RUST CHEAT SHEET

Jaideep Ganguly

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1 Introduction

1.1 Definitions

- 1 Packages A Cargo feature that lets you build, test, and share crates.
- (2) Crates A tree of modules that produces a library or executable.
- 3 Modules and use Let you control the organization, scope, and privacy of paths.
- 4 Paths A way of naming an item, such as a struct, function, or module.

1.2 Installation

```
1 curl --proto '=https' --tlsv1.2 https://sh.rustup.rs -sSf | sh # Install
2 rustup update  # Update
3 rustup self uninstall # Uninstall
4 rustc --version  # Version
```

Listing 1: Installation

1.3 Cargo - Rust Package Manager

```
1 cargo new my-project # Creating a new package with a binary crate
2 cargo new my-project --lib # Creating a new package with a library crate
```

Listing 2: Creating new package with Cargo

Listing 3: Example Cargo Listing

1.4 Data Types

```
bool
                           // Boolean
 u8, u16, u32, u64, u128 // Unsigned integers
 i8, i16, i32, i64, i128 // Signed integers
 f32, f64
                           // Floating point numbers
 usize
                           // Unsiged integer, platform specific
 isize
                           // Signed integer, platform specific
                           // Unicode scalar value
8 &str // String literal, aka string slice, is a sequence of Unicode
     \hookrightarrow characters, value is known at compile time, static by default,
     \hookrightarrow guaranteed to be valid for the duration of the entire program.
9 String // Growable Mutable Collection. String object is used to represent
     \hookrightarrow string values that are provided at runtime, allocated in the heap.
```

Listing 4: Data Types

1.5 Program Structure

```
2 #![allow(unused_assignments)]
3 #![allow(unused_imports)]
4 #![allow(unused_variables)]
5 #![allow(dead_code)]
```

Listing 5: Suppress Compiler Warnings

Listing 6: Function Structure

Listing 7: Function Invocation

2 Ownership, Shadowing, Referencing & Lifetime

2.1 Ownership & Shadowing

```
22 pub fn variable_ex() {
      let b:bool = true;
                                      // let introduces a variable into the
      println!("b={}",b);
                                      // current scope
24
      let i:i32 = 300;
25
26
27
      let x = 101.25;
                                      // type inference
28
29
                                      // Variables are immutable by default,
      let mut f:f64 = 3.14;
30
      f = 3.14159;
                                      // mut keyword makes it mutable.
31
      type NanoSecond = u64;
32
                                // type alias
      const MAX_PTS: u32 = 100_000; // constant
33
      static mut COUNTER: u32 = 0; // stored in dedicated memory location
34
35
      let b = "Hello"; // Shadowing allows you to re-declare
36
      println!("b={}",b); // a variable in the same scope, using the same
      \hookrightarrow name. The re-declared variable differs from the original by having a
      \hookrightarrow different type. This is especially useful for casting data from one
      \hookrightarrow type into another.
38
      let mut s:&str = "Jaideep";
39
      s = "Ganguly";
      let s = String::from("Hi Jaideep!");
41
42 }
```

