

# Can a Java Developer Learn Anything... From Golang?

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distributed systems | microservices | async | reactive | java | idiomatic go

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"Imperative"

"Boilerplate-heavy"

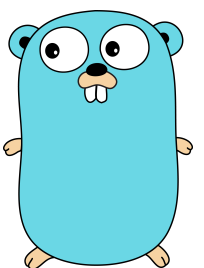
"Clunky"

"Bloated"

...

Words people use to describe Java!

Golang is even more "imperative", "boilerplate-heavy" than Java... and it's proud of that!



So what...?

# Golang's Philosophy

- Simplicity/Minimalism
- Explicitness
- Developer Productivity
- Pragmatism



Any advanced syntactic feature can be substituted with a finite number of for loops and if-else statements

```
for rowId := 0; rowId < len(pattern)-1; rowId++ {
    smudges := 0
    isRef := true
    for j := rowId; j >= 0; j-- {
        if rowId+rowId-j+1 < len(pattern) {
            diffs := rowDifferences(rowId+rowId-j+1, j, pattern)
            if diffs > 1 || (diffs > 0 && smudges == 1) {
                isRef = false
                break
            } else if diffs == 1 {
                smudges++
            }
        }
    }
    if !isRef {
        continue
    }
    if smudges == 1 {
        result := rowId + 1
        return true, result
    }
}
return false, -1
```

```
func main() {
    urls := []string{"https://golang.org", "https://example.com"}

    results := make(chan string)
    start := time.Now()

    for _, url := range urls {
        go func(url string) {
            content, err := fetchURL(url)
            if err != nil {
                results <- fmt.Sprintf("Error fetching %s: %v", url, err)
                return
            }
            results <- fmt.Sprintf("Fetched %s: %s...", url, content)
        }(url)
    }

    for range urls {
        fmt.Println(<-results)
    }

    fmt.Printf("Execution time: %v\n", time.Since(start))
}
```

```
package main

import (
    "fmt"
    "net/http"
)

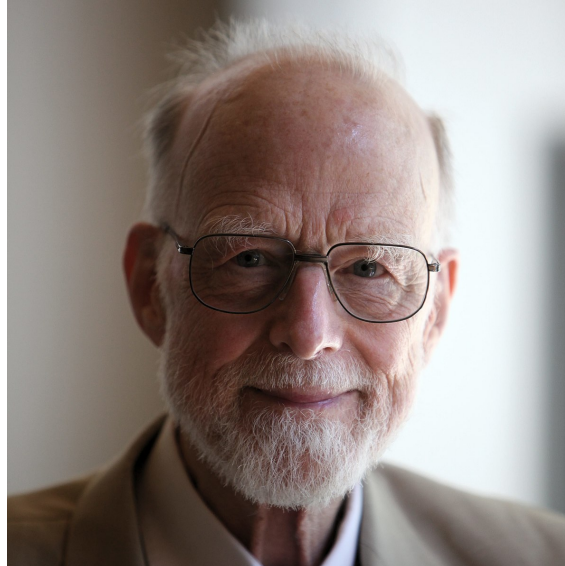
func main() {
    http.HandleFunc("/hello", func(w http.ResponseWriter, r *http.R
        if r.Method == http.MethodGet {
            fmt.Fprintf(w, "Hello, World!")
        } else {
            http.Error(w, "Method not allowed", http.StatusMethodNotAllowed)
        }
    })

    fmt.Println("Starting server on :8080...")
    err := http.ListenAndServe(":8080", nil)
    if err != nil {
        fmt.Printf("Error starting server: %v\n", err)
    }
}
```

# Golang's Simplicity

- Three data structures: array/slice/maps
- One loop type
- No inheritance
- No exceptions
- No enums
- No mocking
- No advanced syntax
- No magical frameworks - wiring is explicit
- No ORMs by default

# ...but it does have nulls! (nils)



*"It was the invention of the null reference  
in 1965...I call it my billion-dollar  
mistake."*



[https://www.reddit.com/r/golang/comments/pnjfg2/not\\_sure\\_which\\_one\\_describes\\_it\\_better/](https://www.reddit.com/r/golang/comments/pnjfg2/not_sure_which_one_describes_it_better/)

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So, what can we learn from Golang?

