

Channels

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Send / Receive

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Channels

- | Channels offer one-way communication
- | Conceptually the same as a two-ended pipe:
 - | Write data in one end and read data out the other
 - | This is also called **sending** and **receiving**
- | Utilizing channels enables goroutines to communicate:
 - | Can send/receive messages or computational results
- | Channel ends can be duplicated across goroutines

Visual

Write / Send

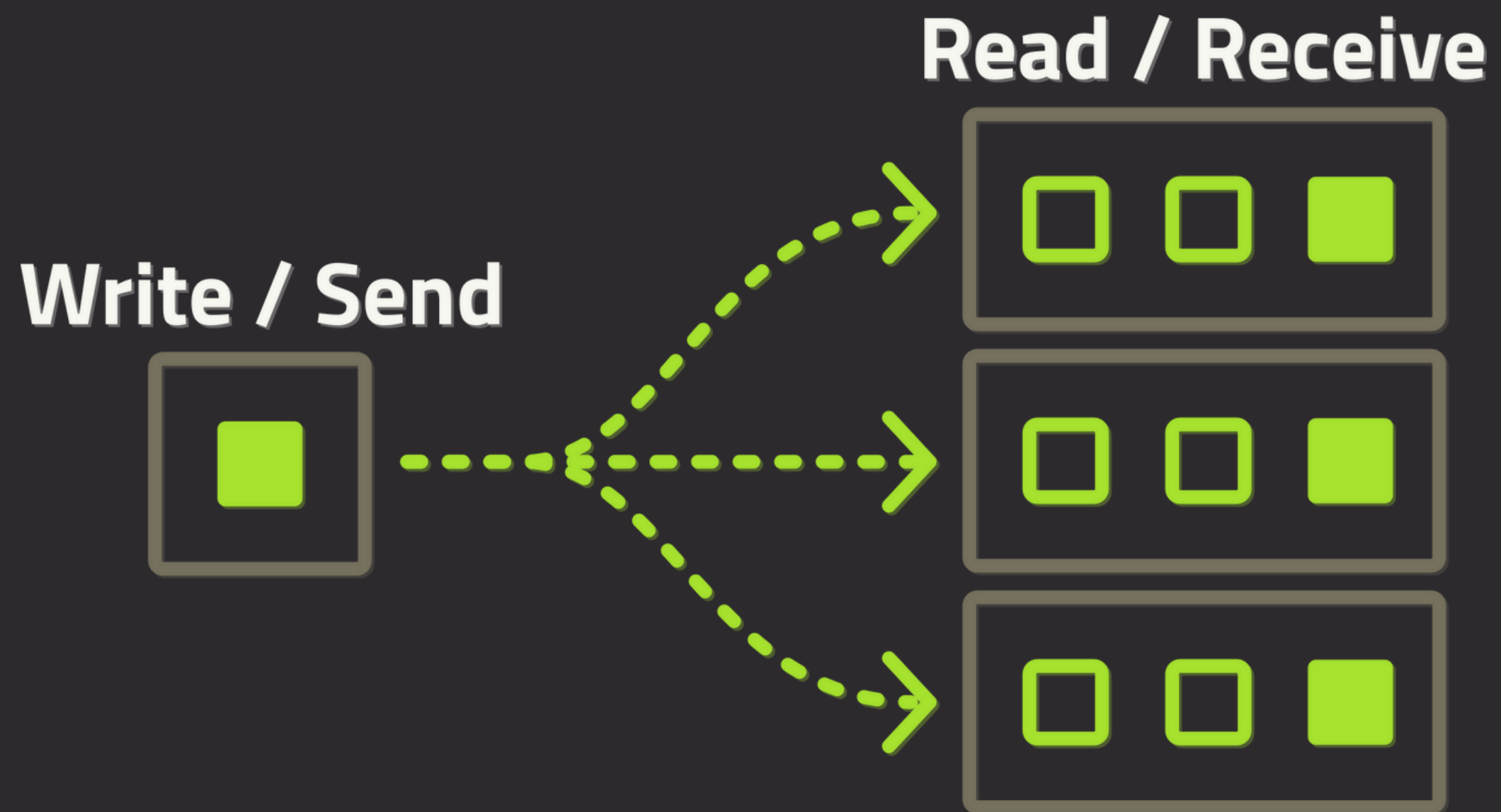
Msg 



Read / Receive

 Msg

Multiple Receive Ends



Creation & Usage

```
channel := make(chan int)
```

```
// Send to channel
go func() { channel <- 1 }()
go func() { channel <- 2 }()
go func() { channel <- 3 }()
```

```
// Receive from channel
first := <-channel
second := <-channel
third := <-channel
fmt.Println(first, second, third)
```