Listing 8: Ownership & Shadowing

2.2 Lifetime

Listing 9: Lifetime

2.3 String Functions Struct std::string::String

```
61 pub fn string_ex(mut s:String) {
      s = String::from("Jaideep Ganguly");
63
      let mut litstr = "Hello Jaideep!"; // convert literal string to String
64
      s = litstr.to_string();
      s = s.replace("Jaideep","Mone");  // not in place, returns new String
66
      litstr = s.as_str();
                                          // convert to literal
67
      s.push('G');
                              // append a char
69
      s.push_str("anguly");  // append a slice
70
      println!("{}",s.len()); // length
71
      println!("{}",s.trim()); // remove leading and trailing spaces
72
      let s = s.clear();
                              // clear
73
74
75
      let s = "Jaideep Ganguly";
      let v: Vec<&str> = s.split_whitespace().collect(); // split by whitesp.
76
77
      for token in v {
          println!("{}",token);
78
79
      }
      let s = "Jaideep.Ganguly"; // split
80
      let x = s.split(".");
81
      for token in x {
82
          println!("{}",token);
83
84
      let x = s.chars();
                           // chars
85
      for token in x {
86
87
          println!("{}",token);
88
      }
      let s1 = String::from("Jaideep"); // concatenation
89
90
      let s2 = String::from("Ganguly");
      let mut s = s1 + &s2;
91
      let s1 = String::from("Jaideep"); // concatenation
92
93
      let s2 = String::from("Ganguly");
      s = format!("{} - {}",s1,s2);
94
95
      s = s.to_uppercase();
                                          // uppercase
      s = s.to_lowercase();
                                          // lowercase
```

Listing 10: String Functions

3 Flow

```
105 pub fn flow(x:i32) {
106
       if x < 10 {
107
            println!("{::}}", "Less than 10");
108
       else if x > 10 {
109
110
            println!("{:?}", "Greater than 10");
111
       }
112
       else {
113
            println!("{:?}", "equal to 10");
114
       }
115 }
```

Listing 11: Flow

4 Loop

```
119 pub fn loop_ex() {
120
       for n in (1..11).step_by(2) {      // excludes 11
121
         println!("{}", n);
122
       }
123
124
       let names = vec!["Jaideep", "Ganguly"];
125
       for name in names.iter() {
126
            println!("{}", name);
127
       }
128
129
       let mut n = 0;
130
       while n < 11 {
131
         n += 2;
132
         print!("{} ", n);
133
       }
134 }
```

Listing 12: Loop

5 Data Structures

5.1 Tuple, Array, Slice

```
142 pub fn tup_arr_sli_ex() {
143
       let tup1: (i32,f64,String) = (10,200.32,String::from("Jai")); // tuple
144
       let tup2: (i32,f64,&str) = (10,200.32,"Ganguly");
145
       println!("{:?} {:?}",tup1, tup2); // ? implements std::fmt::Display
146
147
       let arr1 = [1, 2, 3, 4, 5]; // // array. Must have a known length,
148
       println!("{:?}",arr1);  // all elements must be initialized.
149
       let arr2:[i32; 3] = [0; 3]; // Length determined at compile time.
150
       println!("{:?}",arr2);
151
       for item in arr2.iter().enumerate() {
152
           let (i,x):(usize,&i32) = item;
153
           println!("array[{i}] = {x}");
154
       }
155
156
       let slice = &arr1[1 .. 3]; // slice; length determined at runtime;
       println!("{:?}",slice); // excludes arr1[3]
157
158 }
```

Listing 13: Tuple, Array, Slice

5.2 Struct

```
162 #[derive(Debug)]
163 pub struct Rect<'a> {
       pub id: &'a str,
164
165
       pub width: i32,
166
       pub length: i32
167 }
168
169 impl<'a> Rect<'a> {
       pub fn area(&self) -> i32 {
170
171
            self.width * self.length
172
       }
173
174
       pub fn volume(&self, height: i32) -> i32 {
175
            self.area()*height
176
       }
177 }
178
179
   pub fn struct_ex() {
       let r = Rect {id:"id100", width:10, length:20};
180
       println!("{:?}",r );
181
       println!("Area = {}",r.area());
182
       println!("Volume = {}",r.volume(10));
```

Listing 14: Struct

6 Trait

```
193 pub trait TrAnimal {
194
        fn eat(&self) {
            println!("I eat grass");
195
        }
196
197 }
198
199 pub struct Herbivore;
200
201 impl TrAnimal for Herbivore{
        fn eat(&self) {
202
203
            println!("I eat plants");
        }
204
205 }
206
207 pub struct Carnivore;
208
209 impl TrAnimal for Carnivore {
        fn eat(&self) {
210
            println!("I eat meat");
211
212
        }
213 }
```

