

The **numspell** package

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1 Introduction

The aim of the **numspell** package is to spell the cardinal and ordinal numbers from 0 to $10^{66} - 1$ (i.e. maximum 66 digits).

The supported languages are English (British and American), French, German, Hungarian, Italian, and Latin* (classical, medieval, modern, and ecclesiastic). The spelling will happen in the current language.

The **numspell** package requires the services of the **xstring** and **iflang** packages.

Load the package as usual, with

```
\usepackage{numspell}
```

2 Commands

```
\numspell[⟨zeros⟩]{⟨num⟩}
```

Spelling the cardinal number $n = \langle num \rangle \cdot 10^{\langle zeros \rangle}$, where $0 \leq n \leq 10^{66} - 1$. The default value of $\langle zeros \rangle$ is 0. For example

```
\numspell{12000} → twelve thousand  
\numspell[3]{12} → twelve thousand  
\numspell[6]{12} → twelve million  
\numspell[63]{1} → one vigintillion
```

```
\thenumspell
```

The **\numspell** stores the result in this command. For example

```
\numspell{12000}; \thenumspell → twelve thousand; twelve thousand  
\numspell{1}; \numspell{2}; \thenumspell → one; two; two
```

```
\numspellsave{⟨name⟩}
```

It generates the **\thenumspell⟨name⟩** command, which saves the current **\thenumspell**. For example

*Thanks to Keno Wehr for the Latin language module.

```
\numspell{1};
\numspellsave{MyNum}
\numspell{2};
\thenumspell;
\thenumspellMyNum
```

one; two; two; one

`\numspell{<length>}`

In the number spelling, the spaces around the dashes are flexibility for the optimal hyphenation. Its value is `0pt plus <length>`. The default value of `<length>` is `2pt`. For example

```
\selectlanguage{magyar}
\numspell{6512312354762547162546254756}\[2mm]
\numspell{<length>}
\numspell{6512312354762547162546254756}
```

hatkvadrilliárd - ötszáztizenkétkvadrillió - háromszáztizenkétrilliárd - háromszázötvennégytrillió - hétszázhatvankétbilliárd - ötszáznegyvenhétbillió - egyszázhatvankétmilliárd - ötszáznegyvenhatmillió-kétsázötvennégyezer-hétszázötvenhat

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`\numspell*[<zeros>]{<num>}`

It works like `\numspell`, but the number spelling will not be printed. In other words, the following two lines are equivalent:

```
\numspell[<zeros>]{<num>}
\numspell*[<zeros>]{<num>}\thenumspell
```

For example

```
\numspell*[1]
\numspellsave{MyNum}
\numspell*[2]
\thenumspell;
\thenumspellMyNum
```

two; one

`\Numspell{<zeros>}{<num>}`

It works like `\numspell`, but the first letter will be capital. For example

```
\Numspell{12000} → Twelve thousand
\Numspell[3]{12} → Twelve thousand
\Numspell[6]{12} → Twelve million
\Numspell[63]{1} → One vigintillion
```

`\Numspell*[<zeros>]{<num>}`

It works like `\Numspell`, but the number spelling will not be printed. In other words, the following two lines are equivalent:

```
\Numspell[⟨zeros⟩]{⟨num⟩}
\Numspell*[⟨zeros⟩]{⟨num⟩}\thenumspell
```

For example

```
\Numspell*{1}
\numspellsave{MyNum}
\Numspell*{2}
\thenumspell;
\thenumspellMyNum
```

Two; One

\ordnumspell[⟨zeros⟩]{⟨num⟩}

Spelling the ordinal number $n = \langle num \rangle \cdot 10^{\langle zeros \rangle}$, where $0 \leq n \leq 10^{66} - 1$. The default value of ⟨zeros⟩ is 0. For example

```
\ordnumspell{12000} → twelve thousandth
\ordnumspell[3]{12} → twelve thousandth
\ordnumspell[6]{12} → twelve millionth
\ordnumspell[63]{1} → one vigintillionth
```

\ordnumspell*[⟨zeros⟩]{⟨num⟩}

It works like \ordnumspell, but the number spelling will not be printed. In other words, the following two lines are equivalent:

```
\ordnumspell[⟨zeros⟩]{⟨num⟩}
\ordnumspell*[⟨zeros⟩]{⟨num⟩}\thenumspell
```

For example

```
\ordnumspell*{1}
\numspellsave{MyNum}
\ordnumspell*{2}
\thenumspell;
\thenumspellMyNum
```

second; first

\Ordnumpell[⟨zeros⟩]{⟨num⟩}

It works like \ordnumspell, but the first letter will be capital. For example

```
\Ordnumpell{12000} → Twelve thousandth
\Ordnumpell[3]{12} → Twelve thousandth
\Ordnumpell[6]{12} → Twelve millionth
\Ordnumpell[63]{1} → One vigintillionth
```

