

Embedded building tools An audience survey

Michael Opdenacker – Thomas Petazzoni
Bootlin
<https://bootlin.com/>



CE Linux Forum

bootlin

Which tools to build your system?

OpenEmbedded

Buildroot

Scratchbox

PTXdist

LTIB

Home made tools

Firmware Linux

Vendor tools (Eclipse)

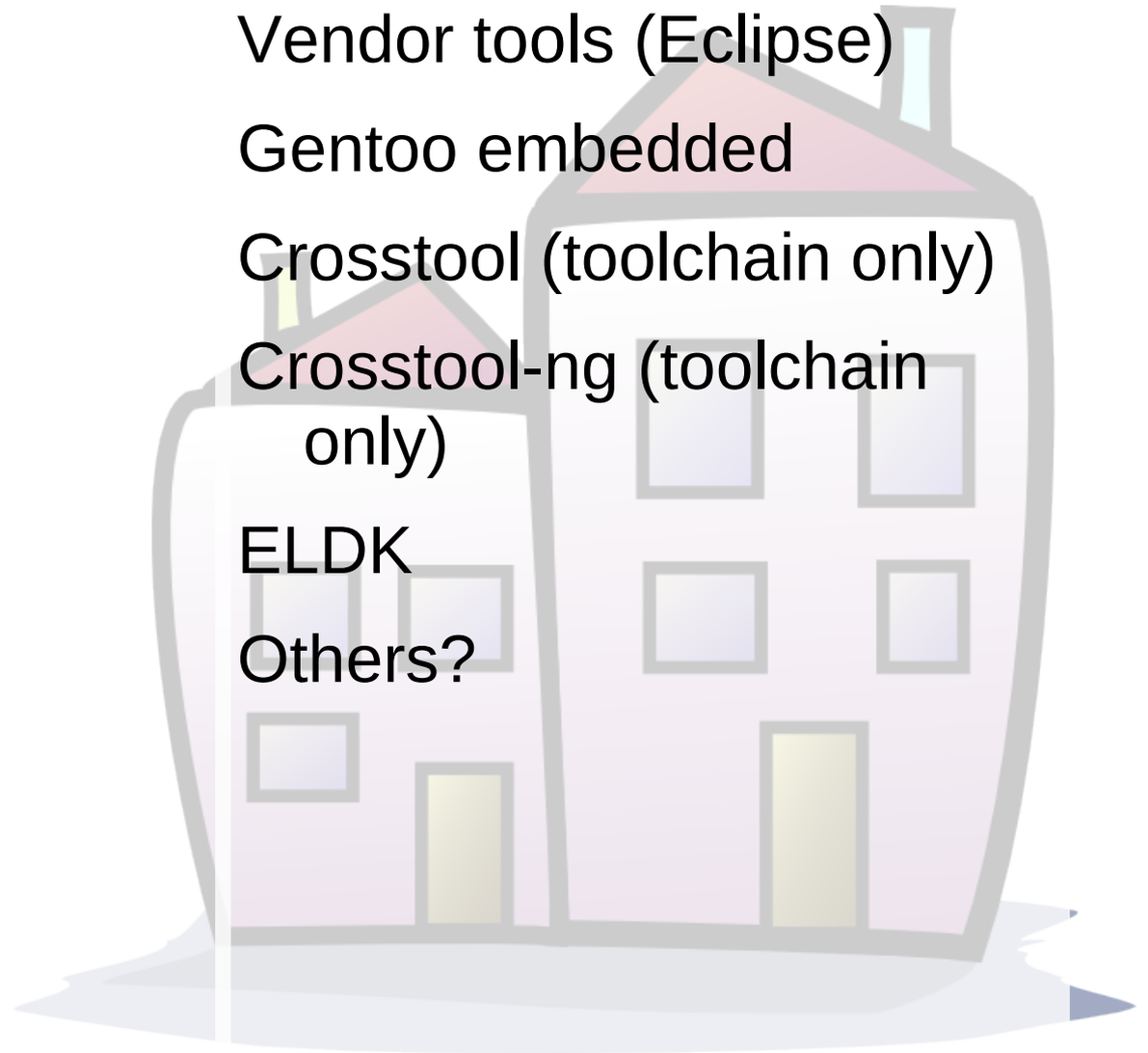
Gentoo embedded

Crosstool (toolchain only)

Crosstool-ng (toolchain
only)

ELDK

Others?



