# AN INITIAL COLLECTION OF RUST CRATES



#### 2 WORDS ABOUT ME

- Stats
  - First name: René (Uggla)
  - Last name: Ribaud
- Skills
  - Class: Software engineer
  - Previous Class: Solution architect (Cloud / Devops)
  - Latest Guilde: Red Hat
  - Game start: 1998
  - Preferred weapons: Rust / Python
  - Artefact: Openstack Nova
- Optional traits
  - Linux and FLOSS since 1995
  - Previously Ops, Dev today to produce my own bugs
  - Rust coding dojo with AlpesCraft



#### **ABOUT THIS SELECTION**

- This selection represents some of my favorite Rust crates, the ones I use or have used in my projects.
- Note: There are often other alternatives for similar use cases. This selection therefore
  reflects my personal preferences, based on my experience and specific needs.
- This is focused on "simple" crates, excluding frameworks (e.g., Actix) and tools (e.g., Bindgen).
- Please don't blame me if your favorite crate is not included in the list. We can share them afterward!
- It wasn't easy to make this selection, as there are many other interesting crates that could have been included. If you enjoy this presentation, I would be happy to showcase additional crates in the future.

## SERDE



#### SERDE 1/3

- Serde is a magical framework for serializing and deserializing Rust data structures into JSON, TOML, YAML, and more.
- Format supported by compagnion crates: serde\_json, bincode...
- It is as simple as:
  - 1. Deriving a struct.
  - 2. Converting to and from strings.

## SERDE 2/3

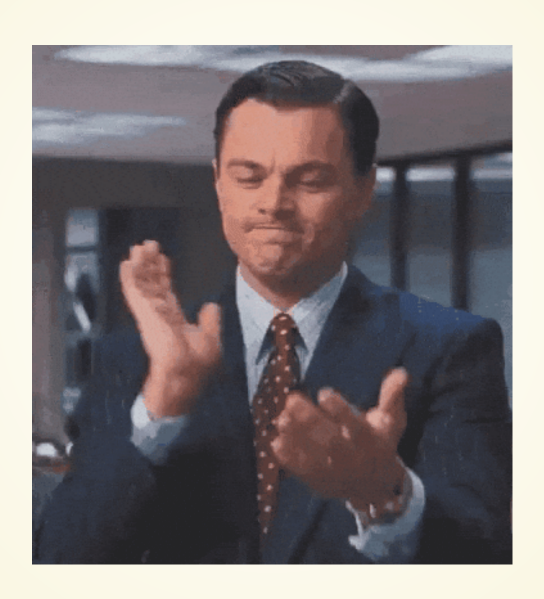
```
use serde::{Serialize, Deserialize};

#[derive(Serialize, Deserialize, Debug)]
struct User {
   id: u32,
     name: String,
   email: String,
}
```

#### SERDE 3/3

```
fn main() {
   // Sérialisation : Rust → JSON
   let user = User {
       id: 1,
       name: "Alice".to_string(),
       email: "alice@example.com".to_string(),
   };
   let json = serde json::to string(&user).unwrap();
   println!("JSON: {}", json);
   // Désérialisation : JSON → Rust
   let json_str = r#"
       {
            "id": 2,
            "name": "Bob",
            "email": "bob@example.com"
       }
    "#;
   let deserialized_user: User = serde_json::from_str(json_str).unwrap();
   println!("User: {:?}", deserialized_user);
```

## CLAP



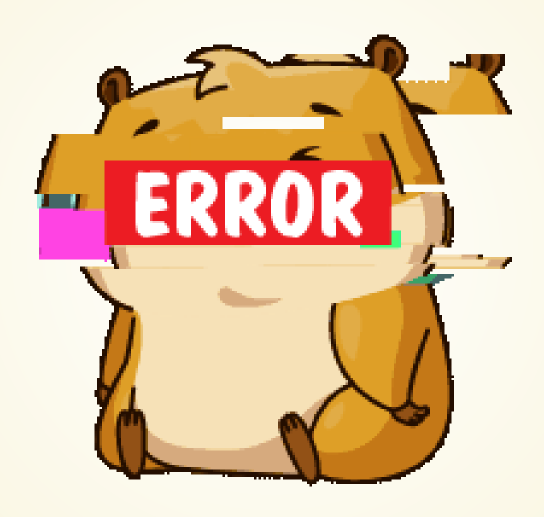
#### **CLAP 1/2**

- Already well covered in a previous meetup.
- Parse CLI arguments an options.
- Derive feature allow to define arguments and options from a struct.