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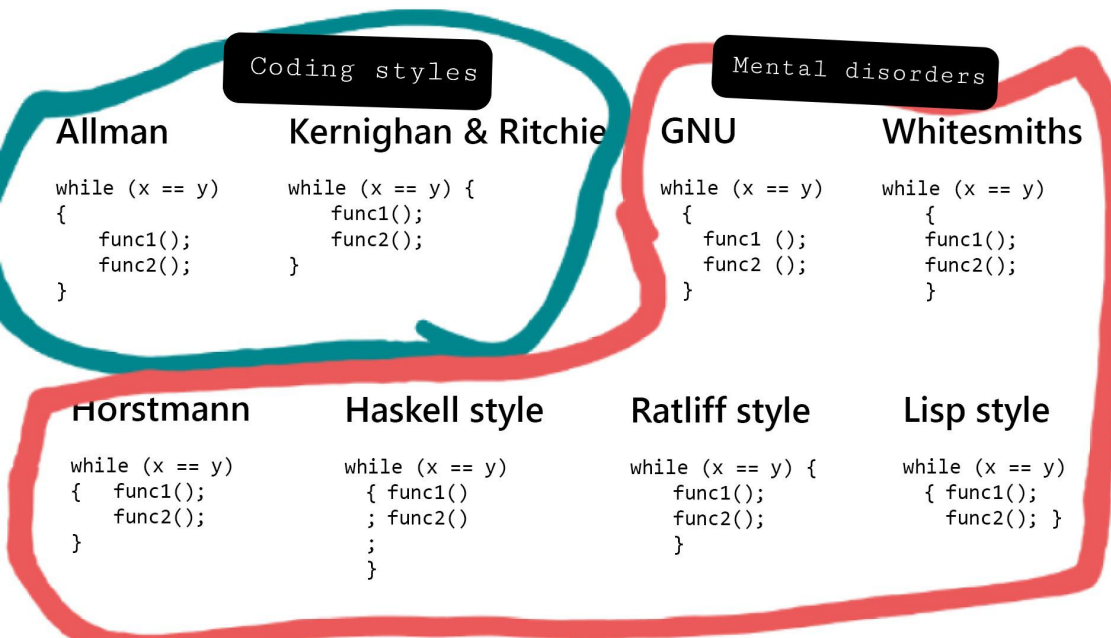
# What's better? tabs or spaces?

*"Gofmt formats Go programs. It uses tabs for indentation and blanks for alignment."*

<https://github.com/golang/go/blob/master/src/cmd/gofmt/doc.go>

Less time debating. More time shipping.

# Go Reduces Bikeshedding



[https://www.reddit.com/r/ProgrammerHumor/comments/137drsn/i\\_cant\\_fathom\\_how\\_any\\_of\\_those\\_could\\_be\\_used/](https://www.reddit.com/r/ProgrammerHumor/comments/137drsn/i_cant_fathom_how_any_of_those_could_be_used/)

# No bikeshedding over:

code formatting (`go fmt`)

testing framework

build tools (`go build`)

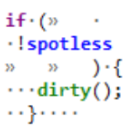
dependency management (Go Modules)

versioning scheme

linters (`go vet`)

...

# Java Alternative: Spotless



## Spotless: Keep your code spotless

gradle plugin v7.0.2 maven plugin v2.44.2 sbt plugin 0.1.3

Spotless can format <antlr | c | c# | c++ | css | flow | graphql | groovy | html | java | javascript | json | jsx | kotlin | less | license headers | markdown | objective-c | protobuf | python | scala | scss | shell | sql | typeScript | vue | yaml | anything> using <gradle | maven | sbt | anything>.

<https://github.com/diffplug/spotless>

```
<plugin>
  <groupId>com.diffplug.spotless</groupId>
  <artifactId>spotless-maven-plugin</artifactId>
  <version>2.44.1</version>
  <configuration>
    <java>
      <googleJavaFormat/>
    </java>
  </configuration>
</plugin>
```

```
mvn spotless:check
```

Can be plugged into Maven/Gradle lifecycle

Unfortunately, it's configurable...

