathos Base Sign” can be accessed with the command `\greekkyathosbasesign` and it gives Ϟ.

#### 4.4 Aegean Numbers

Aegean numbers are supported in the Sans fonts and their slots are defined in `fontsetup` package using commands of the form `\aegeanXXXX` where `XXXX` is the Unicode name of the character (without spaces). A few examples are:

Ϡ ϡ Ϣ ϣ Ϥ ϥ Ϧ ϧ Ϩ ϩ Ϫ ϫ Ϭ ϭ Ϯ ϯ ϰ ϱ ϲ ϳ ϴ ϵ ϶ Ϸ ϸ Ϲ Ϻ ϻ ϼ Ͻ Ͼ Ͽ Ͽ

and the whole table of Aegean Numbers with the commands to access the glyphs is shown on page 30.

#### 4.5 Support for Papyrology

Papyrology needs to declare that a glyph is missing from the papyrus or the papyrus is worn at this point and the papyrologist adds the missing glyph but it is not clear from the papyrus. This is done by adding a dot below the glyph and it is supported for all Greek glyphs in the upright fonts monotonic or polytonic:

Α Α̣ Η Η̣ ρ ρ̣ ϱ ϱ̣

where in the source we just typed the dot below (char U0323) after the glyph. This feature is supported for the 4th bce and 6th bce Greek in Sans:

Γ Ε Ω Μ Ε Τ Ρ Ι Α Γ Ε Ω Μ Ε Τ Ρ Ι Α

## 4.6 Support for Chemistry

It happens often that Greek upright characters are needed in Chemistry. People often have trouble with this (and this is why packages such as `chemgreek` exist). If Greek keyboard is available then it is easy; you just type in Greek, say `β-glucan` to get “β-glucan”. But many writers do not have the Greek keyboard enabled, and they do not need to. Usually they type `$\beta$-glucan` but the result “β-glucan” is not satisfying. One can use the “up” versions typing `$\upbeta$-glucan` but still the result “β-glucan” looks more Math than Chemistry. To help with this, the `fontsetup` package provides commands such as `\chemAlpha`, `\chemalpha`, `\chemBeta`, `\chembeta`, etc. So this information essentially would only belong to the `fontsetup` documentation if it was not for kappa and rho. If we type in Greek `κ-compound` we get “κ-compound” which is not satisfying, as kappa is too cursive for this use. So the NewCM family provides an alternative kappa for this reason and this is how `\chemkappa` is defined in `fontsetup`:

```
\newcommand{\chemkappa}{\textrm{\char"03F0}}:
```

We write `\chemkappa-compound` and now get “κ-compound”.

(The `\textrm` command in the above definition is there to make the command work in math mode too.) Similar is the situation for `\chemrho` (ρ) and `\chemrhoalt` (ϱ).

## 5 Russian

Russian is supported using the glyphs from the `cmu` package but it has considerable improvements (for example, the quality of the bold sans (see below)).

Я помню чудное мгновенье:  
Передо мной явилась ты,  
Как мимолетное виденье,  
Как гений чистой красоты.  
(Пушкинъ)

Again, as in Greek there is a different kind of guillemots for Russian which are available in `CharacterVariant 3 (cv03)`. Compare:

Defaults guillemots: «»    Russian guillemots: «»    Greek guillemots: «»

Same is the situation with Russian emdash which is shorter than the default:

Default emdash:    —  
Russian emdash:    —

## 6 Hebrew

The Hebrew blocks U0590–U05FF and Hebrew Presentation forms UFB1D–UFB4F are fully covered. and A few letters from Hebrew:

צ ז ש ו ן ן ן ן ן ן ן

## 7 Coptic and E pact Numbers

The Coptic language is fully supported. This covers the Coptic blocks in the Greek and Coptic Unicode block (U03E2–U03EF), the full Coptic Unicode block (U2C80–U2CFF) and the Coptic E pact Numbers (U102E0–U102FF). A few letters from Coptic and E pact numbers follow:

Α Ο Γ Ο C Ñ Æ Π Υ Ψ Ι Τ Ι Ο C    ٧ ٨ ٩ ١٠ ١١ ١٢

## 8 Cherokee

Both Unicode blocks U13A0–13FF and UAB70–UABBF for Cherokee are supported. The samples below were kindly provided by Sedi Eastwood:

Sample 1:

EGPC:IG66A6M TVP6M  
ECPC:ICL6A6M TVP6M

Live/exist in a manner that there is  
never a reason or purpose to let go of  
one another.  
(gvjalijvdijadayohisdi ijehesdi  
gvtsalitsvditsadayohisdi itsehesdi)

Sample 2:

SG6FG46M  
SCIFG46M

Value the existence of one another.  
(dejadageyusesdi  
detsadageyusesdi)

Sample 3:

iP6F:J SG6β946M  
iP6F:J SCIFβ946M

Think of one another as sacred or hold  
the existence of others sacred.  
(vlisgedi dejadayelvsesdi)

## 9 Canadian Aboriginal Syllabics

Canadian Aboriginal Syllabics are supported in the sans font. The full Unicode blocks are covered, which are U1400–U167F, U18B0–U18F5, and U11AB0–U11ABF.

