

Google GO

An introduction

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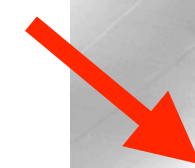
Some ideas

- dynamic language, statically typed
- compiled
- garbage collected
- concurrent
- powerful and light type system
- OO features

Ken Thompson
Rob Pike
Robert Griesemer

Ken Thompson

Thompson



Ritchie



Turing Award
1983

Why should we Go?

- Compiled, statically-typed languages (like C, C++, Java) require too much typing and too much typing:
 - verbose, lots of repetition
 - types get in the way too much
- compiles takes far too long
- poor concurrency

Why should we Go?

- **Dynamic languages** (Python, JavaScript) fix some problems (no more types, no more compiler) but introduce others:
 - **errors at run time** that should be caught statically
 - **no compilation means slow code**

Taking the best?

- Go tries to **take the best** of the two worlds (l'oste dice sempre che il suo vino è buono)
 - compiled to machine code
 - static types
 - some type inference (not full, as in ML)
 - wonderful **concurrency primitives**
 - Complete (semi-formal) specification

History

- Project starts at Google in 2007 (by Griesemer, Pike, Thompson)
- Open source release in November 2009
- More than 2000 contributors
- Version 1.0 release in March 2012
- Version 1.12 (February, 2019)

Popularity?

- Language of the year in 2009 (by Tiobe)
- 18th position popularity ranking
- Used in several organisations

Basics

Packages

- Programs are organised in **packages**
- Special package **main** with special function **main()**
- **Go Standard Library**: packages supplied with Go

Example

```
package main                                         epoch.go

import (
    "fmt"
    "time"
)

func main() {
    fmt.Println(time.Now().Unix(),
        "sec since Unix epoch\n")
}
```

```
$ go run epoch.go
```

Output:

```
1556469298 sec since Unix epoch
```

The go tool

- **compile**

```
$ go build [ epoch.go ]
```

- **compile and run**

```
$ go run epoch.go
```

- **format**

```
$ go fmt epoch.go
```

Lexical structure

- Source is UTF-8

```
π = 3.14
```

- C-like comments, number and strings

```
/* This is a comment; no nesting */
// So is this.
```

```
23      0x0FF      1.234e7
```

```
"Hello, world\n"  `\\nabc\\t` == "\\\nabc\\\\t"
```

Back to packages

- Possibly split in several files
- In a directory which conventionally has the same name as the package

Example

```
package main  
  
import "fmt"  
  
func message(val int64) string {  
    return fmt.Sprintf("%d", val) + " sec since Unix epoch"  
}
```

epochSplit/epochSplit.go

```
package main  
  
import (  
    "time"  
    "fmt"  
)  
  
func main() {  
    fmt.Println(message(time.Now().Unix()))  
}
```

epochSplit/epochSplit1.go

Exported names

- A name is **exported** when it starts with capital letters

```
func message(val int) string { // not visible to
                            // importers
    ...
}

func Message(val int) string { // visible to importers
    ...
}
```

Where are my semicolons?

- “;” terminate statements but ... inserted by the lexer at end of line if the previous token could end a statement.

```
func message(s int64) string {  
    return fmt.Sprintf("%d", s)  
        + " sec since Unix epoch"  
}
```

!NO!

```
func message(s int64) string {  
    return fmt.Sprintf("%d", s) +  
        " sec since Unix epoch"  
}
```

!OK!

Hello Who?

```
import (
    "fmt"
    "os"
    "strings"
)

func main() {
    who := "World!"           /* implicit declaration */
    if len(os.Args) > 1 {     /* os.Args[0] is "hello" */
        who = strings.Join(os.Args[1:], " ")
    }
    fmt.Println("Hello", who)
}
```

helloworld.go

Basic types

C-like types

- Various integers

```
var a int          // integer
var b int32        // integer (32 bit), rune
var c int64        // integer (64 bit)
var d byte         // unsigned integer (8 bit)
```

- Cannot be mixed up: strict typing!

```
c = b           // illegal!
```

- And more, more or less familiar types ...

Booleans

- Boolean `bool`
- Usual boolean type, with values `true` and `false` (predefined const).
- Strict! Pointers and integers are not booleans.

More types

- Floats

```
var f float32      // float (32 or 64 flavor)
```

- Complex numbers are built in

```
var c complex64    // complex nums (64 or 128)  
c = 3 + 2i
```

Strings and pointers

- Strings

- built in

- ~ immutable arrays

```
var s string  
  
c = s[1]      // char  
s[2] = ...    // illegal
```

- Pointers

- but no pointer arithmetic!

```
var p *int
```

Arrays ...

- Array (and slices)

```
var a [9]int           // array (fixed length)
len(a) = 9
```

- Arrays are values (not pointers)

```
func fval(a [3]int, val int) { a[0]= val }
func fptr(a *[3]int, val int) { a[0]= val }

func main() {
    var ar [3] int
    fval(ar,3)
    fmt.Println(a) // passes a copy of ar   (out: [0,0,0])
    fptr(&ar,3)
    fmt.Println(a) // passes a pointer to ar (out: &[2,0,0])
}
```

Creating values

- Similar syntax for all composite types

```
[3]int{1,2,3}    // Array of 3 integers
```

```
[10]int{1,2,3}   // Array of 10 integers  
                  // first three not zero
```

```
[...]int{1, 2, 3}      // ... -> self count
```

```
[10]int{2:1, 3:1, 5:1} // key:value pairs
```

Slices

- Slices

```
var sl []int // slice (~ ptr to int array)
```

```
var ar = [...]int{0,1,2,3,4,5,6,7,8,9}
sl = ar[4:7]           // ref to subarray {4,5,6}
                      // len(sl) = 4, cap(sl) = 6
```

- Reslicing

```
sl = sl[0:4]           // ref to subarray {4,5,6,7,8}
                      // len(sl) = 5, cap(sl) = 6
```

Maps

- ~ associative arrays (reference type)

```
m := make(map[string]int) // map with string keys
// and integer values
m["gatto"] = 3
m["cane"] = 2
```

- testing for presence (comma ok idiom)
and deleting

```
wolfnum, ok := m["lupo"] // ok false if absent
delete (m, "lupo")      // delete
```

Structs

- Usual syntax

```
var p struct {
    x, y, z float64
    name     string
}
```

- More to come ...

Variables

- Declared **explicitly** (possibly with initializers)

```
var a int
var b int = 2

var (
    a, b string = "stringa", "stringb"
    c      float32
)
```

- or **implicitly** (inside functions)

```
b := "string" // type is inferred
```

Initialisation

- Variables not initialised are “zero”
 - numeric 0, bool false, string “”
 - nil pointer, map, slice, channel,

```
for i := 0; i < 5; i++ {  
    var v int  
    fmt.Printf("%d ", v)  
    v = 5  
}
```

```
outputs: 0 0 0 0 0
```

Constants

- Declared like variables, but with the `const` keyword.
- Can be character, string, boolean, or numeric values.

```
const Pi = 3.14
const ApproxPi = float64(Pi)
const Vero = true
const VeroString = "true"
```

User defined types

- Keyword `type`

```
type Point struct {
    x, y, z float64
    name string
}

type SliceOfIntPtrs []*int

type Operator func(a, b int) int
```

Functions

Adder

```
package main

import "fmt"

func add(x, y int) int {
    return x + y
}

func main() {
    fmt.Println(add(12, 13))
}
```

adder.go

Multiple return values

```
package main

import "fmt"

func swap(x, y string) (string, string) {
    return y, x
}

func main() {
    a := "first"
    b := "second"
    a, b = swap(a, b)
    fmt.Println(a, b)
}
```

swap.go

Blank identifier

- What if you care only about the first value of swap?
- Solution: **blank identifier _ (underscore)**.

```
func main() {
    a := "first"
    b := "second"
    a, _ = swap(a, b)
    fmt.Println(a)
}
```

Exercise

- Simpler way of swapping?

```
func main() {  
    a := "first"  
    b := "second"  
    a, b = b, a  
}
```

Named results

```
package main
```

swapNamed.go

```
import "fmt"
```

```
func swap(x, y string) (w string, z string) {
```

```
    w = y
```

```
    z = x
```

```
    return
```

```
}
```

```
func main() {
```

```
    a := "first"
```

```
    b := "second"
```

```
    a, b = swap(a, b)
```

```
    fmt.Println(a, b)
```

```
}
```

Functions are values

executor.go

```
type MyFun func(int) int
```

```
func execute (fun MyFun, x int) int {
    return fun(x)
}
```

```
func iterate (fun MyFun, n, x int) int {
    if n == 0 { return x }
    return fun(iterate(fun, n-1, x))
}
```

Functions are values

executor.go

```
type MyFun func(int) int

func succ (inFun MyFun) MyFun {
    var outFun MyFun =
        func(x int) int {
            return inFun(x)+1
        }
    return outFun
}

func main() {
    fun := func(x int) int { return x+1 }

    fmt.Println(execute(fun, 2))
    fmt.Println(iterate(fun, 10, 2))
    fmt.Println(succ(fun)(1))
}
```

Fun values as closures

```
type MyFun func(int) int
```

closure.go

```
func closure() MyFun {
    var x int = 3
    return func(delta int) int {
        x += delta
        return x
    }
}
```

```
func main () {
    inc := closure()
    fmt.Println(inc(1))
    fmt.Println(inc(10))
    fmt.Println(inc(100)) }
```

/ Prints 4 14 114 - accumulating in inc's x */*

Defer

- Execute a function or method when the enclosing function returns

```
func data(fileName string) string {
    f := os.Open(fileName)
    defer f.Close()
    contents := io.ReadAll(f)
    return contents
}
```

- Useful for closing fds, unlocking mutexes, etc.

