# Readme



1
1
1
1
1
2
3
3
3
3
3
4
4

## 中文

### 简介

【逐墨3.0】的编辑方式与常用的文本编辑方式并无区别,更多的关注点在于提升文本编辑体验,为了更好地使用软件,请先阅读2.0版本的readme,本文档仅对【逐墨3.0】与之前版本的改变进行说明。

#### 新增

- 1、Markdown格式字符自动隐藏;
- 2、编辑器上下留白间距调整;
- 3、新增波浪线与着重号标记;
- 4、字符间距调整;
- 5、特定行格式增加到5种,之前的右对齐行已取消。

### 更新

- 1、更新数据文件加密方式,与之前的数据文件大小相比缩减50%以上;
- 2、背景图像【目录、注释标签、竖排显示】数据将保存在数据文件中;
- 3、采用新内核后,原有的<mark>高效</mark>编辑模式已取消,该功能已无存在的必要。

### 修复

存在于之前版本的一些Bug在新版中已经修复。

## Markdown语法与系统格式优先级

系统现在支持以下Markdown语法:格式优先等级(由低到高)

- a. 粗体: 以成对 \* 号包含的文本;
- b. 斜体: 以成对 \*\* 号包含的文本;
- c. 粗斜体: 以成对 \_ 包含的文本;

d. 删除线: 以成对 == 号包含的文本;

e. 自定义引用:"【】""[]"

f. 书名: "《》" "<>" "<>" "、" "» «"

g. 下划线: 以成对 -- 号包含的文本;

h. 波浪线: 以成对 ~~ 号包含的文本;

i. 着重号: 以成对 `` 号包含的文本;

j.特定行以及标题行【特定行以及标题行这两种类型文本不受自定义语法 a - i 的任何影响,所有字符将会原样输出,这意味着,如果需要输出或显示相应的格式字符(<sup>\*</sup>)
~ - = \_ \* ),那么请将该行设置为特定行(1-5)中之一。另外,此两种类型文本如果在字体设置中选择了删除线或下划线,则按用户选择的线型输出】

k. 注释标志及图片标志

以上标记可以叠加,但是存在着优先等级,系统按照以上顺序进行文档的格式化。 **不建议对格式进行叠加**,过于繁复的显示格式会影响阅读与写作的体验。

### 如何清除与修改格式

在3.0中, Markdown格式字符、特定行、标题行的格式设置字符在完成格式匹配后是 处于隐藏状态的,更改或清除格式的操作如下:

1、将光标移动到格式字符串第一个字符前或者格式字符串最后一个字符后面,然后按下【BackSpace】键(适用于所有格式字符);

2、将光标移动到格式字符串第一个字符前,然后按下【SpaceBar】键即【空格】键 (此操作对标题与特定行无效)。

对于第一种操作,如果格式字符是单个,那么该操作将会删除格式字符串前/后的格式 字符,另一个格式字符将会自动显示出来,如果格式字符是2个,那么将删除其中的一个, 其余的格式字符将自动显示出来。

如果是第二种操作,当前格式字符串将全部显示出来。

注意:双\*\*号组合而成的【斜体】是一个特例。

<u>原因在于删除当前格式字符串其前面或后面的一个 \* 号后,剩下的一个 \* 号将会与</u> <u>当前行下一个粗体或斜体格式字符串前一个星号或后一个星号重新组成粗体格式。所以还需</u> 要再按一次【BackSpace】键。当然,如果一行中的不同位置存在多个相同的格式,在更 改其中一个格式的时候,也会引发整行格式的变化。

## English

### Introduction

[ChaseWord 3.0] adopts a brand new proprietary text editing kernel and is completely incompatible with the previous version [the last release version was 2.3.6]. It can be converted through the [FileConvert. exe] program, and the new data file suffix is [.ncwd] to distinguish it from the previous data files.

### **New features**

1. Markdown format characters are automatically hidden;

2. Adjust the spacing between the upper and lower white spaces in the editor;

3. Add wavy lines and emphasis marks;

4. Character spacing adjustment;

5. The specific line formats have been increased to 5, and the previous right aligned line has been removed.

### Updates

1. Update the data file encryption method to reduce the size of the data file by more than 50% compared to the previous one;

2. The background image [directory, annotation labels, vertical display] data will be saved in the data file;

3. After adopting the new kernel, the original **efficient** editing mode has been cancelled, and this function is no longer necessary.

## Repair

Some bugs that existed in previous versions have been fixed in the new version.

### Markdown syntax and system format priority

The system now supports the following Markdown syntax: Format priority (from low to high)

a. Bold: Text contained with paired "\*" signs;

b. Italic: Text contained in pairs of "\*\*" symbols;

c. Bold Italic: Paired "\_" Text included;

d. Strikeout: Text contained with a paired "==" sign;

e. Custom reference: " [] " "[]"

f. Book Title: " 《 》 " " <> " " <> " " » «"

g. Underline: text contained with paired "--" signs;

h. Wave lines: Text contained in pairs of "~~" signs;

i. Emphasis symbol: Text contained in pairs of "``" symbols;

j. Specific rows and header rows [The specific line and title line types of text are not affected by the custom syntax a - i , and all characters will be output as is. This means that if you need to output or display the corresponding formatting characters (` $\sim$ -=\_ \*), please set that line to one of the specific lines (1-5). In addition, if strikethrough or underline is selected in the font settings for these two types of text, they will be output according to the line type selected by the user]

k. Annotation logo and image logo

The above tags can be stacked, but there is a priority level, and the system formats the documents in the above order.

It is not recommended to overlay the format, as overly complex display formats can affect the reading and writing experience.

### How to clear and modify formatting

In 3.0, the formatting characters for Markdown format, specific lines, and header lines are hidden after completing format matching. The operations to change or clear the format are as follows:

1. Move the cursor before the first character of the format string or after the last character of the format string, and then press the [BackSpace]

key (applicable to all format characters);

2. Move the cursor before the first character of the format string, and then press the [SpaceBar] key (this operation is not valid for titles and specific lines).

For the first operation, if the format character is a single character, the operation will delete the format characters before/after the format string, and the other format character will be automatically displayed. If the format character is 2, one of them will be deleted, and the remaining format characters will be automatically displayed.

If it is the second operation, the current format string will be fully displayed.

Note: The combination of double \*\* symbols in [italics] is a special case

The reason is that after deleting the sign before or after the current format string, the remaining sign will match the *Current row* The next bold or italic format string consists of the previous asterisk or the following asterisk, which is then reorganized into bold format. So you need to press the BackSpace button again Of course, if there are multiple identical formats at different positions in a row, changing one of the formats can also trigger a change in the entire row format.