# Free Internet Radio for GNOME 3

#### Ole Aamot

ole@gnome.org

https://www.gnome.org/~ole/GNOME2018.pdf

### Introduction

gtk-internet-radio-locator is a Free Software program that allows computer users to easily locate and listen to radio programs on broadcasters on the Internet such as BBC, KEXP and WMBR, as well as NASA's Third Rock Station and 82 other Internet Radio stations broadcasting from many universities around the world.

gtk-internet-radio-locator is developed for the GNOME 3.30 desktop and requires gst-player from gstreamer (https://gstreamer.freedesktop.org/) to be installed for audio playback.

gtk-internet-radio-locator is not officially a part of GNU or GNOME, but using the \*.gnome.org infrastructure on

http://gitlab.gnome.org/GNOME/gtk-internet-radio-locator and

https://download.gnome.org/sources/gtk-internet-radio-locator/

## Why do I write gtk-internet-radio-locator?

- I am a supporter of
  - Free Radio
  - Free Software
  - Free Speech
- I want to give something back to the Free Software community
- Internet Radio is a free Internet resource
- Many Universities run non-profit Internet radio stations

### History of gtk-internet-radio-locator

- · 2018
  - gtk-internet-radio-locator version 0.0.3 was released on July 13th
  - gtk-internet-radio-locator version 0.0.2 was released on May 30th
  - gtk-internet-radio-locator version 0.0.1 was released on May 29th



### What is the definition of Free Software?

From FSF's home page (https://www.gnu.org/philosophy/free-sw.html):

- Free Software is a good idea because you have
  - The freedom to run the program as you wish, for any purpose (freedom 0).
  - The freedom to study how the program works, and change it so it does your computing as you wish (freedom 1). Access to the source code is a precondition for this.
  - The freedom to redistribute copies so you can help your neighbor (freedom 2).
  - The freedom to distribute copies of your modified versions to others (freedom 3). By doing this you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition for this.

## Existing Music Services

- Apple Music, Google Music and Spotify
  - Require non-free client software
  - DRM (Digital Restrictions Management)
  - Impose EULAs that restrict more than copyright
  - Track what the user listens to

One redeeming feature of some of them:

• You can't access them from GNU/Linux at all. If you're a GNU/Linux user, this protects you from the temptation to use them.

## Why did I write gtk-internet-radio-locator?

The first public talk I gave in the UK, was a talk on "Music Recording, Production and Distribution with Free Software" at UKUUG Linux 2005 at University of Wales, Swansea, in 2005. The first talk is available from http://home.nuug.no/~ole/UKUUG2005.pdf

The second public talk I gave in Oslo, Norway, was a talk on "GNOME Internet Radio Locator" at OSDC in Oslo, Norway in 2015. The second talk is available from http://home.nuug.no/~ole/ODSC2015.pdf

The third talk I prepared was "Mapping Free Software in GNOME for GUADEC 2017" at Manchester Metropolitan University, in 2017. The third talk is available from http://home.nuug.no/~ole/GUADEC2017.pdf

- Free Radio
- Free Software
- Free Speech

## Features in gtk-internet-radio-locator version 0.0.3

- 86 non-profit and independent radio stations are supported.
- 10 language translations (see gtk-internet-radio-locator/AUT and gtk-internet-radio-locator/THANKS).
- Radio station search by physical location, but just city names.
- Click-to-play map feature for 35 cities.
- Support for New/Personal Stations ("\$HOME/.internet-radio-locator/internet-radio-locator.xml").
- Radio playback in all audio codecs supported by gstreamer.

### Supported Internet Radio Stations

The following major cities are supported in gtk-internet-radio-locator 0.0.3:



See https://www.gnome.org/~ole/gtk-internet-radio-locator/gtk-internet-radio-locator.xml for the current list of supported radio stations in gtk-internet-radio-locator.