Buildroot

Pros

Supports uClibc

Simple design (kernel config interface, set of Makefiles)

Efficient

Reproducibility of the build process

Cons

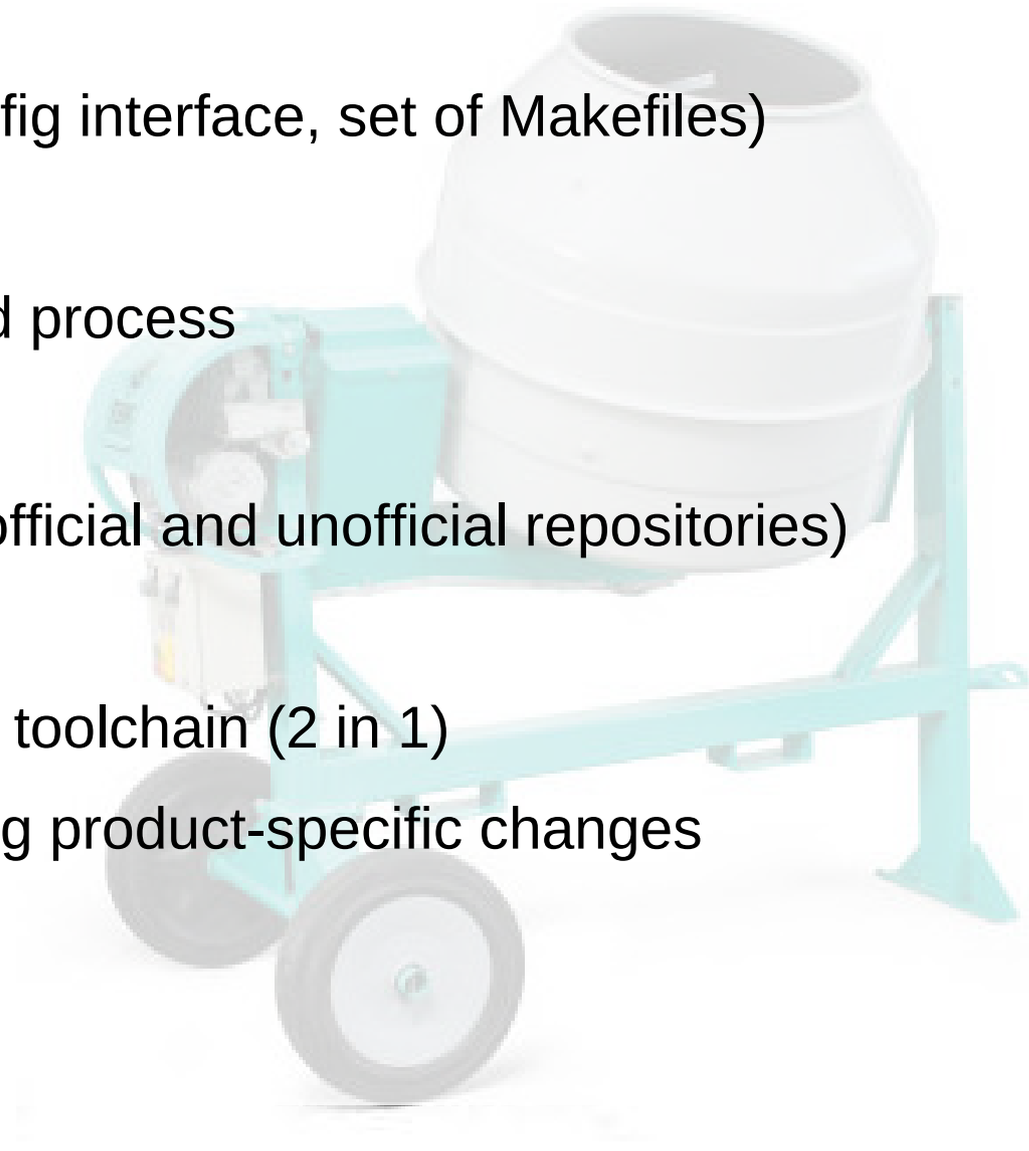
Fragmented community (official and unofficial repositories)

Doesn't support glibc

Takes care of building the toolchain (2 in 1)