Some examples in Blackfoot Siksiká:

Blackfoot-speaking real people: ᓄᓕᓕᓕ Siksiká: ᓕᓕᓕ  
 Siksikáí'powahsin: ᓕᓕᓕᓕᓕᓕᓕᓕ In bold: ᓕᓕᓕᓕᓕᓕᓕᓕ  
 Niitsipowahsin: ᓄᓕᓕᓕᓕᓕ In oblique: ᓄᓕᓕᓕᓕᓕᓕ

Some more in Cree:

ᓄᓕᓕᓕ ᓄᓕ ᓄᓕᓕᓕᓕᓕᓕᓕ ᓄᓕᓕᓕᓕ  
 ᓄᓕᓕᓕᓕᓕ ᓄᓕᓕᓕᓕ ᓄᓕᓕᓕᓕᓕ ᓄᓕ  
 ᓄᓕᓕᓕᓕᓕᓕ ᓄᓕᓕᓕᓕᓕᓕᓕᓕᓕᓕᓕ ᓄᓕᓕᓕᓕᓕᓕᓕ  
 ᓄᓕᓕᓕᓕᓕ ᓄᓕᓕᓕ ᓄᓕᓕᓕᓕᓕᓕᓕ ᓄᓕᓕᓕᓕ ᓄᓕᓕᓕ  
 ᓄᓕᓕᓕᓕᓕᓕ ᓄᓕ ᓄᓕᓕᓕᓕᓕᓕ

The masonry for the wall through time has been given to people of Manitoba by the international union of bricklayers and allied craftsmen local one Manitoba to commemorate 100 years of service, by Manitoba masonry contractors and by Manitoba masonry suppliers.

## 10 Devanagari

Devanagari script is supported for the serifed font in Regular (10pt/8pt), Book (10pt/8pt), and Bold (10pt). The fonts support Hindi (as the default), Sanskrit, Marathi and Nepali Languages. The optional arguments for the **fontspec** font-selection mechanism must include

**Script=Devanagari**, **Language=XXXX** where XXXX must be replaced with one of Hindi, Sanskrit, Marathi, Nepali. If the **Language** parameter is not set then the default is Hindi. For Lua<sup>A</sup>T<sub>E</sub>X the parameter **Renderer=Harfbuzz** must also be included.

So if say Marathi is needed as the default font document then one can use the following:

```
\usepackage{fontspec}
\setmainfont[Script=Devanagari, Language=Marathi,%
Renderer=Harfbuzz]{NewCM10Devanagari-Book.otf}
```

The Devanagari fonts were developed with the help of निरंजन (Niranjan) whose name appears in the copyright section of the fonts and I also thank him for providing the samples below. It should also be noted that the design is original and based on old handwritten books. In old civilizations, such as the Indian one, it is only natural that the design be affected by how the handwritten books look. Ink creates “drop”-like serifs on paper that absorbs it, and the tool used to write also affects the look of the script. All these were taken into account. A Sanskrit sample from बृहदारण्यकोपनिषद् (bṛhadāraṇyakopaniṣad) follows:

ॐ पूर्णमदः पूर्णमिदं, पूर्णात्पूर्णमुदच्यते।  
पूर्णस्य पूर्णमादाय पूर्णमेवावशिष्यते॥

That<sup>a</sup> is complete;  
this<sup>b</sup> too is complete.  
From one complete comes the other. Taking out  
one complete from the other too results in a complete.

<sup>a</sup>the outer world

<sup>b</sup>the inner world

Next is a beautiful part of a poem in Marathi by तुकाराम (Tukaram) and its translation:

जें कां रंजलें गांजलें  
त्यांसि म्हणे जो आपुलें॥ १ ॥  
तो चि साधु ओळखावा।  
देव तेथें चि जाणावा॥

Only the one who treats the downtrodden people equally is a sage<sup>a</sup>.  
One may sense the essence of god there.

<sup>a</sup> “The wise” of course, not the plant.

Devanagari Unicode letters (range U0900–U097F) are also available as variables (letters) and numbers in the Regular and Book Math fonts. They are available as usually in three weights in the Math fonts so that the color is balanced when in script size (eg in exponents or indices). For this to work a version of `fontsetup` package greater or equal to 1.8 with options `default` or `olddefault` loaded is needed. This is because Devanagari letters are not Math variables in Unicode standard and hence not supported currently as such by the unicode-math package. To show this possibility next is a theorem in Hindi (mixing with Greek):

प्रमेय (Πυθαγόρας (पिथागोरास)) अगर समकोण त्रिभुज के कर्ण की लंबाई को ‘अ’ और अन्य दो भुजाओं की लंबाई को ‘क’ और ‘ख’ कहते हैं, तो भुजाओं की लम्बाई के वर्गों की जोड़, कर्ण के वर्ग जितनी होती है, अर्थात्  $अ^2 = क^2 + ख^2$ ।

However, if only Devanagari numbers are needed with the source using arabic numerals then one can use the Stylistic Set 04 of the Math font. So the command `\setmathfont[StylisticSet=4]{NewCMMath-Regular.otf}` with source:

```


$$\sum_{n=0}^{\infty} \frac{1}{n!} x^n = 1 + x + \frac{1}{2!} x^2 + \frac{1}{3!} x^3 + \frac{1}{4!} x^4 + \dots = e^x.$$


$$9! = 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8 \cdot 9.$$


$$2^{2^2}$$


