

## Kodi On Speed

Dr. Christoph Zimmermann Tübix 5.7.2025

#### cat /etc/motd

- 1. Stats
- 2. Architektur
- 3. Programmierung / Installation
- 4. Fragen & Antworten

### stat /proc/self

- Promotion im Bereich reflektive Betriebssystemarchitekturen
- Start mit Linux: Kernel 0.95
- Tech Support @ FraLUG
- FOSS @ Hochschule
- Hobbies:
  - SDLC
  - IT-Sicherheit und andere Formen schwarzer Kunst
  - III (irgendwas ist immer)



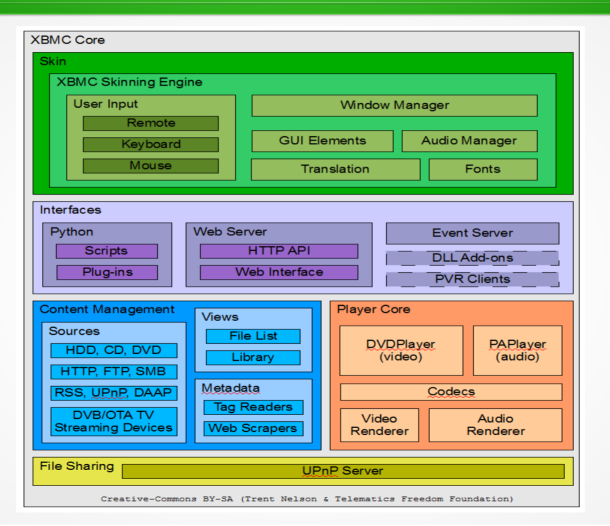
#### htop

#### • Stats:

- Init. Release: 2003 (als XBMC)
- Erster GH Commit: 23.09.2009
- Stable: v21.2 (01.2025)
- Devs: >1.600 (2022)
- CB:
  - C++ / C: ~1,04 mLOC
  - Python: ∼11,2 kLOC
- Installs:
  - Android: >53.000.000 (Quelle: AndroidRank)
  - Global: ~ >1E9 (Quelle: LLM :-)
- Plattformen: Mobile, Desktop, JeOS (LibreELEC, OSMC, XBian, etc.), Branded (Liberty Global, ONEVision, etc.)



#### cat /proc/cpuinfo



#### git clone https://kodi.addon

- Addons: System vs. User
- Arten: Scraper, Skins, Repos, Services, etc.
- Beispiel: TheMovieDB-Scraper, metadata.tvshows.themoviedb.org.python
- Tipps:
  - Python 3!
  - Debugging:
    - Web-PDB: pdb + Web UI
    - Caveat: IPv4 vs. IPv6
    - PR #76 @ https://github.com/romanvm/python-web-pdb
    - Workaround: web\_pdb.set\_trace('localhost')

#### dmesg | less

- Logging:
  - System → Settings → System → Logging
  - advancedsettings.xml:
    - <loglevel hide="false">2</loglevel>
    - "hide": Muß "false" sein sonst kein Debug-Logging (Omega)!
- Orte:
  - Linux: ~/.kodi/temp/kodi.log\*
  - OSX: ~/Library/Logs/kodi.log\*
  - Windows: %APPDATA%\Kodi\kodi.log\*

#### apropos kodi

- Kodi Wiki: https://kodi.wiki
- Kodi Forum: https://forum.kodi.tv
- Code: https://github.com/xbmc/xbmc
- Web-PDB: https://kodi.wiki/view/HOW-TO:Debug\_Python\_Scripts\_with\_Web-PDB

# Fragen / Antworten

## Vielen Dank!

© 2025 CC BY

Dr. Christoph Zimmermann monochromec at <ignore>space</ignore>gmail<dot></dot>com