# Concurrent Programming Languages

Channel-based Concurrency Module Lecture 1: Introduction to Go

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MIEI - Integrated Masters in Comp. Science and Informatics
Specialization Block

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## Admin Stuff — Planning

#### 4 Lectures:

- 1. Introduction to the Go programming language
  - 1.1. Basic language features & program organization
  - 1.2. Channel-based concurrency in Go
- 2. Coordination using Channels: Patterns and Perils
- 3. (Advanced) Channel-based Programming Patterns
- 4. Applied Concurrency Research (in Go)

## Admin Stuff — Planning

#### 4 Labs:

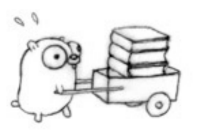
- 1. Go introduction
- 2. Mini-Project 2
- 3. Advanced concurrency patterns / Project
- 4. Project

#### Parallelism vs Concurrency

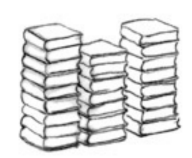
Parallelism: Programming as the simultaneous execution of (possibly related) computations.

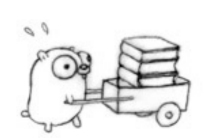
**Concurrency:** Programming as the composition of independently executing processes.











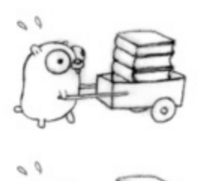


#### Parallelism vs Concurrency

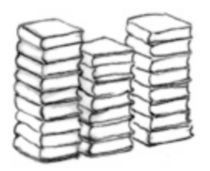
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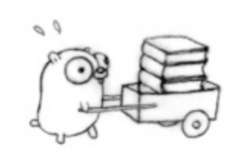
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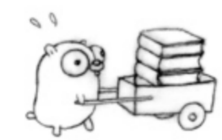














#### Concurrency vs Parallelism

- Concurrency is not parallelism, but parallelism is enabled by concurrency!
- Programs can be concurrent and have 0 parallelism.
- Well-written concurrency may run better on a multiprocessor.

#### Concurrency and Independence

- Concurrency is a way to **structure** work into independent pieces ...

... but then you have to coordinate those pieces

Andrew Gerrand (Golang)

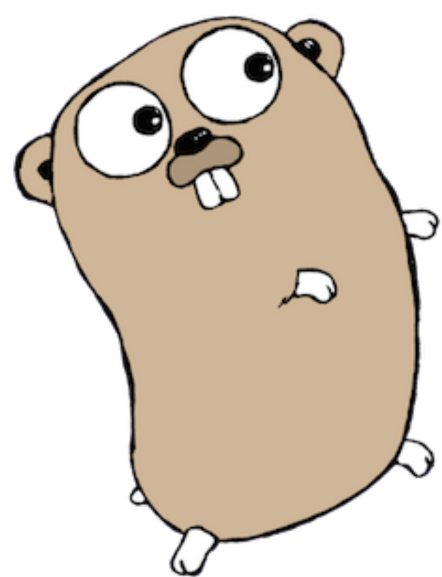
- "Independent" here refers to a way of thinking about problems, and structuring their solutions.
- Concurrent processes may indeed interfere/interact

## The Go Language

- Designed by Pike, Griesemer, Thompson and others in late 2007 at Google.
- A simple but powerful language
- C without (most of) the scary parts
- Channel-based concurrency primitives built-in, closures, garbage collection, proper strings, ...
- Motivated by software problems at "Google scale" (good performance, fast builds, easy to understand)

## The Go Language

- **Note:** This will not be a complete introduction / tutorial on Go. Just enough to get us going.
- Many good resources are available:
  - https://tour.golang.org/
  - https://golang.org/doc/code.html
  - https://golang.org/doc/effective\_go.html



## Design Philosophy

- Go is a strongly-typed imperative language:
  - Programs are collections of structs and functions that manipulate them.
  - Pointers, but no pointer arithmetic (for safety).
  - All functions copy their arguments (more later).
  - Channel-based concurrency and green threads built-in and "easy to use" (based on CSP, CCS).



### Variables and Assignment

```
var a,b int
//creates two variables of type int
//initially 0

b = 10
//assigns 10 to b
//after it has been created

b := 10
//creates and initializes b (as int)
//b must be a new name
```

- **All** types have a so-called *zero value* (recursive for composite types).
- All variables and declared imports must be used (compile-time error)
- Types for variables can often be omitted (lightweight type inference).