```

will have the following effect:

$$\sum_{n=0}^{\infty} \frac{१}{n!} x^n = १ + x + \frac{१}{२!} x^2 + \frac{१}{३!} x^3 + \frac{१}{४!} x^4 + \dots = e^x.$$

$$९! = १ \cdot २ \cdot ३ \cdot ४ \cdot ५ \cdot ६ \cdot ७ \cdot ८ \cdot ९.$$

$$2^2$$

which when the math font is reset to use Arabic numbers with `\setmathfont{NewCMMath-Book.otf}` it gives:

$$\sum_{n=0}^{\infty} \frac{1}{n!} x^n = 1 + x + \frac{1}{2!} x^2 + \frac{1}{3!} x^3 + \frac{1}{4!} x^4 + \dots = e^x.$$

$$9! = 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8 \cdot 9.$$

$$2^{2^2}$$

## 11 Medieval Latin and Uncial Greek

The family includes new shapes for medieval and uncial Greek. The `fontsetup` package provides `\textuncial{<text>}` and `{\uncial text}` to use this shape. Let us write a sentence in this shape:

ΤΗΕ ΠΥΘΑΓΟΡΕΑΝ ΤΗΕΟΡΕΜ ΙΣ ΟΝΕ ΟΥ ΤΗΕ ΜΟΣΤ ΙΜΠΟΡΤΑΝΤ  
ΤΗΕΟΡΕΜΣ ΙΝ ΜΑΤΗΜΑΤΙΣ.

ΤΟ ΠΥΘΑΓΟΡΕΙΟ ΘΕΩΡΗΜΑ ΕΙΝΑΙ ΑΠΟ ΤΑ ΣΗΜΑΝΤΙΚΟΤΕΡΑ ΘΕ-  
ΩΡΗΜΑΤΑ ΤΩΝ ΜΑΘΗΜΑΤΙΚΩΝ.

Medieval Latin and Uncial Greek fonts will give a lot of “missing slot” warnings if the microtype package is loaded. To suppress these warnings use

```
\DeclareMicrotypeAlias{NewCMUncial10-Book.otf}{TU-empty}
```

and similarly for the other NewCMUncial fonts.

## 12 Braille

Braille, both 6dot (uni2801–uni283F) as well as 8dit (uni2840–uni28FF) patterns are included in two versions. The Regular font provides the characters for sighted persons (such as teachers) so they can easily see which dots are on and which off. The Sans font contains the true Braille characters. I decided to have the sighted version in the Regular font since a blind person does not need the real Braille pattern, as those are produced by embossers. The Braille patterns here are meant as fonts to typeset text mainly for sighted persons.

	6dot	8dot
Regular version	⠠⠠⠠⠠⠠⠠	⠠⠠⠠⠠⠠⠠⠠⠠
Sans version	⠠⠠⠠⠠⠠⠠	⠠⠠⠠⠠⠠⠠



## 13 Ipa symbols

IPA symbols are included and following a suggestion of Huanyu Liu the kerning found in `tipa` package has been added here and further improved. Moreover the letters eth, eng, beta, theta and chi exists in IPA-style in the fonts and are accessible in the `ss05` lookup table since they are in a different design from the Latin and Greek letters. You can access this lookup table using the `\textipa` command of the `fontsetup` package.

	Non-IPA	IPA
Regular	ð ɳ β θ χ	ð ɳ β θ χ
Sans	ð ɳ β θ χ	ð ɳ β θ χ

I am grateful to निरंजन (Niranjan) for suggesting and testing all the IPA improvements that follow:

The joining of two characters such as `ts`, `dz`, `kp`, `tʃ` etc is also supported. The low tie is the character U035C and the upper tie is U0361. The `ts` is produced by typing the sequence `t` then the low tie and then `s`. Similarly `kp` is produced by typing the sequence `k` then the upper tie and then `p`. For `tʃ` and `dʒ` the fonts have a contextual chaining substitution table that uses a tie which prints lower so it does not touch `ʃ` and `ʒ`. In cases that one wants to show the tie as `xyz` then one needs to enable the `cv5` character variant since the tie characters (U035C and U0361) are marks and not base glyphs. One can do that with a command such as

```
\newfontfamily{\showtie}[CharacterVariant=5]{NewCM10-Book.otf}
```

There is also an older practice that such sequences are joint into a ligature. This is not the modern way of writing but it seems than many people in the linguistics still prefer it. The fonts support this, if one enables the `lipa` table (local ipa) of the fonts. This can be done by adding the `RawFeature+=lipa` to the font specs when loading it and it is done automatically with the commands `\textoldipa{arg}` and `{\oldipatext arg}` of the `fontsetup` package.

For example, `\textoldipa{ts, tʃ}` produces `ts, tʃ`.

All other symbols of the `tipa` package are supported. Some examples are:

`p̃, ' , ɿ, l, d, ʝ, ʂ, e, k, m, t, ʈ`, etc.