#### **CLAP 2/2**

```
use clap::Parser;
/// Simple CLI tool example
#[derive(Parser, Debug)]
#[command(name = "greet")]
#[command(about = "A simple program to greet someone", long about = None)]
struct Args {
   /// The name of the person to greet
   #[arg(short, long)]
   name: String,
   /// Number of times to print the greeting
   #[arg(short, long, default_value_t = 1)]
    count: u8,
fn main() {
   let args = Args::parse();
   for _ in 0..args.count {
        println!("Hello, {}!", args.name);
```

## THISERROR / ANYHOW



#### THISERROR / ANYHOW 1/2

- Already well covered in a previous meetup.
- Thiserror:
  - Provides an ergonomic way to define custom error types in Rust.
  - Automatically implements the std::error::Error trait for your errors.
  - Best suited for libraries where structured error types are needed.
- Anyhow
  - Simplifies error handling for applications (not libraries).
  - Offers a generic error type anyhow::Error to encapsulate any error.
  - Perfect for applications that don't need precise error typing.

#### THISERROR / ANYHOW 2/2

```
use anyhow::{Context};
use thiserror::Error;
#[derive(Error, Debug)]
enum MyError {
   #[error("Configuration file not found: {0}")]
    ConfigNotFound(String),
   #[error("Invalid input: {0}")]
   InvalidInput(String),
fn read config(file: &str) -> Result<String, MyError> {
   if file == "missing.conf" {
        return Err(MyError::ConfigNotFound(file.to string()).into());
   if file == "invalid.conf" {
        return Err(MyError::InvalidInput("Invalid syntax".to string()).into());
    Ok("config content".to string())
fn main() -> anyhow::Result<()>{
   let config =
        read config("missing.conf").with context(|| "Failed to load the configuration file")?;
    println!("Config: {}", config);
    0k(())
```

# NOM



#### NOM 1/2

- Nom is a parser combinators library.
- It is like regexp on steroids and more readable.
- It can work on complete strings or streams.
- The regexp library is great too, but to my mind, nom help to write more maintainable code.

#### NOM 2/2

```
#[derive(Debug, PartialEq)]
pub struct Color { pub red: u8, pub green: u8, pub blue: u8, }
fn from hex(input: &str) -> Result<u8, std::num::ParseIntError> {
 u8::from str radix(input, 16)
fn is hex digit(c: char) -> bool {
 c.is digit(16)
fn hex primary(input: &str) -> IResult<&str, u8> {
 map_res(
   take_while_m_n(2, 2, is_hex_digit),
   from hex
 )(input)
fn hex color(input: &str) -> IResult<&str, Color> {
 let (input, ) = tag("#")(input)?;
 let (input, (red, green, blue)) = tuple((hex_primary, hex_primary, hex_primary))(input)?;
 Ok((input, Color { red, green, blue }))
#[test]
fn parse color() {
  assert_eq!(hex_color("#2F14DF"), Ok(("", Color { red: 47, green: 20, blue: 223, })));
```

# RAYON



#### **RAYON 1/3**

- Data parallelism library.
- Provides a lot of parallel iterators for various types.
  - Vec
  - Array
  - Ranges
  - Collections
  - **...**
- Simply changing an iterator fror iter to par\_iter can parallelize it.

