<https://www.gtk.org/docs> gtk官网

<https://github.com/wingtk/gvsbuild> gvsbuild资料

<https://docs.python.org/zh-cn/3/contents.html> Python文档内容

https://yunyaniu.blog.csdn.net/article/details/90238729?utm\_medium=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-1.control&dist\_request\_id=0be47993-7d82-42db-800d-5484df54d22f&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-1.control GTK+：GTK+的简介、安装、使用方法之详细攻略

<https://www.dazhuanlan.com/2019/12/09/5dedab60ca269/> Windows平台下安装GTK

<https://blog.csdn.net/qq_43037374/article/details/83343604> Windows下通过Dev-C++配置GTK+3.0编程环境

https://blog.csdn.net/qize9956/article/details/55223047?utm\_medium=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-5.control&dist\_request\_id=5a6def11-a29c-4586-86a8-a7570e481017&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-5.control C语言 + GTK3+ Visual Studio 2015环境配置 以及第一个GTK界面程序

<https://blog.csdn.net/drsonxu/article/details/86596550> GTK+系列---Windows下的GTK+开发平台搭建（Win7 64位）

<https://blog.csdn.net/weixin_38184741/article/details/111316014> Linux:更新 /usr/share/glib-2.0/schemas 目录

<https://blog.csdn.net/pfysw/article/details/81190404> GTK+ 3 基础知识学习

<https://blog.csdn.net/ygyoe/article/details/79654057> GTK+入门教程

<https://blog.csdn.net/lianghe_work/article/details/47041153> Linux之GTK系列教程 **重要**

<https://blog.csdn.net/tennysonsky/article/details/42778635> GTK帮助文档的使用

<https://houye.xyz/2015-02/gtkresource/> Gtk+2.0 Gtk+3.0文档，手册，资源分享

<https://www.bookstack.cn/read/GTK-3-Chinese-Reference-Manual/README.md> [GTK+3 参考手册](https://www.bookstack.cn/books/GTK-3-Chinese-Reference-Manual" \o "GTK+3 参考手册)

<https://developer.gnome.org/gtk-tutorial/2.90/> GTK+ 2.0 Tutorial

<https://developer.gnome.org/references> API 参考

<https://developer.gnome.org/gtk3/stable/> GTK+ 3 Reference Manual

<https://www.cnblogs.com/cy163/archive/2007/06/16/785341.html> [Gtk对于通常的gui程序，大家想做的事就是做一点事件处理(包括各种计算、文件操作等)，然后在界面上显示出来](https://www.cnblogs.com/cy163/archive/2007/06/16/785341.html)

<https://www.cnblogs.com/zjutzz/p/10959816.html> [基于gtk的imshow:用gtk读取并显示图像](https://www.cnblogs.com/zjutzz/p/10959816.html)

<https://blog.csdn.net/lianghe_work/article/details/47103039?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-0&spm=1001.2101.3001.4242> GTK常用控件之图片控件( GtkImage )

https://blog.csdn.net/lianghe\_work/article/details/47152271?ops\_request\_misc=&request\_id=&biz\_id=102&utm\_term=gtk%20%20%E7%94%BB%E5%9B%BE&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~sobaiduweb~default-0-47152271.first\_rank\_v2\_pc\_rank\_v29\_10 GTK进阶学习：绘图事件

<https://blog.csdn.net/zegeyzz/article/details/14891737> GTK常用接口——行编辑、复选框、下拉框

<https://blog.csdn.net/tennysonsky/article/details/43019923> GTK入门学习：glade的使用

<https://huanhaoadam.wordpress.com/2009/06/23/linux%E5%AD%A6%E4%B9%A0%E7%AC%94%E8%AE%B0%EF%BC%88%E4%B8%89%E5%8D%81%E4%BA%8C%EF%BC%89%EF%BC%8D%EF%BC%8Dgtk%E4%B8%AD%E7%9A%84%E4%B8%8B%E6%8B%89%E8%8F%9C%E5%8D%95/> [Linux学习笔记（三十二）－－GTK中的下拉菜单](https://huanhaoadam.wordpress.com/2009/06/23/linux%e5%ad%a6%e4%b9%a0%e7%ac%94%e8%ae%b0%ef%bc%88%e4%b8%89%e5%8d%81%e4%ba%8c%ef%bc%89%ef%bc%8d%ef%bc%8dgtk%e4%b8%ad%e7%9a%84%e4%b8%8b%e6%8b%89%e8%8f%9c%e5%8d%95/)