It is worth noting that all of the above is also available in the `Mono` family:

`|t͡s|t͡ʃ|ʈ|p̃|'|ɿ|ɿ̥|d|ʝ|ʂ|e|k|m|t|ʈ|`

Another issue is that IPA used to use the Italic alternation of “g” even in the upright design. This restriction was lifted in 1949 as can be seen on page 3 in [IPAre].

Even though the normal upright shape is accepted as an alternation, there are linguists who prefer the older (Italic) shape “g” and hence we are making it the default in the stylistic set dedicated for IPA (`ss05`).

Next we give a real example of using IPA symbols. The quote below is from *A course in phonetics*, Ladefoged, Peter and Johnson, Keith, (2014), Cengage learning, pp. 285–286, and the `StylisticSet=05` has been enabled:

A recent addition for IPA is the support of the Unicode block U1D80–U1DBF which includes more letters with palatal and retroflex hook and more modifier small letters. Eg.

Upright	Italic
h f B r f v a z u z <sup>o</sup> <sup>o</sup> <sup>o</sup> <sup>o</sup>	<i>h f B r f v a z u z <sup>o</sup> <sup>o</sup> <sup>o</sup> <sup>o</sup></i>
Sans Upright	Sans Oblique
h f B r f v a z u z <sup>o</sup> <sup>o</sup> <sup>o</sup> <sup>o</sup>	<i>h f B r f v a z u z <sup>o</sup> <sup>o</sup> <sup>o</sup> <sup>o</sup></i>

Support for currency symbols block U20A0–U20C0 in all text fonts (except unicals).

Interesting is the design of Spanish Peseta in the Mono family (seen enlarged in the margin) where we have to fit essentially three letters in the width of the Mono font.

It

```

\begin{LARGE}
\begin{center}
  100\,\₹ \hspace{2cm} {\addfontfeatures{CharacterVariant=7}100\,\₹}
\end{center}
\end{LARGE}

```

gives

100 ₹

100 ₹









## 15 Bold Sans

lm fonts and cmu fonts do not contain a properly made BoldSans. Their BoldSans is a stroke-extension of the Sans with rounded corners. NewCM fixes that and provides a true BoldSans:







LM	NewCM
XΞ	XΞЯДЛ

## 16 Food Allergies

Food allergy symbols have long been proposed to be accepted to Unicode standard but there has not been any progress up to now. The Sans 10 Regular and Book include standard allergy symbols in the Private Use Area. Each glyph is named after what it represents. For example, the soya symbol is named “soya” so copying the symbol from a pdf file and pasting elsewhere you will get its name, that is “soya”. The symbols are in positions U+E033 to U+E040 and can be accessed using the commands of the next table.

<code>\char"E033</code>	 CRUSTACEANS	<code>\char"E034</code>	 EGGS
<code>\char"E035</code>	 GLUTEN	<code>\char"E036</code>	 FISH
<code>\char"E037</code>	 LUPIN	<code>\char"E038</code>	 MILK
<code>\char"E039</code>	 MOLLUSCS	<code>\char"E03A</code>	 MUSTARD

<code>\char"E03B</code>	 PEANUT	<code>\char"E03C</code>	 SESAME
<code>\char"E03D</code>	 SOYA	<code>\char"E03E</code>	 TREENUTS
<code>\char"E03F</code>	 CELERY	<code>\char"E040</code>	 SO <sub>2</sub>

## 17 Unicode Math coverage and options

NewCM provides full Unicode math support, that is all Mathematics Unicode Slots presented in <http://www.unicode.org/charts/> in the Math weights, Regular, Book and Bold. These blocks are:

### Mathematical Symbols

Arrows (uni2190–uni21FF)

Supplemental Arrows-A (uni27F0–uni27FF)

Supplemental Arrows-B (uni2900–uni297F)

Supplemental Arrows-C (u1F800–u1F8FF)

Additional Arrows (uni2B00–uni2BFF)

Miscellaneous Symbols and Arrows (uni2B00–uni2BFF)

## Mathematical Alphanumeric Symbols

(u1D400–u1D7FF)

Arabic Mathematical Alphanumeric Symbols

(u1EE00–u1EEFF)

Letterlike Symbols (uni2100–uni214F)

## Mathematical Operators

(uni2200–uni22FF)

Basic operators: Plus, Factorial

(uni0000–uni007F)

Division, Multiplication

(uni0080–uni00FF)

Supplemental Mathematical Operators

(uni2A00–uni2AFF)

Miscellaneous Mathematical Symbols-A

(uni27C0–uni27EF)

Miscellaneous Mathematical Symbols-B

(uni2980–uni29FF)

Floors and Ceilings (uni2308–uni230B)

Invisible Operators (uni2061–uni2064)

## Geometric Shapes (uni25A0–25FF)

Additional Shapes (uni2B00–uni2BFF)

Box Drawing (uni2500–uni257F)

Block Elements (uni2580–uni259F)

Geometric Shapes Extended (u1F780–u1F7FF)

Unfortunately, the `unicode-math` package does not provide commands currently for the hundreds of extra glyphs that have been added in order to fully cover the above Unicode ranges. The user can consult the Unicode charts at the above link and access the required glyph with `\char"#` where `#` is the Unicode number of the slot the glyph belongs to.