One call for each defer

- Each defer that executes stacks a function call to execute, in LIFO order, so

```
func f() {  
    for i := 0; i < 5; i++ {  
        defer fmt.Printf("%d ", i)  
    }  
}
```

prints 4 3 2 1 0.

Control structures

Control structures

- **if, for (in variants), switch ... and more**

```
if a == b { return true }
else { return false }

for i = 0; i < 10; i++ { ... }

switch val {
  case 1: ...
  case 2: ...
  default: ...
}
```

If

- Initialization statement allowed

```
if v := count(); v < 10 {  
    fmt.Printf("%d less than 10\n", v)  
} else { ... }
```

- Avoid longer version

```
{  
    v := count();  
    if v < 10 {  
        fmt.Printf("%d less than 10\n", v)  
    } else { ... }  
}
```

If

- Useful with multivariate functions:

```
if n, err = fd.Read(buf); err != nil {  
    ...  
    use n  
    ...  
}
```

- Missing condition means true (not too useful here but handy in “for”, “switch”)

For

- Basic form is familiar:

```
for i := 0; i < 10; i++ { ... }
```

- While:

```
for Cond { ... }
```

- Missing condition = true

```
for { fmt.Printf("never stop") }
```

For

- Iterating over arrays, slices, maps (and more);
get **key/value** pairs ...

```
m := map[string]float64{"e":2.718, "pi":3.142}range.go
for key, value := range m {
    fmt.Printf("key %s, value %g\n", key, value)
}
```

- .. or only **keys**

```
for key := range m {
    fmt.Printf("key %s", key)
}
```

Exercise

- Iterating over values?

```
for _, val := range m {
    fmt.Printf("value %g", val)
}
```

Switch

```
switch instrCod % 4 {  
    case 0, 1: nArgs = 1 /* zero or succ instr */  
    case 2:     nArgs = 2 /* transfer instr */  
    case 3:     nArgs = 3 /* jump instr */  
}
```

```
switch instrCod % 4 {  
    case 2:     nArgs = 2 /* transfer instr */  
    case 3:     nArgs = 3 /* jump instr */  
    default:    nArgs = 1 /* zero or succ instr */  
}
```

Switch

- Expressions can be of any type and missing expression means true

```
switch {  
    a < b: return 1  
    a == b: return 0  
    a > b: return -1  
}
```

Noo, a goto ...

- break, continue ... almost goto ...

```
Loop: for i := 0; i < 10; i++ {  
    switch v:=f(i); v {  
        case 0, 1, 2: break Loop  
        case 8: return v  
    }  
}
```

Summary

- Go programs organised in **packages**
- Strict type discipline, **type inference**
- Standard **basic types** and **structured types**
 - **arrays, structs**
 - **slices, maps, function types**
- **Pointers**
- Standard control structures (with some sugar)

Type System

Type System

- Not an OO language, but some OO features
 - Custom types can have "methods"
 - Type embedding
 - Interfaces for polymorphism

Methods

No classes, (custom) types can “have” methods

```
type Vertex struct {
    X, Y float64
}

// self: explicit method receiver
func (self *Vertex) Abs() float64 {
    return math.Sqrt(self.X*self.X+self.Y*self.Y)
}
```

```
func main() {
    v := &Vertex{3, 4}      // Vertex{x,y}: create val of
                           // type Vertex, initialised
    fmt.Println(v.Abs())
}
```

Implicit (de)referencing

```
// pointer receiver
func (self *Vertex) Abs() float64 {
    return math.Sqrt(self.X*self.X+self.Y*self.Y)
}

v := Vertex{3, 4}
fmt.Println(v.Abs()) // need a pointer? take the addr
```

```
// non pointer receiver
func (self Vertex) Abs() float64 {
    return math.Sqrt(self.X*self.X+self.Y*self.Y)
}

vp := &Vertex{3, 4}
fmt.Println(vp.Abs()) // need a value? dereferenced
```

New

- Built in **new(T)**: allocate memory for T value and returns a pointer

```
var v *Vertex = new(Vertex)
v.X, v.Y = 3, 4    // Variable of type *Vertex
                    // object allocated and
                    // then initialised same as
                    // v := &Vertex{3,4}

var p := new(int) // p has type *int
```

- No free nor delete (garbage collected)

Personal New

- Initialisation method normally called New

```
// package "vertex"
type Vertex struct {
    X, Y float64
}

// creation
func New (x, y float64) *Vertex {
    var v *Vertex = new(Vertex)
    v.X, v.Y = x, y
    return v                         // same as return &Vertex{x,y}
}
```

```
func main() {
    v := vertex.New(3,4)
    fmt.Println(v.Abs())
}
```

Methods for all

- (Almost) all types can have methods

```
type MyFloat float64

func (f MyFloat) Abs() float64 {
    if f < 0 {
        return float64(-f)
    }
    return float64(f)
}

func main() {
    f := MyFloat(-math.Sqrt(2))
    fmt.Println(f.Abs())
}
```

Visibility

- Package scope
 - Capitalization determines **exported/ local**
 - Structs in the same pkg have full access to one another's fields and methods.
 - A “local” type can “export” its fields and methods

```
type vertex struct { x, y float64 }
```

Summary

- Go programs organised in **packages**
- Strict type discipline, type inference
- Standard **basic types** and structured types
 - **arrays, structs**
 - **pointers, slices, maps, function types**
- Standard control structures (with sugar)
- Methods for types (functions with receivers)

Methods for types

```
package vertex

type Vertex struct {
    X, Y float64
}
```

vertex.go

```
func (self *Vertex) Abs() float64 {
    return math.Sqrt(self.X*self.X+self.Y*self.Y)
}
```

```
func (self *Vertex) SetX(x float64) {
    self.X = x
}
```

```
func New (x, y float64) *Vertex {
    var v *Vertex = new(Vertex)
    v.X, v.Y = x, y
    return v // same as return &Vertex{x, y}
}
```

Methods for types

```
package main

import (
    "..."
    "vertex"
)

func main() {
    v := vertex.New(3,4)
    v.SetX(5)
    fmt.Println(v.Abs())
}
```

Embedding

- No classes, no inheritance, but embedding/composition

```
import "vertex"

type ColoredVertex struct {
    vertex.Vertex
    Color    int
}
```

embedding.go

useColoredVertex.go

```
func New (x, y float64, color int) *ColoredVertex{
    return &ColoredVertex{*vertex.New(x,y), color}
}
```

Delegation

- Fields and methods of embedded types are accessible from the embedder

```
import "vertex"

type ColoredVertex struct {
    vertex.Vertex
    Color    int
}
```

```
cv := coloredVertex.New(3, 4, 2)
fmt.Println(cv.X)
fmt.Println(cv.Abs())
```

Delegation rules

- (Unqualified) fields/methods refer to the "closer" type in the "embedding hierarchy"

```
type StrangeVertex struct {
    vertex.Vertex
    x float
}

sv = strangeVertex.New(...)
sv.X
```

- "Overridden" fields still accessible

```
sv.Vertex.X
```

Embedding conflicts

- Still there can be conflicts

```
import ( "vertex" ; "vertexC" )

type doubleVert struct {
    vertex.Vertex
    vertexC.VertexC // vertexC just a copy of vertex
                    // with additional Col field
}

func main() {
    dv := doubleVert{*vertex.New(1,2),
                    *vertexC.New(3,4,0)}
    fmt.Println(dv.Col) // working fine
    fmt.Println(dv.X)   // error (ambiguous selector)
    fmt.Println(dv.Vertex.X) // working fine
}
```

Even more OO

- Use functions as first-class values

```
type Vertex struct {
    X, Y float64
    Abs func ()float64
}
```

vertexObj.go

```
func New(x, y float64) *Vertex {
    v := new(Vertex)

    v.X = x
    v.Y = y
    /* problems? */
    v.Abs = func () float64 {
        return math.Sqrt(v.X*v.X+v.Y*v.Y)
    }
    return v
}
```

Even more OO

- Methods local to each instance and modifiable
- Still no subclassing
- Against the ideas of the designers ...

Interfaces

- User type defined by a set of methods
- A variable of interface type can hold any value that implements those methods
- A type may (implicitly) implement an arbitrary number of different interfaces
(duck typing)

Recall

```
package vertex

type Vertex struct {
    X, Y float64
}
```

vertex.go

```
func (self *Vertex) Abs() float64 {
    return math.Sqrt(self.X*self.X+self.Y*self.Y)
}
```

.....

