Welcome
Introduction

Stan Reichardt

Currently Leader of the Newcomer Linux Users Group (NEWLUG) for Linux newcomers.
Currently Leading Advocate of the Saint Louis Computer Club (SLACC).
Currently Vice President St. Louis Unix Users Group (SLUUG).
Currently a member of the SLUUG Board of Governors.
Frequent participant at SLUUG Steering Committee.
Reluctant webmaster for SLUUG web pages.
Extensive hands on experience with Linux and other Operating Systems

https://www.sluug.org/bio/Stan_Reichardt.shtml
Description

- A demonstration using SimpleScreenRecorder to capture Linux workstation video and sounds.
- So that a novice may learn about it.
- So that a novice may become familiar with it.
- More about it, than actually using it.
Overview

The **SimpleScreenRecorder** tool is only on Linux. Not for other platforms (MS-Win, etc.).

**SimpleScreenRecorder** captures and saves the images and sounds you see and hear on your PC Workstation to a video.

No prior experience or exposure is assumed.
Agenda

- A demonstration along the way (hopefully).
- Some terms and their significance.
- This introduction will be very basic. Later, there will be a link pointing to a much more complete, detailed and thorough video.
- This presentation is being recorded for later posting.
Points

Suggested points to cover:

- Who
- What
- Where
- When
- Why
- How

NOT NECESSARILY IN THIS ORDER
What is Screen Capture

https://en.wikipedia.org/wiki/Screen_capture

- **Screen capture** may refer to:

- **Screencast**, also known as a video screen capture, a digital recording of computer screen output, often containing audio narration

- **Screenshot**, an image file which shows the content of a computer's screen at the moment of shot
**Screencasting**

https://en.wikipedia.org/wiki/Screencast

*Not to be confused with Screenshot or Screencam.*

A screencast is a digital recording of computer screen output, also known as a video screen capture or a screen recording, often containing audio narration. The term screencast compares with the related term screenshot; whereas screenshot generates a single picture of a computer screen, a screencast is essentially a movie of the changes over time that a user sees on a computer screen, that can be enhanced with audio narration and captions.
What Is SimpleScreenRecorder

What is SimpleScreenRecorder?

SimpleScreenRecorder is a Linux program that I've created to record programs and games. There were already a few programs that could do this, but I wasn't 100% happy with any of them, so I created my own.

My original goal was to create a program that was just really simple to use, but as I was writing it I started adding more and more features, and the result is actually a pretty powerful program. It's 'simple' in the sense that it's easier to use than ffmpeg/avconv or VLC, because it has a straightforward user interface.

-- Maarten Baert's website
What Is SimpleScreenRecorder

- Easy to use screen recording program for Linux that supports OpenGL and X11.
- Free Linux Open Source Software (FLOSS) ~ Linux ONLY

**SimpleScreenRecorder** is a Linux screen recorder that supports X11 and OpenGL. It is easy to use, feature-rich, and has a Qt-based graphical user interface. It can record the entire screen or part of it, or record OpenGL applications directly. The recording can be paused and resumed at any time. Many different file formats and codecs are supported, and easy to add more.

- Created 2012-2013 and currently maintained code:
  - [https://github.com/MaartenBaert/ssr](https://github.com/MaartenBaert/ssr)
- -- but also prepackaged for most popular Linux distros.
What Are Recording Needs

Capturing Your Linux Workstation Screens

- Screen
  - Computer desktop
  - Browser activity
- Sound
  - Include your voice
  - Include computer system sounds
- Camera
  - Include your face via a webcam  (often for gaming)
Recording Video and Sound

- *A picture is worth a thousand words.* -- Adage
  ...maybe a movie with sound is worth more.
- Capture images and screen recording.
- Capture your screen as well as record your narration.
- Capture your screen as well as record your narration with your front facing camera. ???
Why Screen Recording

- As per studies, 90% of information entering the brain is visual and that visuals are processed 60,000 times faster in the brain than text.
- [https://usersnap.com/blog/screen-capture-tools/](https://usersnap.com/blog/screen-capture-tools/)
Why Screen Recording

As per studies, 90% of information entering the brain is visual and that visuals are processed 60,000 times faster in the brain than text.

https://usersnap.com/blog/screen-capture-tools/
Alternatives for Screen Shots

**MY FIRST SEARCHES**

- Loom ~MS-Win, macOS, Chromebooks
- Snagit Screen Capture ~ MS-Win, macOS
- CloudApp ~ MS-Win, macOS

- **DID DEEP DIVE ON EACH OF ABOVE**
- **REALIZED WAS NOT WHAT WAS WANTED**
- **WE WANT SCREEN RECORDING**
Best Screen Recording Alternatives


2020-10-12 (Just a few days ago)

