## Successful System Implementation Strategies

#### Oct 27, 2022

#### Overview

- Understand the Concepts and Code Structure
- Iterative Design Process
  - Start Simple, then Build Up
- Modular Programming
- Tips on Debugging

#### Understanding Concepts and Code Structure

#### Understand the Concept and Code Structure

- What is the conceptual system you want to build?
  - Understand the concept and verify your knowledge with some examples
  - Rewrite the algorithm to some pseudocode, which can serve as the guide during actual programming

Concept

- How is the system physically built? Build
  - Read the skeleton code
  - Map the algorithms/concepts to the given code structure
  - Draw flow charts to understand the code flow
- How to use the system?



 Read the testing script to see how an external user will talk to our system and invoke its APIs to accomplish desired tasks

#### Understand Concept and Code Structure

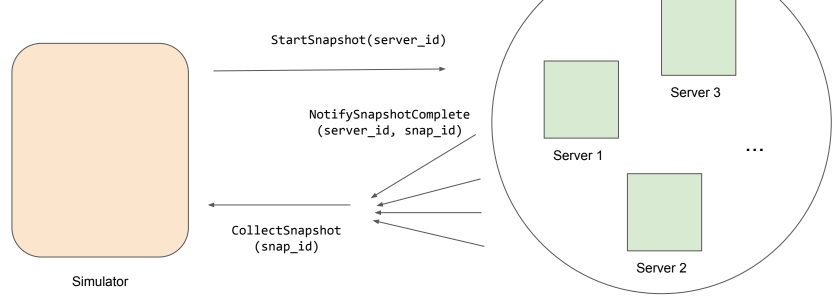
- Fully comprehend the algorithm
- Spend time to map your understanding of the concept to the starter code
  - For both the system interface and individual modules, understand what data is transferred between and how
- Charts and pseudocode can help A LOT!

Concept Build Usage

#### How is the System Physically Built?

Understand the simulator's implementation (see *simulator.go*)

- The role of the simulator
- Methods it use to interact with the server module



Concept Build

Usage

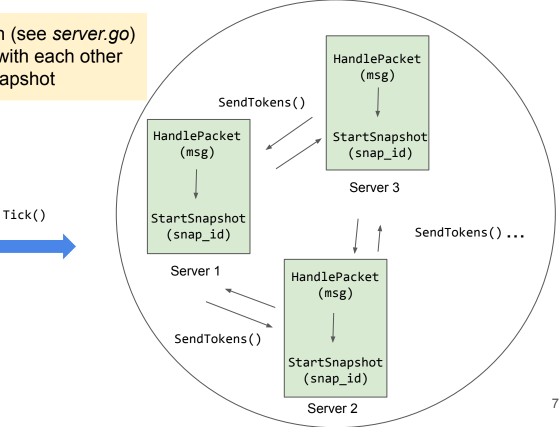
#### How is the System Physically Built?

Understand the server's implementation (see server.go)

• Methods it uses to communicate with each other

Simulator

• Methods it uses to take a local snapshot

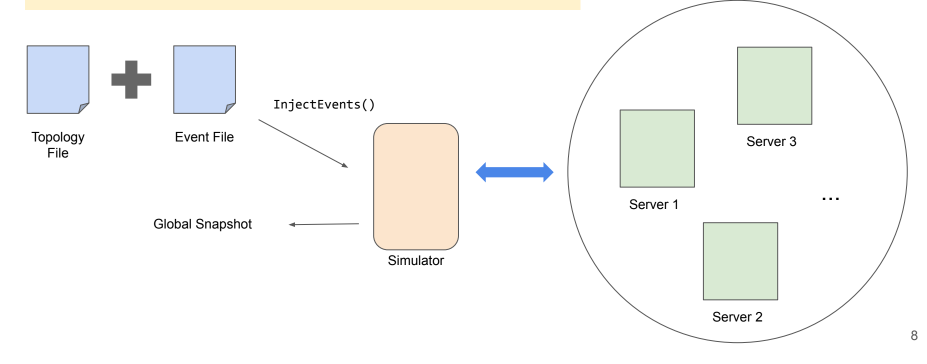


Concept > Build

Usage

#### How to Use the System?

Understand how the external environment talks to our system (see *test\_common.go* and *snapshot\_test.go*)



### **Iterative Design Process**

#### **Iterative Design Process**

Common design methodology in product design, including software design

You will understand a little more about your design when you start implementing it.