### Supported Radio Codecs

The radio stations stream live audio with several different audio codecs supported by the gstreamer library, see https://gstreamer.freedesktop.org/

The audio codecs in usage among the supported 86 radio stations are:

- •
- "AAC, v4 LC"
- "MPEG 1 Audio, Layer 3 (MP3)"
- "MPEG ADTS, layer III (Joint Stereo)"
- "MPEG-2 AAC (AAC+)"
- "MPEG-2 AAC"
- "MPEG-4 AAC"
- "Ogg Vorbis"

# gtk-internet-radio-locator Data Type Definition (DTD)

- gtk-internet-radio-locator 1.5.0 DTD
- Short description of each radio station (<station ...>).
- Short description of each radio station stream (<stream ...>).
- gtk-internet-radio-locator 1.5.0 DTD is available from https://www.gnome.org/~ole/gtk-internet-radio-locator/gtk-internet-radio-locator-1.5.dtd
- gtk-internet-radio-locator 0.0.3 XML data renders as HTML using XSLT in at least Firefox 54.0 at https://www.gnome.org/

~ole/gtk-internet-radio-locator/gtk-internet-radio-locator.xml

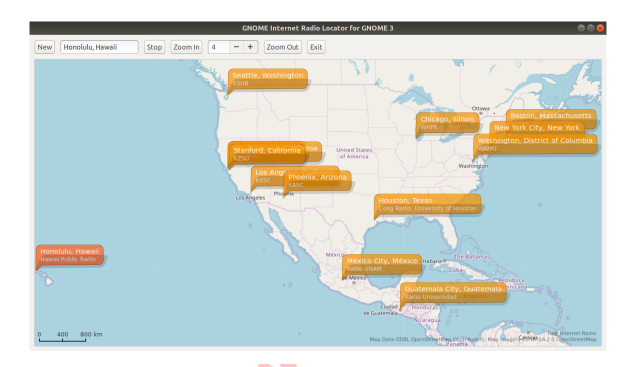
### Current gtk-internet-radio-locator 1.5.0 DTD

```
<!ATTLIST frequency uri CDATA #REQUIRED >
<!ELEMENT description ( #PCDATA ) >
<!ATTLIST description lang CDATA #REQUIRED >
<!ELEMENT frequency ( #PCDATA ) >
<!ELEMENT email ( #PCDATA ) >
<!ELEMENT location ( lat | lon | href)* >
<!ELEMENT internet_radio_locator ( station+ ) >
<!ATTLIST internet_radio_locator version NMTOKEN #REQUIRED >
<!ELEMENT station ( frequency | location | description | stream)* >
<!ATTLIST station band CDATA #REQUIRED >
<!ATTLIST station icon CDATA #REQUIRED >
<!ATTLIST station id NMTOKEN #REQUIRED >
<!ATTLIST station lang CDATA #REQUIRED >
<!ATTLIST station name CDATA #REQUIRED >
<!ATTLIST station rank CDATA #REQUIRED >
<!ATTLIST station type CDATA #REQUIRED >
<!ELEMENT stream EMPTY >
<!ATTLIST stream bitrate NMTOKEN #REQUIRED >
<!ATTLIST stream channels NMTOKEN #IMPLIED >
<!ATTLIST stream codec CDATA #REQUIRED >
<!ATTLIST stream mime CDATA #REQUIRED >
<!ATTLIST stream samplerate NMTOKEN #REQUIRED >
<!ATTLIST stream uri CDATA #REQUIRED >
```