# Available Code Styles:

- google-java-format
- eclipse jdt
- palantir-java-format
- formatAnnotations
- cleanthat

... now we can argue which code style to choose :)

# Reproducible Builds

go.sum

built-in guarantee of **determinism and integrity**.

```
module github.com/example/project

go 1.23

require (
    github.com/labstack/echo/v4 v4.11.1
    golang.org/x/net v0.26.0
)
```

go .mod **defines what you depend on.**

```
github.com/labstack/echo/v4 v4.11.1 h1:Xf2m...
github.com/labstack/echo/v4 v4.11.1/go.mod h1:Dbz...
golang.org/x/net v0.26.0 h1:YeS...
golang.org/x/net v0.26.0/go.mod h1:Kf8...
```

go.sum **records exact cryptographic hashes** of every module and its *transitive dependencies*

- Ensures identical builds on every machine
- Detects tampered or re-published artifacts
- No extra tools or plugins required

*“Maven verifies downloads.  
Go verifies history.”*

**Reproducibility by default, not by configuration.**

# Strong Focus on Pragmatism

Example: Concurrency and Memory Models

```
1 class Example {  
2  
3     private static boolean stop;  
4  
5     public static void main(String[] args)  
6         throws InterruptedException {  
7  
8         var thread = new Thread(() -> {  
9             int i = 0;  
10            while (!stop) {  
11                i++;  
12                Integer.sum(i, 2); // ignore result  
13            }  
14        } );  
15  
16        thread.start();  
17        Thread.sleep(10); // play with this value  
18  
19        stop = true;  
20    }  
21 }
```

<https://docs.oracle.com/javase/specs/jls/se8/html/jls-17.html#jls-17.4>

```
func main() {
    var ints = []int{0, 0}

    go func() { ints[0] = 1 }() // async
    go func() { ints[1] = 2 }() // async

    for !slices.Equal(ints, []int{1, 2}) {
        // busy spin ...
    }

    println("done, exiting!")
}
```

Is the main thread guaranteed to exit?

We need to consult Golang Memory Model

*"Programs that modify data being simultaneously accessed by multiple goroutines must serialize such access."*

*"To serialize access, protect the data with channel operations or other synchronization primitives such as those in the sync and sync/atomic packages."*

*"(...) If you must read the rest of this document to understand the behavior of your program, you are being too clever.  
Don't be clever."*

<https://go.dev/ref/mem>

# Pragmatic, Not Clever Solution

```
func main() {
    var ints = []atomic.Int32{{}, {}}

    go func() { ints[0].Store(1) }() // async
    go func() { ints[1].Store(2) }() // async

    for ints[0].Load() != 1 && ints[1].Load() != 2 {
        // busy spin
    }

    println("done, exiting!")
}
```

```
1 class Example {  
2  
3     private static boolean stop;  
4  
5     public static void main(String[] args)  
6         throws InterruptedException {  
7  
8         var thread = new Thread(() -> {  
9             int i = 0;  
10            while (!stop) {  
11                i++;  
12                Integer.sum(i, 2); // ignore result  
13            }  
14        });  
15        thread.start();  
16        Thread.sleep(10); // play with this value  
17  
18        stop = true;  
19    }  
20 }
```

```
1 class Example {  
2  
3     private static final AtomicBoolean stop  
4         = new AtomicBoolean();  
5  
6  
7     public static void main(String[] args)  
8         throws InterruptedException {  
9  
10        var thread = new Thread(() -> {  
11            int i = 0;  
12            while (!stop.get()) {  
13                i++;  
14                Integer.sum(i, 2); // ignore result  
15            }  
16        } );  
17        thread.start();  
18        Thread.sleep(10); // play with this value  
19  
20        stop.set(true);  
21    }  
22 }
```

Java Memory Model - Nie Tylko Dla Orłów, Krzysztof Ślusarski

The Hidden Art of Thread-Safe Programming: Exploring  
java.util.concurrent, Heinz Kabutz

