

ECE 473/573
Cloud Computing and Cloud Native Systems
Lecture 09 Cloud Native Patterns

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Outline

Cloud Native Patterns

The Context Package

Stability Patterns

Reading Assignment

- ▶ This lecture: 4
- ▶ Next lecture: 4

Outline

Cloud Native Patterns

The Context Package

Stability Patterns

Fallacies of Distributed Computing

- ▶ The network is reliable
- ▶ Latency is zero
- ▶ Bandwidth is infinite
- ▶ The network is secure
- ▶ Topology doesn't change
- ▶ There is one administrator
- ▶ Transport cost is zero
- ▶ The network is homogeneous
- ▶ Services are reliable

Cloud Native Patterns

- ▶ Patterns are proven development paradigms.
 - ▶ Learn from professionals.
 - ▶ Facilitate communication between professionals.
- ▶ Cloud native patterns help to address the fallacies of distributed computing and mitigate them.
- ▶ Explore unique and novel Go implementations.
 - ▶ Combining classical design patterns with goroutines and channels.

Outline

Cloud Native Patterns

The Context Package

Stability Patterns

The Context Package

- ▶ Introduced in Go 1.7
- ▶ Provides a unified framework for carrying deadlines, cancellation signals, and request-scoped values between function calls and threads.
- ▶ Via the `context.Context` interface.

The Context Interface

```
type Context interface {  
    Done() <-chan struct{}  
    Err() error  
    Deadline() (deadline time.Time, ok bool)  
    Value(key interface{}) interface{}  
}
```

- ▶ A context could refer to a request from a user.
- ▶ **Done** returns a channel indicating if the context is cancelled.
 - ▶ The channel is closed when the context is cancelled.
 - ▶ The channel is not used to communicate any data (**struct{}**).
 - ▶ **Err** indicates the reason of cancellation.
- ▶ **Deadline** returns the deadline of the context if there is any.
 - ▶ A function could choose to terminate if it decides there is not enough time left.
- ▶ **Value** allows to access data associated with this context organized as key-value pairs.
 - ▶ E.g. the identity of the user

What Context Can Do for You

- ▶ Consider a RESTful request that need to be handled.
 - ▶ Similar to our simple key-value store example, this request will go through multiple functions and threads, or even another service, before a response can be generated.
- ▶ What if the request is cancelled during the process?
 - ▶ Completing the process but not returning the response will work but be a waste.
 - ▶ For efficiency, need a mechanism to communicate to functions and threads that the request is cancelled.
- ▶ Context works as a mechanism to notify so.
 - ▶ Functions and threads can check if `Done` returns a closed channel and terminate without consuming additional resources.
 - ▶ Context has to be thread safe for such purpose – be careful with the `Value` method to not modify what it returns.

Building Context

```
func Background() Context
func TODO() Context

// manually cancel via CancelFunc
func WithCancel(parent Context) (Context, CancelFunc)

// automatically cancel after duration or at deadline,
// or manually cancel via CancelFunc
func WithTimeout(parent Context, time.Duration) (Context, CancelFunc)
func WithDeadline(parent Context, time.Time) (Context, CancelFunc)

// create or update data as key/value pairs
func WithValue(parent Context, key, val interface{}) Context
```

- ▶ Start with the empty context either from [Background](#) or [TODO](#)
- ▶ Add cancellations, deadlines, and data by calling the other functions.
- ▶ This is also known as the Decorator pattern.
 - ▶ Widely used to dynamically change object behaviors by introducing new objects without modifying existing objects.
 - ▶ So that objects can be shared by goroutines (and threads) without using locks.

An Example

```
// ReadObject need to follow ctx correctly,  
// and it may create additional contexts for any function it uses.  
func ReadObject(ctx context.Context, out chan<- Value) error {  
    dctx, cancel := context.WithTimeout(ctx, time.Second * 10)  
    defer cancel() // always cancel at the end  
    res, err := RequestObject(dctx) // set a timeout of 10 seconds  
    if err != nil { // if RequestObject fails or times out  
        return err  
    }  
    for { // it takes time to send response back  
        select {  
        case out <- res: // receive from res; send to out  
        case <-ctx.Done(): // if ctx is cancelled somewhere,  
            return ctx.Err() // ReadObject should terminate immediately  
        }  
    }  
} // adapted from textbook example by giving meaningful names
```

- ▶ **ReadObject** need to send the object to **out**.
 - ▶ It calls **RequestObject** to obtain a channel to receive it.
- ▶ However, **RequestObject** will need to obtain the object from another service, which may be too busy sometimes.
 - ▶ **ReadObject** sets a timeout for **RequestObject**.

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Retry

- ▶ Errors and failures are always there.
 - ▶ Some of them are transient due to temporary conditions.
- ▶ Transient faults typically resolve themselves after a bit of time.
- ▶ Retry: retrying a failed operation that is most likely transient.
- ▶ Participants
 - ▶ Effector: the original function interacting with the service.
 - ▶ Retry: a closure with the same function signature as Effector that retries Effector if failed.
 - ▶ Retry works as a decorator of Effector to change the behavior.
- ▶ Use this pattern instead of adding a loop (and logging) to any function you would like to retry.