#### **RAYON 2/3**

```
use rayon::prelude::*;
/// Check if a number is prime
fn is prime(n: u64) -> bool {
   if n < 2 {
       return false;
   }
   for i in 2..=((n as f64).sqrt() as u64) {
       if n % i == 0 {
            return false;
   }
   true
/// Generate prime numbers up to a given limit
fn generate primes(limit: u64) -> Vec<u64> {
   (2..=limit) // Create a range from 2 to the limit
        .into par iter() // Convert to a parallel iterator using rayon
        .filter(|&n| is prime(n)) // Filter out non-prime numbers
        .collect() // Collect results into a vector
fn main() {
   let limit = 20 000 000; // Upper limit for prime numbers
   let primes = generate primes(limit);
   println!("Found {} primes up to {}.", primes.len(), limit);
```

#### **RAYON 3/3**

# ITERTOOLS



#### ITERTOOLS 1/2

- Itertools is a powerful crate providing additional iterator adaptors and utilities for Rust.
- Extends the standard Iterator with a wide range of combinators for advanced data processing.
- Sort, join, cartesian product, permutations, combinations, group\_by, ...

#### ITERTOOLS 2/2

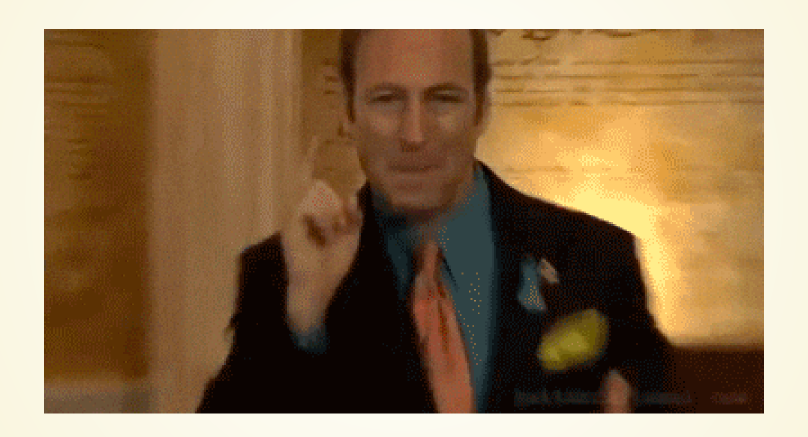
```
#[derive(Debug,PartialEq)]
use itertools::Itertools;

fn main() {
    let nums = vec![3, 2, 1];

    // Sort and join elements into a string
    let joined = nums.iter().sorted().join(",");
    assert_eq!("1,2,3", joined);

    // Generate all combinations of size 2
    let combinations: Vec<Vec<usize>> = nums.into_iter().combinations(2).collect();
    assert_eq!(vec![vec![3,2], vec![3,1],vec![2,1]], combinations);
}
```

# MINREQ



#### MINREQ 1/2

- Simple, minimal-dependency HTTP client.
- Lightweight.
- Only sync.
- Serde integration.
- TLS support.

#### MINREQ 2/2

```
fn main() -> Result<(), minreq::Error> {
    let response = minreq::post("http://httpbin.org/anything")
        .with_body("Hello, world!")
        .send()?;

// httpbin.org/anything returns the body in the json field "data":
    let json: serde_json::Value = response.json()?;
    assert_eq!("Hello, world!", json["data"]);

    Ok(())
}
```

#### **ORDERED-FLOAT**



#### ORDERED-FLOAT 1/2

- Floating-point numbers (f32, f64) cannot be directly used as keys in structures like HashSet or HashMap. This is because they do not implement necessary traits (Eq and Hash) due to special behaviors (e.g., NaN).
- Ordered-float provides a wrapper around floating-point types, making them orderable and usable in collections.
  - Ensures consistent comparisons, handling edge cases like -0.0 and 0.0 as equal, and placing NaN consistently during sorting.
  - Values are sorted consistently, even with edge cases like -0.0 and NaN.
  - HashSet ignores duplicates and treats -0.0 and 0.0 as identical.
- Solves the problem where standard floating-point numbers cannot be used in such structures.

#### ORDERED-FLOAT 2/2

```
use ordered float::OrderedFloat;
use std::collections::HashSet:
fn main() {
   // Exemple 1 : Tri de nombres flottants
   let mut floats = vec![3.2, 1.5, 2.8, 4.1, -0.0, 0.0, f64::NAN];
   //floats.sort by(|a,b| a.partial cmp(b).unwrap or(std::cmp::Ordering::Equal));
   floats.sort by key([&x] OrderedFloat(x)); // Tri avec OrderedFloat
   println!("Sorted floats: {:?}", floats);
   // Exemple 2 : Utilisation dans un HashSet
   let mut set: HashSet<OrderedFloat<f64>> = HashSet::new():
   set.insert(OrderedFloat(3.2));
   set.insert(OrderedFloat(1.5));
   set.insert(OrderedFloat(1.5)); // Duplicate, ne sera pas ajouté
   set.insert(OrderedFloat(-0.0)); // -0.0 et 0.0 sont considérés égaux
   set.insert(OrderedFloat(0.0));
   println!("HashSet contains: {:?}", set);
```

# **INDICATIF**

sending virtual hug



loading...

