

# The Bottleneck Problem

Distributed Systems - Project 2019

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## Abstract

The aim of this project is the analysis, the implementation and testing of a distributed solution for the **bottleneck problem** (also known as *The Monkeys Problem*, in operative systems theory).

Basically the problem consists in a two-way road with a **bridge** (bottleneck) in the middle, the bridge has a certain **maximum capacity** and can be crossed in only **one direction at a time**.

The bridge is **very risky** cause it is located in a remote place where there is nothing that can prevent **car crashes/congested traffic** but cars.

Note that **cars** here are **autonomous systems** without any human driver inside and can send messages with others adjacent cars with some wireless technologies (ie. bluetooth, wifi, ...) in order to solve the situation.

The project requires the implementation of a **simulator/business logic** for the environment setup and a **web server** that will expose the simulation state with some API for any further **UI application**.



# Chapter 1

## Introduction

In this chapter we are going to describe accurately the problem and provide a possible solution (from the point of view of a Distributed Systems designer).

### 1.1 The Problem

The bridge has a **maximum capacity**  $c \geq 1$  and a crossing time  $t$ .

Cars can send messages to adjacent cars (to the car in front and to the rear one); cars can also have the ability to speak with more than two other cars depending on the **power of their transmission medium**  $p \geq 1$ .

The initialization of a communication between two cars can be done using an **environment process** that returns the required references needed to start the message exchange.

So basically a car can only send messages to the  $p$  cars in front and to the  $p$  cars behind. We assume that the bridge length doesn't constitute an impediment for the communications (so even if the bridge was very long, however, the cars can send messages as if they were close).

For simplicity we assume that every car has the same dimensions expressed in an arbitrary length scale called **block** and **every measure is an integer** ( $s, l, c, p$ , etc.).

We assume that cars can have a failure at any moment and there are only three types of failures:

- **mechanical failure** (the car cannot move but can send help messages to the other cars)
- **link failure** (the car can move but cannot send any message)

- **system failure** (the car cannot move and cannot send messages)

We assume that a link failure is equivalent to a system failure cause the car cannot take any decision without the agreement of the others. In case of engine failure or system failure the car or another helping car must call a tow truck in order to remove the broken car (in this case we have to wait an **elimination time**  $e$ ). In case of failure the car behind has to wait until the tow truck removes the broken car.

We assume that a car cannot be malicious (must follow the algorithm) but the communication channel isn't secure so it is exposed to a **MIM** (man in the middle) attack (drop messages, edit messages, message injection, ...).

Finally we have to consider that in a distributed system a global up-to-date state or a global timing cannot exist; this implies that each car can have a partial and **inconsistent view** of the global environment and a **time drift** from the global time (for this reason the system cannot guarantee the FIFO ordering at all).

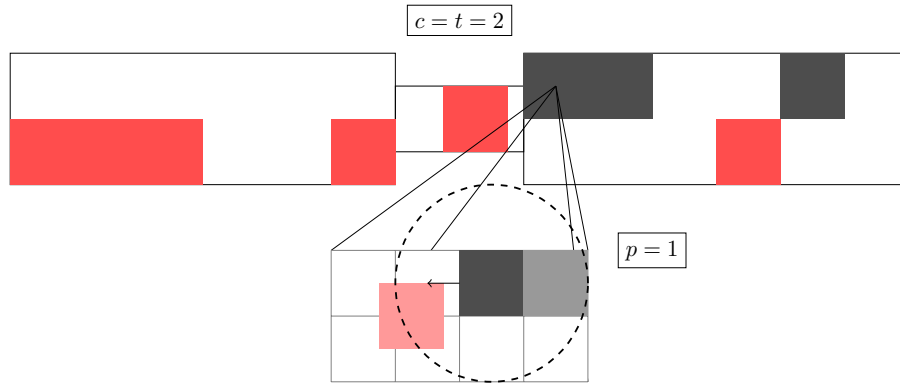


Figure 1.1: Example of a possible situation

## 1.2 Requirements

The main requirements to be met are:

- **Fairness**
- **Fault tolerance**
- **Without starvation**
- **Without deadlock**

## Chapter 2

# Analysis

In this section we will discuss the requirements which our system must satisfy discriminating them between functional and non functional.