- Start with the base case (aka simplest case)
  - Example: one global snapshot at a time for Assignment 2, distributed MapReduce without any failure for Assignment 1.3
- Test regularly: should pass test case for 2 nodes, then 3 nodes and ...
- Add one more complexity at a time

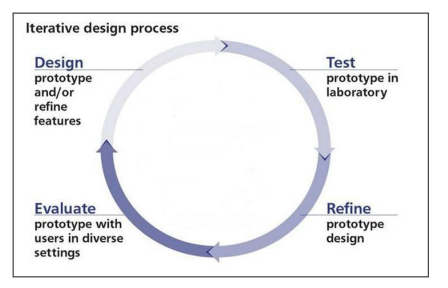
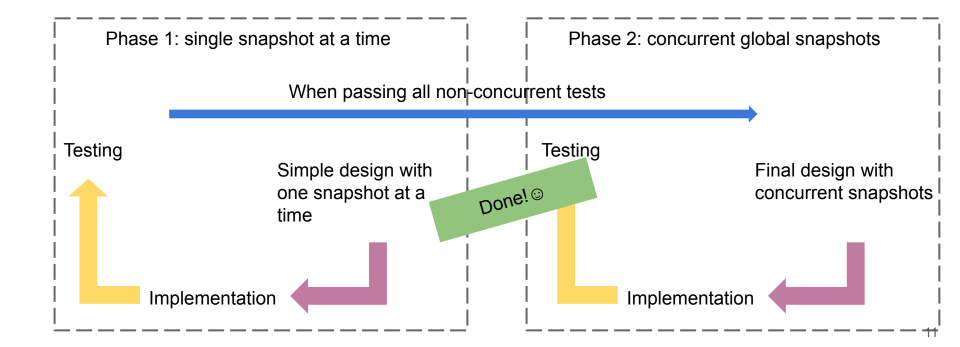


Image Source from the Internet

#### Iterative Design Process: Distributed Snapshot

Key Idea: Start Simple, then Build Up



### Modular Programming

#### Modular Programming

Iterative design means <u>code change</u> every time when refining the design  $\approx$ Modular programming

- Decompose the system into several independent modules/pieces
- Use a set of simple yet flexible APIs for intra-module communication

Advantages of modular programming

- Makes it easier to reason about and debug each component of your system
- Requires minimal change in the code

#### **Server Module**

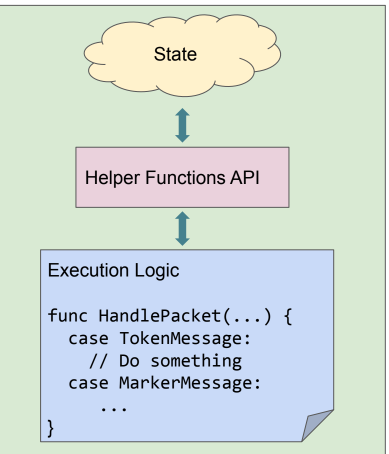
#### Modular Programming

Phase 1: single snapshot at a time

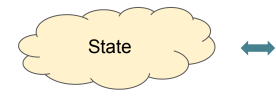
Divide our server module into 3 pieces:

- Server State
- Execution logic
- A layer of helper functions

Goal: write a flexible layer of helper functions



#### Modular Programming: Single Snapshot



// ID of the current snapshot
snapId: int (init to -1)

