

Runebender

1

A new open-source font editor written in Rust

07.11.19

Eli Heuer

@eliheuer

<https://elih.blog>



An outline drawing of the word "Runebender" in a stylized, blocky font. The letters are thin-lined and have a decorative, jagged appearance.

<https://github.com/linebender/runebender>



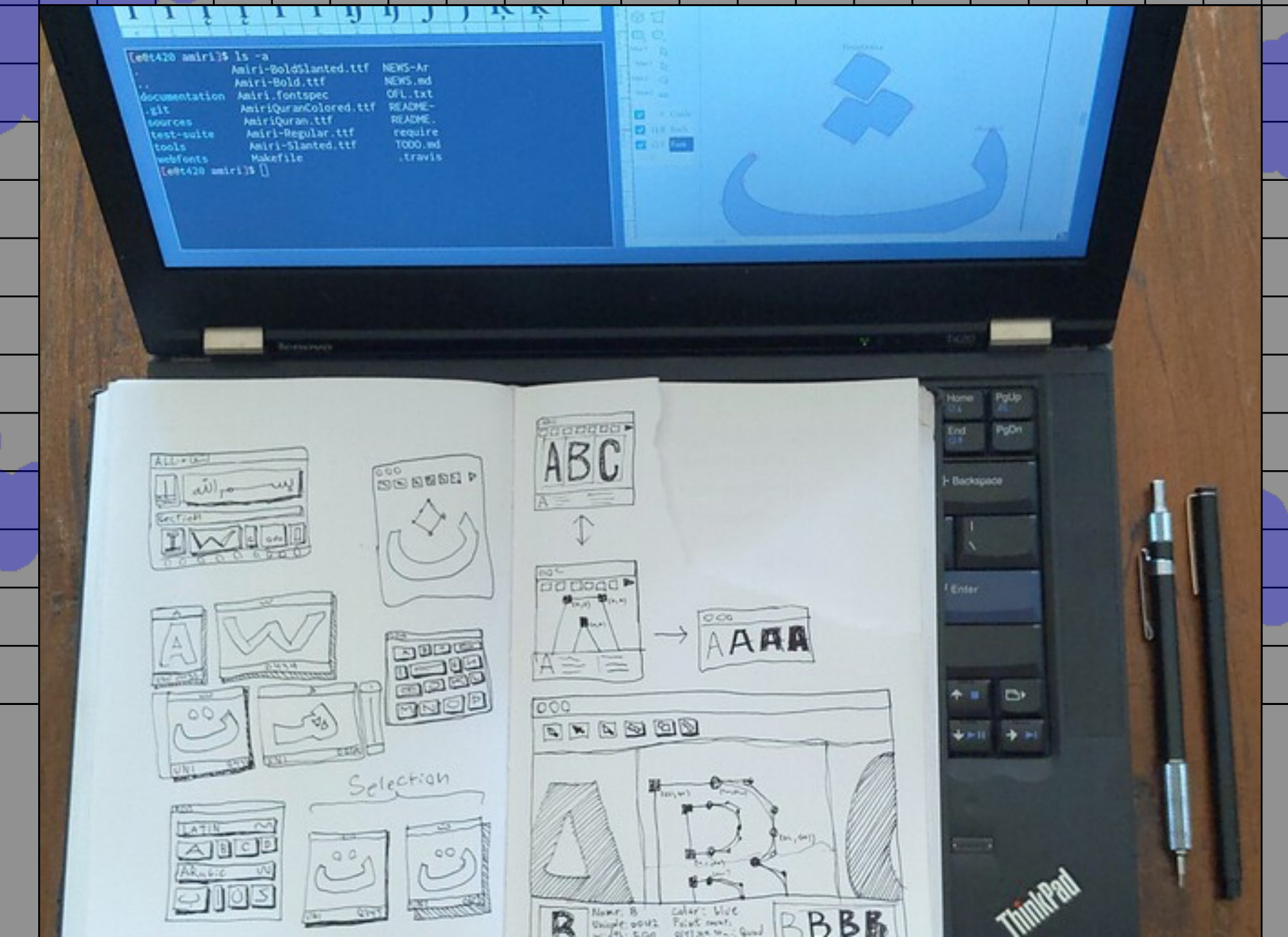
Saarbrücken

Libre
Graphics
Meeting 2019



Berlin Hack Week

3



Project Goals