No clean way of separating product-specific changes

No stable releases



Scratchbox

Pros

Transparent cross-compilation

Transparent execution

Supports both uClibc and glibc

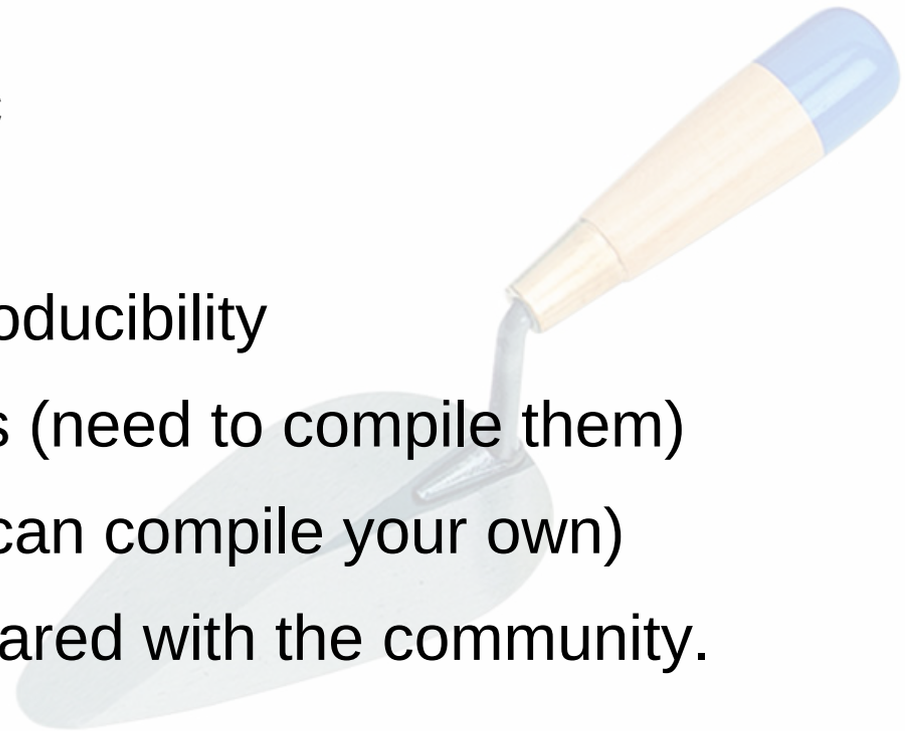
Cons

No infrastructure for build reproducibility

Complex to add new host tools (need to compile them)

Only uses its own toolchains (can compile your own)

No recipes, no tool patches shared with the community.



OpenEmbedded

Pros

- Clean separation of the build tool and the recipes
- Ability to generate a root filesystem and packages
- Clean separation of product-specific changes
- Widely used in the community

Cons

- No stable releases
- Steep learning curve
- Very slow to run (for what reason ?)
- Too generic. Huge boot times
- Packages mandatory



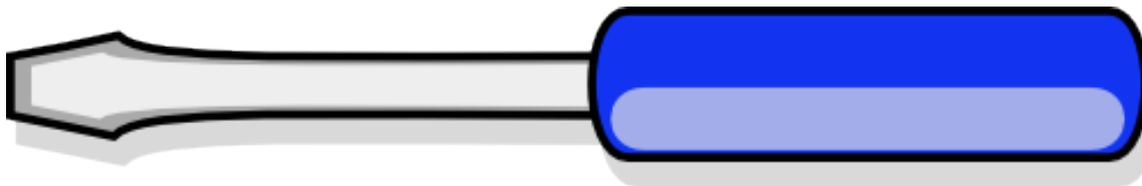
Firmware Linux

By Rob Landley

Not using cross-compiling,
but only native compiling thanks to Qemu

Similar approach than Scratchbox, but less tricks.

How mature is it (Rob?)