// State of the current snapshot
snapState: SnapshotState

// Track if each incoming channel has seen a marker message (default to false) receivedMarker: map(source channel, bool) Helper Functions API

```
func updateSnapshot(src, msg) {
    snapMsg = SnapshotMessage(src, msg)
    snapState.messages.append(snapMsg)
```

```
}
```

```
func setReceivedMarker(src) {
   receivedMarker[src] = true
}
```

```
func firstMarkerMsg(snap_id) {
   return snapId != snap_id
}
```

```
Func receiveAllMarkers() {
    return receivedMarker.size == inboundLinks.size
}
```

# Execution Logic func HandlePacket(...) { ... }

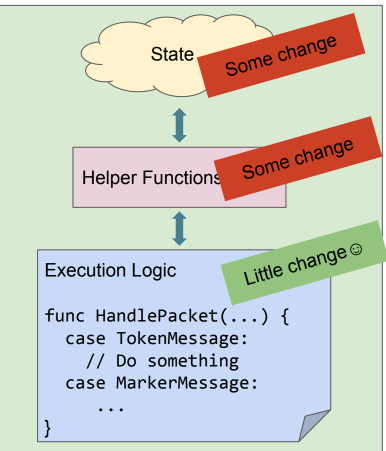
```
func HandlePacket(src, msg) {
    ...
    case TokenMessage:
        updateSnapshot(src, msg)
        // Also, update server's local state
    case MarkerMessage:
        snap_id = getSnapId(msg)
        if firstMarkerMsg(snap_id) {
            StartSnapshot(snap_id)
        } else {
            setReceivedMarker(src)
            if receiveAllMarkers() {
                // Notify simulator of the completion
            }
    }
}
```

#### **Server Module**

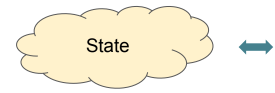
#### Modular Programming

Phase 2: concurrent snapshots

- Update the state variables and helper functions' implementation
- Keep the API and execution logic unmodified (almost)



#### Modular Programming: Concurrent Snapshots



// States of concurrent snapshots
// map snapshot ID to its state
snapStates: map(int, SnapshotState)

// For each snapshot, track if each incoming channel has seen a marker message (default to false) receivedMarker: map(int, map(source channel, bool))

1. Update state variables

Helper Functions API

```
func updateSnapshot(snap_id, src, msg) {
    snapMsg = SnapshotMessage(src, msg)
    snapStates[snap_id].messages.append(snapMsg)
}
```

func setReceivedMark(snap\_id, src) {
 receivedMarker[snap\_id][src] = true
}

```
func firstMarkerMsg(snap_id) {
  return (snap_id in snapStates.keys())
}
```

```
Func receiveAllMarkers(snap_id) {
  return receivedMarker[snap_id].size ==
inboundLinks.size
```

2. Update helper functions while keeping most of its API intact

# Execution Logic func HandlePacket(...) { ... }

```
func HandlePacket(src, msg) {
    ...
    case TokenMessage:
        for snap_id in snapStates.keys() {
            updateSnapshot(snap_id, src, msg)
        }
        // Also, update server's local state
        case MarkerMessage:
        snap_id = getSnapId(msg)
        if firstMarkerMsg(snap_id) {
            StartSnapshot(snap_id)
        } else {
            setReceivedMarker(snap_id, src)
            if receiveAllMarkers(snap_id) {
                // Notify simulator of the completion
            }
    }
}
```

3. Minimal change on execution logic

### Tips for Debugging

#### Tips on Debugging

- Start Early! (This is imperative for Assignment #4.)
- Commit your code to Git often and early, and every time when you pass a new test (enable comparative debugging later if necessary)
- Have proper naming for variables and add comments in your code
  - Easier for both you and others to read and debug your code
- Take advantage of <u>Go Playground</u> if you are not familiar with any Go specifics
- Print statements are your friend!

#### Prints Are Your Friend ③

- Always verify the behavior of your program! Sometimes, it may not align with your expectation because of some hidden bugs.
- Track execution using printing statements to understand the code flow
  - Especially helpful in the early development of your design when the code complexity is not too high
- Help catch errors in the early stage
- Example
  - In Assignment 2, we can print out the server state before and after HandlePacket() and StartSnapshot() that you implement after each tick of the simulator