### 2.1 Functional requirements

The system will be able to:

- **Coordinate the traffic** among the bridge following the rule that it can be crossed only in one way per turn. So it never happens that two cars crossing the bridge at the same time, in opposite ways.
- **Avoid** any kind of **accident**.
- The maximum amount of cars that can cross the bridge at the same time, in the same direction (a **block**), is equivalent at its capacity  $c$ .
- The decision of who can cross the bridge will be taken by the cars themselves through a communication (**agreement**) that they instaurate without any human help.
- If a car is broken (it cant communicate and/or move any more) it will be removed by a tow truck.
- provide a **UI** in order to monitoring the **simulation**.
- generate new cars.

### 2.2 Non functional requirements

We can distinguish the non functional requirements in the following macro areas:

- **Safety:** the system guarantees a correct use of the bridge, avoiding any sort of accident between two or more cars. In fact it ensures that the bridge can be crossed only by cars that are moving in the same direction. Notice that we are not excluding the possibility of a car to break down (the cause of crashing is something that doesn't belong to the task of the system).
- **Security:** (bonus requirement, not necessary) the system avoids man in the middle attacks using HTTPS.
- **Strength:** the system can work also in particular cases that is when a car breaks down and so it needs to be removed. This situation does not lead to an accident because the other cars can find out if a car is broken.
- **Scalability:** cars, clients and web services.
- **Consistency:** due to the relative point of view of each process this requirement is not guaranteed at all.
- **Starvation:** if a car requires to cross the bridge, its request will be satisfied eventually; it will never happen that a car waits for its turn forever.
- **Fairness:** if a car  $A$  has arrived before car  $B$ , then car  $A$  will be the first one who cross the bridge (**FIFO ordering**).

## Chapter 3

# Project

This chapter is devoted to the description of the general architectures, and specific algorithms.

### 3.1 Logical architecture

The logical architecture is composed by the following component:

- **Web Service** a node of a peer-to-peer layer that provides environment primitives to the car processes (list of adjacent cars) and, at the same time, can send queries to the DB component and exposes an API for the clients.
- **Client** a simple web page used to monitoring the simulation state; uses the web service APIs to render a graphic interface that must be constantly synchronized.
- **Car** a process that is the abstraction/simulation of a real car;
  - it can become a leader in order to schedule the crossing order for the next turn
  - it must check the health state of the other adjacent cars (calls the tow truck in case of failure)
  - it can see environment details calling a web service
  - it have to synchronize its local timing using Berkeley algorithm
- **Distributed DBMS**, an instance of Mnesia DBMS distributed on each container in order increase redundancy and robustness.
- **Docker Container** wraps one or more car and/or web service instances and is designed to be interconnected with all others containers

### 3.2 Protocols and algorithms

Following the *divide et impera* philosophy now we are going to split the problem into some subproblems and solve them. We also provide a simplified sequence of UML (sequence) diagrams in order to describe the workflow/communication patterns.

#### Starvation/deadlock and order method

Ideally a car that reaches first the queue must pass before other incoming cars (**FIFO**).

We have to **avoid starvation** (ie. when a car waits infinite time cause the opposite queue has infinite lenght and it never has the priority) and **deadlock** (cars aren't able to reach the agreement).

#### Solution

In order to avoid **starvation** in a first stage cars synchronize themselves (for the synchronization process we follow the **Berkeley algorithm**) in terms of local timing and in a second stage there will be a **leader election** and the leader decides the crossing order. Using this method we also avoid the possibility of a **deadlock** as long as the leader is running.

In a certain instant the elected leader is the first car that has reached the bridge; once the current leader cross the bridge there is a new election of the car on the other side of the bridge (if one is present).

### 3.3 Synchronization problem

Every car has a **local timing** that can **drifts** out from the global timing.

#### Solution

So we need to synchronize the incoming cars using the **Berkeley algorithm**.

A new incoming car calls the *environment:get\_adjacent\_cars(p)* method in order to get the name of the adjacent cars.

The new car *c* sends a message to the nearest car *n* in order to get the current time (we assume that *n* was already synchronized). With this information *c* is concious of the RTT and its local drift from the global time.

So basically the global timing is the timing of the first leader (or the average time of the first block of incoming cars).



If some new unsynchronized cars appear in block the synchronization process takes into consideration the average RTT (according to the Berkeley algorithm).