Interfaces

```
type Abser interface {
    Abs() float64      // no receiver
}
```

```
func DoSomething (a Abser) {
    fmt.Println(a.Abs())
}
```

```
func main() {
    v := vertex.New(3, 4) // returns a *Vertex

    DoSomething(v) // a *Vertex implements Abser
    DoSomething(*v) // a Vertex does not: error!
}
```

Interfaces

```
type MyFloat float64

func (f MyFloat) Abs() float64 {
    if f < 0 {
        return float64(-f)
    }
    return float64(f)
}
```

```
var f MyFloat = -1
DoSomething(v) // also MyFloat implements Abs
```

Interfaces

- Satisfied (implemented) implicitly
- A type can satisfy multiple interfaces
- E.g.: `*Vertex` implements

```
type AbsInterface interface { Abs() float64 }
type EmptyInterface interface { }
```

Containers and empty interface

- Empty interface values can be of any type

```
package stack
import "errors"

type Stack [] interface{}

func (stack *Stack) Push(x interface{}) {
    *stack = append(*stack, x)
}
```

Type assertions

- Once a value is in a Stack, it's stored as an interface value.

```
type MyInt int

func (self MyInt) Triple () MyInt {
    return 3*self
}

var s stack.Stack
var m MyInt = 3

s.Push(3)      // int stored as interface val
s.Push(m)      // MyInt stored as interface val
```

Type assertions

- Once a value is in a Stack, it's stored as an interface value.
- Need to “unbox” it to get the original back with a type assertion

```
interfaceValue.(typeToExtract)
```

Type assertions

```
i, _ := s.Pop() // MyInt retrieved as interface{}
fmt.Println("%d", i.Triple()) // compile error
if i, ok := i.(MyInt); ok {
    fmt.Printf("Here is my int: %d\n", i.Triple()/3)
}
```

Out: Here is my int: 3

```
j, _ := s.Pop() // int retrieved as interface{}
// fmt.Println("%d", j.Triple()) -> compile error
if j, ok := j.(MyInt); ok {
    fmt.Printf("Here is my int: %d\n", j.Triple()/3)
}
```

Out: none

Type Switches (and variadic functions)

```
func classifier(items ...interface{}) {
    for i, x := range items {
        switch x.(type) {
        case bool:
            fmt.Printf("param #%d is a bool\n", i)
        case float64:
            fmt.Printf("param #%d is a float64\n", i)
        case int, int8, int16, int32, int64:
            fmt.Printf("param #%d is an int\n", i)
        case uint, uint8, uint16, uint32, uint64:
            fmt.Printf("param #%d is an unsigned int\n", i)
        case string:
            fmt.Printf("param #%d is a string\n", i)
        default:
            fmt.Printf("param #%d's type is unknown\n", i)
    } } }
```

Type Switches (and variadic functions)

```
classifier(5, -17.9, "ZIP", true, complex(1, 1))
```

```
param #0 is an int
param #1 is a float64
param #2 is a string
param #3 is nil
param #4 is a bool
param #5's type is unknown
```

Finer checks

- Does a value `val` implement a method?

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

if strVal, ok := val.(Stringer); ok {
    fmt.Printf("the value implements String: %s",
              strVal.String())
```

Errors!

- Multivalued functions for managing errs

```
func div(a, b int) (int, error) {
    if b != 0 {
        return a/b, nil
    }
    return 0, errors.New("Cannot divide by 0")
}

func main() {
    var a, b
    ...
    if res, err := div(a,b); err != nil {
        fmt.Println(err)
    } else {
        fmt.Println(res)
    }
}
```

error.go

More packages ...

`webServer.go`

- `net/http` for creating web-based apps

Concurrency

Goroutines

- A function can be launched in a separate lightweight thread

```
go f(x, y, z)
```

- Goroutines run in the same address space (sync primitives in sync package)

Old "bad" stuff

- Conditions (wait, signal, broadcast)
- Mutexes (lock, unlock)
- RW Mutexes
- Wait group

Message from Thompson

- Do not communicate by sharing memory.
- Instead, **share memory by communicating.**

(Typed) Channels

- Very similar to CCS (pi-calculus) channels
- Any type can be transmitted on a channel
(also structs, functions, ...)

```
ch := make(chan int)    // Create channel for
                        // integer values
```

- Reference type!

```
ch1 = ch                  // ch1 and ch access
                            // the same channel
```

Input/Output

- `<-` send value to channel on the left

```
ch <- 1           // Send 1 to channel ch
```

```
ch <- v           // Send v to channel ch
```

- `<-` receive value from channel on the right

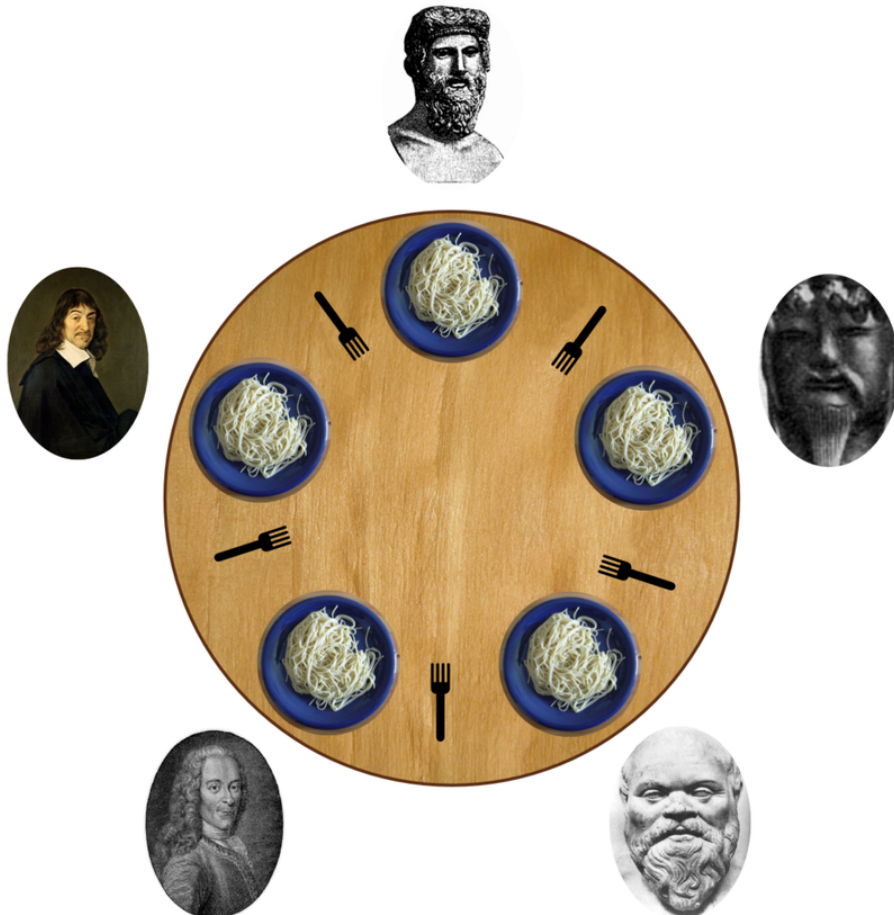
```
v := <- ch      // Receive from ch, and  
                // assign value to v
```

```
<- ch          // Receive value and  
                // throw it away
```

Semantics

- By default communication is **synchronous**
- Send and receive are **blocking**
 - **Send** on a channel blocks until a receiver is available for the same channel.
 - **Receive** on a channel blocks until a sender is available for the same channel.

Channels, not locks



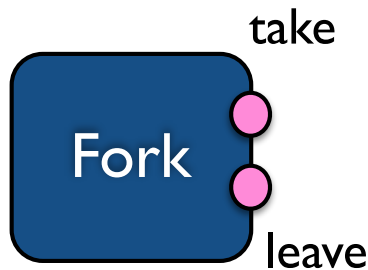
Dining philosophers, a classical problem

- Philosophers think and then **eat**
- For eating they need the **left and right fork**
- Hence their standard behaviour consists of thinking, taking the forks, eating, releasing the forks and so on ...

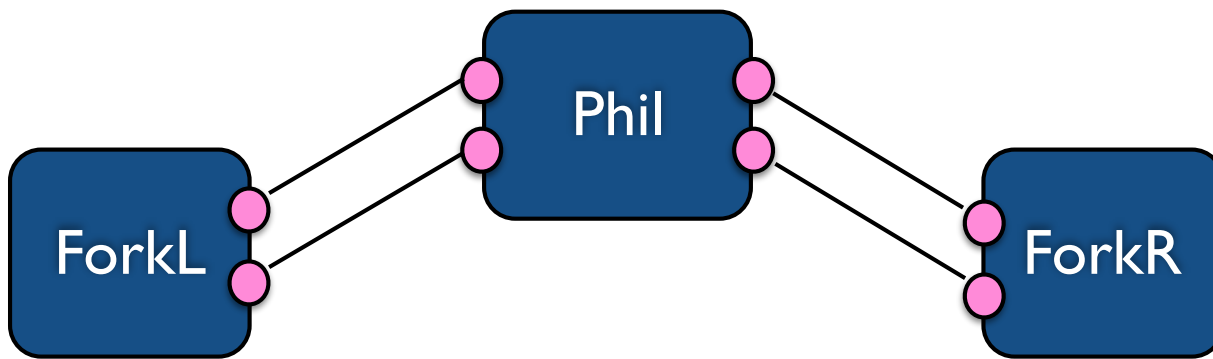
Channels, not locks

- **Dining philosophers:** forks can be implemented
 - via shared-memory locks (not the Go philosophy ;-)
 - as active entities (as in CCS!)

Dining philosophers



Fork = take. leave. Fork



Phil = think. 'takeL. 'takeR.
eat.
'leaveL.'leaveR. Phil

Forks

```
// Fork type
type Fork struct {
    name string          // fork name
    free bool             // is it free?