1. OBS Studio ~MS-Win, macOS, Linux
2. FlashBack Express ~MS-Win
3. Apowersoft Free Online Screen Recorder ~MS-Win, macOS, and Linux (in browser)
4. Debut Video Capture ~MS-Win
5. ShareX ~MS-Win
6. Screencast-O-Matic ~MS-Win, macOS, ChromeOS (in browser)

Best? Really?
Alternatives for Screen Recording

Crowd sourced software recommendations

https://alternativeto.net/

- OBS Studio MS-Win macOS Linux FreeBSD PortableApps.com
- Camsta Studio MS-Win macOS
- Bandicam Screen Recorder MS-Win
- Kazam ~ Linux
- VokoscreenNG ~ MS-Win, Linux
- CamStudio~ discontinued and problematic ~ MS-Win, PortableApps.com
- Loom ~ MS-Win, macOS, Web, iPhone, Chrome
- Action! ~ MS-Win, Steam (?)
- ActivePresenter ~ MS-Win, macOS

continued next slide
Alternatives for Screen Recording

Crowd sourced software recommendations

https://alternativeto.net/

- recordMyDesktop ~ discontinued ~ BSD, Linux
- oCam ~ MS-WIN
- Screencast-O-Matic ~ MS-Win, WEB (WARNING TROJANS)
- ScreenFlow ~ macOS
- FlashBack ~ MS-Win
- Wink ~ MS-Win, Linux
- Screenbits ~ MS-Win, Steam
- Debut ~ MS-Win, macOS
- Free Screen Video Recorder ~ MS-Win
Alternatives for Screen Recording

Crowd sourced software recommendations

https://alternativeto.net/

- Deepin Screen Recorder ~ Linux, Deepin
- Free Cam ~ MS-Win
- Krut ~ MS-Win, Linux (Discontinued)
- LoiLo Game Recorder ~MS-Win (Discontinued)
- Screencast Capture Lite ~ MS-Win (Discontinued)
- HyperCam ~MS-Win (Discontinued)
- Movavi Screen Recorder ~ MS-Win, macOS
- Screenflick ~ macOS
- Xbox Game Bar ~ MS-Win

...and many many more
Platforms

- Microsoft Windows
- macOS (Apple MAC)
- BSD
- Linux !!!ONLY ON LINUX!!!
- iPhone
- Android
Use SimpleScreenRecorder

- Record (capture) your screen
- Edit or annotate (optional)
- Share (optional)
Security

Known bugs, conflicts, issues or vulnerabilities.
Estimate cost or value of loss.
Work around alternatives, patches, or solutions.
What could possibly go wrong?
Privacy

There isn’t any.

When you are participating in a remote video session, anybody in session can record what they see and hear.

Everything you see is recorded. So, be careful where you are looking.

What else could possibly go wrong?
Installation

- GNU General Public License
- FOSS ~ No cost ~ Free.
- Prerequisites:
  - user@example ~: aptitude show simplescreenrecorder
- Repository: github.com/MaartenBaert/ssr
- Website: www.maartenbaert.be/simplescreenrecorder
- In LinuxMint and other Linux distro repositories:
  - user@example ~: sudo apt install simplescreenrecorder
Other Internet Resources

- **SimpleScreenRecorder**
  
  [https://alternativeto.net/list/9850/free-opensource-screencasting](https://alternativeto.net/list/9850/free-opensource-screencasting)

- **Comparison of screencasting software**
  

- **Joe Collins** ...about Open Source computing and Desktop Linux.
  
  [https://www.ezeelinux.com/](https://www.ezeelinux.com/)

  ✪ A much more complete, detailed and thorough video:

  ✪ **A Look At SimpleScreenRecorder • Aug 26, 2016**

  ✪ [https://www.youtube.com/watch?v=l_JtUW2iC74](https://www.youtube.com/watch?v=l_JtUW2iC74)
Demonstration

If appropriate, possible, and time allowing:
Demonstrate the material covered.
Refer to the practical context again.
Encourage audience participation.
Clarify questions during demonstration.
Summary

- Summarize the material covered.
- Refer to the practical context again.
- Ask for audience feedback about the session.
- Address Frequently Asked Questions (FAQ).
Later

Your feedback is always welcome!

Subscribe to our mail lists:

- ANNOUNCE
- DISCUSS
- STEERCOM

https://www.sluug.org/mailman/info

View our Presentation Archives:

https://www.sluug.org/resources/presentations/

We are educational, free, and secure!
Share

- This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License.
- https://creativecommons.org/licenses/by-nc-sa/3.0
- It makes use of the works of Elves, Dwarfs, Giants (we stand on their shoulders), Gnomes, Small Smurfs and Bob the Builder.
SimpleScreenRecorder

Capturing Your Linux Workstation Screens

By Stan Reichardt

Presentation shared with the

St. Louis Unix Users Group

2020-10-14

What are your Questions?