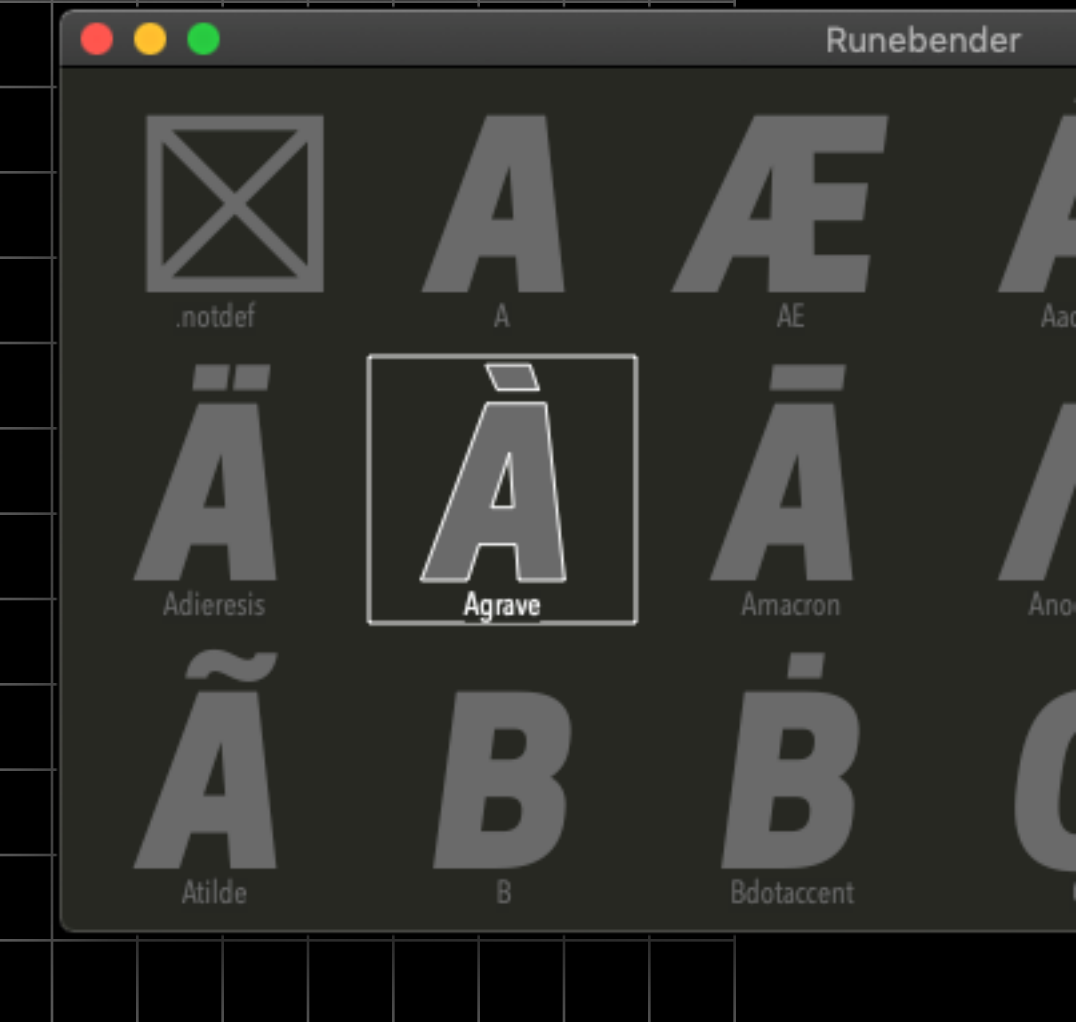


2019

A working editor
Rust core
Python scripting
UFO Support (Norad)
Variation first tools and UI
Metal GPU rendering
RBF interpolation
Native macOS application
New Rust GUI crates
Quadratic Bézier editing

2020+

Full GNU+Linux support
GNU+Linux DrawBot port
Spiro curves
Higher Order Interpolation
First class Arabic support
First class CJK support
Raspberry Pi 4 support
Forks!