Listing 15: Trait

6.1 Traitbound

```
217 pub trait TrActivity {
218
       fn fly(&self);
219 }
220
221 #[derive(Debug)]
222 pub struct Eagle;
223
224 impl TrActivity for Eagle {
       fn fly(&self) {
225
226
            println!("{:?} is flying",&self);
227
       }
228 }
229
230 pub fn activity<T: TrActivity + std::fmt::Debug>(bird: T) {
       println!("I fly as {:?}",bird);
231
232 }
```

Listing 16: Traitbound

```
pub fn trait_ex() {
237
      use TrAnimal;
      let h = Herbivore;
238
239
      h.eat();
240
241
      let c = Carnivore;
242
      c.eat();
243
244
      use TrActivity;
245
      let eagle = Eagle;
246
      eagle.fly();
247
      activity(eagle);
248
249
      /*********************
250
      let hen = mod_tpl::Hen; // Compile Error because hen does
      mod_tpl::activity(hen); // not implement TrActivity trait
251
      252
      // end main_traitbound
253
254
```

Listing 17: Trait Example

7 Generic

```
262 pub fn generic_ex() {
263
       struct Data<T> {
264
           value:T,
265
       }
266
267
       let t:Data<i32> = Data{value:350};
                                                                   // i32
268
       println!("value is :{}",t.value);
269
270
       let t2:Data<String> = Data{value:"Tom".to_string()};
                                                                   // String
271
       println!("value is :{}",t2.value);
       // end main_generic
273 }
```

Listing 18: Generic

8 Enum

```
281 #[derive(Debug)]
282 pub enum Command {
283   Quit,
284   Move { x: i32, y: i32 },
285   Speak(String),
286   ChangeBGColor(i32, i32, i32),
287 }
```

Listing 19: Enum

```
pub fn enum_ex() {
291
292
        let msg = Command::ChangeBGColor(10, 20, 30);
293
        match msg {
294
            Command::Quit => {
295
296
                println!("{:?}",msg);
297
            },
298
            Command::ChangeBGColor(r,g,b) => {
299
                println!("{} {} {} ",r,g,b);
300
            },
            _ => {
301
                println!("{:?}","Non ChangeBGColor");
302
303
            }
            _ => {
304
305
                println!("{:?}","Non Quit");
            }
306
307
        }
308
        if let msg = Command::ChangeBGColor(10,20,30) {
309
310
            println!("{:?}", "ok");
311
       }
312 }
```

Listing 20: Enum Match

Listing 21: Some

```
324 enum Result<T,E> {
325 OK(T),
326 Err(E)
327 }
```

Listing 22: Result

9 Collections

9.1 Vec

```
336 pub fn vec_ex() {
337
338
       let mut v = vec!["Hello","how","are","you"]; // create a vector
339
       v.push("today");
                         // push
340
       v.pop();
                          // pop
       v.insert(4, "sir"); // insert a value in a particular position
341
342
       v.remove(0);
                         // remove a value by its index
343
344
       let index = v.iter().position(|x| x == \&"sir").unwrap(); // rm value
345
       v.remove(index);
346
347
       for i in &v {
                      // iterate, & required because v is moved due to
      348
           println!("{}", i);
349
       }
350
351
       for (i, elem) in v.iter().enumerate() {
           println!("Element at position {}: {:?}", i, elem);
352
353
       }
354 }
```

Listing 23: Vec

9.2 HashMap

```
358 use std::collections::HashMap;
359
   pub fn hashmap_ex() {
      let mut hm: HashMap<String,String> = HashMap::new();
360
      hm.insert("MA".to_string(),"Massachusetts".to_string());
361
      hm.insert("NY".to_string(),"New York".to_string());
362
      hm.insert("CA".to_string(),"California".to_string());
363
364
      for (key, val) in hm.iter() {
365
366
         println!("key: {} val: {}", key, val);
367
      }
368
369
      *hm.get_mut("MA").unwrap() = "MASSACHUSETTS".to_string();
370
371
      hm.remove("CA");
372
      for (key, val) in hm.iter() {
373
         println!("key: {} val: {}", key, val);
374
      println!("{:?}", hm.len());
375
376
```