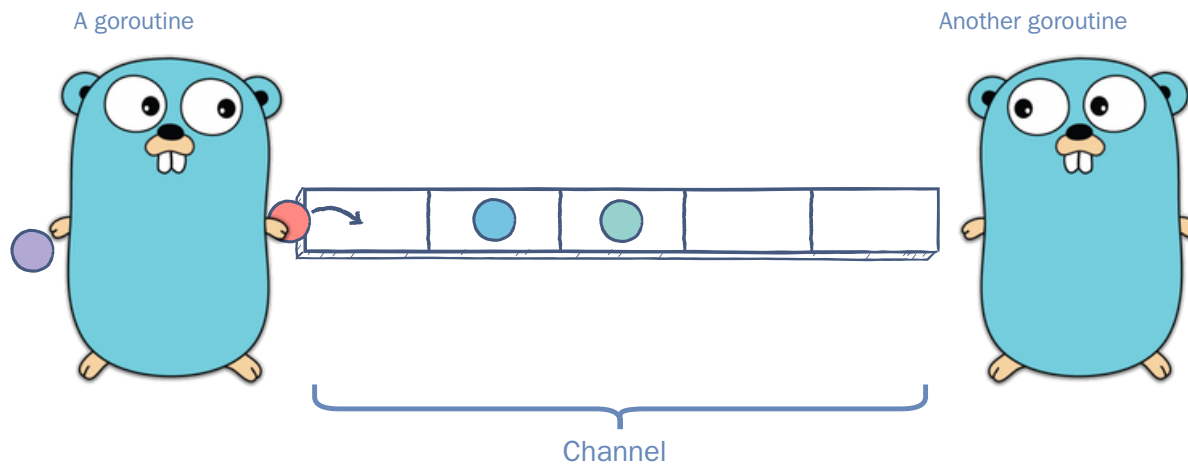
# Pragmatic Concurrency Model

## Goroutines and Channels

*"Do not communicate by sharing  
memory; instead, share memory by  
communicating."*

Instead of shared state, goroutines communicate through channels

Effective Go



<https://how.dev/answers/what-are-channels-in-golang>

```
func main() {
    ch := make(chan string)

    go func() {
        ch <- "ping"
    }()

    msg := <-ch
    fmt.Println(msg) // "ping"
}
```

when you hear "channel", think "special queue with dedicated syntax"

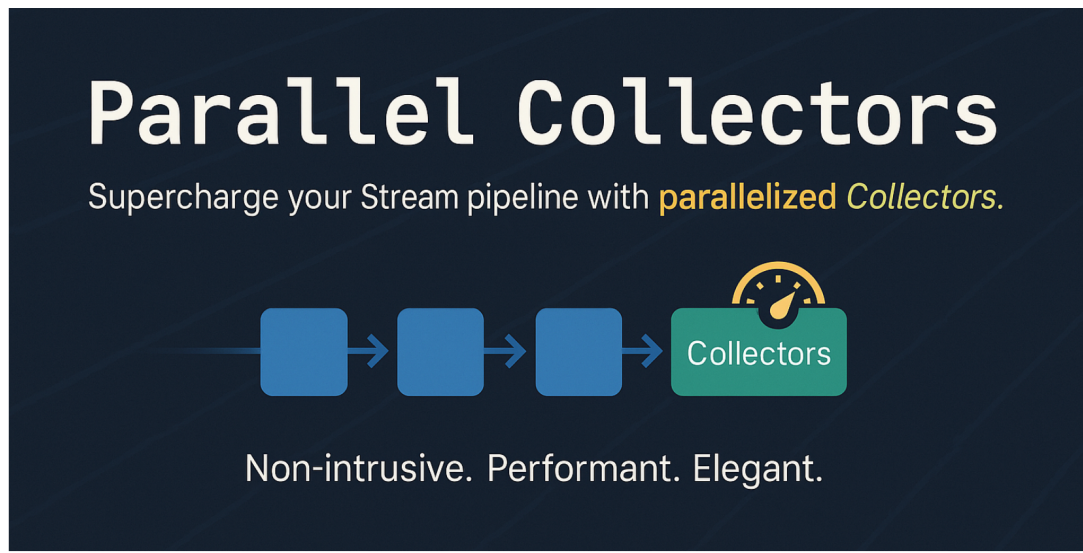
# Benefits?

- Avoids low-level locking & race conditions
- Encourages isolation of state
- Scales naturally with concurrency
- Clearer communication patterns

## Java Stream API Virtual-Threads-enabled Parallel Collectors

Overcoming limitations of standard Parallel Streams



parallel-collectors use this trick internally

socials: [@pivovarit](#)

# Dependency Inversion by Design

Golang's interfaces are not what you think they are

Go's interfaces are designed with the consumer (caller) in mind rather than the producer

```
type MovieRentalService struct {
    rentalRepository RentalRepository
    movieDescriptionsRepository MovieDescriptionsRepository
    movieRepository MovieRepository
}
```

```
1 type MovieRentalService struct {
2     rentalRepository interface {
3         saveRentedMovie(userID, movieId string) error
4         saveReturnedMovie(userID, movieId string) error
5     }
6
7     movieDescriptionsRepository interface {
8         getMovieDescription(movieId string) (string, error)
9     }
10
11    movieRepository interface {
12        getMovie(movieId string) (string, error)
13    }
14 }
```