### 3.4 Agreement

The current leader identifies the block of cars that will cross the bridge and notifies this decision.

#### Solution

Before crossing the bridge, the leader propagates a message to the first  $n$  cars behind him (where  $n$  is the capacity of the bridge) telling them to cross the bridge and the identity of the first car  $B$  on the other side. Each car, who receives the message, checks if its arrival time is less than  $B$ 's: if so, the car can cross the bridge too, otherwise waits for its turn.

The leader will always be elected by himself. Suppose the car  $A$ , that is not leader and that has not the permission to cross, arrives at the last position before the bridge. At that point  $A$  checks if there are any cars in front of her:

- if there is a car whose arrival time is greater than  $A$ 's and is on the opposite side then  $A$  is the new leader;
- if there isn't any cars then  $A$  is the new leader

### 3.5 Failures

In case of failure another car (or the car himself, when her system is still working) has to call a **tow truck** for help.

#### Solution

Each car recursively checks if other reachable cars are safe; if a check message hasn't any response before a certain **timeout** (depends on the RTT) is assumed that the receiver has a failure (and so the tow truck will be call).

Then the car have to wait to be removed and then notify the first car behind that she has been removed after the tow truck timeout. The car has also to tell the name of the car in front of her so that the rear one can communicate with the next one.

Every time something like that happens, the remaining cars must update their adjacent lists.

### 3.6 MIM attack

The system must withstand a MIM attack.

### Solution

Each message will be encrypted (HTTPS).

## 3.7 Scalability

The system must **scale wrt. the load** (the number of cars and clients can scale arbitrary).

### Solution

Assume that the available machines are defined in an arbitrary way in the initialization phase; on each machine some docker containers will be raised and foreach one of those an arbitrary number of web services and car processes will be spawned.

[Bonus requirement, not necessary] We will design an embedded load balancer in order to avoid the web services overload (considering the number of calls).

## 3.8 SPOF

The system must be resilient wrt. failures (even multiple failures); so basically the architecture must be deeply **distributed** and **decentralized** (avoid any SPOF).

### Solution

The scalability requirement imposes that every macro-component must be scalable so the architecture provides some **peer-to-peer layers** (web services layer, cars layer). The only SPOF in this context can be the *environment* component (which is embedded into the web services) that allows for a new spawned car to start a message exchange with the adjacent cars. A possible solution can be using a **distributed DBMS** like Mnesia [?] in order to keep track of the queue state.

### Algorithms

We have used the Berkeley algorithm in order to synchronize new spawned car processes.

## 3.9 Physical architecture and deployment

The deployment and start up consists in the following steps:

1. Get the ssh credentials of each computer involved in the simulation

2. Execute a launcher bash script that will open an ssh tunnel with each computer and raise the Docker Containers with an arbitrary number of web services
3. A random generator or a test procedure inserts into the DB a simulation schedule (the web service p2p layer starts automatically the simulation)
4. With a web browser any client can connect to the web service API and monitoring the simulation state

The code required for the simulation is taken directly from the project repository hosted on GitHub [?].

### 3.10 Development plan

The proposed architecture is a **P2P** architecture flanked by a **client-server** architecture (**three-tier architecture**: client, web service and DBMS).



## Chapter 4

# Implementation

### Environment

To model the environment the following attributes, which are set in `environment.js` for once, will be used:

- *host*:  
Web service IP:PORT
- *maxSpeed*:  
the maximum speed allowed
- *turn*:  
time between one turn and the next
- *bridgeCapacity*: number  
it defines the maximum number of cars that can cross the bridge at the same time
- *bridgeLength*: number  
it defines the length of the bridge
- *samplingFrequency*: number  
it defines frequency of polling of the client towards the web service
- *towTruckTime*: number  
time necessary for the tow truck to arrive and remove the dead car

These attributes will never be modified during the simulation.