Listing 24: HashMap

10 Closure

```
386 pub fn closure_ex1() {
387
       use std::thread;
       use std::time::Duration;
388
389
       let some_closure = |number: u32| -> u32 {
            println!("calculating ...");
390
391
            thread::sleep(Duration::from_secs(3));
392
            number + 1
393
       };
394 }
395
396
   pub fn closure_ex2(x:i32) -> i32 {
397
       let y = 3;
398
       let add = |x| {
399
            x + y
400
       };
401
402
       let result = receive_closure(add, x);
403
       result
404 }
405
406 fn receive_closure<F>(f: F, x: i32) -> i32
407
       where F: Fn(i32) -> i32 {
408
            f(x) // as i32
409
```

Listing 25: Closure

11 Error Handling

```
418 pub fn error_ex() {
419
       let x = 5;
420
       if (x > 10) {
421
            panic!("I am panicking, can't proceed any further");
422
423
       println!("I won't print this");
424
425
       // let f = File::open("/xyz/file.txt").expect("File not found");
426
       let f = File::open("/Users/jaideep.ganguly/rust/src/inp.txt");
427
       match f {
          ok(f) => {
428
429
              println!("file: {:?}",f);
430
          },
           Err(e) => {
431
              println!("file not found{:?}",e); // handled error
432
433
           }
434
       }
       println!("I will print this");
435
436
```

Listing 26: Error Handling

12 Smart Pointers

12.1 Deref

```
445 pub fn deref_ex() {
446
       let x = 5;
447
       let y = Box::new(x);
       println!("{:?}", "Checking");
448
449
       assert_eq!(5,x);
                         // will panic if false
450
       assert_eq!(5,*y);
451
452
453
       #[derive(Debug)]
454
       struct MyBox<T> { // same as: struct MyBox<T>(T);
455
           a: T
456
       }
457
458
       use std::ops::Deref;
       impl<T> Deref for MyBox<T> {
459
          type Target = T;
460
461
          fn deref(&self) -> &T {
462
               &self.a
463
464
           }
       }
465
466
467
       let x = MyBox{a:100};
       println!("{:?}",x);
                                     // output: MyBox { a: 100 }
468
       469
470 }
```

Listing 27: Deref

12.2 **Drop**

```
474
   pub fn drop_ex() {
475
       let x = mysmaptr{ data : String::from("Hello") };
476
       println!("struct mysmaptr with data {}", x.data);
477
478
       struct mysmaptr {
479
            data: String
480
       }
481
       impl Drop for mysmaptr {
482
            fn drop(&mut self) {
483
                println!("Dropping struct mysmaptr with data {}", self.data);
484
485
           }
       }
```

Listing 28: Drop

13 Concurrency

13.1 Thread

```
495 use std::thread;
496 use std::sync::{Arc,Mutex};
497 use std::time::{Duration, Instant};
498 use std::process;
499 use std::sync::mpsc;
500 use futures::future;
501 use futures::join;
502 use futures::try_join;
503 use tokio::macros::support::Future;
504
505 pub fn thread_ex() {
       let handle = thread::spawn( || {
506
       for i in 1..10 {
507
       println!("Hello # {} from the spawned thread!", i);
508
            thread::sleep(Duration::from_millis(1));
509
510
       } });
511
       for i in 1..5 {
512
       println!("Hi # {} from the main thread!", i);
513

    thread::sleep(Duration::from_millis(1));

514
515
       handle.join().unwrap();
516
517
```