Home made tools

Pros

Meets your product needs

Cons

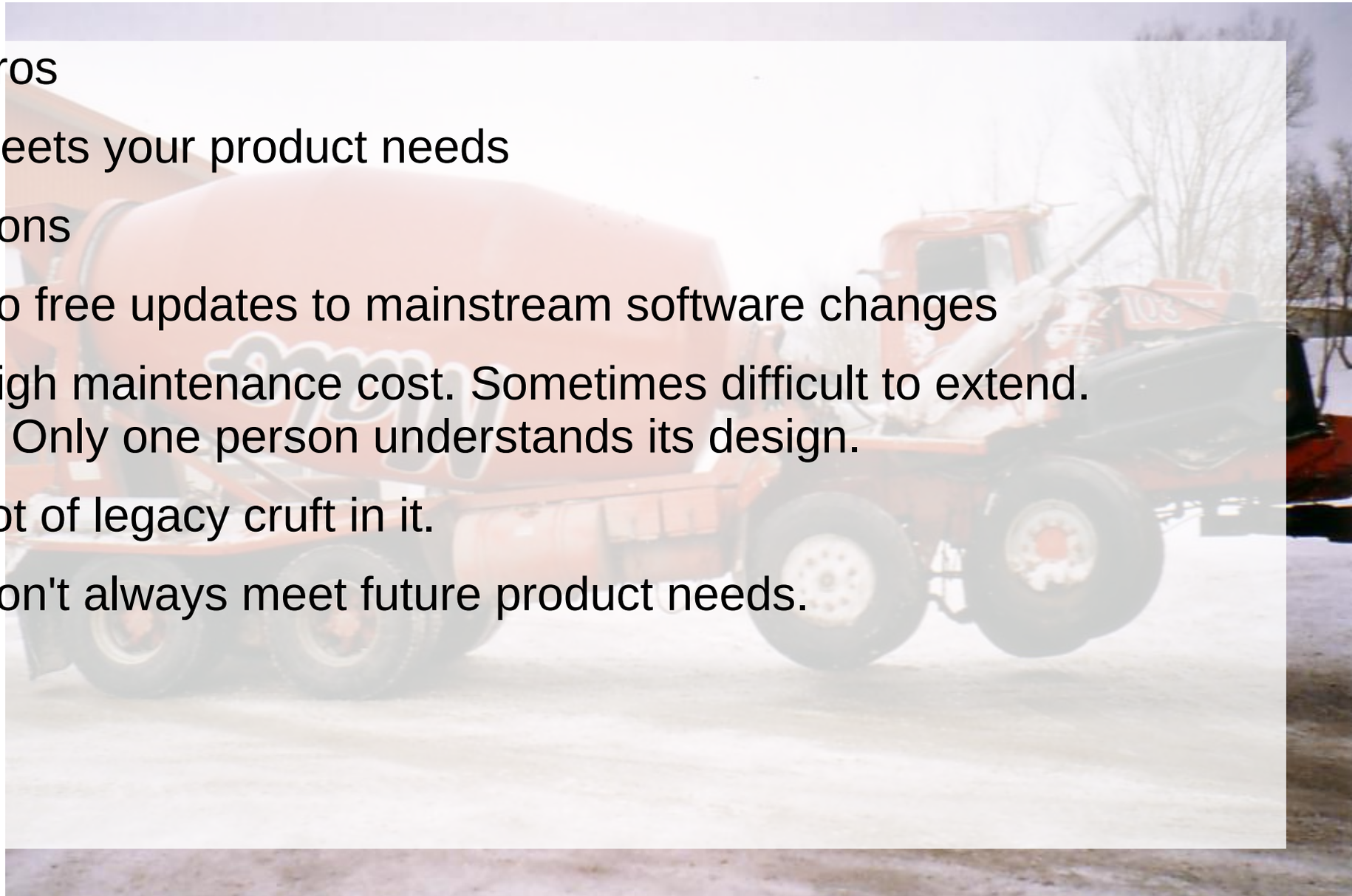
No free updates to mainstream software changes

High maintenance cost. Sometimes difficult to extend.

Only one person understands its design.

Lot of legacy cruft in it.

Don't always meet future product needs.



Pros

Clean separation of build system and packages

Supports both uClibc and glibc

Easy to extend to support new boards

Accepts standard toolchains

Cons

Only used on Freescale boards?

Size of community?

The other ones ?

PTXdist

- Looks like Buildroot too

- Only supports glibc

Vendor tools

- Great features

- But difficult to evaluate without a subscription.

Tools compared

	License	Small systems	glibc (G) uClibc (U)	Reproducibility / Leverage	Popularity	Actively maintained
Buildroot	Free	Yes	G	Good	Good	Not really
Scratchbox	Free	Yes	G + U	Poor	Low	Yes
OpenEmbedded	Free	No	G + U	Good	Very good	Definitely
LTIB	Free	Yes	G + U	Good	Low	Yes
PTXdist	Free	Yes	G	Good	Low	Yes
Gentoo embedded	Free	No?	G (U?)	?	Low?	Yes
Firmware Linux	Free	Yes	?	Poor	Low	Rob never sleeps
Vendor tools	Closed	?	G + U	Good	N/A	Yes
Home made	Closed	?	?	?	N/A	?

