Developing Native Applications with GTK
These slides

https://tinyurl.com/developing-apps-with-gtk
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Who is using Gtk?

- Desktop - GNOME: Fedora, RHEL/Red Hat, Ubuntu/Canonical, Suse
- Just drawing - Firefox / Chrome / WxWidgets on Linux
- Embedded devices - Konami
- Multiplatform .Net IDE - Microsoft with Mono / Xamarin
- Valve / Steam - Dialogs on Linux
Key concepts

- Widgets / Containers / Constraints
- Events / callbacks
- C based with GObject
- Multi platform
- Multi language with GObject Introspection
- Single threaded
Language bindings

- C / C++
- Python
- JS
- Vala
- C# / Mono
- Rust
API

Prefixed snake case

$project_$object_$action:

  g_ | hash_table | _new
  gtk_ | button | _set_label
Inheritance

- GObject
- GtkWidget
- GtkContainer
- GtkBin
- GtkButton
Pros

- Language agnostic
- Low overhead
- Stability
- Flexibility by being able to extend it
- FOSS
Cons

- Not good multiplatform story
- Limited in some areas such as animations
- Not the best documentation (yet)
Target

- Desktop applications
- Embedded medium powerful devices
- Cross platform not being an important factor
Tooling

- GNOME Builder as IDE
- GtkInspector
- DevHelp
- HIG
- Glade
Gtk - GLib - seriously, why C...

- C is very flexible
- C is the de facto common programming language
- Interaction with the kernel and low level libraries
- Allows easy introspection
- Low overhead
Signals and event handling

- Types of events
- Connecting and disconnecting signal handlers
- Signal emission and propagation
Resources

- Gtk and HIG: https://developer.gnome.org
- Python Gtk: https://lazka.github.io/pgi-docs
- Help: irc.gnome.org #newcomers and #gtk
Demo time!
Thank you!