Listing 29: Thread

```
521
   pub fn mutex_ex() {
522
       let counter = Arc::new(Mutex::new(100)); // atomic ref count
523
       let mut handles = vec![];
                                                    // stores refs to threads
524
525
       for _ in 0..10 {
                                                    // spawn 10 threads
           let counter = Arc::clone(&counter); // clone the arc
526
527
           let handle = thread::spawn( move || { // move closure
528
                let mut num = counter.lock().unwrap();
                *num += 1;
529
530
           });
           handles.push(handle);
531
       }
532
533
534
       for handle in handles {
                                                    // join the threads
           handle.join().unwrap();
535
536
       }
537
       println!("Result: {}", *counter.lock().unwrap());
538
```

Listing 30: Mutex

```
543 pub fn msgpass_ex() {
544
       // Channel to send and receive messages between concurrent sections of
       \hookrightarrow code; has two halves, a transmitter and a receiver.
545
546
       let (tx, rx) = mpsc::channel();  // multiple producer, 1 consumer
547
        let tx2 = mpsc::Sender::clone(&tx); // clone a second producer
548
        // spawn a thread, move the transmitter into the closure
549
550
        // spawned thread will now own the transmitter
        thread::spawn( move || {
551
552
            let vals = vec![
553
                String::from("Hello"),
                String::from("from"),
554
555
                String::from("thread-1"),
556
            ];
557
            for val in vals {
558
                tx.send(val).unwrap();
559
                thread::sleep(Duration::from_secs(1));
560
561
            }
        });
562
563
564
        thread::spawn( move || { // same comments as above
            let vals = vec![
565
                String::from("Hi"),
566
                String::from("there"),
567
                String::from("thread-2"),
568
            ];
569
570
571
            for val in vals {
                tx2.send(val).unwrap();
572
573
                thread::sleep(Duration::from_secs(1));
574
            }
575
       });
576
577
        // receive the result, timeout beyond 1 sec
        let result = rx.recv_timeout(Duration::from_millis(1000));
578
579
580
        match result {
581
            Err(e) => {
582
                println!("{:?}",e);
583
                process::exit(0);
584
            },
            0k(x) \Rightarrow \{
585
586
                for received in rx {
587
                     println!("Got: {}", received);
                }
588
            }
```

```
591 }
```

Listing 31: Message Passing

```
pub async fn long_running_fn_1(x: &mut i32) -> i32 {
    thread::sleep(Duration::from_secs(1));

*x = *x + 1;

thread::sleep(Duration::from_secs(1));

*x = *x + 1;

*x = *x + 1;
```

Listing 32: Long running fh 1

```
pub async fn long_running_fn_2() -> i32 {
    thread::sleep(Duration::from_secs(4));
    42
}
```

Listing 33: Long running fh 2

```
let t1 = Instant::now();
58
59
      let mut x1 = 100;
      let r1 = mod_tpl::long_running_fn_1(&mut x1).await; // Sequential exec.
60
      let r2 = mod_tpl::long_running_fn_2().await;
61
62
      let t2 = Instant::now();
      println!("{} {} {:?}",r1,r2,t2-t1);
63
64
65
      let tasks = vec![ // Concurrent execution
           tokio::spawn(async move { mod_tpl::long_running_fn_1(&mut
66
      \hookrightarrow x1).await\}),
           tokio::spawn(async move { mod_tpl::long_running_fn_2().await }),
67
      ];
68
69
70
      let t1 = Instant::now();
      let r = futures::future::join_all(tasks).await;  // join the tasks
71
      let t2 = Instant::now();
72
73
      println!("{::?} {::?}",r,t2-t1);
```