    // (public) channels
    Take chan int        // request of taking
    Leave chan int       // release
}
```

Forks

```
// Fork behaviour
func (self *Fork) Run () {
    for {
        if self.free {
            <- self.Take
            self.free = false
            fmt.Printf("Fork %s taken\n", self.name)
        } else {
            <- self.Leave
            self.free = true
            fmt.Printf("Fork %s released\n", self.name)
        }
    }
}
```

“Stateless” Forks

```
// Fork behaviour
func (self *Fork) Run () {
    for {
        <- self.Take
        fmt.Printf("Fork %s taken\n", self.name)
        <- self.Leave
        fmt.Printf("Fork %s released\n", self.name)
    }
}
```

Philosophers

```
// Philosopher behaviour
func Phil (id int, left *Fork, right *Fork) {
    for {
        fmt.Printf("Phil %d is thinking ...\\n", id)
        time.Sleep(time.Duration(rand.Int63n(2*1e9)))
        left.Take <- 1
        time.Sleep(time.Duration( rand.Int63n(2*1e9)))
        right.Take <- 1
        fmt.Printf("Philosopher %d is eating ...\\n", id)
        left.Leave <- 1
        right.Leave <- 1
    }
}
```

Main

```
func main () {
    var forks [NPhil]Fork

    for i:=0; i<NPhil; i++ {

        // create the ith-fork
        forks[i] = Fork {
            fmt.Sprintf("F%d",i),
            make(chan int),
            make(chan int)}
        go forks[i].Run()
    }
    for i:=0; i<NPhil-1; i++ {
        go Phil(i, &forks[i], &forks[(i+1)%NPhil])
    }

    // left-handed philosopher: no deadlock!
    // part of main (since when main terminate
    //                  all goroutines are killed)
    Phil(NPhil-1, &forks[0], &forks[NPhil-1])
}
```

Directionality

- Channel types can be annotated with directionality

```
var recCh <-chan int      // only for receive
var sndCh chan<- int      // only for send
```

Directionality

- Channels are created bidirectional, they can be assigned/passed to unidirectional vars

```
func sink(ch <-chan int) {
    for { <-ch }
}

func source(ch chan<- int) {
    for { ch <- 1 }
}

c := make(chan int)           // bidirectional
go source(c)
go sink(c)
```

Directionality

- Forks

```
type Fork struct {
    name string          // fork name
    Take  <-chan int    // in channels: requests of take
                         &
    Leave <-chan int   // release
}
```

- Philosophers

```
func Phil (id int,
           LTake, LLeave, RTake, RLeave chan<- int)
{ ... }
```

Fair philosophers

- As seen in CCS
 - for each process there is a companion counter process, initially at k
 - it can take a token decrementing the counter and, either disregard it or use it to eat (at least one used)
 - counter, when 0, is reset by a process which cyclically restore all counters.

Recap

- Go Concurrency
 - Goroutines
 - Channel-based communication
 - Synchronous by default

Semantics: Async

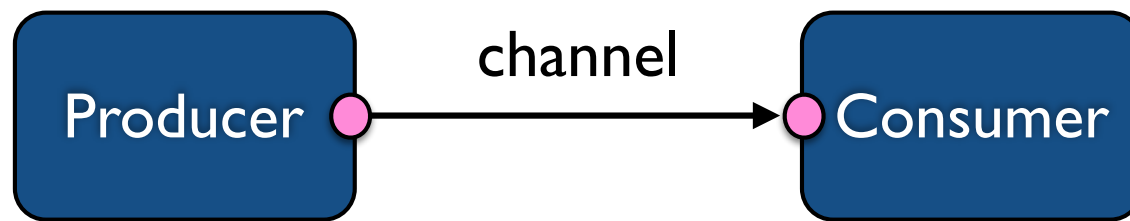
- **Asynchronous** communication (blocking receive, non-blocking send) with **buffered channels**

```
ch := make(chan int, 100) // send blocks only  
                        // if buffer full
```

- Buffering is a property of the value, not of the type

```
ch1 := make(chan int)  
ch1 = ch
```

Producer - Consumer



Producer-Consumer

```
// Producer
func producer (channel chan<- int) {
    for {
        value := rand.Intn(100) // produce a value
        channel <- value      // send
        fmt.Println("Producer: Sent value", value)
    }
}

// Consumer
func consumer (channel <-chan int) {
    for {
        value <- channel      // receive
        fmt.Println("Consumer: Got value", value)
    }
}
```

Producer-Consumer/2

```
// Main
func producer (channel chan int) {
    channel := make(chan int, BUF_SIZE)
    go producer(channel)
    go consumer(channel)
    ...
}
```

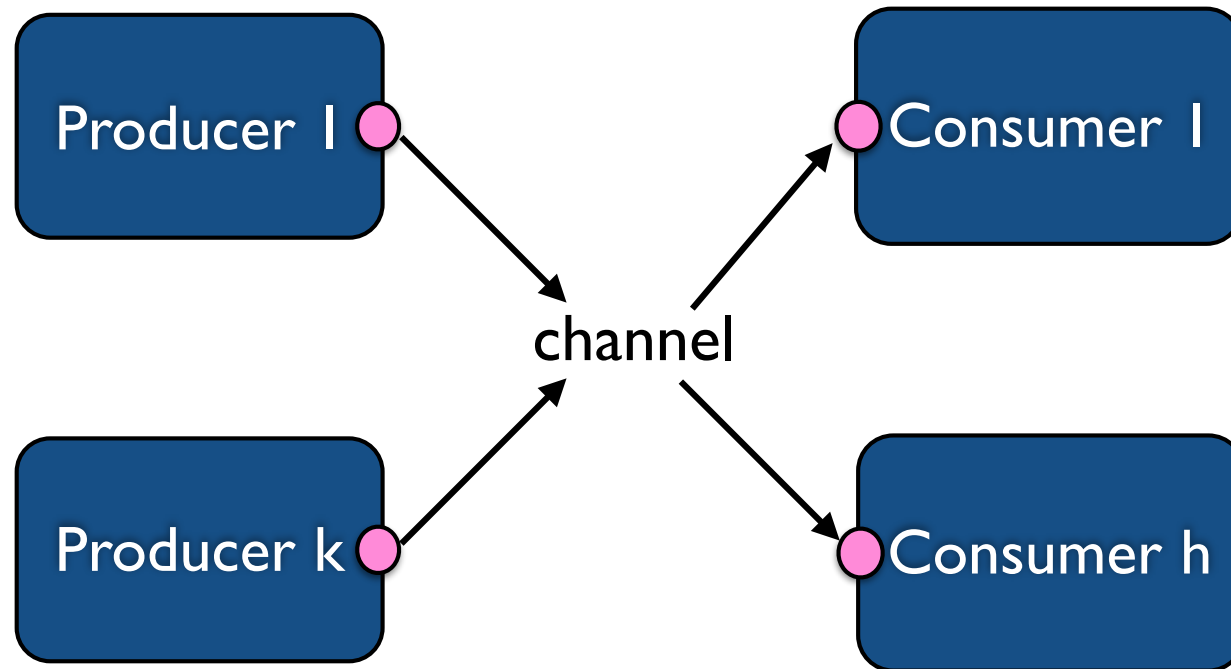
Producer-Consumer/3

- What if the channel were synchronous?