Rust Programming

5

Why Rust?

Rust is FUN!

c/c++ level performance

Cargo is awesome

Beginner-friendly

User-friendly compiler

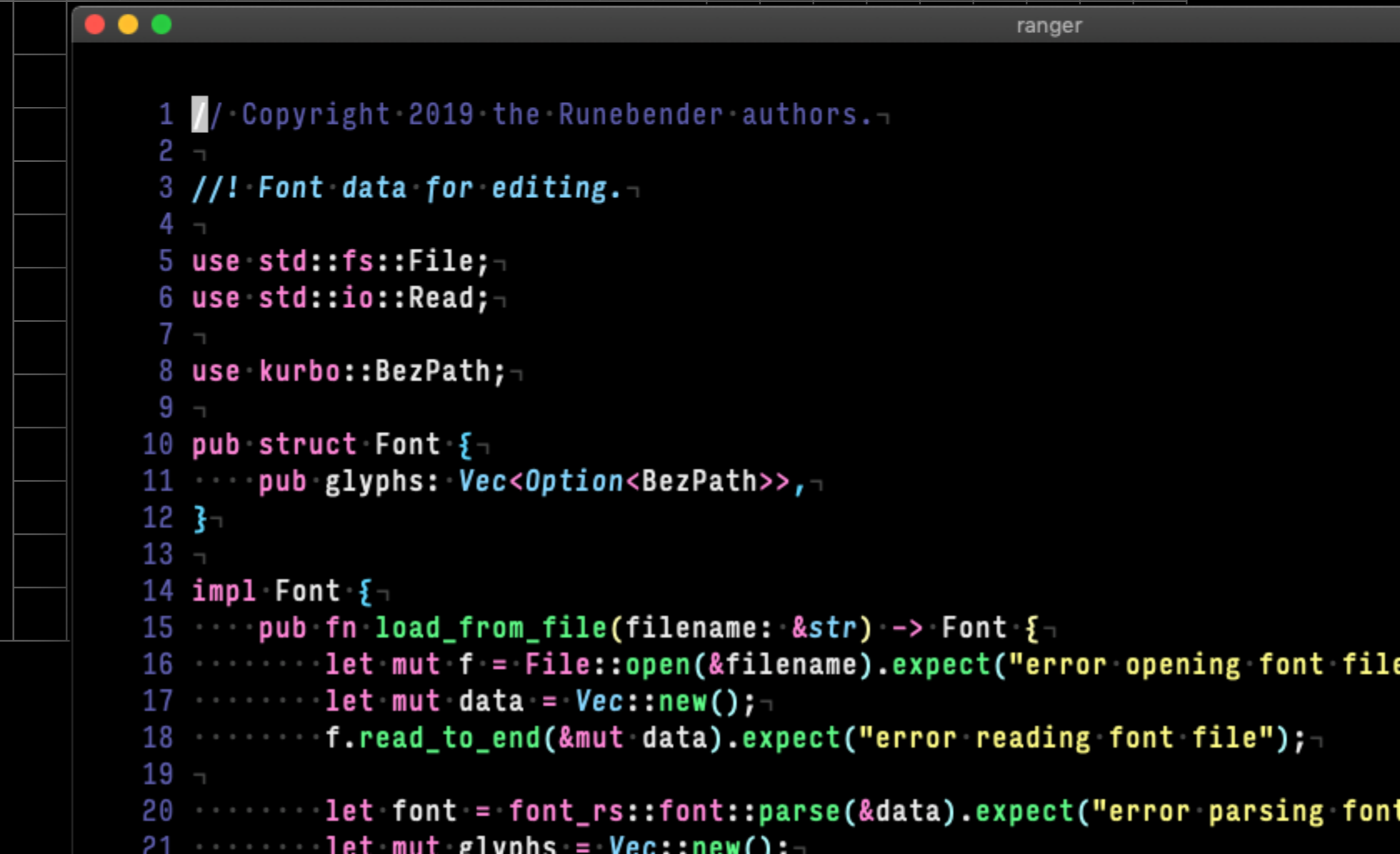
Quality TUI Design

Text Rendering

No BDFL

Multi-paradigm

Most loved language



A screenshot of a terminal window titled "ranger". The window displays a block of Rust code. The code defines a `Font` struct with a `Vec` of `Option` for glyphs. It includes a `load_from_file` method that opens a file, reads its contents into a vector, parses the font using `font_rs::font::parse`, and then creates a vector of `Option` for the glyphs.

```
1 // Copyright 2019 the Runebender authors.
2
3 //! Font data for editing.
4
5 use std::fs::File;