Listing 34: Invoking Future

```
644 use std::fs::File;
645 use std::io::Write;
646 use std::io::Read;
647 use std::fs::OpenOptions;
648 use std::fs;
649
650 pub fn std_inp() {
651
       let mut line = String::new();
652
       println!("Please enter your name:");
653
       let nb = std::io::stdin().read_line(&mut line).unwrap();
654
       println!("Hi {}", line);
655
       println!("# of bytes read , {}", nb);
656
   }
657
658
   pub fn std_out() {
       let b1 = std::io::stdout()
659
            .write("Hi ".as_bytes()).unwrap();
660
       let b2 = std::io::stdout()
661
            .write(String::from("There\n").as_bytes()).unwrap();
662
       std::io::stdout().
663
664
            write(format!("#bytes written {}",(b1+b2))
                .as_bytes()).unwrap();
665
666 }
667
   pub fn cl_arg() {
668
       let cmd_line = std::env::args();
       println!("# of command line arguments:{}",cmd_line.len());
669
670
       for arg in cmd_line {
            println!("{}",arg);
671
672
       }
673 }
674
675
   pub fn file_read(filename: &str){
676
       let mut file = std::fs::File::open(filename).unwrap();
       let mut contents = String::new();
677
       file.read_to_string(&mut contents).unwrap();
678
       print!("{}", contents);
679
680 }
681
682
   pub fn file_write(filename: &str, s: &str) {
683
       let mut file = std::fs::File::create(filename)
684
            .expect("Create failed");
       file.write_all(s.as_bytes())
685
            .expect("write failed");
686
687
       println!("Write completed" );
688 }
689
   pub fn file_append(filename: &str, s: &str) {
       let mut file = OpenOptions::new()
691
```

```
.append(true).open(filename)
693
            .expect("Failed to open file");
       file.write_all(s.as_bytes()).expect("write failure");
694
       println!("Appended file {}",filename);
695
696 }
697
   pub fn file_copy(src: &str, des: &str) {
698
699
       let mut file_inp = std::fs::File::open(src).unwrap();
700
       let mut file_out = std::fs::File::create(des).unwrap();
       let mut buffer = [0u8; 4096];
701
       loop {
702
703
           let nbytes = file_inp.read(&mut buffer).unwrap();
704
            file_out.write(&buffer[..nbytes]).unwrap();
            if nbytes < buffer.len() {</pre>
705
706
                break;
707
           }
708
       }
709 }
710
711 pub fn file_delete(filename: &str) {
712
       fs::remove_file(filename).expect("Unable to delete file");
       println!("Deleted file {}",filename);
713
714 }
```

Listing 35: IO

15 JSON

```
616 use serde::{Deserialize, Serialize};
617
618 #[derive(Debug, Deserialize, Serialize)]
619 struct Person {
620
       name: String,
621
       age: usize,
622
       verified: bool,
623
   }
624
   pub fn json_ex() {
       let json = r#"
625
626
                {
627
                     "name": "George",
628
                     "age": 27,
                     "verified": false
629
630
                }
            "#;
631
632
       let p: Person = serde_json::from_str(json).unwrap(); // JSON to Struct
633
       println!("{:?}", p);
634
       let j = serde_json::to_string(&p);
                                                              // Struct to JSON
635
       println!("{:?}", j.unwrap());
636
637
```

Listing 36: JSON

16 Database

```
721 use mysql::*;
722 use mysql::prelude::*;
723 use chrono::prelude::*; //For date and time
724
725 #[derive(Debug, PartialEq, Eq)]
726 struct Tab {
727
       cat: String,
       tsk: String
728
729 }
731 pub fn dbs() {
732
733
       let url = "mysql://root:root@localhost:3306/pgm";
734
       let opts:Opts = Opts::from_url(url).unwrap();
735
       let pool = Pool::new(opts).unwrap();
       let mut conn = pool.get_conn().unwrap();
737
738
       let selected_tab = conn.query_map( // Select
740
           "SELECT cat, tsk FROM pgm.pgm",
741
            | (cat, tsk) | {
742
               Tab { cat,tsk }
743
           },
744
       ).unwrap();
745
746
       for r in selected_tab.iter() {
747
           println!("{}: {}", r.cat, r.tsk);
748
       }
749
750
751
       // let rows = vec![
            Tab { co1: "hi".to_string(), co2: 2, },
753
       //
              Tab { co1: "hello".to_string(), co2: 4, },
       // ];
756
       // conn.exec_batch( // insert
       //
             r"INSERT INTO tpl.tab (catt, tsk)
       //
             VALUES (:cat, :tsk)",
759
       //
             rows.iter().map(|p| params! {
       //
760
                  "cat" => String::from(&p.cat),
761
       //
                   "tsk" => p.tsk,
762
       //
              })
       // ).unwrap();
763
766 }
```