Interfaces are implicitly implemented (duck typing)

```
type PostgresMovieRepository struct {
    db *sql.DB
}

func (r PostgresMovieRepository) getMovie(id string) (string, error) {
    query := "SELECT title FROM movies WHERE id = $1"
    var title string
    err := r.db.QueryRow(query, id).Scan(&title)
    if err != nil {
        if err == sql.ErrNoRows {
            return "", fmt.Errorf("movie with id %s not found", id)
        }
        return "", err
    }
    return title, nil
}
```

```
type PostgresRentalRepository struct {
    db *sql.DB
}

func (r PostgresRentalRepository) saveRentedMovie(userID, movieID
    query := "INSERT INTO rentals (user_id, movie_id, rented_at) VA
_, err := r.db.Exec(query, userID, movieID)
return err
}

func (r PostgresRentalRepository) saveReturnedMovie(userID, movie
    query := "UPDATE rentals SET returned_at = NOW() WHERE user_id
result, err := r.db.Exec(query, userID, movieID)
if err != nil {
    return err
}
rowsAffected, _ := result.RowsAffected()
if rowsAffected == 0 {
    return fmt.Errorf("no active rental found for user %s and mov
}
return nil
}
```

```
type RESTMovieDescriptionsRepository struct {
    apiBaseURL string
    client      *http.Client
}

func (r RESTMovieDescriptionsRepository) getMovieDescription(movieID string) (string, error) {
    url := fmt.Sprintf("%s/movies/%s/description", r.apiBaseURL, movieID)
    resp, err := r.client.Get(url)
    if err != nil {
        return "", err
    }
    defer resp.Body.Close()

    if resp.StatusCode != http.StatusOK {
        return "", fmt.Errorf("failed to fetch description: %s", resp.Status)
    }

    var result struct {
        Description string `json:"description"`
    }
    if err := json.NewDecoder(resp.Body).Decode(&result); err != nil {
        return "", err
    }
    return result.Description, nil
}
```

```
service := MovieRentalService{  
    rentalRepository: PostgresRentalRepository{db},  
    movieDescriptionsRepository: RESTMovieDescriptionsRepository{  
        "https://api.example.com",  
        &http.Client{}},  
    movieRepository: PostgresMovieRepository{db},  
}
```

- Dependency Inversion
- Dependency Injection

# Manual Dependency Injection

```
1 rentalRepository := PostgresRentalRepository{db}
2 descriptionsRepository := RESTMovieDescriptionsRepository{
3     "https://api.example.com",
4     &http.Client{}})
5 movieRepository := PostgresMovieRepository{db}
6
7 movieRentalService := MovieRentalService{
8     rentalRepository,
9     descriptionsRepository,
10    movieRepository
11 }
```

Dependency Injection is about external supply of dependencies

Dependency Injection Containers are just one way to achieve this

But how to test it without mocks?

# Disclaimer: Mocks vs Fakes

**Fake** → acts like the real thing (e.g. in-memory DB)

**Mock** → checks calls/interactions

If you call Mockito.mock() but never verify interactions, it's not a **Mock** - but a **Fake** (or even a **Dummy**).

# Dependency Inversion Leverage

```
type InMemoryRentalRepository struct {
    // userID -> map[movieID]isReturned
    rentals map[string]map[string]bool
}

type InMemoryMovieRepository struct {
    // movieID -> title
    movies map[string]string
}

type InMemoryMovieDescriptionsRepository struct {
    // movieID -> description
    descriptions map[string]string
}
```

implementations omitted

We can do the same in Java!

```
class MovieRentalService {  
    private final RentalHistoryRepository rentalHistoryRepository;  
    private final MovieRepository movieRepository;  
  
    public void rentMovie(String login, UUID movieId) {  
        // ...  
        if (movieRepository.exists(movieId)) {  
            rentalHistoryRepository.saveEvent(MovieRentalEventType.RENTED,  
                login, movieId);  
        }  
    }  
  
    public interface RentalHistoryRepository {  
        void saveEvent(MovieRentalEventType eventType, String login,  
                       UUID movieId);  
    }  
  
    public interface MovieRepository {  
        boolean exists(UUID movieId);  
    }  
}
```