#### INDICATIF 1/3

- Allow to create progress bars.
- It comes with various tools and utilities for formatting anything that indicates progress.
- Similar to tqdm in python.

#### INDICATIF 2/3

```
use std::thread;
use std::time::Duration;
use indicatif::{ProgressBar, ProgressIterator, ProgressStyle};
fn main() {
   // Default styling, attempt to use Iterator::size hint to count input size
   for _ in (0..1000).progress() {
       // ...
       thread::sleep(Duration::from millis(5));
   // Provide explicit number of elements in iterator
   for _ in (0..1000).progress count(1000) {
       // ...
       thread::sleep(Duration::from millis(5));
   // Provide a custom bar style
   let pb = ProgressBar::new(1000);
   pb.set style(
       ProgressStyle::with template(
            "{spinner:.green} [{elapsed_precise}] [{bar:40.cyan/blue}] ({pos}/{len}, ETA {eta})",
        .unwrap(),
   );
   for _ in (0..1000).progress_with(pb) {
       // ...
       thread::sleep(Duration::from millis(5));
```

## INDICATIF 3/3

```
uggla / main ~ / workspace / rust / indicatif_example / cargo run
Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.02s
Running `target/debug/indicatif_example`
uggla / main ~ / workspace / rust / indicatif_example
```

## LOG / SIMPLELOGGER



#### LOG / SIMPLELOGGER 1/2

- Just a logger to display formatted logs to stdout.
- Extremely simple to use, based on the log crate.
- However today you might use the tracing crate as a replacement.

#### LOG / SIMPLELOGGER 2/2

```
use simple_logger::SimpleLogger;

fn main() {
    SimpleLogger::new().init().unwrap();
    log::warn!("This is an example message.");
}
```

2024-01-19T17:37:07.013874956Z WARN [logging\_example] This is an example message.

## **RSTEST**



## RSTEST 1/2

- A library to extend tests features.
- Add fixture and parametric tests.
- Reduce the number of tests to write without using macros.

#### RSTEST 2/2

```
use rstest::rstest;
#[rstest]
#[case(0, 0)]
#[case(1, 1)]
#[case(2, 1)]
#[case(3, 2)]
#[case(4, 3)]
#[case(5, 5)]
#[case(6, 8)]
fn fibonacci_test(#[case] input: u32,#[case] expected: u32) {
    assert_eq!(expected, fibonacci(input))
fn fibonacci(input: u32) -> u32 {
    match input {
        0 \Rightarrow 0,
        1 => 1,
        n => fibonacci(n - 2) + fibonacci(n - 1)
```

## **IMAGE**



#### **IMAGE 1/3**

- Image processing library.
- Support a lot of formats (png, jpeg, bmp...).
- Can read, write and basically manipulate images.

#### **IMAGE 2/3**

```
const IMG WIDTH: u32 = 800;
const IMG_HEIGHT: u32 = 600;
fn main() {
   // Image dimensions
   let width = IMG WIDTH;
   let height = IMG_HEIGHT;
   // Create image
   let mut img = image::RgbImage::new(width, height);
   // Number of stars
   let num stars = 2000;
   // Random number generator
   let mut rng = rand::thread_rng();
   for _ in 0..num_stars {
       let channel color = rand::Rng::gen range(&mut rng, 100..255);
       let x = rand::Rng::gen_range(&mut rng, 0..width);
       let y = rand::Rng::gen range(&mut rng, 0..height);
       img.put pixel(
           Х,
           у,
           image::Rgb([channel_color, channel_color]),
       );
   }
```

```
img.save("stars.png").unwrap();
}
```

