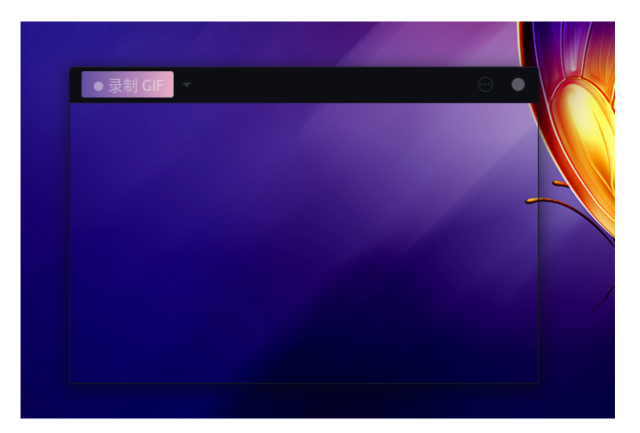
跟小秋学SLAM

截图



gif



录屏

Input profile	oleScreenRecorder	• • •
(无)		删除
视频输入		
● 录制整个屏幕	所有屏幕: 1920x1080	-
〇 录制固定的区域	(
○ 跟随鼠标	☐ Record entire screen with	CUTSOF
Record OpenGL		
O Record V4L2 device /d	ev/video0	
选择区域 选择窗口 C)penGL设置	
左: 0	♪上: 0	‡
宽: 1920	章: [1080	÷
帧率: 30		‡
□ 缩放视频		
缩放宽度: 854	⇒ 缩放高度: 480	\$
☑ 录制光标		
音频输入		
☑ 录制声音		
后端: PulseAudio		•
源: Monitor of 内置音	频 模拟立体声 🔻	刷新
后退	继续	

动态库

```
slam-learn-xiaoqiu
clion-log.txt
                                       decided control of the control of th
                                                                                                                                                                              project( xuexiaoqiuSLAM )
                                     🕯 rules.ninja
                                      ■ TargetDirectories.txt
                                                                                                                                                                              add_library(hello SHARED lib.cpp)
                         > Testing
                                                                                                                                                                                add_executable(slam main.cpp lib.h)
                              .ninja_deps
                                                                                                                                                 9 target_link_libraries(slam hello)
                               🛢 .ninja_log
                               ▲ cmake install.cmake
                                ♣ CMakeCache.txt
                               🖟 libhello.so
                              i slam
                          ▲ CMakeLists.txt
                         ä lib.cpp
                         ä lib.h
                       amain.cpp
           > ⊪外部库
            > % 临时文件和控制台
          运行: 🔳 slam
                                     /home/dzl/CLionProjects/-SLAM/slam-learn-xiaoqiu/cmake-build-debug/slam
                     □↓ 跟小秋学SLAM
          ■ =
                                  进程已结束,退出代码0
         ==
                      ÷
结构
```

git版本控制

```
\sim/C/-SLAM on main !1 git add _{\perp}
                                                                      ✓ at 17:51:22
 ~/C/-SLAM on main +1 git commit -m "first commit"
                                                                        at 17:51:31
[main 13bcb92] first commit
1 file changed, 17 insertions(+)
~/C/-SLAM on main :1 git push
                                                                     ✓ at 17:51:41
Username for 'https://github.com': zilong-ding
Password for 'https://zilong-ding@github.com':
枚举对象中: 5, 完成
对象计数中: 100% (5/5), 完成.
使用 8 个线程进行压缩
压缩对象中: 100% (3/3), 完成.
写入对象中: 100% (3/3), 381 字节 | 381.00 KiB/s, 完成.
总共 3 (差异 1),复用 0 (差异 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/zilong-ding/-SLAM.git
   78f30ae..13bcb92 main -> main
 ~/C/-SLAM on main
                                                        ✓ took 5m 34s at 17:57:25
```