\Ordnumpell*[⟨zeros⟩]{⟨num⟩}

It works like \Ordnumpell, but the number spelling will not be printed. In other words, the following two lines are equivalent:

```
\Ordnumspell[\langle zeros \rangle]{\langle num \rangle}
\Ordnumspell*[{\langle zeros \rangle}{\langle num \rangle}]\thenumspell
```

For example

```
\Ordnumspell*{1}
\numspellsave{MyNum}
\Ordnumspell*{2}
\thenumspell;
\thenumspellMyNum
```

Second; First

3 Commands for English language

If the `english`, `british`, `ukenglish` or `UKenglish` language is active, then the number spelling will happen in British English. But it will be in American English, if the `american`, `usenglish` or `USenglish` language is active.

\numspellUS

Using British English, you can recharge the number spelling to American English by this command.

\numspellGB

Using American English, you can recharge the number spelling to British English by this command.

4 Commands for French language

The following commands only work, if `french` language is active.

\numspellpremiere

By default, `\ordnumspell{1}` → premier,
but `\numspellpremiere\ordnumspell{1}` → première

\numspellpremier (default)

```
\numspellpremiere\ordnumspell{1};
\numspellpremier\ordnumspell{1}
```

première ; premier

5 Commands for Hungarian language

The following commands only work, if `magyar` or `hungarian` language is active.

`\anumspell[⟨zeros⟩]{⟨num⟩}`

It works like `\numspell`, but the number spelling will start with Hungarian definite article. For example

```
\anumspell{1} → az egy  
\anumspell{2} → a kettő
```

`\anumspell*[⟨zeros⟩]{⟨num⟩}`

It works like `\anumspell`, but the number spelling will not be printed. In other words, the following two lines are equivalent:

```
\anumspell[⟨zeros⟩]{⟨num⟩}  
\anumspell*[⟨zeros⟩]{⟨num⟩}\thenumspell
```

For example

```
\anumspell*[1]  
\numspellsave{MyNum}  
\anumspell*[2]  
\thenumspell;  
\thenumspellMyNum
```

a kettő; az egy

`\Anumspell[⟨zeros⟩]{⟨num⟩}`

It works like `\anumspell`, but the first letter will be capital.

`\Anumspell*[⟨zeros⟩]{⟨num⟩}`

It works like `\anumspell*`, but the first letter will be capital.

`\aordnumspell[⟨zeros⟩]{⟨num⟩}`

It works like `\ordnumspell`, but the number spelling will start with Hungarian definite article. For example

```
\aordnumspell{1} → az első  
\aordnumspell{2} → a második
```

`\aordnumspell*[⟨zeros⟩]{⟨num⟩}`

It works like `\aordnumspell`, but the number spelling will not be printed. In other words, the following two lines are equivalent:

```
\aordnumspell[⟨zeros⟩]{⟨num⟩}  
\aordnumspell*[⟨zeros⟩]{⟨num⟩}\thenumspell
```

For example

```
\aordnumspell*[1]  
\numspellsave{MyNum}  
\aordnumspell*[2]  
\thenumspell;  
\thenumspellMyNum
```

a második; az első

\Aordnumspell[⟨zeros⟩]{⟨num⟩}

It works like `\aordnumspell`, but the first letter will be capital.

\Aordnumspell*[⟨zeros⟩]{⟨num⟩}

It works like `\aordnumspell*`, but the first letter will be capital.

6 Commands for Italian language

The following commands only work, if `italian` language is active.

\numspellitmasculine (default)

The ordinal numbers will be printed in masculine form. For example
`\ordnumspell{1}` → primo

\numspellitfeminine

The ordinal numbers will be printed in feminine form. For example
`\numspellitfeminine\ordnumspell{1};`
`\numspellitmasculine\ordnumspell{1}`
prima; primo

7 Commands for the Latin language

The following commands only work, if one of the next languages is active: `latin`, `classiclatin`, `medievallatin`, or `ecclesiasticlatin`.

\numspelllmasculine (default)

All numbers will be printed in masculine form. For example
`\numspell{1}, \numspell{2}, \numspell{200}, \ordnumspell{1}`
unus, duo, ducenti, primus

\numspelllfeminine

All numbers will be printed in feminine form. For example
`\numspelllfeminine`
`\numspell{1}, \numspell{2}, \numspell{200}, \ordnumspell{1}`
una, duae, ducentae, prima

\numspelllaneuter

All numbers will be printed in neuter form. For example
`\numspelllaneuter`
`\numspell{1}, \numspell{2}, \numspell{200}, \ordnumspell{1}`
unum, duo, ducenta, primum

