

# Fleet Simulator

<https://github.com/dmulholl/fleetsim>

# Overview

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- Three binaries, written in Go:
  - Vehicle Simulator
  - Fleet State Server
  - Subscriber Client
- All communication via UDP packets.

# 1. Vehicle Simulator

- Simulates an arbitrary number of vehicles.
- Each simulated vehicle runs in its own goroutine.
- Vehicles send location updates to the fleet server.
- One UDP packet per vehicle per second.
- Not a very realistic simulation!
- Generates the right *kind* of data.

## 2. Fleet State Server

- Listens for incoming UDP packets:
  - Location updates from vehicles.
  - Subscription requests from clients.
- Sends updates to clients:
  - Vehicle location.
  - Vehicle speed.

### 3. Subscriber Client

- Subscribes to a feed of updates about a particular vehicle.
- Specifies vehicle by VIN.
- Multiple clients can run simultaneously.
- Multiple clients can subscribe to update feeds for the same vehicle.

# Design Decisions

# Why UDP?

- Lightweight protocol.
- Fast, no TCP handshake overhead.
- Popular choice for real-time systems:
  - Gaming
  - VOIP
  - Audio/Video Streaming

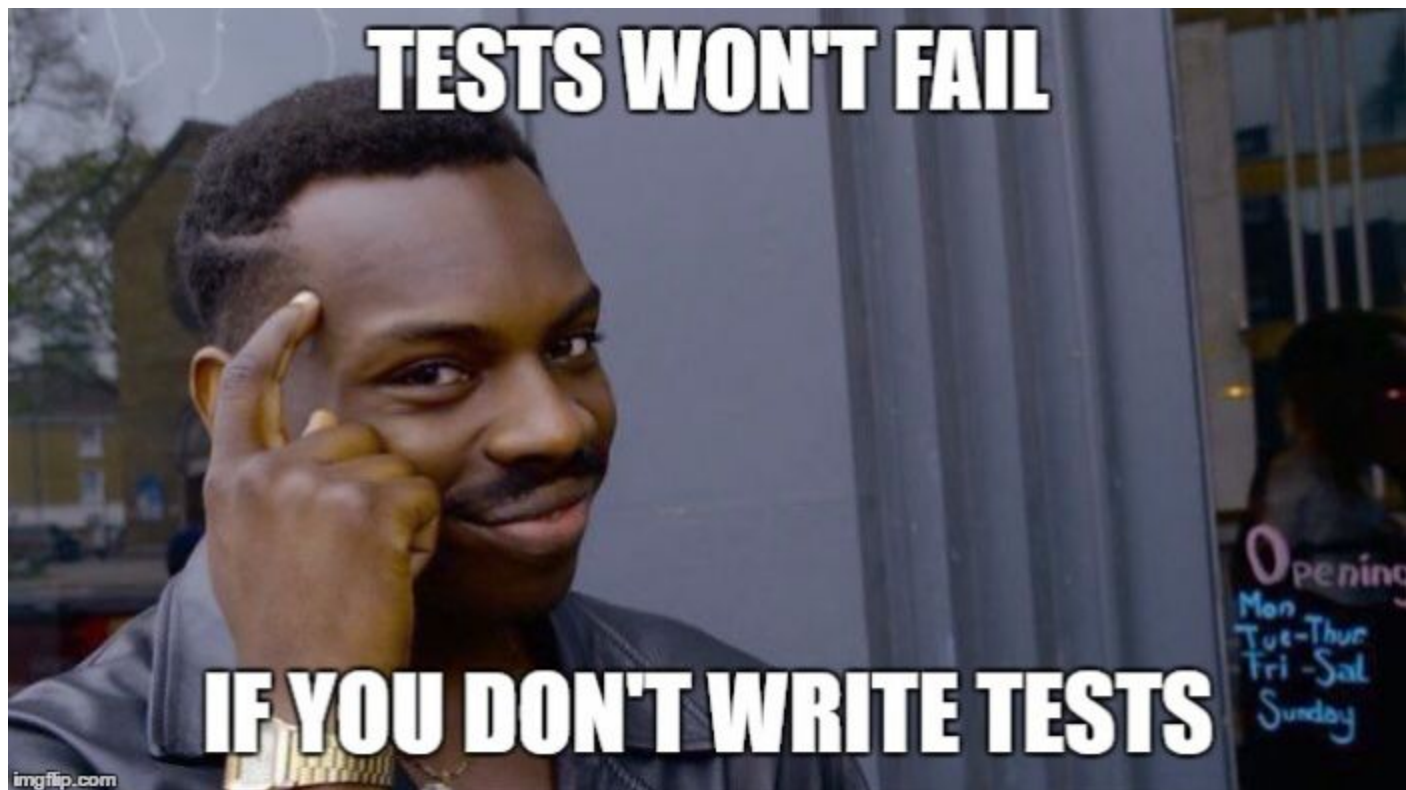


# Why UDP?

- No guarantee of delivery.
- No guarantee of order.

*UDP is a good choice for time-sensitive applications where dropping packets is preferable to waiting for retransmission.*

# Testing Strategy



Issues

# Speed Calculation Accuracy

- Depends on accuracy of GPS — approx. 5m radius?
- Significant error margin over short time intervals.
- Calculating speed via GPS is unnecessarily complicated.
- Vehicle knows its own speed accurately.
- Can simply report speed to server.

# Security

- All UDP packets in plaintext.
- No authentication of endpoints.
- Easy — can layer encryption on top of UDP.
- Hard — authentication is the same hard problem every communication system faces all the time.

# Reliability

- *Unreliable* Datagram Protocol.
- Can design system to be robust in face of dropped packets.
- System needs to be robust in the face of transmission delays anyway.

# Scaling

- Difficulty of scaling depends on data processing requirements.
- UDP packet processing unlikely to ever be a serious bottleneck.
- Example: “How to receive a million packets per second”

<https://blog.cloudflare.com/how-to-receive-a-million-packets/>



# Reinventing the wheel?

- Not a unique problem.
- Lots of existing solutions, e.g. Apache Kafka.
- Hard problem is choosing the right dependencies.