Listing 37: DB Server

17 Tonic - Rust implementation of gRPC

```
1 cargo new tonic_ex # A tonic example
2 cd tonic_ex
3 mkdir proto
4 touch proto/helloworld.proto
```

Listing 38: Creating new package with Cargo

```
[package]
  name = "tonic_ex"
  version = "0.1.0"
4 edition = "2021"
6 # See more keys and their definitions at
      → https://doc.rust-lang.org/cargo/reference/manifest.html
8 [[bin]] # Bin to run the HelloWorld gRPC server
9 name = "helloworld-server"
10 path = "src/server.rs"
12 [[bin]] # Bin to run the HelloWorld gRPC client
13 name = "helloworld-client"
14 path = "src/client.rs"
15
16 [dependencies]
17 tonic = "0.7"
18 prost = "0.10"
19 tokio = { version = "1.0", features = ["macros", "rt-multi-thread"] }
20
21 [build-dependencies]
22 tonic-build = "0.7"
```

Listing 39: Cargo.toml

```
1 fn main() -> Result<(), Box<dyn std::error::Error>>> {
2    tonic_build::compile_protos("proto/helloworld.proto")?;
3    Ok(())
4 }
```

Listing 40: build.rs (at root of project)

```
use tonic::{transport::Server, Request, Response, Status};
use hello_world::greeter_server::{Greeter, GreeterServer};
use hello_world::{HelloReply, HelloRequest};

pub mod hello_world {
    tonic::include_proto!("helloworld");
}

#[derive(Debug, Default)]
pub struct MyGreeter {}
```

```
12 #[tonic::async_trait]
13 impl Greeter for MyGreeter {
      async fn say_hello(&self,request: Request<HelloRequest>,) ->
     println!("Got a request: {:?}", request);
15
16
17
          let reply = hello_world::HelloReply {
              message: format!("Hello {}!",
18
19
                                  request.into_inner().name).into(),
20
          };
21
22
          Ok(Response::new(reply))
23
      }
24 }
25
26 #[tokio::main]
27 async fn main() -> Result<(), Box<dyn std::error::Error>> {
      let addr = "[::1]:50051".parse()?;
28
      let greeter = MyGreeter::default();
29
30
31
      Server::builder()
32
          .add_service(GreeterServer::new(greeter))
33
          .serve(addr)
          .await?;
34
35
      Ok(())
36
```

Listing 41: server.rs

```
use hello_world::greeter_client::GreeterClient;
  use hello_world::HelloRequest;
4 pub mod hello_world {
      tonic::include_proto!("helloworld");
  }
6
8 #[tokio::main]
  async fn main() -> Result<(), Box<dyn std::error::Error>> {
      let mut client = GreeterClient::connect("http://[::1]:50051").await?;
10
      let request = tonic::Request::new(HelloRequest {
11
          name: "Tonic".into(),
12
13
      let response = client.say_hello(request).await?;
14
      println!("RESPONSE={:?}", response);
15
      Ok(())
16
17 }
```

Listing 42: client.rs

Bibliography

- [1] A Book on Rust. Moving to the Rust Programming Language by Jaideep Ganguly
- [2] A Slide Deck on Rust. A Slide Deck on Rust by Jaideep Ganguly