8 Examples

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[magyar,italian,latin,ngerman,french,english]{babel}
\usepackage{numspell}
\usepackage[group-separator={,}]{siunitx}
\begin{document}
\def\mynum{123456789}
\noindent
In British English the spelling of \num{\mynum} is
\emph{\numspell{\mynum}}.
\par\smallskip\noindent
In American English the spelling of \num{\mynum} is
\foreignlanguage{american}{\em\numspell{\mynum}}.
\par\smallskip\noindent
In French the spelling of \num{\mynum} is
\foreignlanguage{french}{\em\numspell{\mynum}}.
\par\smallskip\noindent
In German the spelling of \num{\mynum} is
\foreignlanguage{ngerman}{\em\numspell{\mynum}}.
\par\smallskip\noindent
In Hungarian the spelling of \num{\mynum} is
\foreignlanguage{magyar}{\em\numspell{\mynum}}.
\par\smallskip\noindent
In Italian the spelling of \num{\mynum} is
\foreignlanguage{italian}{\em\numspell{\mynum}}.
\par\smallskip\noindent
In Latin the spelling of \num{\mynum} is
\foreignlanguage{latin}{\em\numspell{\mynum}}.
\end{document}
```

In British English the spelling of 123,456,789 is *one hundred and twenty-three million, four hundred and fifty-six thousand, seven hundred and eighty-nine*.

In American English the spelling of 123,456,789 is *one hundred twenty-three million, four hundred fifty-six thousand, seven hundred eighty-nine*.

In French the spelling of 123,456,789 is *cent vingt-trois millions quatre cent cinquante-six mille sept cent quatre-vingt-neuf*.

In German the spelling of 123,456,789 is *einhundertdreieundzwanzig Millionen vierhundertsechzehnundfünfzigtausendsiebenhundertneunundachtzig*.

In Hungarian the spelling of 123,456,789 is *százhuszonhárommillió-négyszázötvenhatézer-hétszáznnyolcvankilenc*.

In Italian the spelling of 123,456,789 is *centoventitré milioni quattrocentocinquantaseimila settecentottantanove*.

In Latin the spelling of 123,456,789 is *centum viginti tres milliones quadringenta quinquaginta sex milia septingenti undenonaginta*.

```
\documentclass{article}
\usepackage{numspell}
\newcounter{mycount}
\begin{document}
The
\makeatletter
@whilenum\value{mycount}<51
\do{\ordnumspell{\themycount}\stepcounter{mycount},\ }\\dots
\makeatother
\end{document}
```

The zeroth, first, second, third, fourth, fifth, sixth, seventh, eighth, ninth, tenth, eleventh, twelfth, thirteenth, fourteenth, fifteenth, sixteenth, seventeenth, eighteenth, nineteenth, twentieth, twenty-first, twenty-second, twenty-third, twenty-fourth, twenty-fifth, twenty-sixth, twenty-seventh, twenty-eighth, twenty-ninth, thirtieth, thirty-first, thirty-second, thirty-third, thirty-fourth, thirty-fifth, thirty-sixth, thirty-seventh, thirty-eighth, thirty-ninth, fortieth, forty-first, forty-second, forty-third, forty-fourth, forty-fifth, forty-sixth, forty-seventh, forty-eighth, forty-ninth, fiftieth, ...

```
\documentclass{article}
\usepackage{numspell}
\newcounter{mycount}
\def\themycount{\numspell{\arabic{mycount}}}
\begin{document}
\Numspell{0},
\makeatletter
@whilenum\value{mycount}<30
\do{\stepcounter{mycount}\themycount,\ }\\dots
\makeatother
\end{document}
```

Nought, one, two, three, four, five, six, seven, eight, nine, ten, eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen, eighteen, nineteen, twenty, twenty-one, twenty-two, twenty-three, twenty-four, twenty-five, twenty-six, twenty-seven, twenty-eight, twenty-nine, thirty, ...

9 Limitations

Do not use the `\numspell`, `\numspell*`, `\Numspell`, `\Numspell*`, etc. commands inside sectioning commands and `\MakeUppercase`. An example for the illustration of the problem:

```
\documentclass{article}
\usepackage{hyperref}
\usepackage{numspell}
\pagestyle{headings}
```

```

\begin{document}
\section{The \ordnumspell{123} factor}
\MakeUppercase{\numspell{123}}
\newpage
Text
\end{document}

```

The following mistakes occur:

1. On the page 1: “one hundred and twenty-three”
Required: “ONE HUNDRED AND TWENTY-THREE”
2. On the heading: “*THE one hundred and twenty-third FACTOR*”
Required: “*THE ONE HUNDRED AND TWENTY-THIRD FACTOR*”
3. On the pdf bookmark: “The 123 factor”
Required: “The one hundred and twenty-third factor”

The solution

```

\documentclass{article}
\usepackage{hyperref}
\usepackage{numspell}
\pagestyle{headings}
\begin{document}
\ordnumspell*{123}
\section{The \thenumspell\ factor}
\numspell*{123}
\MakeUppercase{\thenumspell}
\newpage
Text
\end{document}

```