```
// Main
func producer (channel chan int) {
    channel := make(chan int)
    go producer(channel)
    go consumer(channel)
    ...
}
```

Many Producers

Many Consumers



Many Producers

Many Consumers

```
// Main                                              prodCons.go
func producer (channel chan int) {

    channel := make(chan int, BUF_SIZE)

    go producer(channel) // Producer 1
    ...
    go producer(channel) // Producer k

    go consumer(channel) // Consumer 1
    ...
    go consumer(channel) // Consumer h
    ...
}
```

"Active" channels

```
func pump() chan int {  
    ch := make(chan int)  
    go func() {  
        for i := 0; ; i++ { ch <- i }  
    }()  
    return ch
```

pump.go

```
func main () {  
    stream := pump()  
    fmt.Println(<-stream) // prints 0  
    fmt.Println(<-stream) // prints 1  
    fmt.Println(<-stream) // prints 2  
}
```

Summary

- Processes (Goroutines) & Channel-based interaction
- Send ($c \leftarrow \text{exp}$) and receive ($v := c \leftarrow$)
- Communication is synchronous by default
- It can be made asynchronous (via buffered channels)

Select

- Construct for waiting on multiple channels

```
select {
    case v := <- ch1:
        command1
    case ch2 <- exp:
        command2
    default:
        command3
}
```

- ... or guarded sums in Google Go (~)

```
ch1. command1 + 'ch2. command2 + τ. command3
```

Semantics

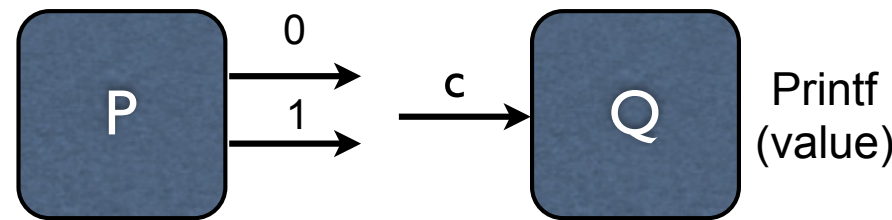
- Every case is a (possibly :=) communication
- If multiple cases are ready, one is selected with a uniform pseudo-random choice ("pseudo-random, fairly")
- If none is ready:
 - If there is a default clause, that runs
 - If there is no default, select blocks until one communication can proceed

Semantics (cont.)

- Values to be sent evaluated at the beginning
- No re-evaluation of channels or values

Select

- When multiple possibilities are available, a pseudo-random choice is taken



```
zeros := ones := 0
for {
    select {
        case c <- 0:
            zeros +=1
        case c <- 1:
            ones +=1
        default:
            // do nothing
    }
}
```

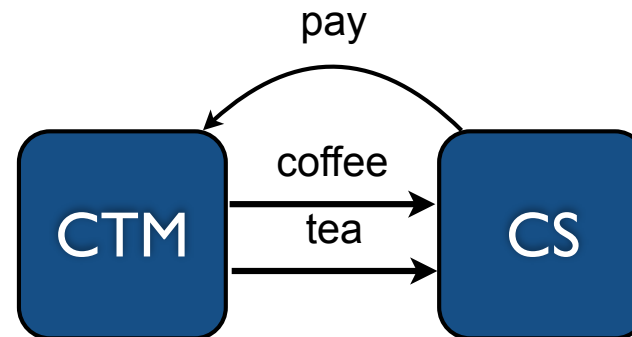
randomGen.go

```
for {
    msg := <- c
}
```

The "office" example

office.go

Coffee and tea machine CTM, interacting
with a user CS (computer scientist)



CTM

- Inputs some money
- Provides coffee or tea

CS

- Publish and earn some money
- Insert money in CTM (pay)
- Gets coffee or tea

```
// Coffee & Tea Machine (CTM structure)
type CTM struct {
    Pay    chan int    // get money
    Coffee chan int    // coffee or tea request
    Tea    chan int
}
```

```
// CTM behaviour
func (self *CTM) Run () {
    var choice string
    for {
        <- self.Pay      // get the money
        select {         // wait for the choice
            case <- self.Tea:
                choice = "Tea"

            case <- self.Coffee:
                choice = "Coffee"
        }
    }
}
```

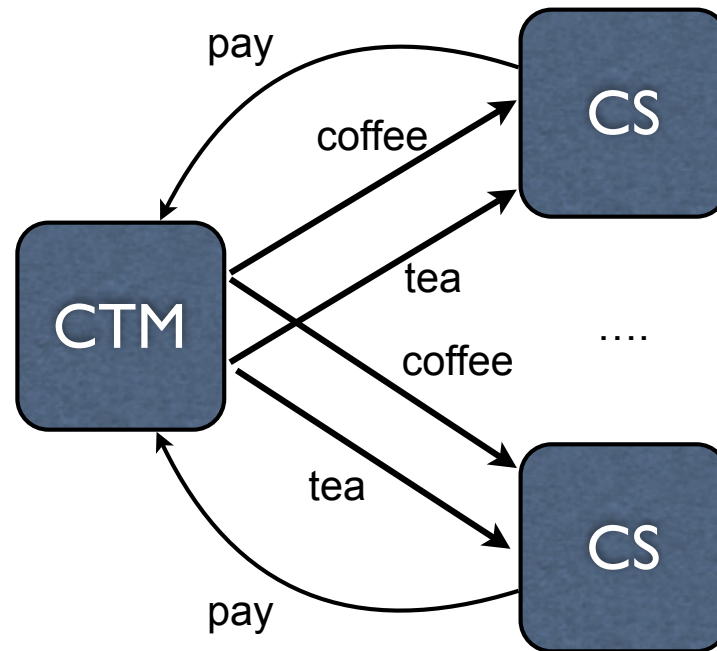
```
// Computer scientist
func CS (machine *CTM) {

    for {
        // internal behaviour
        ...
        machine.Pay <- 1          // pay

        // randomly choose coffee or tea
        if (rand.Intn(2) == 0) {
            machine.Coffee <- 1
        } else {
            machine.Tea <- 1
        }
    }
}
```

Using select, and more

- The “Office example”
- multiple CSs



Test for communicability

- Idiom for non-blocking receive

```
select {
    case v := <-ch:
        fmt.Println("received", v)

    default:
        fmt.Println("ch not ready for receive")
}
```

Timeouts

- Try a communication with a timeout

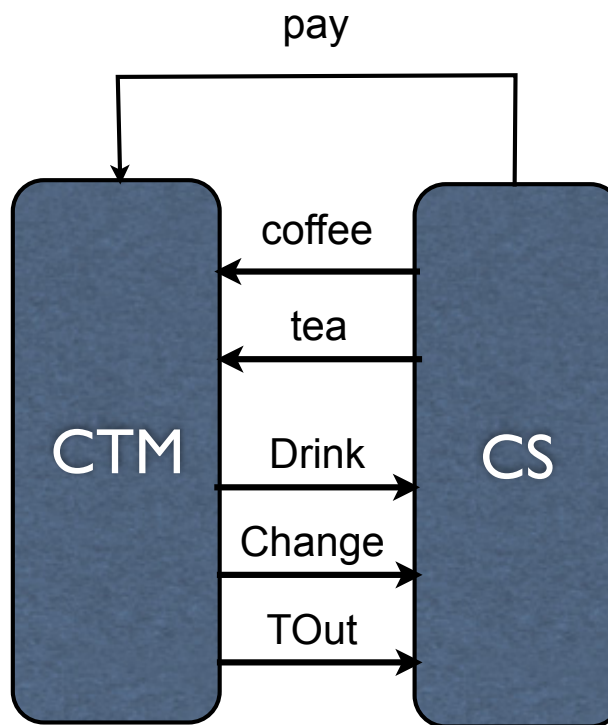
```
select {  
  
    case v := <-ch:  
        fmt.Println("received", v)  
  
    case <-time.After(30*time.Millisecond):  
        fmt.Println("timed out after 30 ms")  
}
```

The "office" example, revised

- CS make a publication and get some money
- CS try to buy something
- put money, wait before choosing so that the CTM could time out and gets the money back
- if money not sufficient, gets all the money back

Using select, and more

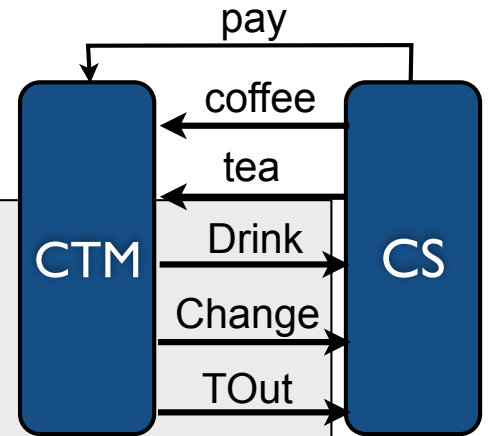
- The “Office example”
- maps and timeouts



CTM

```
for {
    money = <- self.Pay // get the money

    select {           // wait for the choice
        case <- self.Tea: // (with timeout)
            choice = "Tea"
        case <- self.Coffee:
            choice = "Coffee"
        case <- time.After(5 * time.Second):
            choice = "nothing"
            self.TOut <- 1 // if timed out, tell the user
    }
    if choice != "nothing" { // if chosen
        if Price[choice] <= money { // money is enough
            self.Drink <- choice // provide beverage
            money = money - Price[choice]
        } else {
            fmt.Printf("CTM: %d cents not enough\n", money)
        }
    }
    self.Change <- money // give back the change
}
```



CS

