

Go programming patterns

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罗健文

Overview

- GopherChina 2020
- Go programming patterns

GopherChina 2020



GopherChina 2020

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Go programming patterns



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The Creators of Golang



Robert Griesemer

Born 1964
Java HotSpot JVM
V8 Javascript engine
Golang

Rob Pike

Born 1956
Unix
UTF-8
Golang

Ken Thompson

Born 1943
Unix/C
UTF-8
Golang

Go programming patterns



Topics

- Error Handling
- Functional Options

Error Handling

Go 语言的函数支持多返回值，所以，可以在返回接口把业务语义（业务返回值）和控制语义（出错返回值）区分开来。Go 语言的很多函数都会返回 `result, err` 两个值。

- 参数上基本上就是入参，而返回接口把结果和错误分离，这样使得函数的接口语义清晰；
- 而且，Go 语言中的错误参数如果要忽略，需要显式地忽略，用 `_` 这样的变量来忽略；
- 另外，因为返回的 `error` 是个接口（其中只有一个方法 `Error()`，返回一个 `string`），所以你可以扩展自定义的错误处理。

Error Handling

如果一个函数返回了多个不同类型的 error, 可以这样做:

```
if err != nil {  
    switch err.(type) {  
        case *json.SyntaxError:  
            ...  
        case *ZeroDivisionError:  
            ...  
        case *NullPointerError:  
            ...  
        default:  
            ...  
    }  
}
```

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Error Check Hell

```
func parse(r io.Reader) (*Point, error) {  
  
    var p Point  
  
    if err := binary.Read(r, binary.BigEndian, &p.Longitude); err != nil {  
        return nil, err  
    }  
    if err := binary.Read(r, binary.BigEndian, &p.Latitude); err != nil {  
        return nil, err  
    }  
    if err := binary.Read(r, binary.BigEndian, &p.Distance); err != nil {  
        return nil, err  
    }  
    if err := binary.Read(r, binary.BigEndian, &p.ElevationGain); err != nil {  
        return nil, err  
    }  
    if err := binary.Read(r, binary.BigEndian, &p.ElevationLoss); err != nil {  
        return nil, err  
    }  
}
```

Error Handling

可以通过函数式编程的方式

```
func parse(r io.Reader) (*Point, error) {  
    var p Point  
    var err error  
    read := func(data interface{}) {  
        if err != nil {  
            return  
        }  
        err = binary.Read(r, binary.BigEndian, data)  
    }  
  
    read(&p.Longitude)  
    read(&p.Latitude)  
    read(&p.Distance)  
    read(&p.ElevationGain)  
    read(&p.ElevationLoss)  
  
    if err != nil {  
        return &p, err  
    }  
    return &p, nil  
}
```

Error Handling

```
type Reader struct {  
    r    io.Reader  
    err error  
}  
  
func (r *Reader) read(data interface{}) {  
    if r.err == nil {  
        r.err = binary.Read(r.r, binary.BigEndian, data)  
    }  
}  
  
func parse(input io.Reader) (*Point, error) {  
    var p Point  
    r := Reader{r: input}  
  
    r.read(&p.Longitude)  
    r.read(&p.Latitude)  
    r.read(&p.Distance)  
    r.read(&p.ElevationGain)  
    r.read(&p.ElevationLoss)  
    if r.err != nil {  
        return nil, r.err  
    }  
    return &p, nil  
}
```


Error Handling

Article:

[golang-error-handling-lesson-by-rob-pike](http://jxck.hatenablog.com/entry/golang-error-handling-lesson-by-rob-pike) (<http://jxck.hatenablog.com/entry/golang-error-handling-lesson-by-rob-pike>)

[Go编程模式——错误处理--左耳耗子](https://coolshell.cn/articles/21140.html) (<https://coolshell.cn/articles/21140.html>)

[errors-are-values](https://blog.golang.org/errors-are-values) (<https://blog.golang.org/errors-are-values>)

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Functional Options

你有一个任务就是编写一些关键的服务组件，就像这样的代码：

```
page gplusplus

import "net"

type Server struct {
    listener net.Listener
}

func (s *Server) Add() net.Addr
func (s *Server) Shutdown()

// NewServer returns a new Server listening on addr.
func NewServer(addr string) (*Server, error) {
    l, err := net.Listen("tcp", addr)
    if err != nil {
        return nil, err
    }

    srv := Server{listener: l}
    go srv.run()
    return &srv, nil
}
```

Functional Options

新需求来了

- does your server support TLS ?
- can I limit the number of clients ?
- can I specify the port ?
- can I set the timeout ?
- ... and more ...

```
func NewServer(addr string, port int, maxconns int, timeout time.Duration, tls *tls.Config) (*Server, error) {  
    //...  
}
```

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Functional Options

```
// We need a number of New Server function for different senarios
func NewServer(addr string, port int) (*Server, error) {
    //...
}
func NewTLSServer(addr string, port int, tls *tls.Config) (*Server, error) {
    //...
}
func NewServerWithTimeout(addr string, port int, timeout time.Duration) (*Server, error) {
    //...
}
func NewTLSServerWithMaxConnAndTimeout(addr string, port int, maxconns int, timeout time.Duration, tls *
```

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One Popular Solution

```
type Config struct {  
    Protocol string  
    Timeout  time.Duration  
    Maxconns int  
    TLS      *tls.Config  
}  
  
func NewServer(add string, port int, config *Config) (*Server, error) {  
    //...  
}  
  
srv1, _ := NewServer("localhost", 9000, nil)
```

```
conf := Config{Protocol: "tcp", Timeout: 60 * time.Second, Maxconns: 10}  
svc2, _ := NewServer("localhost", 9000, &conf)
```

```
conf.Maxconns=15
```

