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

Professor Jia Wang
Department of Electrical and Computer Engineering
Illinois Institute of Technology

September 15, 2025

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

The Context Package

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{}
}</pre>
```

- ▶ 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

12/24

```
// 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 {</pre>
  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,</pre>
      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.

Outline

Cloud Native Patterns

The Context Package

Stability Patterns

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):</pre>
        case <-ctx.Done():</pre>
          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 Curcuit 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 proper
    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()
   1()
    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?

20/24

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

22/24

```
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() {
      . . .
    1)
    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</pre>
        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.