```

for {
    gain := rand.Intn(5)          // publish and get some random money
    money = money + gain

    machine.Pay <- money        // pay: put all money in the machine

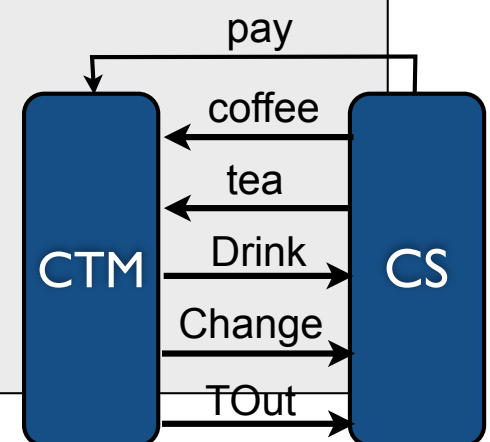
    time.Sleep(time.Duration(rand.Intn(5))*time.Second) // wait random

    select {                  // randomly choose coffee or tea (or rec. timed-out)
        case machine.Tea <- 1:      // coffee
        case machine.Coffee <- 1:    // tea
        case <- machine.TOut:       // timeout
    }

    select {                  // can get the beverage or only the money back
        case beverage = <-machine.Drink:
            money = <- machine.Change

        case money = <- machine.Change:
    }
    fmt.Printf("CS change back %d \n", money)
}

```



Summary

- I can use the channel paradigm of CCS, PI and the like ...
- This is the paradigmatic communication style suggested by the designers
- Are all my old shared-memory concurrency style problems solved?

Concurrency

+ shared objs = danger!

- Use locks

```
import "sync"

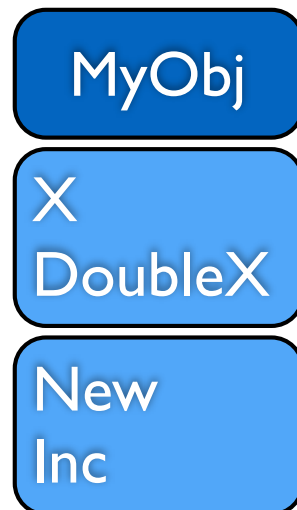
var mu sync.Mutex

fun (self *MyObj) Access() {
    mu.Lock()
    ...
    mu.Unlock() }
```

- Reentrant/Recursive? Just avoid them!

Synchronised methods

- Or better ... stick to channel style
- (see sharePointers.go)



Example

```
type MyObj struct {
    X         int // a value
    DoubleX int // its double
}
```

```
func New(X int) *MyObj {
    return &MyObj{X, 2 * X}
}
```

```
func (self *MyObj) Inc() {
    self.X++

    //clearly, not the best way to do it
    self.DoubleX = self.X

    self.DoubleX = 2 * self.DoubleX
    fmt.Println("object: ", self)
}
```

Example (cont.)

```
func child (comm chan *MyObj, end chan bool) {
    val := <-comm
    val.Inc()
    end <- true
}
```

```
func main() {
    obj := New(2)
    fmt.Println("object:", obj)

    c := make(chan *MyObj) // channel for sending objects

    wait := make(chan bool) // chan for waiting end of child

    go child(c, wait) // adhere to chan-based communication

    c <- obj.           // send the child a ref to obj on c

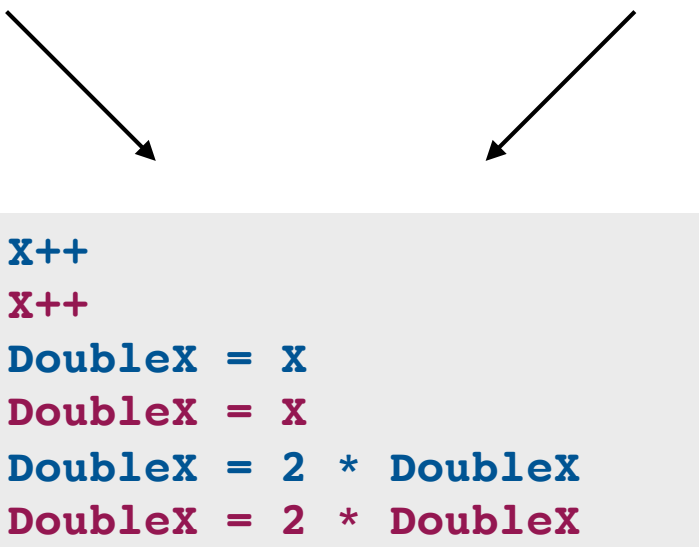
    obj.Inc()           // act on the object

    <-wait             // wait for child termination
```

Things can go wrong!

```
Inc() {  
    X++  
  
    DoubleX = X  
  
    DoubleX = 2 * DoubleX  
}
```

```
Inc() {  
    X++  
  
    DoubleX = X  
  
    DoubleX = 2 * DoubleX  
}
```



```
X++  
X++  
DoubleX = X  
DoubleX = X  
DoubleX = 2 * DoubleX  
DoubleX = 2 * DoubleX
```

Change perspective

- Active processes manage their internal state, share only by communicating

```
type MyObj struct {
    X           int          // a value
    DoubleX    int          // its double
    IncReq     chan bool   // inc requests
}
```

```
// increment no longer public
func (self *MyObj) inc () {
    self.X++
    self.DoubleX=2*self.X
    fmt.Println("object:", self)
}
```

Change perspective

- Expose inc as a "service"

```
func New (x int) *MyObj {
    IncReq:=make(chan bool)
    obj:=MyObj{x, 2*x, IncReq}

    go func () {
        for {
            <-IncReq
            obj.inc()
        }
    }()
    return &obj
}
```

- Parallel inc's are suitably serialised by obj

Channels of channels

- Channels can be sent over channels (in pi-calculus style)

```
var chanOfChan = make(chan chan int)
```

- More generally structs (including channels) can be sent.

Server

- The client supplies, with its request, the channel to which reply (or the server can provide a channel where the client will have a reply)

```
type Request struct {
    arg1, arg2 someType
    replyc     chan ReplyType
}
```

- See: `server.go`

Server: Request

```
// client request
type Request struct {
    a,b int           // operands
    replyChan chan int // channel for answer
}

// waits for the answer to the request and returns it
func (r *Request) GetResult() int {
    return <-r.replyChan
}

// get the parameters of the request
func (r *Request) GetPars() (int, int) {
    return r.a, r.b
}

// function for sending the result on the reply channel
func (r *Request) SendRes(val int) {
    r.replyChan <- val
}
```

Server: Server

```
// the type of a possible operator to apply
type binOp func(a, b int) int

// server: parametrised by op to exec and input port for reqs
func server(op binOp, service <-chan *Request) {
    for {
        req := <-service           // requests arrive here
        go serve(op, req)         // don't wait for op
    }
}
```

```
// serving the request
func serve(op binOp, req *Request) {
    req.SendRes(op(req.GetPars())))
}

// starting the server: returns a port for sending reqs
func startServer(op binOp) chan<- *Request {
    service := make(chan *Request)
    go server(op, service)
    return service
}
```

Server: Start & Client

```
// server instance, performing additions
serverChan := startServer(func(a, b int) int { return a + b })

// same for multiplication
serverChan1 := startServer(func(a, b int) int { return a * b })

// client side
req1 := &Request{rand.Intn(100), rand.Intn(100), make(chan int)}
req2 := &Request{rand.Intn(100), rand.Intn(100), make(chan int)}

// send the requests
serverChan <- req1
serverChan1 <- req2

// Can retrieve results in any order
fmt.Printf("Request 2: Operands: %d %d = %d\n",
           req2.GetPars(),      req2.GetResult())

fmt.Printf("Request 1: Operands  %d %d = %d\n",
           req1.GetPars(),      req1.GetResult())
```

Functions over chans

- Functions are first class values and can be sent over channels
- Actually, what is sent is a closure
- See: `chanFun.go`

Ranging over channels

- A for loop can range over the values received on a channel (until closed)

```
for v := range ch { fmt.Println(v) }
```

Ranging over channels

- The sender closes the channel with

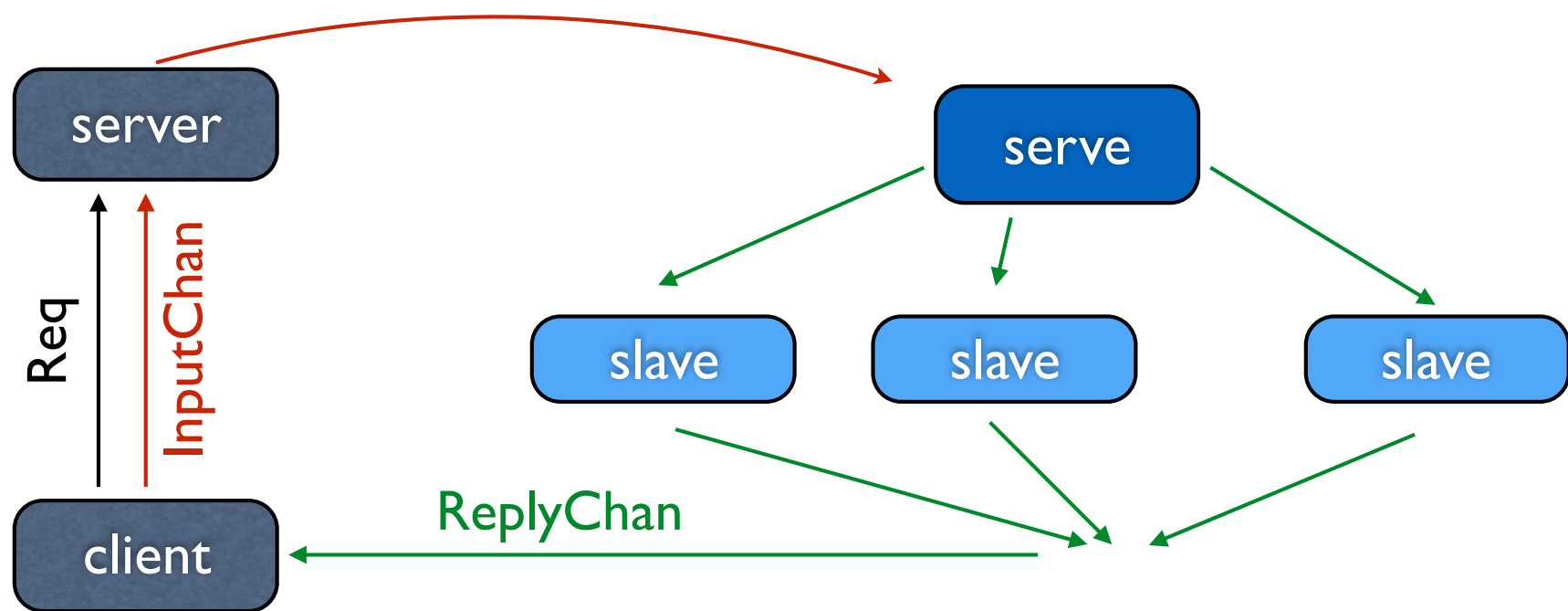
```
close(ch)
```

- The receiver can test if channel is closed with comma ok