## IMAGE 3/3



## **RAQOTE**



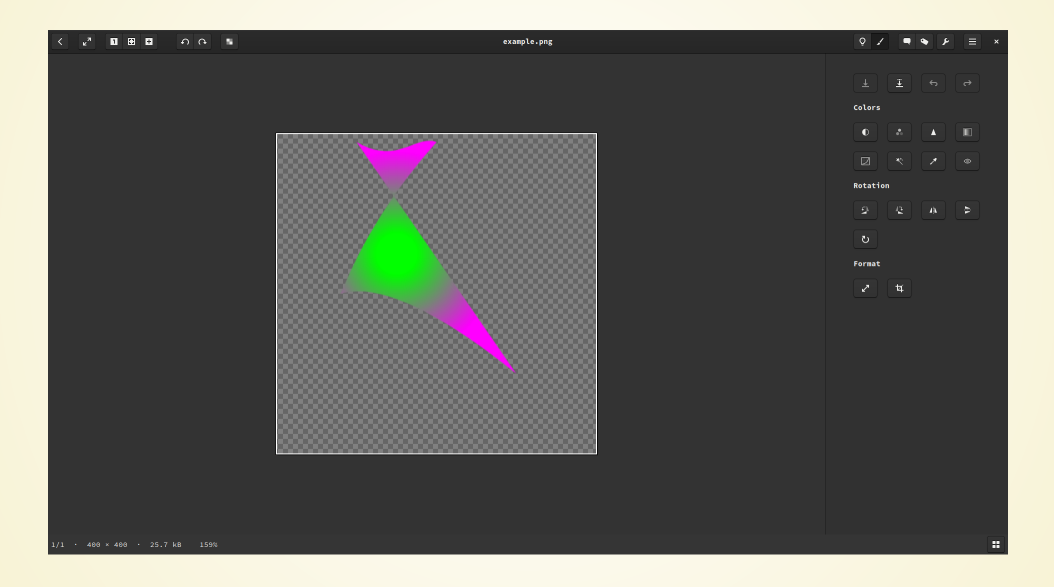
## RAQOTE 1/3

- Software 2D graphics library.
- Used by servo as canvas backend.
- Features:
  - path filling
  - stroking
  - dashing
  - image, solid, and gradient fills
  - rectangular and path clipping
  - blend modes
  - layers
  - repeat modes for images
  - global alpha

#### RAQOTE 2/3

```
use ragote::*;
fn main() {
   let mut dt = DrawTarget::new(400, 400);
   let mut pb = PathBuilder::new();
    pb.move to(100., 10.);
   pb.cubic_to(150., 40., 175., 0., 200., 10.);
    pb.quad_to(120., 100., 80., 200.);
    pb.quad_to(150., 180., 300., 300.);
   pb.close();
   let path = pb.finish();
   let gradient = Source::new radial gradient(
        Gradient {
            stops: vec![
                GradientStop {
                    position: 0.2,
                    color: Color::new(0xff, 0, 0xff, 0),
               },
                GradientStop {
                    position: 1.,
                    color: Color::new(0xff, 0xff, 0, 0xff),
               },
           ],
        },
        Point::new(150., 150.), 128., Spread::Pad,
   );
    dt.fill(&path, &gradient, &DrawOptions::new());
   let = dt.write png("example.png");
```

## RAQOTE 3/3

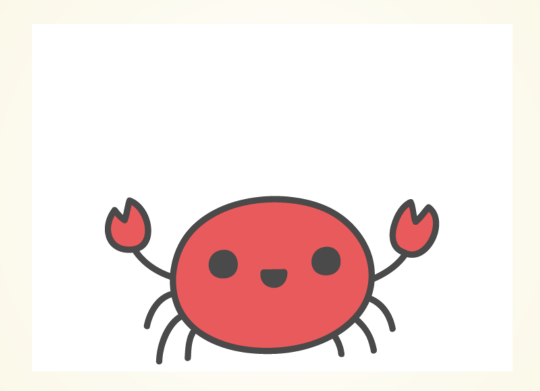


# BLESSED HTTPS://BLESSED.RS/CRATES

#### WHAT ARE YOU USING?



# **THANKS**



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