6 use std::io::Read;
7
8 use kurbo::BezPath;
9
10 pub struct Font {
11     pub glyphs: Vec<Option<BezPath>>,
12 }
13
14 impl Font {
15     pub fn load_from_file(filename: &str) -> Font {
16         let mut f = File::open(&filename).expect("error opening font file");
17         let mut data = Vec::new();
18         f.read_to_end(&mut data).expect("error reading font file");
19
20         let font = font_rs::font::parse(&data).expect("error parsing font");
21         let mut glyphs = Vec::new();
```

Open Source

6

Apache 2.0 license

Permissive license
GPLv3 compatibility
Rust ecosystem standard

Code can be:

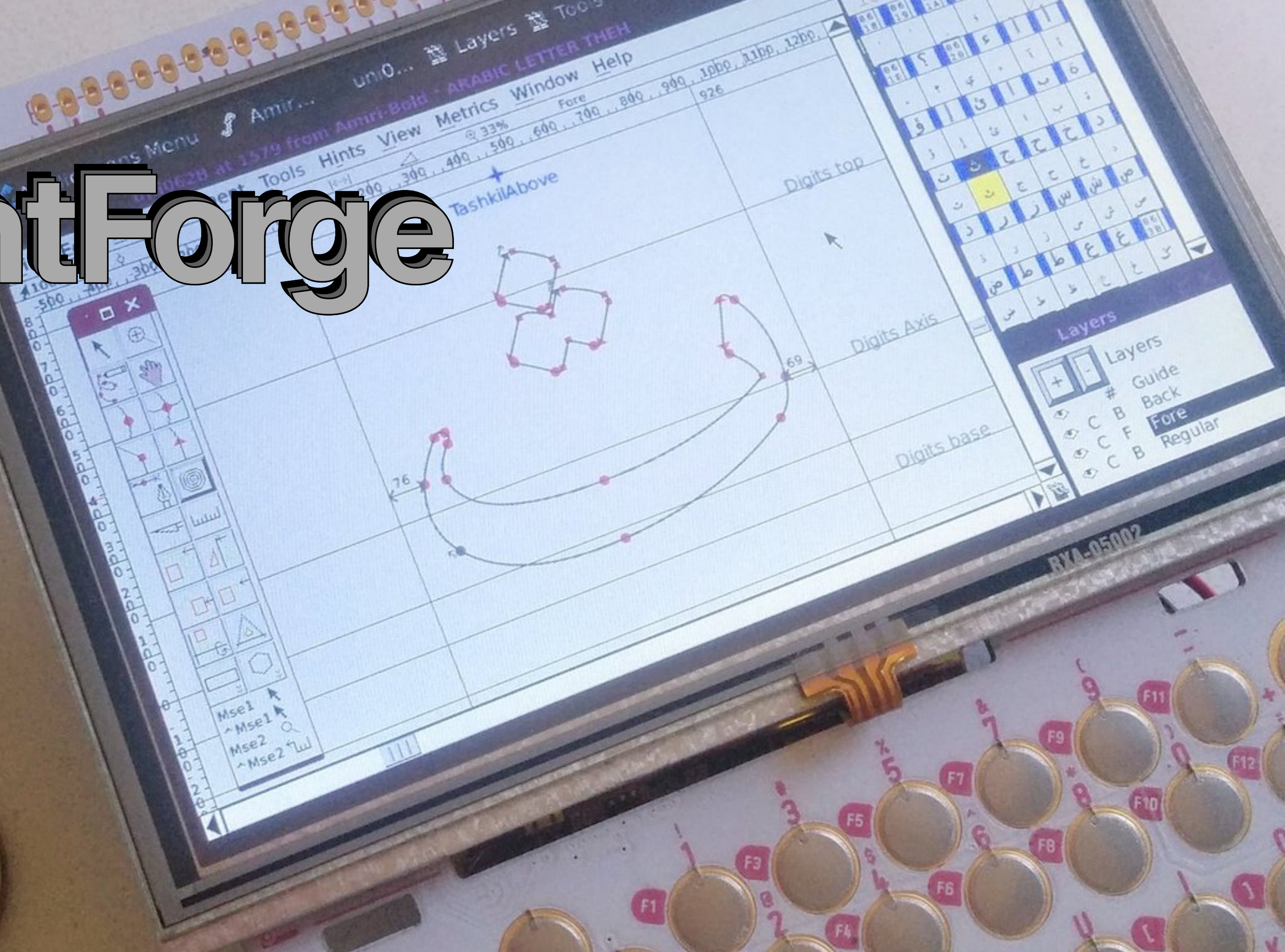
Used
Studied
Shared
Improved
Sold
Made proprietary