For example, `\char"2BDA` will give the Hygieia symbol (uni2BDA) the Rod of Asclepius as shown above (grayed and scaled  $\times 8$ ). The glyph that appeared in TUGboat (see [AT]), being more realistic will be moved to a new font in the future with ornaments.



## 17.1 Bold Math

A complete math font, such as NewCM, contains all alphabetic characters in bold too. These characters are typically accessed using the `\mathbf` command. However, this is not true for bold versions of symbols. This creates difficulties when a user has some math in chapter or section titles, or when a user wants to create a poster with colored background. In the later case the Regular and Book weights look too light (especially with dark backgrounds) and one is in need of a real Bold Math font, that has everything in Bold.

NewCM, starting from version 6.0.0 provides an independent Bold Math font for the first time for a Computer Modern font family. Let us compare:

Book inline:  $\sqrt[3]{x+y\pm 1} = \sum_{n=1}^{\infty} \int_K f_n(x) dx$  and the same in display

$$\sqrt[3]{x+y\pm 1} = \sum_{n=1}^{\infty} \int_K f_n(x) dx.$$

Bold inline:  $\sqrt[3]{x+y\pm 1} = \sum_{n=1}^{\infty} \int_K f_n(x) dx$  and the same in display

$$\sqrt[3]{x+y\pm 1} = \sum_{n=1}^{\infty} \int_K f_n(x) dx.$$

Bold Math with colors inverted:

$$\sqrt[3]{x+y\pm 1} = \sum_{n=1}^{\infty} \int_K f_n(x) dx.$$

In order to use the Bold font for chapter and section titles, when using the `default` or `olddefault` options of the `fontsetup` package, change the math version to bold with `\mathversion{bold}` *before* the commands for chapter and section and switch back to normal with `\mathversion{normal}` *afterwards*.

The `unicode-math` package, according to its documentation has still some troubles with “versions” and the `range` options. These seem to affect at least the calligraphic and script math alphabets. In normal version for example the commands `\symcal` and `\symscr` work as expected, but when one switches to the bold version the `\symscr` fails. In this case one can use `\sympfscr`:  $\mathcal{A}$   $\mathscr{A}$  (which was `\symcal A$` `\sympfscr A$`).

## 17.2 Sans Serif Math

As of version 7.0.0, the family includes a full-featured Math Sans font. Up to now such a font did not exist in the CM family (although partial solutions existed), and it posed a serious problem for scientific writing especially in the preparation of presentations. The font supplied with NewCM covers all Unicode math slots but it also provides some new features. The lowercase Latin alphabet has been completely re-worked so that it really looks as it should when used for Math variables. The letters are

|a|b|c|d|e|f|g|h|i|j|k|l|m|n|o|p|q|r|s|t|u|v|w|x|y|z|

In Large

|a|b|c|d|e|f|g|h|i|j|k|l|m|n|o|p|q|r|s|t|u|v|w|x|y|z|

Moreover the calligraphic capitals have been re-worked to match better with the sans serif style (see subsection 17.4 for how to select them)

*ABCDEFGHIJKLMNOPQRSTUVWXYZ*

Same goes for the `\mathbb/\sybbb` capital letters. They have been adjusted to match the Sans design, both in style and weight:

ABCDEFGHIJKLMNOPQRSTUVWXYZ

It is also worth noticing that the SansSerifed and the Serifed letters have swapped slots in the font. So if using the MathSans font and you write for example `\symsf{ABCDabcd}` you will get the Serifed version(!): ABCDabcd. This choice facilitates converting a document with Serifed fonts using Sans for emphasis or differentiation to keep these characteristics when changed to Sans.

One can see the Sans Serif Math font in action in the provided file `testmath-newcm.pdf` which comes from the  $\mathcal{MS}$ -L<sup>A</sup>T<sub>E</sub>X bundle (here the logo is written in NewCMSans).

### 17.3 Optical sizes for more glyphs

So far the fonts provided optical sizes for 1st and 2nd order exponents for letters. This was not true though for binary operators and some symbols commonly used in mathematics. For example, the `\perp` symbol ( $\perp$ ) often appears in 2nd order exponents and then it appeared very thin. Some printers could even hardly print its thin lines. Now, such glyphs plus several binary operators, such as  $+$ ,  $-$ ,  $\pm$ ,  $\div$  etc are now provided in optical sizes, so that expressions such as

$$+^{++} \quad \perp^{\perp\perp} \quad *** \quad \frac{|P_{F^\perp}(K)|}{e^{(x+y)^*}}$$

appear on screen and print properly on printers. Zoom or print and compare with `latinmodern-math` font:

$$+^{++} \quad \perp^{\perp\perp} \quad *** \quad \frac{|P_{F^\perp}(K)|}{e^{(x+y)^*}}$$

### 17.4 Math Script

Calligraphic letters are accessed as usual with `\mathcal` or `\symcal`, producing

*ABCDEFGHIJKLMNOPQRSTUVWXYZ*

However, mathematicians often need a second level of “scriptness”. The fonts provide an alternative calligraphic, a script design at StylisticSet 1. For this to work one has to re-set the math font using

```
\setmathfont[StylisticSet=1]{NewCMMath-Book.otf}
```

