

Java图形程序中的对话逐字显示的实现方法 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/284/2021_2022_Java_E5_9B_BE_E5_BD_A2_c104_284976.htm 相信大家见过很多的广告或游戏采用了[逐字打印]的效果来展示文字，当然，这样做的目的无非是为了突出内容或吸引眼球。但是这种实现方式却是值得借鉴的，以下，我给出一个JAVA实现的简单用例，需要者可以自行扩充。代码实现：

```
package org.test; import
java.awt.Color; import java.awt.Font; import java.awt.Frame; import
java.awt.Graphics; import java.awt.Image; import java.awt.Panel;
import java.awt.image.BufferedImage; import
org.loon.framework.game.helper.ImageHelper. /** *//** * * Title:
LoonFramework * * * Description:JAVA实现对话逐字打印（
由Loonframework提供） * * * Copyright: Copyright (c) 2007 * * *
Company: LoonFramework * * * @author chenpeng * @email
: ceponline@yahoo.com.cn * @version 0.1 */ public final class
WriterType extends Panel implements Runnable ...{ // 最大对话数
private int _MAX_COUNT = 10. //间隔标记 private char _flag=
'|'. private Image _screen. private Graphics _bg. private Thread
_L_WriterType. private static Color _L_fClr. private static Color
_L_bClr. private static String _M_Text[]. private int _S_COUNT.
private Font _L_TTF. private int _L_Speed. private int _L_Delay.
private String _C_Text[]. private static int _L_COUNT. private
static int _F_COUNT. private static int _T_COUNT. private static
int _N_Text. private String _FontName. private final static int
_WIDTH = 500. private final static int _HEIGHT = 375. private
```

static int _FontStyle. private static int _FontSize. private static Image
_back = null. 100Test 下载频道开通，各类考试题目直接下载。
详细请访问 www.100test.com