Java requires explicit interface implementation, so this approach might generate dozens of boilerplate adapters

```
public interface RentalHistoryRepository {  
    void saveEvent(MovieRentalEventType eventType, String login,  
}
```

```
public interface MovieRepository {  
    void save(Movie movie)  
}
```

```
public enum MovieRentalEventType {RENTED, RETURNED}
```

```
public static class InMemoryRentalHistoryRepository
    implements MovieRentalService.RentalHistoryRepository {

    private final List<MovieRentedEvent> events = Collections
        .synchronizedList(new ArrayList<>());

    @Override
    public void save(
        MovieRentalEventType eventType,
        String login, UUID id) {
        events.add(new MovieRentedEvent(login, id));
    }

    @Override
    public List<UUID> findRentedBy(String user) {
        return events.stream()
            .filter(e -> e.login().equals(user))
            .map(MovieRentedEvent::movieId)
            .toList();
    }

    record MovieRentedEvent(String login, UUID movieId) {
    }
}
```

```
@Test
void shouldRentMovie() {
    MovieRentalService service = new MovieRentalService(
        new InMemoryRentalHistoryRepository(),
        new InMemoryMovieRepository());

    var movieId = UUID.randomUUID();
    var user = "foo@bar.com";

    service.rentMovie(user, movieId);

    assertThat(service.getRentedMovies(user))
        .containsExactly(movieId);
}
```

main advantage: in-memory tests are blazingly fast

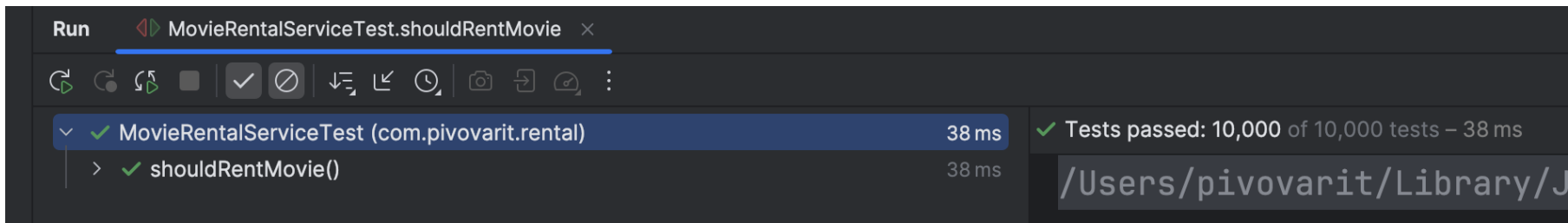
```
@RepeatedTest(10_000)
void shouldRentMovie() {
    MovieRentalService service = new MovieRentalService(
        new InMemoryRentalHistoryRepository(),
        new InMemoryMovieRepository());

    var movieId = UUID.randomUUID();
    var user = "foo@bar.com";

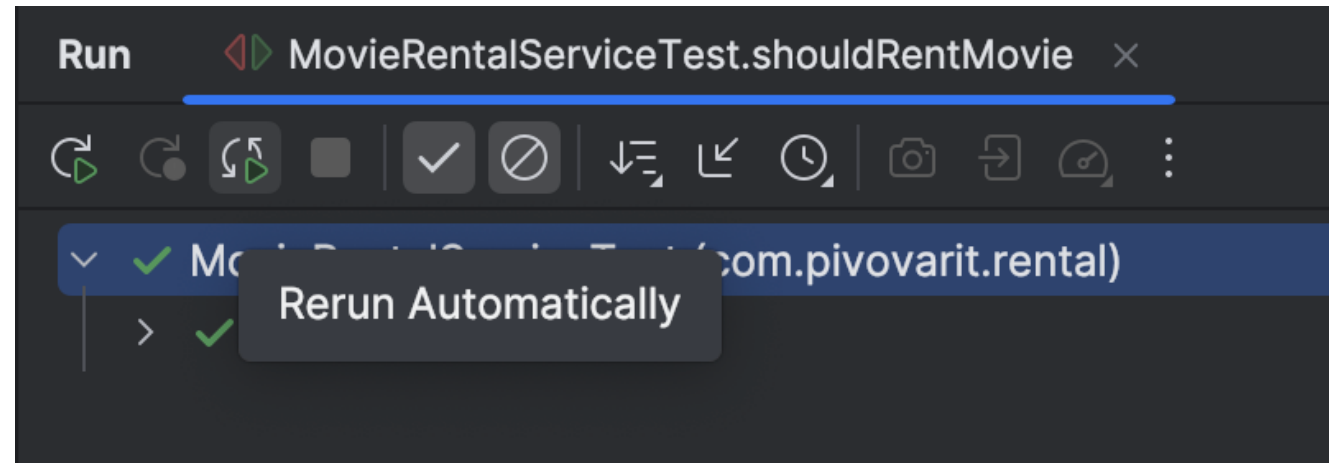
    service.rentMovie(user, movieId);

    assertThat(service.getRentedMovies(user))
        .containsExactly(movieId);
}
```

