

Mank Lang

```
proc main {  
  print("Hello, World!");  
}
```

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What is Mank?

- Mank intends to be a fairly high level portable language
 - Modern design (avoiding the old baggage of C)
 - High level features: lambdas, closures, dynamic dispatch
 - Provide some extra safety guarantees & avoid undefined behaviour
- Mank compiles to LLVM
 - LLVM is an open source set of compiler tools
 - It does all the complex machine code generation
 - You just have to emit “LLVM IR” from your frontend

Current features

- Fun stuff
 - Lambdas and closures
 - Type inference
 - Destructuring assignments/declarations
 - More expression types (if/block expressions)
- Lots of boring stuff
 - Functions/procedures
 - Standard control flow and expressions
 - Variables and references
 - Structures and arrays

```
fun fib: i32 (n: i32) {  
  if n == 0 {  
    0  
  } else if n == 1 {  
    1  
  } else {  
    fib(n - 1) + fib(n - 2)  
  }  
}
```

```
proc closure_example {  
  make_adder := \x -> { \y -> {x + y}}  
  add_10 := make_adder(10);  
  fifteen := add_10(5);  
}
```

```
proc swap(a: ref i32, b: ref i32) {  
  (a, b) = (b, a);  
}
```

```
fun fib_iter: i32 (n: i32) {  
  a := 0;  
  b := 1;  
  for _: i32 in 0 .. (n - 1) {  
    temp := b;  
    b = a + b;  
    a = temp;  
  }  
  b  
}
```

Planned features

- Easy to use I/O and C FFI
- Runtime memory management
 - Likely with a garbage collector
- Generic data-types and functions
- Dynamic dispatch / runtime polymorphism
- Pattern matching
- More compile/runtime safety checks
 - Checking for integer under/overflows
 - Avoiding dangling references
 - Inserting bounds checking
 - Etc.

```
proc finish_presentation {  
  print("Thank you!");  
  questions := input("Any questions?");  
}
```