Zig 0.13

```
Basic
Variable
     var n: u8 = 50;
Constant
     const pi: u32 = 314159;
Array
     var array = []u8{1,}
     \rightarrow 0b0000010, 0x03, 0o04 };
Array addition
     var array_result = array_a

→ ++ array_b;

Array repetition
     var array_result = array_a
      → ** 3:
Pointer
     const pointer: *u8 = &n;
Pointer dereferencing
```

```
var n: u8 = pointer.*;
Pointer access
     var n: u8 =

    struct_pointer.a;

Slice
     var slice = array[0..3]; //
     \rightarrow 1, 2, 3
Sentinel
     const ptr: [*:0]u32 = &nums;
Tuple (anonymous struct)
      const tuple = .{true, false,
      \rightarrow @as(i32, 42), @as(f32,
      \rightarrow 3.141592), };
Anonymous list
     const hello: [5]u8 = .\{ 'h',
      → 'e', 'l', 'l', 'o' };
Bit manipulation
      const res1 = numOne >> 4;
      const res2 = numOne << 4;</pre>
      const res3 = numOne &
      → numTwo;
     const res4 = numOne
      → numTwo;
      const res5 = num0ne ^

    numTwo;
```

```
Unsigned Integer u8, u16, u32, u64
Integer i8, i16, i32, i64
Float f16, f32, f64, f80, f128
String [_]u8
Bool bool
Pointer *u8
Pointer to Constant *const u8
Slice []const u8, []u8
Many-Pointer(length is lost) [*]const u8, [*]u8
```

```
Strings

String [_]u8

Multiline String

var string =
\\Line 1
\\Line 2
```

```
node = Data{ .index = 1};
      → //OK
Tagged Union
      const Data =

    union(DataType){
      index: u16,
       link: bool,
     };
     const Data = union(enum){
      index: u16,
      link: bool,
     };
Unpack Tagged Union (Values in
switch statement are enum values)
     switch (node) {
        .link \Rightarrow |1| \ldots,
        .index \Rightarrow |i|,
       inline else => |x| ...,
     }
```

Optionals

```
Optional can be value or null Defintion
const value: ?u8 = null;

Assignment(O if value is null)
const value_b: u8 = value
orelse 0;

Forcing value to be not null
const value_b: u8 = value
orelse unreachable;

Extraction
const value_b: u8 = value.?;
```

```
Error
Error Definition
     const SpecialError = error{
             NoNumber,
             DivisionByZero,
             InfError.
     };
Error Union Variable can be either error
or datatype
     var number or error:

    SpecialError!u8 = 5;

Error Catching
     return funcWithError(n)

    catch | err | {

             if (err ==

→ SpecialError.

              → DivisonByZero) {
                     return 0:
             return err;
     }:
Standard Error Catching
     funcWithError(n) catch | err |
     → return err:
     try funcWithError(n);
Error Extraction
     const n = funcWithError();
     if (n) |value| {
     } else |err | switch (err) {}
Error Packaging
     const SpecialError =

→ SpecialErrorB;
```

```
Enums

Definition

const Fruit = enum { APPLE,

→ BANANA, STRAWBERRY, };

const Fruit = enum(u8) {

→ APPLE = 1, BANANA = 2,

→ };

Structs
```

Structs Defintion const Picture = struct { width: u32, height: u32, data: [_]u32, }: **Declaration** var pic = Picture { .width = 10, .height = 10,.data = $\{...\}$. }; Access pic.data = {...}; Method const Picture = struct { width: u32, height: u32, pub fn empty() Picture { pub fn mirrorX(self: *Picture) void {