<https://www.cnblogs.com/rain-blog/p/gtk-menu.html> [GTK 菜单的创建详解](https://www.cnblogs.com/rain-blog/p/gtk-menu.html)

<https://stackoverflow.com/questions/55105682/gtkwidget-aka-struct-gtkwidget-has-no-member-named-window> [‘GtkWidget {aka struct \_GtkWidget}’ has no member named ‘window’](https://stackoverflow.com/questions/55105682/gtkwidget-aka-struct-gtkwidget-has-no-member-named-window)

https://www.baidu.com/s?ie=utf-8&f=8&rsv\_bp=1&ch=&tn=baidu&bar=&wd=gtk\_text\_buffer\_emit\_insert%3A+assertion+%27g\_utf8\_validate+%28text%2C+len%2C+NULL%29%27+failed&oq=gtk\_text\_buffer\_emit\_insert%253A%2520assertion%2520%2526%252339%253Bg\_utf8\_validate%2520%28text%252C%2520len%252C%2520NULL%29%2526%252339%253B%2520f&rsv\_pq=ad74a9ef0004985e&rsv\_t=4150xLngT%2FX5T4k0RltyENX4u0g969XzgZdSBKhk4ZyDK8FQhTEF4Tq3yGw&rqlang=cn&rsv\_enter=1&rsv\_btype=t&rsv\_dl=tb&inputT=3512 错误信息

<http://blog.sina.com.cn/s/blog_bd0647d80102vyb4.html> GTK多行文本的使用

https://blog.csdn.net/zegeyzz/article/details/14894113?utm\_medium=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-1.control&dist\_request\_id=1328627.10415.16153613702754635&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-1.control   GTK常用接口——绘图

<https://blog.csdn.net/learnerz/article/details/7200860> GTK简单画图程序

<https://blog.csdn.net/sjin_1314/article/details/17634111> GTK编程基础----状态栏、文本输入构件、组合框

https://blog.csdn.net/lastking/article/details/66513?utm\_medium=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-1.control&dist\_request\_id=1328603.59620.16152092989403163&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-BlogCommendFromMachineLearnPai2-1.control GTK+2.0 中的容器控件与布局技巧

<https://blog.csdn.net/a87b01c14/article/details/52100193?spm=1001.2014.3001.5502> PyGobject（九十三）Cairo系列——简介&简单示例

<https://www.jianshu.com/p/854756d3f54d> GTK+3系列教程6：UI神器Glade

<https://blog.csdn.net/a87b01c14/article/details/52035551> PyGobject（十二）布局容器之Button篇——Gtk.MenuButton

<https://blog.csdn.net/a87b01c14?type=blog> sanxiaochengyu blog

<https://baike.baidu.com/item/itoa/4747365?fr=aladdin> itoa

<https://www.jb51.net/article/71485.htm> 对比分析C语言中的gcvt()和ecvt()以及fcvt()函数

<https://www.cnblogs.com/bluestorm/p/3168719.html> [C语言itoa()函数和atoi()函数详解(整数转字符C实现)](https://www.cnblogs.com/bluestorm/p/3168719.html)

<https://blog.csdn.net/nanfeibuyi/article/details/80811498> C语言 整数与字符串的相互转换

<http://c.biancheng.net/c/strcat.html> C语言strcat()函数：字符串连接（拼接）

<https://blog.csdn.net/u013693952/article/details/93460908> C语言rewind()函数：将文件指针重新指向文件开头

<https://blog.csdn.net/yang889999888/article/details/73442356> 大整数运算库gmp安装及使用

<https://blog.csdn.net/tigerisland45/article/details/51458507> C语言实现的RSA算法程序（使用GMP）

<https://blog.csdn.net/violet_echo_0908/article/details/51176497> RSA算法详解及C语言实现

<https://blog.csdn.net/leumber/article/details/80451223> RSA算法C语言实现

<https://bbs.csdn.net/topics/80076243> 在gtk中如何使一个button可见而不可用!请高手指点!

<https://www.runoob.com/git/git-workflow.html> Git 教程

<http://www.codeinword.com/> 代码高亮块