Functional Options

```
func NewServer(add string, port int, config ...*Config) (*Server, error) {  
    //...  
}  
  
func main() {  
    svc1, _ := NewServer("localhost", 9000)  
    svc2, _ := NewServer("localhost", 9000, &Config{  
        Timeout: 10 * time.Second,  
        Maxconns: 10,  
    })  
}
```


Functional Options

```
type Option func(*Server)

func Protocol(p string) Option {
    return func(s *Server) {
        s.Protocol = p
    }
}

func Timeout(timeout time.Duration) Option {
    return func(s *Server) {
        s.Timeout = timeout
    }
}

func MaxConns(maxconns int) Option {
    return func(s *Server) {
        s.Maxconns = maxconns
    }
}

func TLS(tls *tls.Config) Option {
    return func(s *Server) {
        s.TLS = tls
    }
}
```

Functional Options

```
func NewServer(addr string, port int, options ...func(*Server)) (*Server, error) {  
    l, err := net.Listen("tcp", addr)  
    if err != nil {  
        return nil, err  
    }  
  
    srv := Server{listener: l}  
    for _, option := range options {  
        option(&srv)  
    }  
    return &srv, nil  
}
```

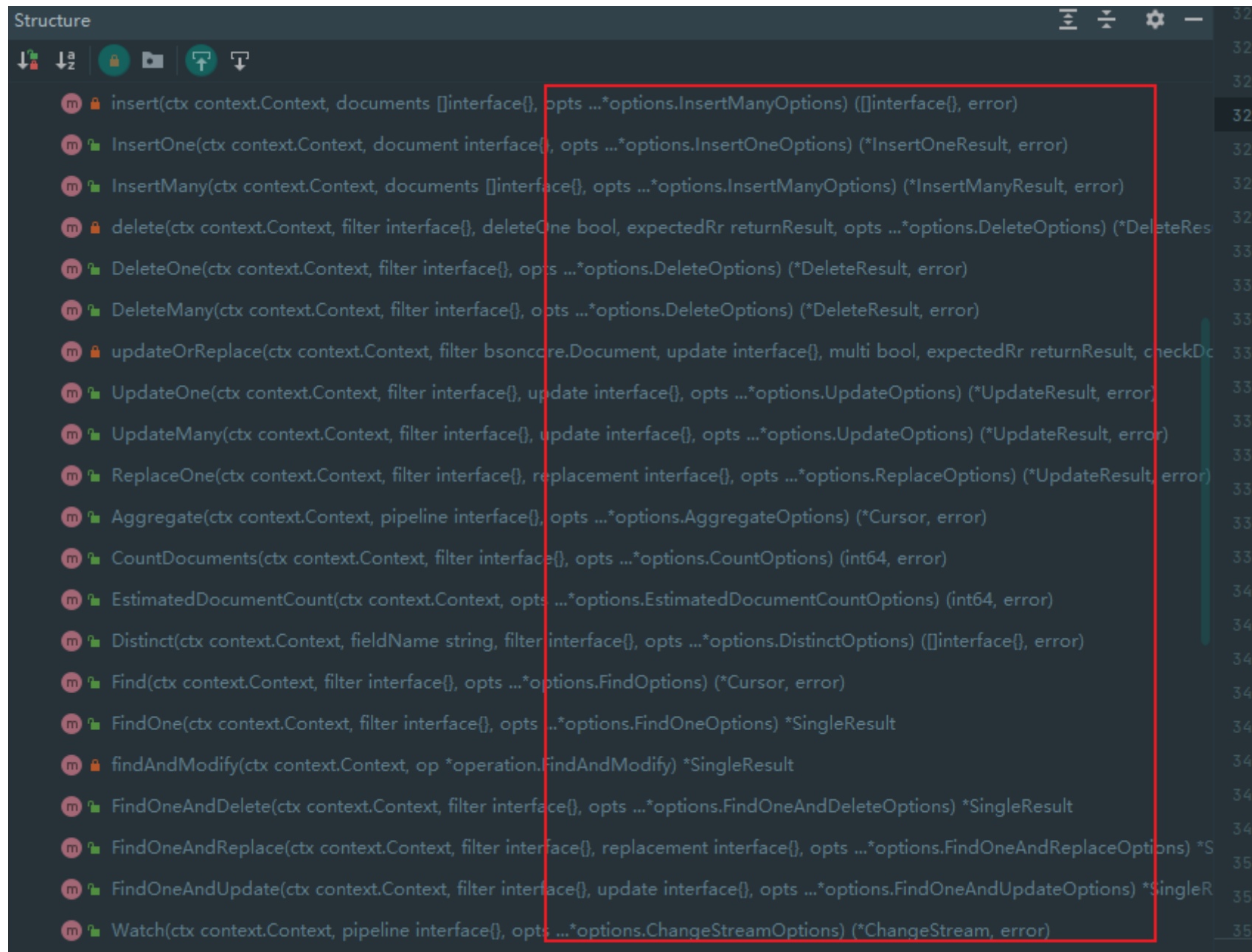
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[functional-options-for-friendly-apis--Dave Cheney](https://dave.cheney.net/2014/10/17/functional-options-for-friendly-apis) (<https://dave.cheney.net/2014/10/17/functional-options-for-friendly-apis>)

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Functional Options



资料

Golang中present工具--萝卜头LJW (<https://blog.csdn.net/u013164931/article/details/101004573>)

GopherChina2020-ppt (<https://github.com/robotLJW/GopherChina>)

左耳耗子的博客 (<https://coolshell.cn/>)

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Thank you

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