(or the Regular version). So the following code

```

 $\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$ 
\setmathfont[StylisticSet=1]{NewCMMath-Book.otf}
 $\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$ 
 $\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$ 
\mscra\mscrb\mscrc\mscrd\mscre\mscrf\mscrg\mscrh\mscri\mscrj
\mscrk\mscrl\mscrm\mscrn\mscro\mscrp\mscrq\mscrr\mscrs\mscrt
\mscru\mscrv\mscrw\mscrx\mscry\mscrz
\setmathfont{NewCMMath-Book.otf}
 $\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$ 

```

produces

$\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$   
 $\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$   
 $\mathcal{abcdefghijklmnopqrstuvwxyz}$   
 $\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$

## 17.5 Math Kerning

Math kerning has been added to all NewCM Math fonts. This feature greatly improves Math typesetting, especially for the calligraphic letters but for regular letters as well, such as,  $Y$  or  $\Gamma$ .

Latin Modern	NewCM-Regular
$F_x Y_x \mathcal{N}_x \mathcal{J}_x \mathcal{G}_x \Gamma_x$	$F_x Y_x \mathcal{N}_x \mathcal{J}_x \mathcal{G}_x \Gamma_x$

This works with  $\text{Xe}\text{\LaTeX}$  but does not seem to work with  $\text{Lua}\text{\LaTeX}$ . On the contrary now, regular kerning in math mode seems to work with  $\text{Lua}\text{\LaTeX}$  but not with  $\text{Xe}\text{\LaTeX}$ ! The next table shows the effect of kerning in math mode with calligraphic capital letters and capital Latin italic letters with period and comma (look closely). This table is compiled with  $\text{Lua}\text{\LaTeX}$ .

Before	Current (with Lua)
$\mathcal{H}.\mathcal{H},\mathcal{H}, H.H.H,H,H,$	$\mathcal{H}.\mathcal{H},\mathcal{H}, H.H.H,H,H,$

Regular kerning in math mode does not work with  $\text{Xe}\text{\LaTeX}$  as said above. With  $\text{Lua}\text{\LaTeX}$  we notice that it works with calligraphic capitals but not with Latin italic capitals. The reason looks to be the fact that these letters have italic correction enabled in the fonts (as they should). Italic correction breaks the



application of the kern. Now if italic correction is removed, by say  $\mathcal{H}/.$ , then the engine does not see the characters  $\mathcal{H}$  and period as consecutive characters to apply the kern, and the kern is lost.

The code of the table above is as follows:

```
\begin{tabular}{c|c}
Before & Current (with Lua)\\ \hline
{\setmathfont{latinmodern-math.otf}\Large
$\{\mathrm{H}\}\{\mathrm{H}\}\{\mathrm{H}\}$}
&
{\setmathfont{NewCMMath-Regular.otf}\Large
$\{\mathrm{H}\}\{\mathrm{H}\}\{\mathrm{H}\}$}
&
{\setmathfont{NewCMMath-Regular.otf}\Large
$\{\mathrm{H}\}\{\mathrm{H}\}\{\mathrm{H}\}$}
&
{\setmathfont{NewCMMath-Regular.otf}\Large
$\{\mathrm{H}\}\{\mathrm{H}\}\{\mathrm{H}\}$}
\end{tabular}
```

We also notice that Lua<sup>A</sup>T<sub>E</sub>X has a parameter set by the command `\mathitalicsmode`

with default value 0. If set to 2 with `\mathitalicsmode=2` then Lua<sup>A</sup>T<sub>E</sub>X uses regular letter kerning in math mode but breaks other things like the endpoints of integrals (see [web1]). We conclude this subsection realizing that there is no single engine (among X<sub>Y</sub>L<sup>A</sup>T<sub>E</sub>X and Lua<sup>A</sup>T<sub>E</sub>X) that supports all features.

## 17.6 Blackboard Bold

The fonts contain as default the AMS blackboard bold. These are:

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz  
0123456789  $\pi$   $\Gamma$   $\Sigma$   $D$   $e$   $i$   $j$

They also contain a blackboard bold that matches the design of Computer Modern but respecting the fact that most users have been used for a long period to the AMS bb design. Compare the default

$$\mathbb{R} \in \mathbb{R} \quad \mathbb{Q} \in \mathbb{Q}$$

with the new design

$$\mathbb{R} \in \mathbb{R} \quad \mathbb{Q} \in \mathbb{Q}$$

To access this design one needs to load the math font enabling the `ss03` stylistic set using for example

`\setmathfont[StylisticSet=3]{NewCMMath-Book.otf}` Then the above blackboard bold design changes to

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz

0123456789  $\pi\gamma\Gamma\Pi\sum\mathcal{D}\mathcal{L}\mathcal{E}\mathcal{I}\mathcal{J}$

If using the latest `fontsetup` then you can choose the NewCM blackboard bold with the option `newcmbb`.