## Hello World:)

- All go source files must define some package (doesn't need to match file name).

## Hello World:)

- Unused imports are flagged as compiler errors.

## Hello World:)

- Program entry point. Function without args, no return value.

## LOOPS

```
for initialisation; condition; post {
       // zero or more statements
sum := 0
for i := 0; i < 10; i++ {
    sum += i
sum := 1
for ; sum < 10; {
                            //doubles sum until it is 16
  sum += sum
for ; ; {
                           //for ever
```

```
func incr(x int) int {
  x = x+1
  return x
}

func main() {
  a := 22
  incr(a)
  fmt.Println(a)
}
```

What number does this program print?

```
func incr(x int) int {
  x = x+1
  return x
}

func main() {
  a := 22
  incr(a)
  fmt.Println(a)
}
```

What number does this program print? 22!

In go, all functions copy the value of their arguments...

```
func incr(x *int) {
    *x = *x+1
}

incr(&a)
fmt.Println(a)
}
```

By passing pointers we can modify a, "as expected".

• [n]T is the type of an array of size n with elements of type T

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```
func printer(arr [6]int) {
   for i := 0; i < len(arr); i++ {
      fmt.Println(arr[i])
   }
}
...
primes := [6]int{2, 3, 5, 7, 11, 13}
morePrimes := [7]int{2, 3, 5, 7, 11, 13, 17}
printer(primes)
printer(morePrimes)</pre>
```

• [n]T is the type of an array of size n with elements of type T

```
func printer(arr [6]int) {
   for i := 0; i < len(arr); i++ {
      fmt.Println(arr[i])
   }
}
...
primes := [6]int{2, 3, 5, 7, 11, 13}
morePrimes := [7]int{2, 3, 5, 7, 11, 13, 17}
printer(primes)  // OK
printer(morePrimes)  // Type error</pre>
```

• [n]T is the type of an array of size n with elements of type T

Note: Arrays are values! A lot of copying above...

- Arrays in Go are quite rigid. Not used often.
- Slices build on arrays to provide flexibility.

```
primes := [6]int{2, 3, 5, 7, 11, 13}  //array literal
otherPrimes := []int{19, 23, 29}  //slice literal

somePrimes := primes[0:3]  //slicing an array

nums := make([]int, 5)  //allocate + return slice
```

- Arrays in Go are quite rigid. Not used often.
- Slices build on arrays to provide flexibility.

```
primes := [6]int{2, 3, 5, 7, 11, 13}  //array literal
otherPrimes := []int{19, 23, 29}  //slice literal

somePrimes := primes[0:3]  //slicing an array

nums := make([]int, 5)  //allocate + return slice
```

- Slices have a length and a capacity:

```
primes := [6]int{2, 3, 5, 7, 11, 13}

somePrimes := primes[0:3]  //slicing an array

fmt.Println(len(somePrimes)) // 3
fmt.Println(cap(somePrimes)) // 6

fmt.Println(somePrimes)  // [2 3 5]
fmt.Println(somePrimes[3:cap(somePrimes)]) // [7 11 13]
```

- Slices can be copied and appended:

- Slices can be copied and appended:

```
func incr(s []int) {
 for i,n := range s { //iterates over s, providing
   s[i] = n+1 //the index and value
func main() {
 a := make([]int,5)
  fmt.Println(a)
  incr(a)
  fmt.Println(a)
```

What does this program print?

```
func Filter(s []int, fn func(int) bool) []int {
  var p []int // == nil
  for _, v := range s {
   if fn(v) {
      p = append(p, v)
  return p
func main() {
  a := []int{1,2,3,4,5,6,7,8,9,10}
  a = Filter(a, func (x int) bool { return x%2==0 })
  fmt.Println(a)
                   ...and this one?:)
```

- Composite types in Go are defined as structs:

```
type Person struct {
   name string
   age int
}

func main() {
   p1 := Person{"Bob",20}
   p2 := Person{name:"Alice"}
   p2.age = 23
   p3 := Person{p2.name,p2.age}
}
```

- Structs literals are values

```
func setAgeBad(p Person, age int) {
  p.age = age
}

func setAgeBetter(p *Person, age int) {
  p.age = age
}

func (p *Person) setAge(age int) {
  p.age = age
}
```

- Structs literals are values

```
func setAgeBad(p Person, age int) {
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- Structs literals are values

```
func setAgeBad(p Person, age int) {
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func setAgeBetter(p *Person, age int) {
  p.age = age
}

func (p *Person) setAge(age int) {
  p.age = age
}
//Method syntax
p.age = age
}
```

- Methods can be defined on structs or struct pointers.

```
type Person struct {
  name string
   age int
func (p Person) setAge(age int) { p.age = age }
func main() {
   p := Person{name:"Alice"}
   p.setAge(23)
   fmt.Println(p.age)
```

What does this program print?

```
type Person struct {
  name string
   age int
func (p *Person) setAge(age int) { p.age = age }
func main() {
   p := Person{name:"Alice"}
   p.setAge(23)
   fmt.Println(p.age)
```

This is probably the one you want to write.