Details

- | Channels can be buffered or unbuffered
- | Unbuffered channels will block when sending until a reader is available
- | Buffered channels have a specified capacity
 - | Can send messages up to the capacity, even without a reader
- | Messages on a channel are FIFO ordering

Buffered Channel

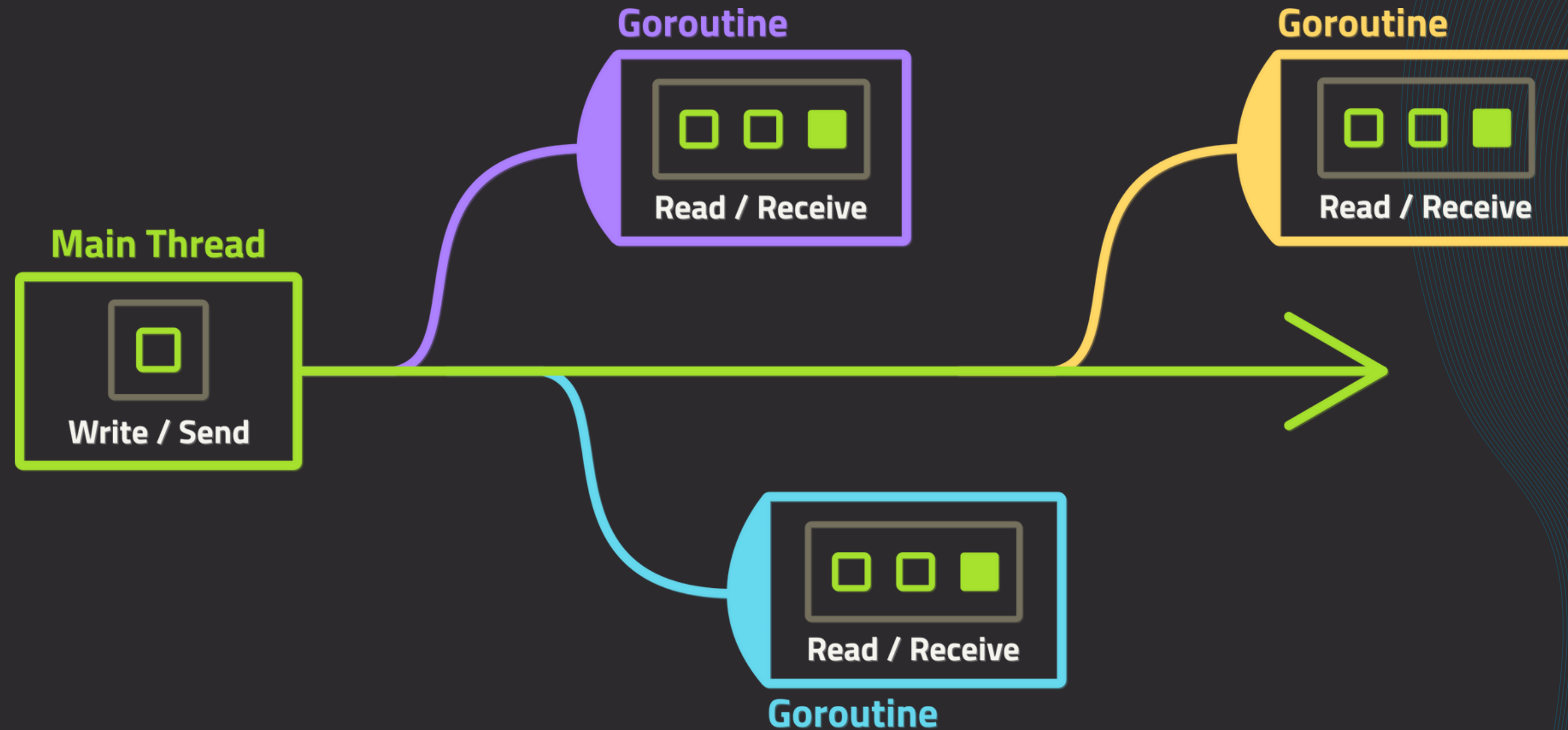
```
channel := make(chan int, 2)

channel <- 1
channel <- 2

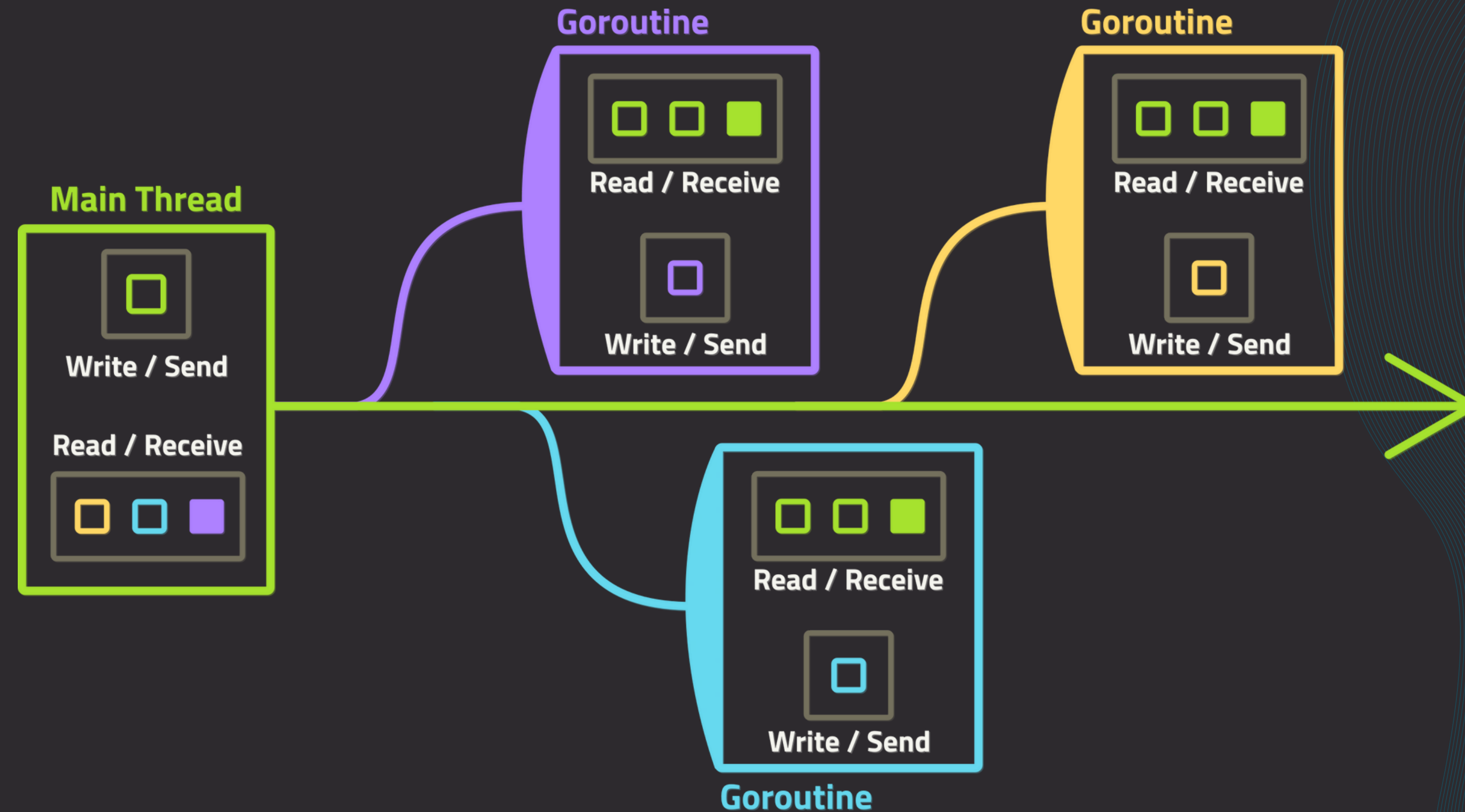
go func() { channel <- 3 }()

first := <-channel
second := <-channel
third := <-channel
fmt.Println(first, second, third)
```

Goroutines: Unidirectional



Goroutines: Bidirectional



Channel Selection

- | The `select` keyword lets you work with multiple, potentially blocking, channels
- | Send/Receive attempts are made, regardless of blocking status

```
one := make(chan int)
two := make(chan int)

for {
    select {
    case o := <-one:
        fmt.Println("one:", o)
    case t := <-two:
        fmt.Println("two:", t)
    default:
        fmt.Println("no data to receive")
        time.Sleep(50 * time.Millisecond)
    }
}
```

Timeouts

| The `time` package can be combined with `select` to create timeouts

```
one := make(chan int)
two := make(chan int)

for {
    select {
    case o := <-one:
        fmt.Println("one:", o)
    case t := <-two:
        fmt.Println("two:", t)
    case <-time.After(300 * time.Millisecond):
        fmt.Println("timed out")
        return
    }
}
```

Recap

- | Channels are one-way communication pipes
- | They have a **send/write** end and a **receive/read** end
- | The ends of a channel can be duplicated across goroutines
- | Bidirectional communication can be accomplished by using more channels
- | **select** can be used to send or receive on multiple different channels
- | Buffered channels are non-blocking, unbuffered channels will block