LordRusk

philosophy

Efficiency, in the bounds of elegence, the essence of which is simplicity. This should be applied to all code, programs, and pipelines at all levels.

today's software

With today's software standards, or lack there of, especially when it comes to the web, mainstream computing (windows), mainstream linux (ubuntu, gnu), etc, will make it extremently difficult to abide by this philosophy and the standards it implies. Even merely using software to these standards makes it extremely difficult to interact and interface with very large mainstream software, especially things like discord, where the creators and unjust intellectual property laws keep you from being able to manipulate the software on your computer as you please.

Software

Here I will list software that is considered harmful, less so, and benefitial, to give you an idea of what this philosophy entails.

harmful

- Windows,
- MacOS *,
- Debian, and it's evil offspring (ubuntu especially),
- redhat, and it's evil ancestors and offspring,
- Arch, and most of it's nast offspring,
- Everything made by adobe,
- SystemD,
- OpenRC,
- Grub(2)
- Xorg
- GLibC
- C(#|++)
- java
- python
- rust, etc, etc,
- Fish, Bash,
- All of gnu.

less so

- Slackware,
- void, (uses gnu coreutils)
- Artix, (uses gnu coreutils)
- Alpine,
- Musl
- wayland,
- runit (uses symlinks)
- s6 (Is a very simple init system, but cannot cope with the fact some people symlink sh to dash [using harmful software to achieve a higher standard of efficiency] and they cannot just run their core bash scripts as sh, yes I know sh is usually synlinked to bash you cunt)
- zsh (It has a place in my heart)
- buzybox

Benefitial

- plan9(legacy|front[the plan fell off])
- LTS (can be made as beneficial as possible)
- rio,
- sinit/init
- C,
- Go,
- ash/dash,
- rc,
- plan9port/9port,

final

If you think I'm wrong about something or you think something should be moved, fuck off.



URIEL WAS RIGHT