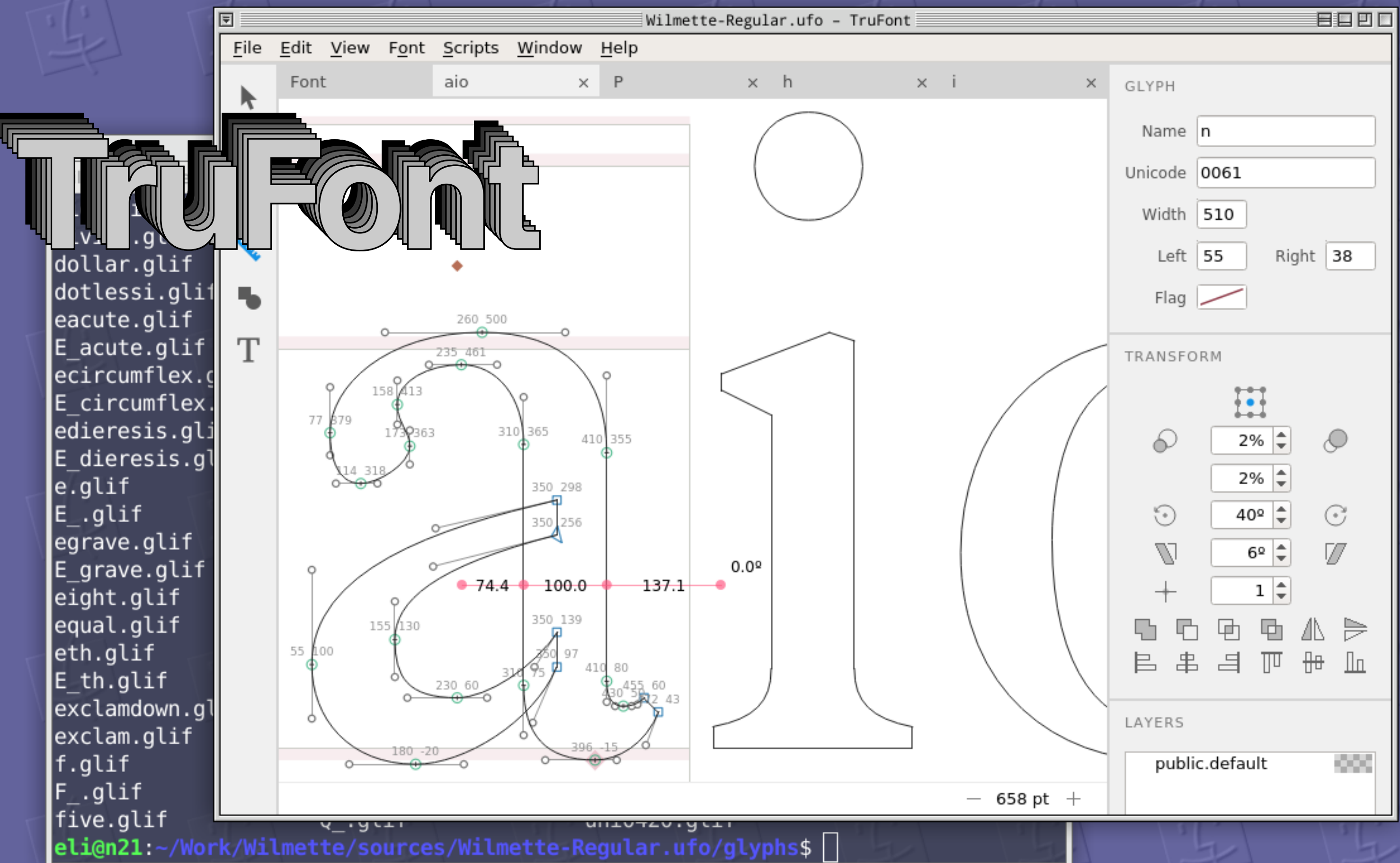
“How can you own numbers?”