Flow Control

← {}

while (condition) : (n*=2)

```
Continue loop
     while (condition) : (n*=2) {
       if (n \% 2 == 0) continue;
Break loop
     while (true) : (n*=2) {
      if (n \% 2 == 0) break;
For-Loop
     for (array) |a| {
       std.debug.print("{}",

    . {a});
     for (array, 0...) |a, i| {
       std.debug.print("{} at
       → index {}", .{a, i});
     for (1...20) |n| \{...\}
     for (hex_nums, dec_nums)
      \rightarrow | hn, dn | {...}
Switch-Statement
     switch (c) {
      1 => std.debug.print("A",
       → .{}),
       2 => std.debug.print("B",
       → .{}),
       else =>

    std.debug.print("?",

        . {})
Switch-Assignment
```

```
const character: u8 = switch
     1 = A'
       2 =  B',
       else => '!'
     foo: switch (@as(u8, 1)) {
     1 \Rightarrow continue : foo 2.
      2 \Rightarrow continue :foo 3,
      3 \Rightarrow \text{return},
       4 \Rightarrow \{\},
Loop-Assignment
     const index: ?u8 = for

→ (langs, 0..) |lang, i| {
      if (lang.len == 2) break

   i;

     } else null;
Lables
     const value = outer loop:

    for (wave) |v| {

       for (v.frequency, 0...) |f,
       if (f.frequency == 0)
         } else wave[0];
```

```
Functions
Function
     fn func(argument: u32) u32 {
       return argument;
     }
Pass By Reference
     fn func(argument: *u32)

    void{

       argument = 0;
Function with possible Error
     fn func(argument: u32)

    SpecialError!u32 {
       . . .
       return

→ u32SpecialError.InfError;

       return argument;
Generic function:
     fn makeSequence(comptime T:
      → anytype) void {}
```

```
Error defer
      fn funcWithError()

    SpecialError!u32 {
        // print if function exits

→ with an error:

        errdefer

    std.debug.print("failed!\n",
        → .{});
Unreachable (Make specific blocks un-
reachable -> defined program crash)
      switch (op) {
        else => unreachable
Undefined (Access of undefinied vari-
ables is not allowed)
      var n: u8 = undefined;
Quoted Identifier (Put an statement to
end of block) @"123 nums"
Tests
      test "add" {
        try testing.expect(add(41,
        \rightarrow 1) == 42);
        try testing.

    expectError(error. |

        → DivisionByZero,
        \rightarrow divide(15, 0));
```

Async

```
BuiltIn
Get 'filename.struct name'
     @TypeOf()
Typeinfo:
     @typeInfo(Narcissus). |
     pub const StructField =

    struct {

            name: []const u8,
            type: type,
            default_value:

→ anytype,

            is_comptime: bool,
            alignment:
             };
Compile Time logging
     @compileLog("Count at

    compile time: ");

Compile Time Inheritance(?) (Returns
true if type has a method with given
name)
     @hasDecl(Type, "function");
Import c header file
     const c = @cImport({
            @cInclude("unistd.h");
     });
Vector
     @Vector(len: comptime_int,
```

Comptime

Compile time variable

Compile time function

```
fn makeSequence(comptime T:
          type, comptime size:
          usize) [size]T {}
```

Compile time block comptime {...}

C Interaction

```
Standard Library
Import Std
Index of
      @import("std").mem.indexOf;
Std out
      const stdout =

    std.io.getStdOut().writer();
      stdout.print("Hello
      \rightarrow world!\n", .{});
         (Variabletype:filler(Alignment:
Fmt
<>)Space)
      print("{s:*^20}\n",
      → .{"Hello!"});
Tokenizer
      var it =

    std.mem.tokenizeAny(u8,
      \rightarrow poem, ",;!\n");
Threads
      const handle = trv

    std.Thread.spawn(.{},
      \rightarrow thread function, \{1\})
      defer handle.join();
Filesystem
      const cwd: std.fs.Dir =

    std.fs.cwd()

      cwd.makeDir("dir") catch |e|
      \rightarrow switch (e) {...}
```

```
Allocation
Arena Allocator
     var arena = std.heap._

→ ArenaAllocator.

    init(std.heap.
    |

      → page_allocator);
     defer arena.deinit();
     const allocator =
      → arena.allocator();
     const avg: []f64 = try
      \rightarrow allocator.alloc(f64, 5);
General purpose allocater
     var gpa = heap. |
      → GeneralPurposeAllocator(.
      → {}){};
     defer if (gpa.detectLeaks())
      → log.err("Memory leak

→ detected!", .{});
     const alloc =

    gpa.allocator();
```

Build System

Fetch Dependy

```
zig fetch --save=vaxis
    https://github.com/
    rockorager/libvaxis/
    archive/refs/tags/
    v0.5.1.tar.gz
```

Commands

New Project

zig init

Examples

Create map with names of enum

Links/Documentation

- Zig Documentation 0.14
- Zig Standard Library Documentation 0.14
- Zig Guide
- Ziglings examples
- Zig cookbook
- Zig forum