#### Interfaces

- Interfaces are just sets of methods.
- A type implements an interface by implementing its methods.
- Functions (and methods) can take interface valued arguments.

```
type Stringer interface {
   String() string
}

func (p Person) String() string {
   return fmt.Sprintf("%v (%d)", p.name, p.age)
}
...
fmt.Println(Person{name:"Bob",age:23}) //Bob (23)
```

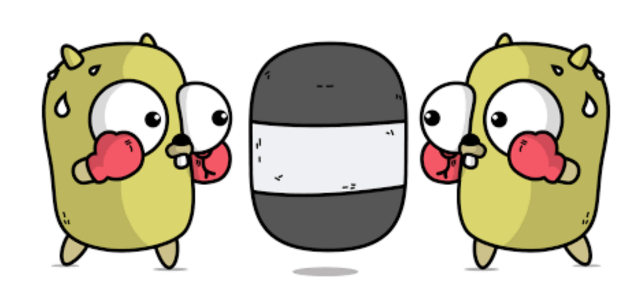
#### Interfaces

- Interfaces can embed other interfaces:

```
type Reader interface {
 Read(b []byte) (n int, err error)
type Writer interface {
 Write(b []byte) (n int, err error)
type ReadWriter interface {
 Reader
  Writer
```

# Concurrency in Go

- Go supports concurrency
  - goroutines
  - channels
- Go supports parallelism
  - multi-processors
  - memory model



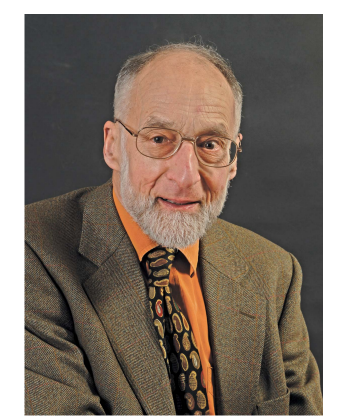




# Concurrency in Go

- Go favors **channel-based** concurrency over **shared-memory** concurrency.
- Shared-memory concurrency features available in go standard library, mostly for low-level programming (sync package)
- Channel-based concurrency built into the language (type system and syntax).
- Inspired by Hoare's CSP, Milner's CCS and  $\pi$ -calculus.





#### Goroutines

- A running program is made up of one or more goroutines.
- A goroutine is a function that:
  - executes concurrently to other goroutines
  - in the **same** address space
- Goroutines are green threads.

#### Goroutines vs Threads

- Goroutines are much more lightweight than OS threads
- Stack size
  - OS threads large fixed size
  - Goroutines independent call stack, grows dynamically
- Scheduling
  - OS threads OS...
  - Goroutines Go runtime
    - "clever" scheduling

Goroutines are very inexpensive, can have 1000s!

#### Concurrency vs Parallelism

- Concurrency is not parallelism, but parallelism is enabled by concurrency!
- Programs can be concurrent and have 0 parallelism.
- Well-written concurrency may run better on a multiprocessor.

# Creating Goroutines

To start a goroutine, just invoke a function and say "go"

```
func print_digits() {
   for number := 1; number < 27; number++ {
      fmt.Printf("%d ", number)
   }
}
func main() {
   go print_digits();
   go print_digits();
   fmt.Printf("finished");
}</pre>
```

# Creating Goroutines

To start a goroutine, just invoke a function and say "go"

```
func print_digits() {
   for number := 1; number < 27; number++ {
      fmt.Printf("%d ", number)
   }
}
func main() {
    go print_digits();
    fmt.Printf("finished");
}</pre>
When main goroutine finishes,
    the program terminates!
```

```
finished
Program exited.
```

# Synchronizing goroutines

- Two ways of synchronizing goroutines in Go:
  - locks (package "sync")
  - channels (synchronous or asynchronous)
- Threaded programming is complex
  - Shared memory and locks are difficult to reason about
  - Risk of latent deadlocks and race conditions