Numbers belong to the world.
—Donald Knuth

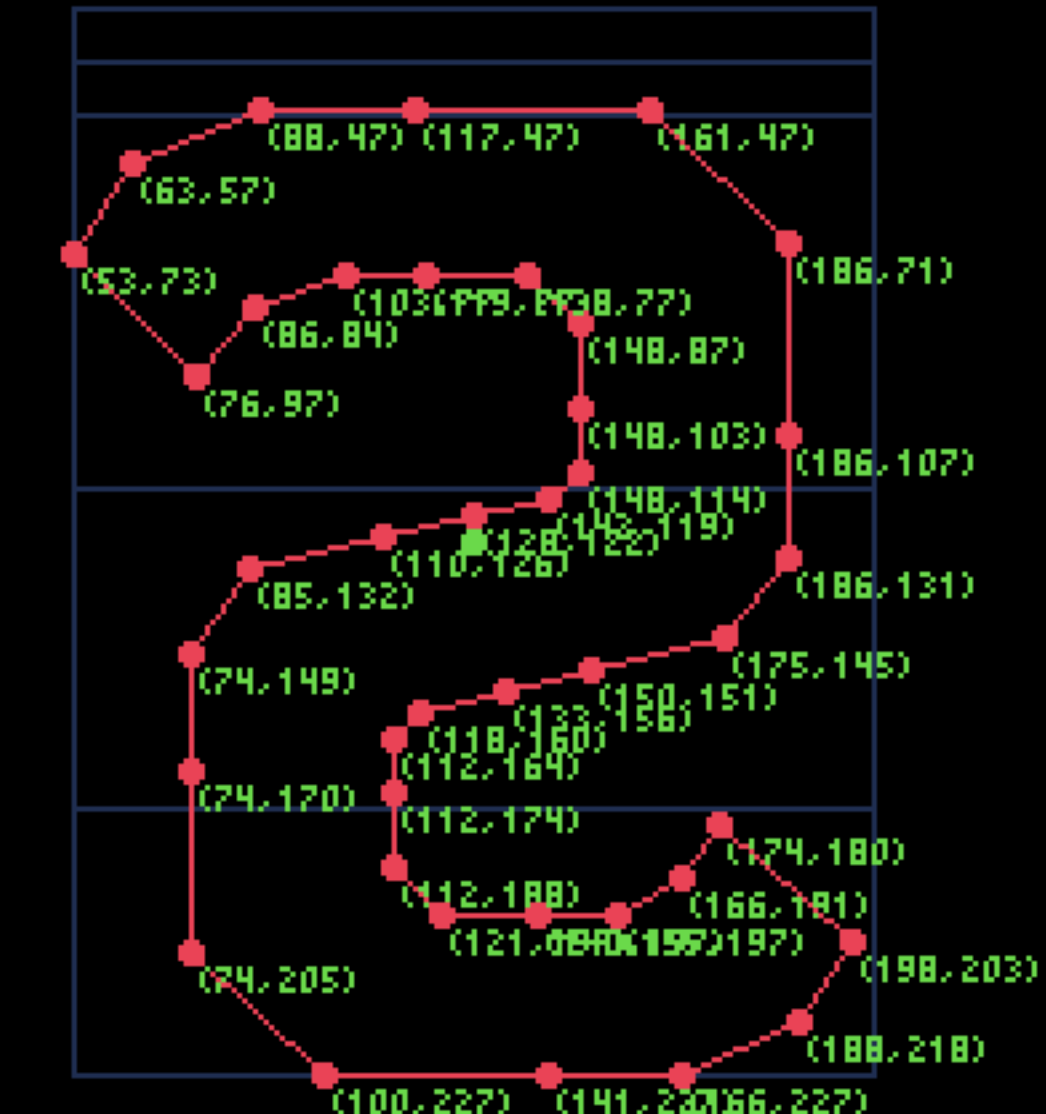
Lil UFO &
TruFont &
FontForge &
RuneBender.