main advantage: in-memory tests are blazingly fast



# Near-compile-time Verification





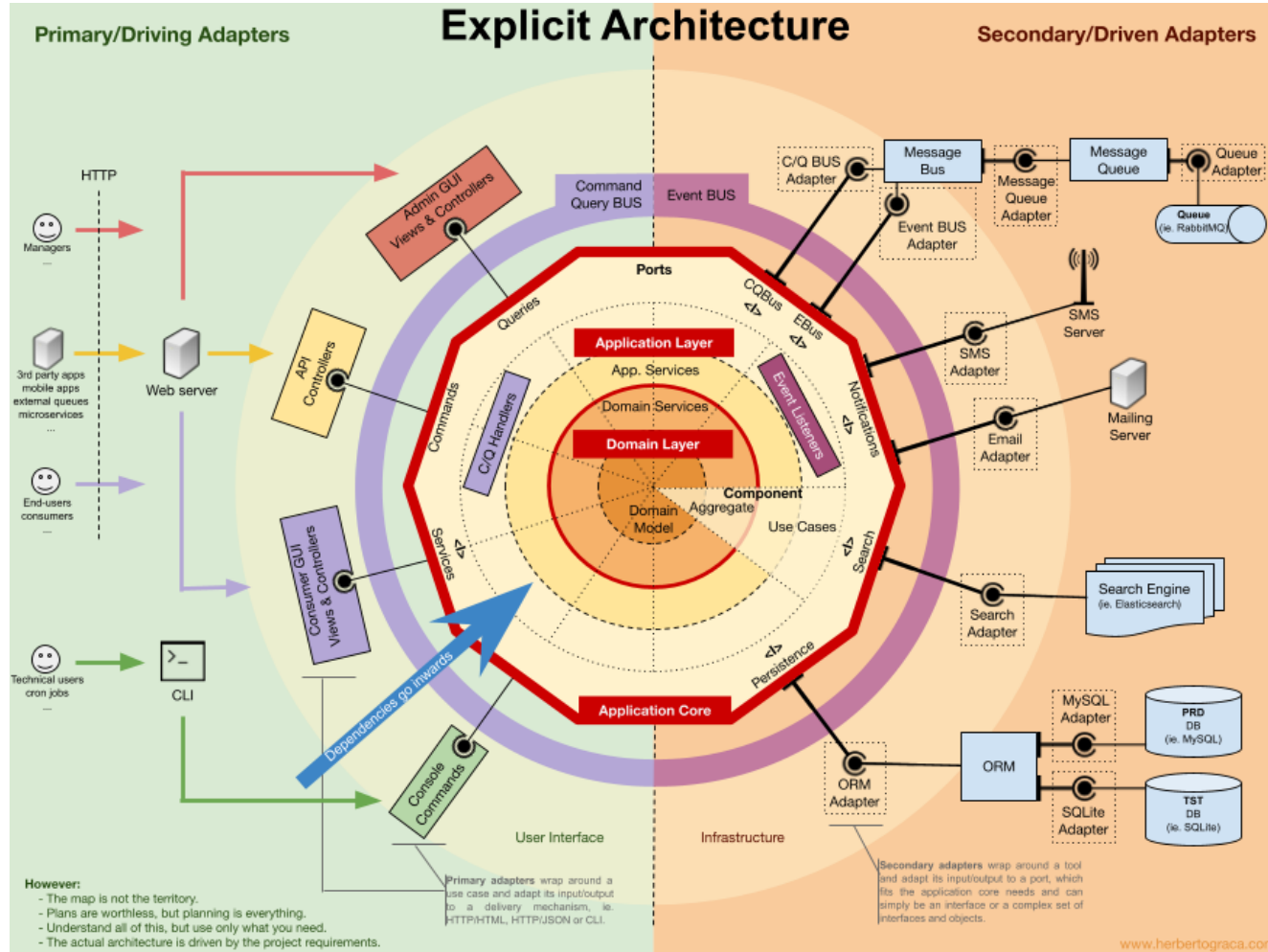
inspired by: [compile-time sudoku solver in Scala](#)

socials: [@pivovarit](#)