```
val, ok := <-ch
           // result is either (value, true)
           //                               or (0, false)
```

Example: Task splitting

- Process a set of elements (parallelize.go)



Code (server)

```
type Operator func (int) int

type Request struct {
    Op          Operator // operator to be applied
    InputChan  chan int // chan to input data to be processed
    ReplyChan  chan int // chan for returning processed data
}
```

```
func server(service <-chan *Request) {
    for {
        req := <-service      // requests arrive here
        go serve(req)        // served by a child goroutine
    }
}
```

Code (server)

```
func serve(req *Request) {

    // channel for waiting slaves termination
    done := make(chan bool, BUF_SIZE)

    numSlaves := 0
    for val := range req.InputChan {
        // concurrent or non-concurrent?
        go slave(req.Op, val, req.ReplyChan, done)
        numSlaves++
    }

    // waiting for slaves completion
    for (numSlaves > 0) {
        <-done
        numSlaves--
    }

    // close replyChan (client is notified)
    close(req.ReplyChan)
}
```

Code (server)

```
func slave(op Operator, val int,
          reply chan<- int, done chan<- bool) {

    reply <- op(val)
    done <- true
}
```

```
// creates a server instance and returns the channel
// where reqs are accepted
func startServer() chan<- *Request {
    service := make(chan *Request)
    go server(service)
    return service .
}
```

Code (client)

```
// client side
// create the request
req := &Request{
    useCPU,           // task to be executed
    make(chan int, BUF_SIZE), // inputChan
    make(chan int, BUF_SIZE)} // replyChan

// send the requests to the server
serverChan <- req

// send data on the input channel
for val := range some_data {
    req.InputChan <- val
}
close(req.InputChan)

// retrieve the results ranging on the reply channel
for v := range req.ReplyChan {
    do_something_with(v)
}
```

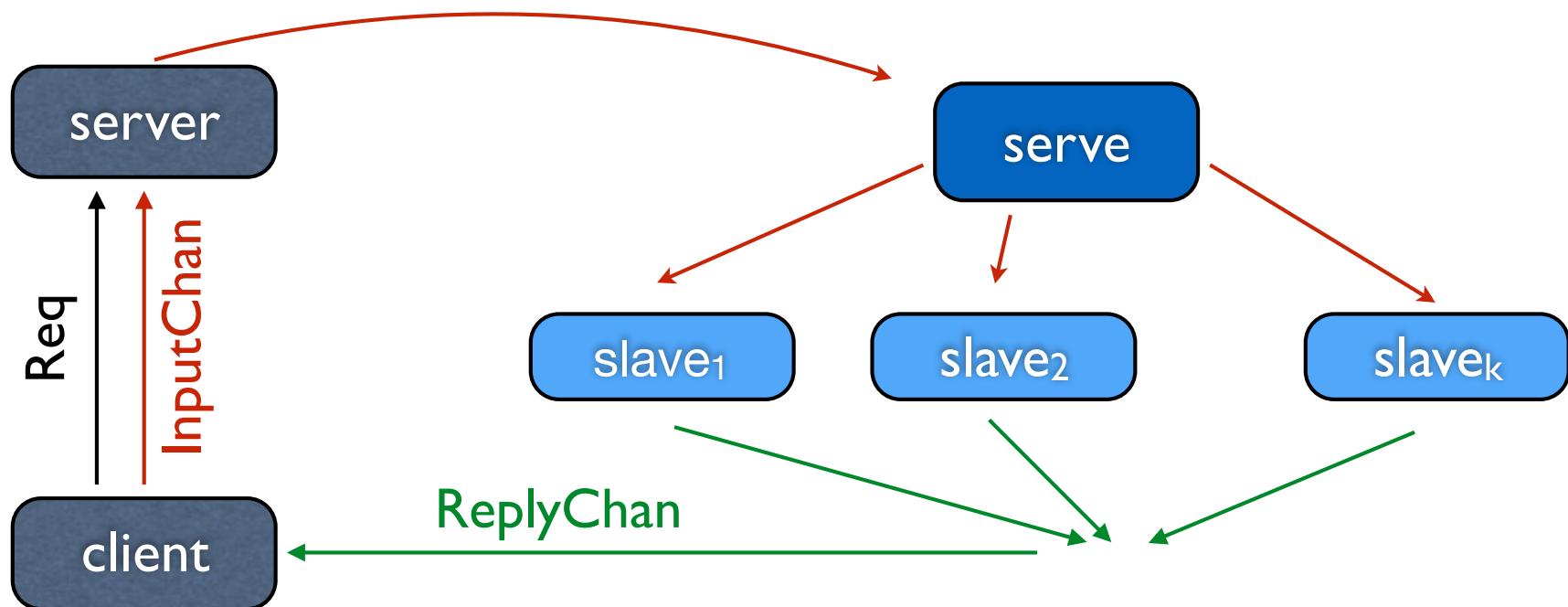
Code (tasks)

```
// some lengthy, but not CPU intensive work (IO bound)
func useIO (n int) int {
    f, _ := os.Open("bigfile.txt")
    defer f.Close()
    scanner := bufio.NewScanner(f)
    ...
    for scanner.Scan() {
        ...
    }
    return occurrences
}
```

```
// some CPU intensive task (theta(n^2))
func useCPU (n int) int {
    for i:=0; i< n; i++ {
        for j:=0; j< n; j++ {
            ... i*j ...
        }
    }
    return ...
}
```

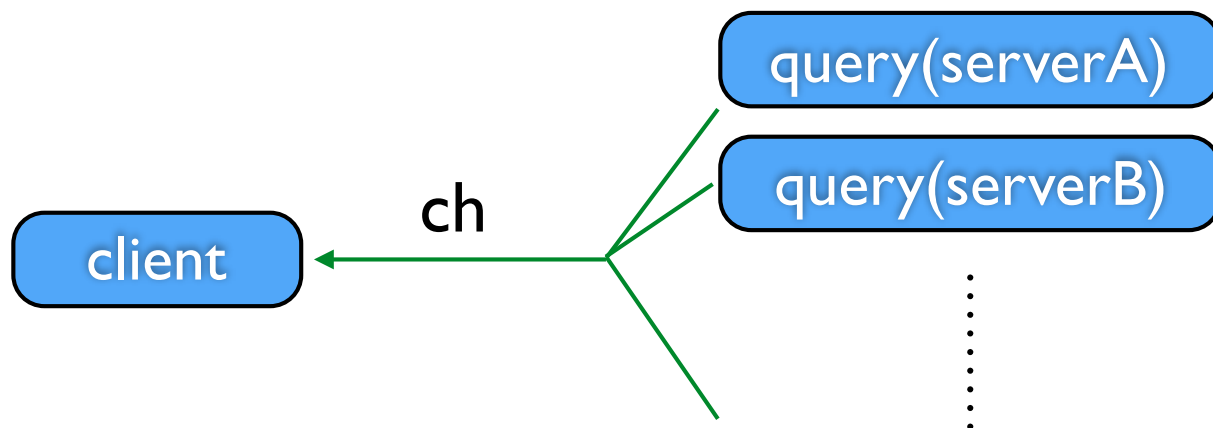
Exercise

- Change `serve` in a way that it creates a fixed number of slaves taking elements directly from `InputChan`



Replication Idiom

- Replicating a single task on different servers
- Take as a result the first that answers
- Disregard the others



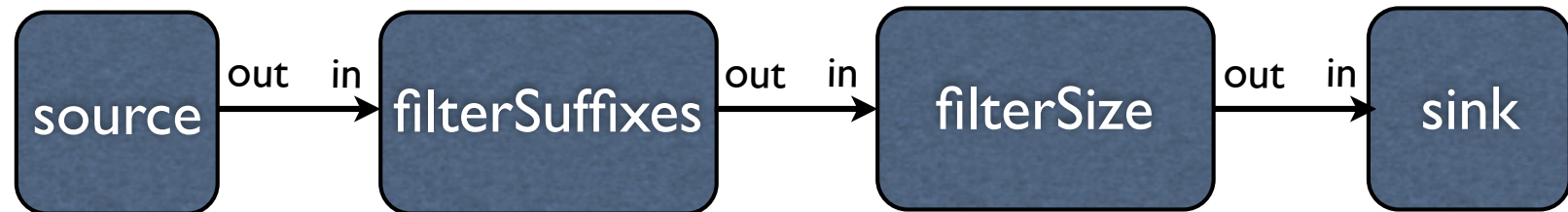
Replication