Building the toolchain

Buildroot

Mixed with root filesystem construction, not really nice

Only uClibc supported

Crosstool

Not really nice configuration through shell scripts

Only glibc supported

Crosstool-ng

Much better configuration interface

Supports both uClibc and glibc

Hasn't attracted a lot of community attention (yet ?)

A universal tool?

Will you use...

to build...



A universal tool?

Will you use...

to build...



The ideal solution

Building ...

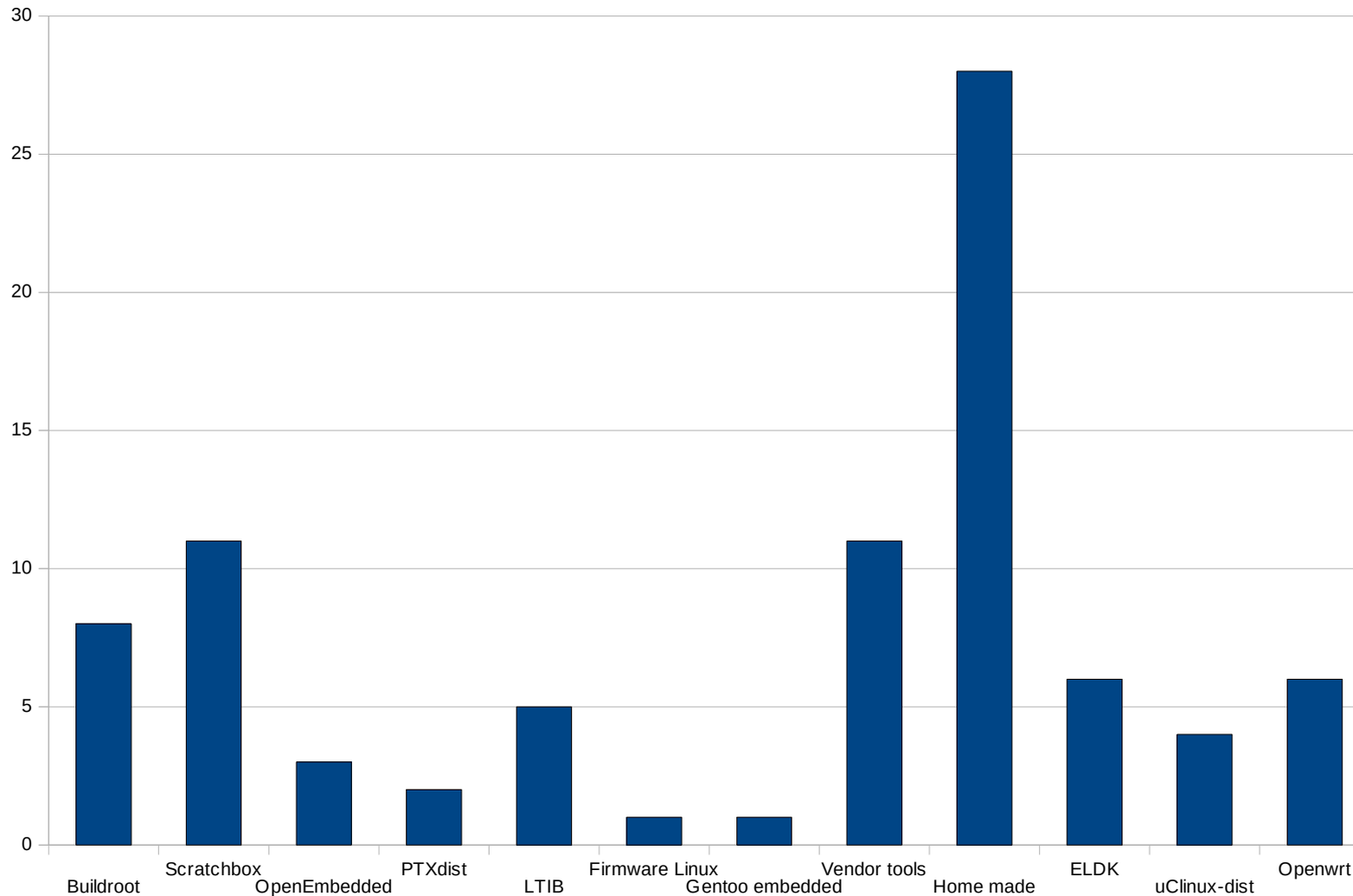
with ...

and ...



Tool survey

Number of users per tool in the embedded BOF



Thank you!

Slides sources and PDF are available on
<https://bootlin.com/pub/conferences/2008/ols/celf-bof/>