### Car

Each car A is modelled exploiting the following attributes:

- *name*: number  
it identifies univocally the car

- *side*: number  
if equal to 1 means that the car is on the right side, if equal to -1 it means that it is on left side
- *power*: number  
it defines the number of rear and front cars that the car can reach
- *speed*: number  
it defines the distance that the car goes through in one turn  
it has a maximum value specified in **environment.js**  
it is initialized with 0 to prevent crashing
- *position*: number  
it indicates the distance between the car and the bridge or the car and the end of the bridge  
it is initialized as  $pos(B) + 1 * side(B)$ , where B is the first front car, if B is on the same side of A, or as  $-pos(B)$  if B is on the other side  
when negative it means that the car is on the left side, otherwise on the right side
- *crossing*: boolean  
if true it means that the car is on the bridge
- *delta*: number  
it is the difference between the local time and the global time
- *sendingTime*: number  
it defines the time necessary to send a message to another car
- *currentTime*: number  
it indicates the local time at each turn
- *arrivalTime*: number  
it defines the time when the car has arrived in the queue
- *adj*: list of lists
  - *frontCars*: list of cars  
it contains all the car ahead that are reachable  
the first element is the next car
  - *rearCars*: list of cars  
it contains all the car behind that are reachable  
the last element is the previous car
- *state*: string  
it defines the current state of the car  
it could be **init**, **sync**, **normal**, **dead** or **dead**

- *bridgeCapacity*: number  
it defines the maximum number of cars that can cross the bridge at the same time
- *bridgeLength*: number  
it defines the length of the bridge
- *crashTimeout*: number  
it indicates after how many seconds the car will crash

Note that *bridgeCapacity* and *bridgeLength* are imposed by the environment and cannot change during the simulation. Furthermore *name* and *power* are defined independently, while *delta* and *adj* depend on the other cars.

The problem allows to describe the car as a finite state machine. We choose this modality because the car can switch between four main different states. The first one is a so called **init**: the undefined attributes are computed here. It is assumed that in this state the car cannot receive any sort of event and that cannot crash.

When the car is synchronized it changes its state in **sync**: the car stays in this state until she receives a response to the check that she sends repeatedly to her front car. When it is received the car knows the state of the current front car and so can define its *speed* and *position* and also change its state to **normal**.

In **normal** the car still sends repeatedly a check event to the front car in order to regulate her speed (and consequently the new position). It is also useful to update the *sendingTime*.

In particular, at every iteration, the car computes the following function to determine the new *speed*:

$$\frac{pos(A) - pos(B)}{RTT + turn}$$

and the new *position*:

$$pos(A) + \frac{|pos(A) - pos(B)|}{RTT + turn}$$

where  $pos(x) = position$  of  $x$ .

Obviously this means that if the distance between A and B is zero, the car will change its speed to zero: this avoids crashing during the next turn even if the front car says that its *speed* is greater than zero. In fact, if B crashes immediately after sending its state, the other car assumes that B is moving and so she decides to move too ending up colliding with B.

When the car finally reaches the position zero and there is a car B on the opposite side:

- if her *crossing* attribute is true and her arrival time is less than B's, she starts crossing the bridge

- if her *crossing* attribute is false and her arrival time is less than B's, she become the new leader
- if her arrival time is greater than B's, she stops and waits her turn

When the car becomes the new leader its state would be the **dead** state. Here the car is in the *position* zero and has to propagate to the first  $n$  cars behind her ( $n$  is equal to the bridge capacity) to change *crossing* value to true. After that she moves and returns to the **normal** state.

Obviously there is another state called **dead** that could be reached from every state, except for **init**, when the car's engine or the car's engine and system crash. In that case the car cannot move anymore and so somebody (the car itself or the first behind her) must call the tow truck to be removed.

Notice that if there is a car whose *speed* = 0 it may mean that the car is stationary, waiting the front car to move, or in **dead** status.

### Communication

It is important to underline how two cars can send message to each other. First of all, each car has a supervisor and, when a car A want to send something to another car B, this happens:

- 1. A sends a message to her supervisor  $S_A$
- 2.  $S_A$  sends it to the supervisor of B  $S_B$
- 3.  $S_B$  sends an event to B which contains the message of A
- 4. B send a message to  $S_B$  whit the response
- 5.  $S_B$  sends it to  $S_A$
- 6. finally  $S_A$  sends another event to A with the response of B



## Chapter 5

# Validation

Check if requirements from Chapter ?? have been fulfilled. Quantitative tests (simulations) and screenshots of the interfaces are put here.



## Chapter 6

# Conclusions

What has been done with respect to what has been promised in Chapters ?? and ??, and what is left out.



## Appendix A

# Appendix

In the Appendix you can put code snippets, snapshots, installation instructions, etc.



# Evaluation