### 17.6.1 Small Caps for Blackboard Bold

It happens one to need Blackboard Bold in Small Caps. For example, this may arise when running heads are in small caps and contain a Blackboard Bold symbol. Consider for example the case when a chapter is named “The Lebesgue measure on  $\mathbb{R}$ ”. Then the running head in small caps will look awkward:

THE LEBESGUE MEASURE ON  $\mathbb{R}$

In such cases, a small caps version of the number sets is needed. NewCM provides the needed glyphs in `ss05`. So setting

```
\setmathfont[StylisticSet=5]{NewCMMath-Book.otf}
```

the above running head becomes:

THE LEBESGUE MEASURE ON  $\mathbb{R}$

These glyphs are provided in the CM style (instead of the AMS bb) by enabling `ss03` too. So the command

```
\setmathfont[StylisticSet=3,StylisticSet=5]{NewCMMath-Book.otf}
```

will produce:

THE LEBESGUE MEASURE ON  $\mathbb{R}$

The same is true for the Regular and Bold Math fonts.

## 17.7 Upright and extensible integrals

The Math fonts (both Regular and Book weights) include upright integrals in the `ss02` `StylisticSet`. Use with

```
\setmathfont[StylisticSet=2]{NewCMMath-Book.otf}
```

or

```
\setmathfont[StylisticSet=2]{NewCMMath-Regular.otf}
```

or use the `upint` option of the `fontsetup` package with

```
\usepackage[upint,default]{fontsetup}
```

for the Book weight, or

```
\usepackage[upint,olddefault]{fontsetup}
```

for the regular weight.

Moreover, extensible integrals are supported by the fonts but *NOT* by the Unicode TeX engines. The following code is a trick so that extensible integrals can be constructed using Lua<sup>A</sup>TeX. The result is shown at the end of the article.

What the code below does, is that it defines the slot uni222B (integral) as a delimiter. And then this is extended as a delimiter with the mechanism that the font provides.

```
\documentclass{article}
\usepackage[default]{fontsetup}
\begin{document}
$
\Uleft\Udelimiter 0 0 "222B
\begin{pmatrix}
1\\2\\3\\4\\5\\6\\7\\8\\9
\end{pmatrix}
\Uright.
$
\end{document}
```

$$\int \begin{pmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \end{pmatrix}$$

## 17.8 Additional and alternative characters in Math

### 17.8.1 Alternative symbols

The Math fonts provide the character `\varnothing` ( $\emptyset$ ), as an alternative to `\emptyset` ( $\emptyset$ ), through Character Variant cv01. The `fontsetup` package provides the option ‘`varnothing`’ to easily switch to the alternative character.

### 17.8.2 Additional symbols

It also provides four more arrows that correspond to the commands

`\nrightrightarrows` ( $\rightrightarrows$ )    `\leftleftarrows` ( $\leftleftarrows$ )

and

`\twoheadhookrightarrow` ( $\twoheadhookrightarrow$ )    `\twoheadhookleftarrow` ( $\twoheadhookleftarrow$ )

and supported by the `default` and `olddefault` options of the `fontsetup` package. These symbols are not in the Unicode Standard and so they are added in the Private Area of the fonts.

### 17.8.3 Additional operators

An operator for convolution of functions seems to have long been forgotten from both Unicode and the  $\TeX$  world. The `default` and `olddefault` options of the `fontsetup` package define a new command `\convolution` which behaves just like the `\sum` and `\int` operators. The convolution of  $N$  functions in inline mode:  $\bigstar_{n=1}^N f_n$  and the same in display mode:

$$\bigstar_{n=1}^N f_n.$$

### 17.8.4 “Smoother” changing radicals

One more radical size has been added that improves the way radical sizes change. Compare the previous state

$$\sqrt{q} \quad \sqrt{q_1^2} \quad \sqrt{q_1^{2^3}} \quad \sqrt{\frac{1}{2}}$$

with the new one

$$\sqrt{q} \quad \sqrt{q_1^2} \quad \sqrt{q_1^{2^3}} \quad \sqrt{\frac{1}{2}}.$$

## 17.9 Notes on Mathematics

Extensible tildes and hats produce different results with  $\text{Xe}\text{L}\text{A}\text{T}\text{E}\text{X}$  and  $\text{Lua}\text{L}\text{A}\text{T}\text{E}\text{X}$  because these unicode engines treat differently the width of characters. In particular,  $\text{Xe}\text{L}\text{A}\text{T}\text{E}\text{X}$  handles italic correction as part of the character width but  $\text{Lua}\text{L}\text{A}\text{T}\text{E}\text{X}$  does this only if a character follows. This affects how extensible accents like `\widehat` or `\widetilde` select the proper size. With  $\text{Xe}\text{L}\text{A}\text{T}\text{E}\text{X}$ , `\widetilde{Y}` `\widetilde{X}` will give the expected result  $\widetilde{Y}\widetilde{X}$ ; but with  $\text{Lua}\text{L}\text{A}\text{T}\text{E}\text{X}$  the letter  $Y$  is narrower (and its italic correction is not taken into account if it stands alone) and gets the plain tilde size, as in  $\tilde{Y}$ . To bypass this with  $\text{Lua}\text{L}\text{A}\text{T}\text{E}\text{X}$  one has to use a zero width character after a letter such as  $Y$  so that  $\text{Lua}\text{L}\text{A}\text{T}\text{E}\text{X}$  takes into account the italic correction of  $Y$ . For example with

`\widetilde{Y}\Uchar"200D}`

the result will be correct (U200D is the “Zero Width Joiner” in Unicode).

I thank Ulrike Fischer for this solution.