Retry Example

```
type Effector func(context.Context) (string, error)
func Retry(effector Effector, retries int, delay time.Duration) Effector {
    return func(ctx context.Context) (string, error) {
        for r := 0; ; r++ {
            response, err := effector(ctx)
            if err == nil || r >= retries {
                return response, err
            }
            log.Printf("Attempt %d failed; retrying in %v", r + 1, delay)
            select {
                case <-time.After(delay):
                case <-ctx.Done():
                    return "", ctx.Err()
            }
        }
    }
}
```

- ▶ Decorate `effector` by using an anonymous function.
- ▶ Use `select` to wait for delay and cancellation at the same time – whichever comes first will be handled.

Retry Example (Cont.)

```
func main() {  
    // a service that fails frequently  
    count := 0  
    mockService := func(ctx context.Context) (string, error) {  
        count++  
        if count%3 != 0 {  
            return "", errors.New("temporary failure")  
        }  
        return "success!", nil  
    }  
  
    // up to 5 retries with 1s delay  
    retryMockService := Retry(mockService, 5, time.Second)  
  
    result, err := retryMockService(context.Background())  
    if err != nil {  
        fmt.Println("Final error:", err)  
        return  
    }  
    fmt.Println("Got result:", result)  
}
```


Circuit Breaker

- ▶ Not all faults are transient.
 - ▶ Misconfiguration, databases crash, etc.
 - ▶ Simply retry failed requests are not helpful.
- ▶ Not addressing it may cause worse issues.
 - ▶ Services return nonsense as others fail.
 - ▶ Services fall into a crash/restart death spiral.
 - ▶ Waste resources and obscure source of original failure.
- ▶ Circuit breaker: to degrade service function in response to a possible fault in order to prevent cascading failures.
 - ▶ Detect failures and temporarily stop retries while providing meaningful error messages.
 - ▶ Resume retries after certain duration.
- ▶ Participants
 - ▶ Circuit: the original function interacting with the service.
 - ▶ Breaker: a closure as a decorator of Circuit with desired failure handling logic.

Circuit Breaker Example

```
type Circuit func(context.Context) (string, error)
func Breaker(circuit Circuit) Circuit {
    var consecutiveFailures int = 0
    var lastAttempt = time.Now()
    return func(ctx context.Context) (string, error) {
        if consecutiveFailures >= 5 {
            shouldRetryAt := lastAttempt.Add(time.Second * 10)
            if !time.Now().After(shouldRetryAt) {
                return "", errors.New("service unreachable")
            }
        }
        response, err := circuit(ctx) // Issue request properly
        lastAttempt = time.Now() // Record time of attempt
        if err != nil { // Circuit returned an error,
            consecutiveFailures++ // so we count the failure
            return response, err // and return
        }
        consecutiveFailures = 0 // Reset failures counter
        return response, nil
    } // simplified from textbook example by removing
} // exponential backoff and multi-thread supports
```

- ▶ A circuit breaker to prevent futile retries: retries after 5 consecutive fails need to be 10 seconds apart.

Debounce

- ▶ External inputs can be very unpredictable.
 - ▶ Users may spam-click buttons because of slow response.
 - ▶ Reacting with every such input further slows system down.
 - ▶ Not processing some requests is better than not processing anything at all.
- ▶ Debounce: limits the frequency of actual function calls so that only the first or the last go through.
- ▶ Participants
 - ▶ Circuit: the original function to regulate
 - ▶ Debounce: a closure as a decorator of Circuit that calls only once but reuses results for others.

Debounce Example

```
type Circuit func(context.Context) (string, error)
func DebounceFirst(circuit Circuit, d time.Duration) Circuit {
    var threshold time.Time
    var result string
    var err error
    var m sync.Mutex
    return func(ctx context.Context) (string, error) {
        m.Lock() // support calling DebounceFirst from multiple goroutines
        defer func() {
            threshold = time.Now().Add(d)
            m.Unlock()
        }()
        if time.Now().Before(threshold) {
            return result, err
        }
        result, err = circuit(ctx)
        return result, err
    }
}
```

- ▶ Record the result and reuse it for consecutive calls within a short period of time.
- ▶ What about [DebounceLast](#)?

Throttle

- ▶ Services may limit maximum number of calls per unit of time
 - ▶ To address unexpected behavior from external inputs while still allow many requests to go through.
 - ▶ To preserve resources for fairness among many clients.
- ▶ Throttle: limits the frequency of actual function calls to match system requirements.
- ▶ Participants
 - ▶ Effector: the original function to regulate
 - ▶ Throttle: a closure as a decorator of Effector to limit rate of calls.

Throttle Example

```
type Effector func(context.Context) (string, error)
func Throttle(e Effector, max uint, refill uint, d time.Duration) Effector {
    var tokens = max
    var once sync.Once
    return func(ctx context.Context) (string, error) {
        // handle cancellation
        if ctx.Err() != nil {
            return "", ctx.Err()
        }
        // setup a goroutine to refill tokens
        once.Do(func() {
            ...
        })
        if tokens <= 0 {
            return "", fmt.Errorf("too many calls")
        }
        tokens--
        return e(ctx)
    }
}
```

- Return an error for calls beyond a predefined rate.

Throttle Example (Cont.)

```
// setup a goroutine to refill tokens
once.Do(func() {
    ticker := time.NewTicker(d)
    go func() {
        defer ticker.Stop()
        for {
            select {
            case <-ctx.Done(): // handle cancellation
                return
            case <-ticker.C: // d time has passed
                t := tokens + refill
                if t > max {
                    t = max
                }
                tokens = t
            }
        }
    }()
})
```

- Allow to accumulate unused tokens up to a maximum.

Summary

- ▶ Distributed computing is very different than simply connecting services via networks.
- ▶ Learn proven paradigms for distributed computing via cloud native patterns.