FontForge





```
1 # Library and module imports
2 import argparse
3 import pyxel
4 import xmltodict
5 from random import randint
6
7
8 COL_BAC
9 COL_INF
10 WIDTH = 256
11 HEIGHT = 255
12
13
14 # Quadratic control point
15 class Point:
16     __slots__ = ['x', 'y', 't']
17     def __init__(self, x, y, t):
18         self.x = x
19         self.y = y
20         self.t = t
21
22 # Application
23 class Bez:
24
25     # Initialization
26     def __init__(self):
27         pyxel.init(WIDTH, HEIGHT, caption="Bez", fps=60)
28         pyxel.image(0).load(0, 0, "assets/pencil_16x16.png")
```



Education

11

We need

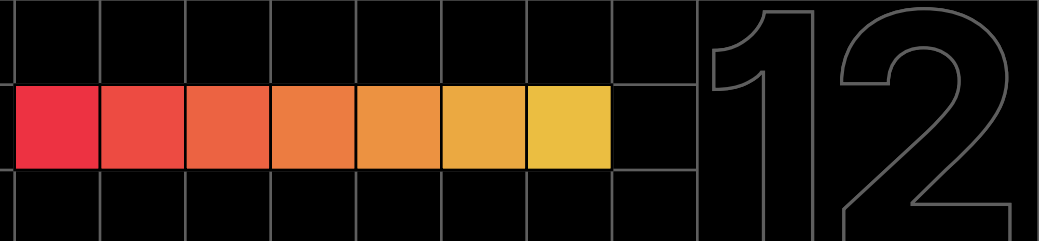
Early Users
Bug reports
UI concepts

Foo
Foo
Foo
Foo
Foo
Foo
Foo
Foo
Foo

Foo
Foo
Foo
Foo
Foo
Foo
Foo
Foo
Foo



Get Involved



We need:

Early users
Bug reports
UI concepts
Documentation
Rust programmers
Python programmers
New programmers
Your ideas and feedback
Tool requests
Help with Arabic support

You will learn:

How a font editor works
Unix command line skills
Rust programming
Software engineering
Git
GitHub
GNU+Linux
Math
Vim
Cargo



Recurse Center @reursecenter · Jul 8
We're funding Fellowships of up to \$10,000 for women, trans, and non-binary people to work on programming projects, research, and art at RC this fall.
Apply by July 22nd and start August 12th or September 23rd.
reurse.com/blog/149-10000...

Please help spread the word!

\$10,000 Fellowships for women, trans, and non-bin...
Funding to work on ambitious projects at RC this fall.
reurse.com

8 610 499

Show this thread

Thank You!

13

Slides made with DrawBot: github.com/eliheuer/type-thursday-talk-2019

Eli Heuer
@eliheuer
<https://elih.blog>
elih@member.fsf.org

Runebender

<https://github.com/linebender/runebender>