## 18 The Medieval Latin and Uncial Greek glyph complement

Table 1: NewCMUncial10-Book.otf

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
Basic Latin																
U+0020-002F		!	"	#	\$	%	&	'	(	)	*	+	,	-	.	-
U+0030-003F	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	-
U+0040-004F	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
U+0050-005F	P	Q	R	S	T	U	V	W	X	Y	Z	-	-	-	-	-
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F

Table 1: NewCMUncial10-Book.otf *cont.*

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
U+0060–006F	-	À	Á	Â	Ã	Ä	Å	Æ	Ç	È	É	Ê	Ë	Ì	Í	Î
U+0070–007F	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	×	Ý	Þ	ß	-	-	-	-	-
<b>Latin-1 Supplement</b>																
U+00A0–00AF	-	-	-	-	-	-	-	-	”	-	-	-	-	-	-	-
U+00B0–00BF	-	-	-	-	-	-	-	·	-	-	-	-	-	-	-	-
<b>Greek and Coptic</b>																
U+0370–037F	-	-	-	-	´	ˆ	-	-	-	-	-	-	-	-	;	-
U+0380–038F	-	-	-	-	ˆ	ˆ	À	·	€	Η	Ι	-	Ο	-	Υ	Ω
U+0390–039F	ΐ	Α	Β	Γ	Δ	Ε	Ζ	Η	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο
U+03A0–03AF	Π	Ρ	-	Σ	Τ	Υ	Φ	Χ	Ψ	Ω	Ͱ	ͱ	Ͳ	ͳ	ʹ	͵
U+03B0–03BF	Ͷ	ͷ	͸	͹	ͺ	ͻ	ͼ	ͽ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ
U+03C0–03CF	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ	Ϳ
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F

Total number of glyphs shown from NewCMUncial10-Book.otf: 160

## 19 The Aegean Numbers glyph complement

<code>\aegeanseparator</code>	∣	<code>\aegeaneighthundred</code>	⋈
<code>\aegeanseparatordot</code>	·	<code>\aegeanninehundred</code>	⋈
<code>\aegeancheckmark</code>	×	<code>\aegeanonethousand</code>	÷
<code>\aegeanone</code>	∣	<code>\aegeantwothousand</code>	÷÷
<code>\aegeantwo</code>	∣∣	<code>\aegeanthreethousand</code>	÷÷
<code>\aegeanthree</code>	∣∣∣	<code>\aegeanfourthousand</code>	÷÷
<code>\aegeanfour</code>	∣∣	<code>\aegeanfivethousand</code>	÷÷
<code>\aegeanfive</code>	∣∣	<code>\aegeansixthousand</code>	÷÷
<code>\aegeansix</code>	∣∣∣	<code>\aegeanseventhousand</code>	÷÷
<code>\aegeanseven</code>	∣∣∣	<code>\aegeaneightthousand</code>	÷÷
<code>\aegeaneight</code>	∣∣∣	<code>\aegeanninethousand</code>	÷÷
<code>\aegeanine</code>	∣∣∣	<code>\aegeantenthousand</code>	+
<code>\aegeanten</code>	-	<code>\aegeantwentythousand</code>	÷÷
<code>\aegeantwenty</code>	=	<code>\aegeanthirtythousand</code>	÷÷
<code>\aegeanthirty</code>	≡	<code>\aegeanfourtythousand</code>	÷÷
<code>\aegeanfourty</code>	==	<code>\aegeanfiftythousand</code>	÷÷
<code>\aegeanfifty</code>	≡	<code>\aegeansixtythousand</code>	÷÷
<code>\aegeansixty</code>	≡	<code>\aegeanseventythousand</code>	÷÷
<code>\aegeanseventy</code>	≡	<code>\aegeaneightythousand</code>	÷÷
<code>\aegeaneighty</code>	≡	<code>\aegeanninetythousand</code>	÷÷
<code>\aegeanninety</code>	≡	<code>\aegeanweightbaseunit</code>	⌘
<code>\aegeanonehundred</code>	°	<code>\aegeanweightfirstsubunit</code>	½
<code>\aegeantwohundred</code>	°	<code>\aegeanweightsecondsubunit</code>	⅓
<code>\aegeanthreehundred</code>	°	<code>\aegeanweightthirdsubunit</code>	⅓
<code>\aegeanfourhundred</code>	°	<code>\aegeanweightfourthsubunit</code>	¼
<code>\aegeanfivehundred</code>	°	<code>\aegeandrymeasurefirstsubunit</code>	⅔
<code>\aegeansixhundred</code>	°	<code>\aegeanliquidmeasurefirstsubunit</code>	⅔
<code>\aegeansevenhundred</code>	°	<code>\aegeansecondsubunit</code>	⅔
		<code>\aegeanthirdsubunit</code>	⅔

## References

- [AT] Antonis Tsolomitis, *The NewComputerModern font family*, TUGboat Vol. 42, No. 1, 2021.
- [IPAre] Council actions on revisions of the IPA, Phonetic Representation: b) Revision of the IPA, Journal of the International Phonetic Association, Volume 23, Issue 1, June 1993, pp. 32–34.
- [web1] <https://tex.stackexchange.com/questions/697498/luatex-unicode-math-and-italic-correction>