Don't communicate by sharing memory, share memory by communicating

# Channel Types

- Go provides primitives based on channels to synchronize go routines.
- In its simplest form, the type looks like this

```
var c chan <payload type>
```

Channels are a reference type (use make to allocate one)

```
var c = make(chan int) or c := make(chan int)
```

# Communicating with Channels

#### Goroutines & channels

```
func main() {
    c := make(chan bool)
    c <- true
    b := <-c
    fmt.Println(b)
}</pre>
```

#### Goroutines & channels

```
func main(){
    c := make(chan bool)
    c <- true
    b := <-c
    fmt.Println(b)
</pre>
main goroutine is stuck on the
    send, waiting for someone to
    receive on c...
```

```
fatal error: all goroutines are asleep - deadlock!

goroutine 1 [chan send]:
    main.main()
    /Users/btoninho/bitbucket.org/progconc/bad.go:14 +0x59
    exit status 2
```

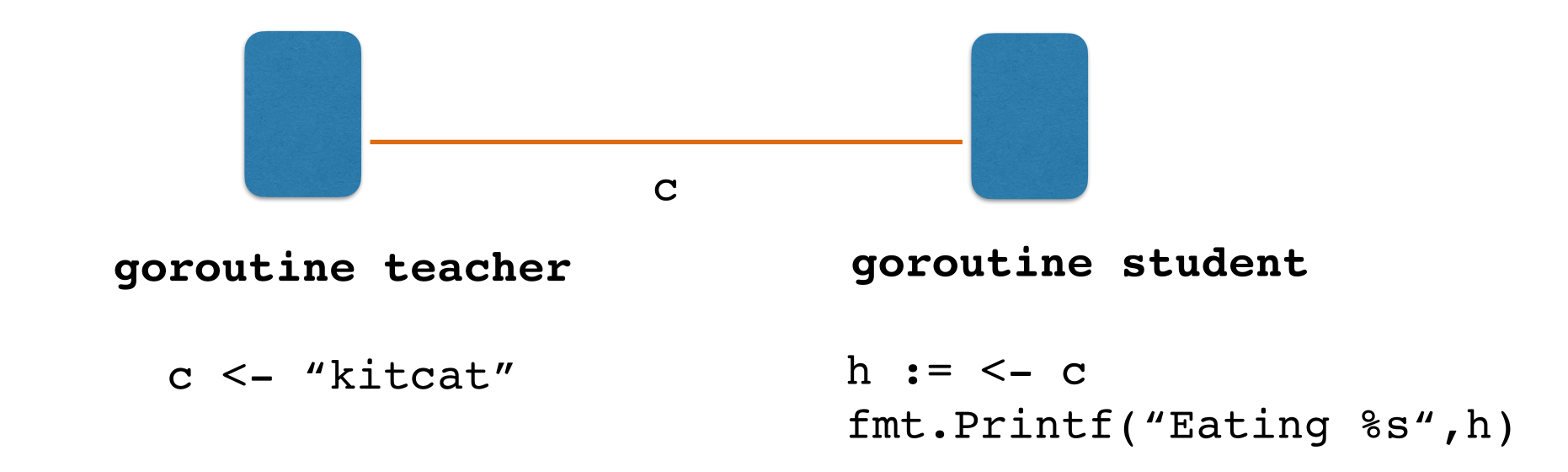
#### Goroutines & channels

```
func print digits(c chan bool) {
  for number := 1; number < 27; number++ {
    fmt.Printf("%d", number)
  c<-true
func main(){
  c := make(chan bool)
  go print digits(c)
  go print digits(c)
                          //receive twice & discard values
  <-c;<-c;
  fmt.Printf("finished");
```

### Synchronous channels

```
c := make(chan bool)
```

- By default channels have size 0 (c has size 0)
- Channels with size 0 support synchronous communication
- Both sender and receiver block until a handshake can occur



#### Asynchronous channels

```
c := make(chan bool, 5)
```

- c is now a channel with size 5
- Channels of non-0 size provide asynchronous comm.
- Sending blocks if channel is full; receive blocks if empty.

```
func main(){
    c := make(chan bool,5)
    c <- true
    b := <-c
    fmt.Println(b)
}</pre>
```

true

### That's it for today...

- Go the very basics
- Goroutines
- Channels
  - Synchronous and asynchronous channels
  - Basic channel ops
- **Next Lecture**: putting it all to use, selective communication, wait groups, etc.