```
// conns: slice of connections, query: query to execute
func Query(conns []Conn, query string) Result {
    ch := make(chan Result, 1)
    // try in parallel the query on any connection c,
    // result on channel ch
    for _, c := range conns { go execQuery(c, ch) }
    return <- ch
}
```

```
// the first query which succeed will put the result on the channel
// no race as the channel is buffered (capacity 1)
func execQuery(c Conn, ch <-chan Result) {
    select {
        case ch <- c.DoQuery(query):
        default:
    }
}
```

Filter (pipeline)

- Pipelining



- Asynchronous (buffered) communication for decoupling processes

```
source: data -> chan  
sink : chan -> data
```

```
filterSuffixes : chan, params -> chan  
filterSize : chan, params -> chan
```

[filter.go](#)

Code (source)

```
func source(files []string) <-chan string {
    out := make(chan string, 1000)
    go func() {
        for _, filename := range files {
            out <- filename
        }
        close(out)
    }()
    return out
}
```

Code (filter)

```
func filterSuffixes(suffixes map[string]bool, in <-chan string) <-chan string {
    // output channel (same size as input to maximize throughput)
    out := make(chan string, cap(in))
    go func() {
        for filename := range in {
            if <filename has suffix in suffixes> {
                out <- filename
            }
        }
        close(out)
    }()
    return out
}
```

Code (main)

```
func main() {
    ...

    // chaining
    sink(
        filterSize(minSize, maxSize,
            filterSuffixes(suffixes,
                source(files)))))

}
```

Peterson

- Shared memory: variables K, b1, b2

```
Process Pi
while true do
begin
    bi = true
    k = j
    while (bj and k=j) do skip
    enteri
    exiti
    bi = false
end
```

Atomic?

- From FAQS
- What operations are atomic? We haven't fully defined it all yet
- R/W can be “reordered” (e.g., as an effect of buffering) in the same goroutine according to **happens-before** order

Be careful ...

```
// not working, in general
var a string = "uninitialised"
var done bool

func setup() {
    a = "hello, world"
    done = true
}

func main() {
    go setup()
    for !done {
    }
    fmt.Printf("a = %s\n", a)
}
```

Suggestion ...

Do not mess up with this ...

Share memory by communicating!

Use Channels!

- Channels

```
Bi(x) = 'bir(x). Bi(x) + b1w(y). Bi(y)
```

```
Pi = 'biw(t). 'kw(j). Pi1
```

```
Pi1 = bjr(f). Pi2 + bjr(t). (kr(i).Pi2 + kr(j). Pi1)
```

```
Pi2 = enteri. exiti. 'biw(f). Pi;
```

```
Sys = ( P1 | P2 | B1 | B2 | K ) \ L;
```

- No busy waiting

```
Bi(x) = 'bir(x). Bi(x) + b1w(y). Bi(y)
```

```
Pi = 'biw(t). 'kw(j). Pi1
```

```
Pi1 = bjr(f). Pi2 + kr(i).Pi2
```

```
Pi2 = enteri. exiti. 'biw(f). Pi;
```

```
Sys = ( P1 | P2 | B1 | B2 | K ) \ L;
```

The scheduler

- Older compiler (gccgo) used pthreads, one per goroutine
- This is not (necessarily) the case now [judged too heavy - goroutines are lighter]

The scheduler

- Goroutines are multiplexed (as needed) into threads
- Model:
 - some threads M
 - contexts/runqueues P
 - each containing some goroutines G

The scheduler

- A **runqueue** contains goroutines ready to be scheduled and is associated to a thread M
- Up to a fixed number GOMAXPROCS of contexts/runqueues (threads can be a bit more)
- Default 5 (used to be 1 ... single threaded)

Context switch

- A context picks up a new goroutine whenever the current one:
 - finishes
 - makes a blocking Go runtime call (op on a channel)
 - invokes a function (sometimes, if not inlined ... limited form of preemption)
 - makes a blocking system call (read from a file)

Go losing control

- If a an active goroutine G invokes a system call the queue is moved to a different (possibly new) thread;
- G is active, but out of the local scheduler control
- when it returns, it is put in some runqueue

What if we do not trust the scheduler?

- The scheduler can be influence by using the package **runtime**
 - `runtime.Gosched()` yields the thread
 - `runtime.GOMAXPROCS(n)` sets the max number of threads

Why should we go? Afterthoughts

- Modern well-designed **imperative** language in the C, C++ family
 - Statically typed, with type inference
 - Garbage collected
 - Access to **low-level** details (pointers), but reasonably clean
 - Embedding & interfaces

Criticisms

- No generics, no assertions
- Garbage collection is great but can it cause problems in contexts where efficiency is critical?

Why should we go?

- Designed with **concurrency** in mind
 - Clean and solidly grounded message passing paradigm
 - Part of the language (not a library)
 - Functional values + goroutines gives a nice combination

Why should we go?

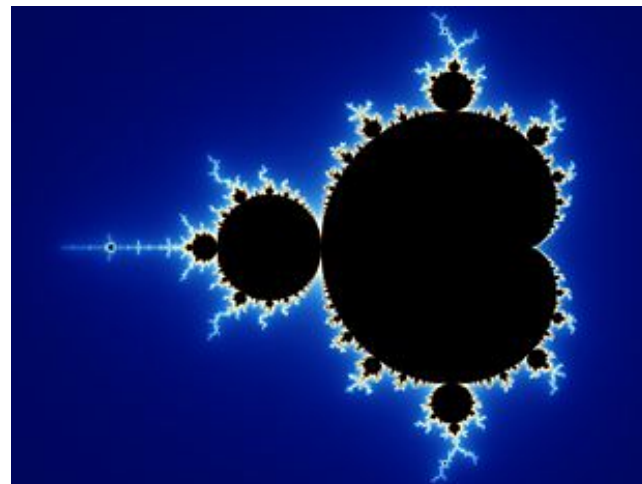
- Good for exploiting **local parallelism**
- with concurrency used as a structuring principle ... explicitly (it must be programmed, but often easy)

Example: Mandelbrot

- Set of complex values of c for which the orbit of 0 under iteration of the map

$$f_c(z) = z^2 + c$$

is bounded



Example: Mandelbrot

- Define the sequence

$$f_c^0 = 0 \quad f_c^1 = f_c(0) \quad f_c^2 = f_c(f_c(0)) \quad \dots$$

- Then

$$c \in M \iff \sup\{ |f_c^n| \mid n \in \mathbb{N} \} < \infty$$

- It can be shown

$$c \in M \iff \sup\{ |f_c^n| \mid n \in \mathbb{N} \} \leq 2$$

Example: Mandelbrot

- Idea: Color points not in M according to which term in the sequence is greater than a certain cutoff value (typically 2)

Check if point in M

- Simplified

```
func check(z complex128, maxIters int) int {  
    var iters int = 0  
    var zn complex128 = complex(0,0)  
  
    var len float64 = 0  
    for ((len <= 2) && (iters < maxIters)) {  
        zn = zn*zn + z  
        len = cmplx.Abs(zn)  
        iters++  
    }  
  
    // the divergence speed is measured as the number of  
    // iterations needed to exceed 2  
    return iters  
}
```

Depict/ I

- A goroutine per point

```
// imgW and imgH width and height in pixels of the image

// channel where colored points are inserted once produced
c := make(chan *mandelpkg.ColoredPoint, imgW*imgH)

// for each pixel, elaborate the corresponding color,
// result in channel c
for i := 0; i < imgW; i++ {
    for j := 0; j < imgH; j++ {
        go computePoint(i, j, c)
    }
}

for i:=0; i < imgW * imgH; i++ {
    point := <-c
    image.Set(point.GetComponents())
}
```

Depict/2

- Fixed number of workers

```
// channel for communication producer->consumers
c := make(chan *mandelpkg.ColoredPoint, imgW*imgH)
// channel for outputs
out := make(chan *mandelpkg.ColoredPoint, imgW*imgH)

numWorkers := 8
for i := 0; i < numWorkers; i++ {
    go computePoint(c, out)
}

// fill the channels with uncolored points
go pointProducer(imgW, imgH, c)

for i:=0; i < imgW * imgH; i++ {
    point := <-out
    mandelImg.Set(point.GetComponents())
}
```

Why should we go?

- Goroutine model is suggested but not forced, sharing is possible, structures (arrays, maps, structs, ...) can be shared and ops are not safe.
- Distribution and fault tolerance?