## Example of gtk-internet-radio-locator XML data

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl"</pre>
 href="https://www.gnome.org/~ole/gtk-internet-radio-locator/internet-radio-locator.xsl" ?>
<!DOCTYPE internet-radio-locator SYSTEM "internet-radio-locator-1.5.dtd">
<internet_radio_locator version="0.0.3">
  <station band="88.1FM"</pre>
           id="wmbr"
           lang="en"
           name="WMBR"
           rank="1.0"
           type="edu">
    <frequency>88.1 FM in Cambridge, MA</frequency>
    <location>Boston, MA</location>
    <description lang="en">WMBR is the MIT campus radio station.
    We broadcast on 88.1 FM between 20 and 24 hours per day, 365 days a year.
    We transmit at 720 watts, effective radiated power from the top of the
    Eastgate Building in Kendall Square in Cambridge, Massachusetts.
    Our programming includes a wide range of music shows, public affairs
    programs and eclectic audio entertainment.</description>
    <stream mime="audio/mpeg"</pre>
            uri="http://wmbr.org/WMBR_live_128.m3u"
            codec="MPEG 1 Audio, Layer 3 (MP3)"
            samplerate="44100 Hz"
            channels="Stereo"
            bitrate="128 kbps" />
    <uri>http://wmbr.org/</uri>
  </station>
</internet_radio_locator>
```

### Screenshot



Screenshot of gtk-internet-radio-locator 0.0.3

### Legal stuff

- Internet Radio stations in the U.S. need a broadcast license permit from the F.C.C.
  - Read gtk-internet-radio-locator/BROADCAST for some details on radio and music licensing
  - http://en.wikipedia.org/wiki/Broadcast\_license
  - https://www.dnalounge.com/backstage/webcasting.html
- Personal Radio Stations can be set up using Icecast streaming server
  - Download Icecast from http://www.icecast.org/ and add your station in \$HOME/.internet-radio-locator/internet-radio-locator.xml
- Only Internet radio stations with broadcast permit are included in gtk-internet-radio-locator

### Internet Radio Fairness Act

- Many Internet radio stations can't afford to pay royalty fee collection agencies
  - The American Society of Composers, Authors and Publishers (ASCAP)
  - Broadcast Music, Inc. (BMI)
  - Society of European Stage Authors and Composers (SESAC)
- New bill in support of Internet Radio introduced in U.S. Congress 2002:
  - https://www.eff.org/Internet-Radio-Fairness-Act-Explanation
  - http://en.wikipedia.org/wiki/Internet\_Radio\_Equality\_Act
- EFF had a 2012 campaign in support of the Internet Radio Fairness Act
  - https://www.eff.org/Internet-Radio-Fairness-Act-Explanation
- The IRFA bill may be reintroduced in U.S. Congress in 2019, but who knows?

### Email from Dr. Richard M. Stallman of FSF

From: Richard Stallman <rms@gnu.org> Subject: Re: Internet Radio Fairness Act? (Re: It's your birthday) Date: Mon, 23 Mar 2015 22:43:25 -0400 To: oka@oka.no [[[ To any NSA and FBI agents reading my email: please consider ]]] [[[ whether defending the US Constitution against all enemies, 111 [[[ foreign or domestic, requires you to follow Snowden's example. ]]] > Regarding updating the LETTER included in GNOME Internet Radio Locator, > I don't know what to write/who to contact to promote Internet Radio > Fairness Act again in U.S. politics, except you. Ask people to contact their congressional representatives. Can you write a message to the public about this? Dr Richard Stallman President, Free Software Foundation 51 Franklin St Boston MA 02110 USA www.fsf.org www.gnu.org Skype: No way! See stallman.org/skype.html.

### Questions?

- gtk-internet-radio-locator 0.0.3 is available here and now.
  - http://download.gnome.org/sources/gtk-internet-radio-locator/0.0/gtk-internet-radio-locator-0.0.3.tar.xz
- Source repository
  - git://gitlab.gnome.org/GNOME/gtk-internet-radio-locator
  - https://gitlab.gnome.org/GNOME/gtk-internet-radio-locator
  - ssh://\$USERNAME@gitlab.gnome.org/GNOME/gtk-internet-radio-locator



## LATEX source code for this presentation

https://gitlab.gnome.org/GNOME/gtk-internet-radio-locator/plain/talk/GNOME2018.tex



# GNOME Wiki page

https://wiki.gnome.org/Apps/InternetRadioLocator

