The *finstall* project

- Motivation:

- *sysinstall*

Ivan Voras <ivoras@freebsd.org>

Google Summer of Code project, 2007; Mentor: Murray Stokely <murray@freebsd.org>
Pro & contra

- Sysinstall is unintuitive, not consistent and ugly
- Sysinstall has some features not easily replicated in a GUI installer
  - Works over a serial console
  - Works on many platforms
  - Not resource intensive
  - Has (limited) support for scripted installs
- These features will NOT be replicated in the (first version of) `fins tall`
Goals

- To run on modern off-the-shelf i386 and AMD64 hardware with VESA or similar graphics
- Concentrate on supporting installation and configuration of FreeBSD base, not (at first) of packages (except for 1\textsuperscript{st} time installs)
- To be reusable as a configuration tool
- Extensible (within reason) to support more features later
The Plan

- Separate backend and frontend parts, allow backend to be used over network (plan for remote installs)
- First front-end will be GTK-based, written in Python (pyGTK)
- Run of a Live CD (bail to console if X11 crashes / no driver / etc)
- Use the Live CD binaries directly to perform install (mtree planned)
"Artist's depiction"

Welcome to FreeBSD, a free and open-source operating system that is the result of hundreds of volunteers worldwide. FreeBSD is a modern and high-performance operating system that aims to do everything...

FreeBSD is licensed under the famous BSD license as presented on TV...

Choose installation type:

- [ ] Novice
- [ ] Standard
- [ ] Expert

[Cancel] [Previous] [Next]
The End

• Thanks:
  – To FreeBSD Foundation for funding the trip to BSDCan
  – To Google for sponsoring the project & part of the expenses here

• Questions?

Contact: Ivan Voras <ivoras@freebsd.org>
Project homepage: http://wiki.freebsd.org/finstall