# Works on every domain

```
public void rentMovie(String login, UUID movieId) {  
    // ...  
    //  
    if (movieRepository.exists(movieId)) {  
        rentalHistoryRepository.save(MovieRentalEventType.RENTED, login, movieId);  
    } else {  
        throw new IllegalArgumentException("movie does not exist");  
    }  
}  
  
public List<UUID> getRentedMovies(String user) {  
    return rentalHistoryRepository.findRentedBy(user);  
}
```

# This is Hexagonal Architecture (Ports and Adapters)



# Import/Dependency Cycles

Golang programs must be acyclic

```
package main

import (
    "app/user"
)

func main() {
    user.Register("someone@example.com")
}
```

```
package user

import (
    "app/email"
    "math/rand"
)

type User struct {
    ID      int
    Email   string
}

func Register(email string) int {
    // ..
    NotifyUser(User{Email: email, ID: rand.Int()})
    return 42
}

func NotifyUser(u User) {
    email.SendWelcomeEmail(u)
}
```

```
package email

import "app/user"

func Send(body, email string) {
    // ...
}

func SendWelcomeEmail(user user.User) {
    Send("Welcome!", user.Email)
}
```

```
> go build

package app
    imports app/user
    imports app/email
    imports app/user: import cycle not allowed
```

# Acyclic Design

```
package email

func Send(body, email string) {
    // ...
}
```

```
package user

import (
    "app/email"
    "math/rand"
)

type User struct {
    ID      int
    Email   string
}

func Register(login string) int {
    // ..
    user := User{Email: login, ID: rand.Int() }
    email.Send("Welcome!", user.Email)
    return 42
}
```

# proposal: Go 2: allow import cycle #30247

Closed



minkofski opened on Feb 15, 2019 · edited by minkofski

Edits ...

I understand that disallow import cycle is intentional in Go design.  
However, solving the import cycle issue makes me frustrated.  
And, it is easy to write two coupling components that rely on each other

- Although we can use `interface` can address the issue, it *decreases* the readability since a developer must carefully read the source to find out which instance is represented by the interface (abuse of `interface`).
- There are many Go standard package rely on runtime private calls and uses `go:linkname` to address the import cycle problem. However, it is still a hack and not recommended by the Go team.

I believe many people encounter import cycle issue and spend time on code refactoring, which is good, but this is unforgivable in business logic development sometimes.

Concern: How much compile time will be sacrificed while introducing dependency analysis? Is there any recent research advances for rapid dependency analysis can be integrated?

8 18 1 1

gopherbot added this to the `Proposal` milestone on Feb 15, 2019

gopherbot added `Proposal` on Feb 15, 2019



robpike on Feb 15, 2019

Contributor ...

The lack of import cycles in Go forces programmers to think more about their dependencies and keep the dependency graph clean and builds fast. Conversely, allowing cycles enables laziness, poor dependency management, and slow builds. Eventually one ends up with a single cyclical blob enclosing the entire dependency graph and forcing it into a single build object. This is very bad for build performance and dependency resolution. These blobs are also take much more work to detangle than the is required to keep the graph a proper DAG in the first place.

This is one area where up-front simplicity is worthwhile.

Import cycles can be convenient but their cost can be catastrophic. They should continue to be disallowed.

26 3 1

<https://github.com/golang/go/issues/30247>

socials: @pivovarit

# Identifying Cycles in Java with ArchUnit

```
@ArchTest
static final ArchRule shouldBeFreeOfCycles = slices()
    .matching("com.pivotarit.**..")
    .should().beFreeOfCycles()
    .as("the library should be free of cycles")
    .because("cycles are bad");
```

<https://www.archunit.org/>

# Errors as Values

*"Values can be programmed, and since errors are values, errors can be programmed. Errors are not like exceptions. There's nothing special about them, whereas an unhandled exception can crash your program."*

"Errors are values", Rob Pike

```
func foo(s string) (string, error) { ... }
```

```
response, err := foo("42")
if err != nil {
    // ...
}
```



<https://x.com/kitarp29/status/1746515758589596139?lang=bg&mx=2>

socials: @pivovarit

# Limited Options for Java

- Use Records to return errors alongside results
- Use Either from Vavr

*Using common sense is the ultimate Best Practice™.*

# Thank You!

Need help? Reach out! It's free.

@pivovarit

4comprehension.com



<https://pivovarit.github.io/talks/learn-from-go>

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