## Why the Unix Philosophy still matters

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## Goals of this talk

- Introduce the Unix Phil
- Show that most modern software is crap
- Explain why the Unix Phil leads to good/better software
- Convince you that good software is of matter
- Make you think

## Roadmap

- Background
- What is the Unix Phil?
- The Unix Phil after Gancarz
- Real world examples
- Final thoughts

# Background

### How I met the Unix Phil

First contact through dwm (suckless project)

"cat -v Considered Harmful"

"The Unix and the Echo"

"The Unix Programming Environment"

Better understanding through digging in the past

### **Historical background**

The late 60s and early 70s Operating systems are complex Brooks' "The Mythical Man-Month" MULTICS had just failed A lot of different hardware Limited computing power Textual input and output (line printers)

## Everything is a file

Is the(?) basic concept in Unix (and even more in Plan9)

Made simple operating systems possible

It is not covered by the Unix Phil The Unix Phil is on a different level

Unix is mainly two things:

- An operating system (system calls)
- A toolchest (coreutils)

# What is the Unix Phil?

#### What is the Unix Phil \*itself\*?

"The Unix philosophy is a set of cultural norms and philosophical approaches to developing software based on the experience of leading developers of the Unix operating system." (wikipedia)

How the inventors of Unix write software.

Common things of classic Unix tools.

Difficult to define

### Unix Phil vs. SW dev processes

The Unix Phil

- much: \*what\* to program
- few: \*how\* to program

Software developments processes:

- few: \*what\* to program
- much: \*how\* to program

Extreme Programming is like the Unix Phil but with more \*how\* than \*what\*, and with formalisms

## What is the Unix Phil?

- Doug McIlroy (1978)
- Mike Gancarz: "The Unix Philosophy" (1994)
- Eric S. Raymond: "The Art of Unix Programming" (2003)
- Richard Gabriel: "Worse is Better" (1989)

## **Doug McIlroy**

This is the Unix philosophy:

- Write programs that do one thing and do it well.
- Write programs to work together.
- Write programs to handle text streams, because that is a universal interface.

## Mike Gancarz: "The Unix Philosophy"

- Small is beautiful.
- Make each program do one thing well.
- Build a prototype as soon as possible.
- Choose portability over efficiency.
- Store data in flat text files.
- Use software leverage to your advantage.
- Use shell scripts to increase leverage and portability.
- Avoid captive user interfaces.
- Make every program a filter.

Plus ten lesser tenets

# **The Unix Phil after Gancarz**

### Small is beautiful

Small software is easier to understand, write, maintain

Less lines of code contain less bugs

Monsters are large

## Make each program do one thing well

Programs with many functions are large

One thing is easier to understand

Often straight forward to implement

Toolchests

Reusable

#### Build a prototype as soon as possible

Shows the quality of the design Shows the problems of the software The best way to shape a software Users find bugs Incremental development

## Choose portability over efficiency

(Originates in a lot of incompatible hardware in history)

Use is most important

Availability

Only needs to be fast enough

#### Store data in flat text files

(originally: "Store numerical data in flat ASCII files")

Binary data is machine-dependent

Human readable data is:

- As generic as possible
- Is very likely supported
- Many tools work on it (Unix toolchest)
- Directly editable by humans

Processing needs only to be fast enough

### Use software leverage to your advantage

What do we have computers for? Make best use of computing power Reduce development effort Toolchests and a powerful shell

## Use shell scripts to increase leverage and portability

Was very important in history

High level languages

Prototyping

Quick hacks

Users are "programmers"

## Avoid captive user interfaces

Don't assume the user to be human

Exclude the user whenever possible

Automate

How does it scale?

Bloat

## Make every program a filter

Programs transform data

Combine programs

Have one common interface

Toolchests

real world examples

## find -printf

How to reformat the output of find(1) to have "FILENAME PATH" instead of "PATH/FILENAME"?

The "easy" way: find /dir -printf "%P %h\n"
The "good" way:
find /dir | sed 's,\(.\*\)/\(.\*\),\2 \1,'

The difference shows off when one wants, for instance, the path to be manipulated further.

Source (in German):

http://debianforum.de/forum/viewtopic.php?t=117683

### Various

Who uses grep -R?

cat -v

Pagers are taken for granted

What about the readline?

#### MH / nmh

A Mail User Agent (MUA)

Is a toolchest

Work with mails like with generic files

The only(?) MUA that follows the Unix Phil

Has a very special feeling

#### uzbl

A web browser that adheres to the Unix Phil

A young project (about 1 year)

Central question: What is the one task a web browser covers?

Makes very visible use of software leverage

Suffers hard from our broken web

# **Final thoughts**

#### Say no

In today's computer world, following the Unix Phil means often asceticism

One needs to abjure a lot of "nice" features

Actually, it is abjuring the \*bad\* features

Leads to a valuable attitude, IMO

Transfer it to your everyday life

## Avoid complexity

Avoid complexity first and foremost

Complexity is the "boss enemy", software developers fight against

Strive for simplicity, clarity, generality

Transfer it to your everyday life

We don't need just solutions, we need good ones

Today, we can make almost everything possible, but we still cannot make it good

Transfer it to your everyday life

### Live it

The Unix Phil is more than just a few guidelines

You cannot follow only some of the tenets

To understand the Unix Phil, you need to engage with it

It's a philosophy - live it!

## References

## Literature

- "The Unix Philosophy" by Mike Gancarz Go and get it!
- "The Unix Programming Environment" by Kernighan and Pike A Bible for Unix-lovers.
- "The Mythical Man-Month" and "No Silver Bullet" by Fred Brooks About complexity in software development.
- "The Practice of Programming" by Kernighan and Pike How good code should look like.
- "cat -v Considered Harmful" by Pike and Kernighan http://harmful.cat-v.org/cat-v/ A must-read.

This talk was prepared using tools of the Heirloom project: http://heirloom.sf.net

The slides macros are based on
http://repo.cat-v.org/troff-slider/

The slides are available on my website http://marmaro.de/docs and on
http://ulm.ccc.de/ChaosSeminar/

See my paper on the topic, too.

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