
Siberian Trucking System

Software Architecture Description

[Group name]

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Version history

| Version | Date | Author | Comments |
|---------|------------|--------|--|
| 1 | 2012-08-17 | KMH | Initial template based on (Rozanski and Woods, 2011) |
| 2 | 2012-09-10 | JTM | added 1.1, 1.2, 1.3 and 5.1 |
| | | | |

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Chapter 1

Introduction

Text typeset like this in an instruction on how to use the template. They should (of course) be removed in an architectural description. In the LaTeX file for the template, this can be done by renewing the `\instructions` command to output the empty string.

1.1 Purpose and scope

Russia, as the worlds largest country by land area, has an extensive raw materials industry. Since the fall of the Soviet Union, the Russian trucking industry has undergone a dramatic growth, and government initiatives aim to maintain this growth into the future. Since many of the industrial installations are located in remote areas, logistics companies face great difficulties in managing their truck fleets, particularly as transportation times are often unpredictable due to weather, accidents and the generally poor condition of the Russian road network. As an additional complication, the distant locations and low population densities prevents the use of many common communication technologies (eg. no cell phone network).

We propose the creation of a system, the Siberian Tracking System (STS), for tracking a large fleet of trucks operating in far-flung regions of Russia, owned by the (fictive) Siberian Trucking Company (STC). A central server installation will be informed of the location and state of every truck in the fleet, permitting decision making systems to have complete knowledge of the state of the company assets. Each truck is responsible for tracking its own progress, then periodically relaying it back to the main servers. The project does not involve creation of any new ground stations; trucks will use standard wireless communication methods whenever in range of appropriate networks. The transmitters on the trucks will only use one way communication to the server, with data of the trucks current position and the speed of the truck. The transmitters are supposed to be low-cost hardware,

so communication from the server to the trucks and additional measuring equipment, for instance of oil and gasoline levels have been deselected.

The STS is solely concerned with the state of the trucking fleet, and does not do freight tracking or make any kind of business logic decisions on its own. While it provides information allowing such decisions to be made, it is purely a data collection and dissemination infrastructure. In particular, it is a one-way communication system. Other means must be employed to contact the trucks on the road. Also, STS is by itself not concerned with doing data mining or presenting a sophisticated user interface to its data. Instead, a data interchange mechanism will be defined that allows other systems to receive information from STS.

1.2 Audience

The intended audience of this document, and the reason for their inclusion, are as follows.

- Business logic decision makers of STC, who must determine whether the information provided by STS is sufficient.
- Truck maintenance department representatives, to determine whether the additional equipment needed on trucks is realistic.
- The developers who have to implement the suggested architecture and design.
- Finally, whoever approves the financing of the project.

1.3 Status

The basic requirements of STS have been determined, but the actual design and implementation is not yet begun.

1.4 Architectural design approach

Explain the overall architectural approach used to describe and develop the content of the document (e.g. explain viewpoints, views and perspectives). If necessary explain the architectural views that you're using and why each is used.

Chapter 2

Glossary

Define any terms, acronyms or abbreviations that might be unfamiliar to the target audience. This should include both business terms and technology / architectural terms.

If the glossary is long, create a separate document and reference it here.

| Term | Definition |
|------|---------------------------|
| STS | Siberian Tracking System |
| STC | Siberian Tracking Company |

Chapter 3

System stakeholders and requirements

3.1 Stakeholders

- Acquirers: the Siberian Trucking Company (STC) will be paying for the development of the system to aid in business logic. The users of the system will be members of the STC's business administration.
- Assessors: the business administration of the STC will determine if the STS provides the appropriate information for making decisions related to the operation of the trucking fleet.
- Communicators: the developers will create documentation regarding the operation of the system, while the business administration of the STC will be responsible for the training of the end users of the system.
- Developers: the STC has contracted a group from the University of Copenhagen to develop the system.
- Maintainers: the STC has a team of developers responsible for maintaining and evolving the STS system after it is completed.
- Production Engineers: the STS system will be deployed onto the Amazon EC2 platform, outsourcing the deployment environment to Amazon's engineering staff.
- Suppliers: servers will be provided by Amazon's EC2 platform, while the GPS units are assumed to already be installed on the STC's trucks.
- Support Staff: it is assumed that the STC has the appropriate IT staff for helping the end users of the STS in accomplishing their appropriate business administration tasks.

- **System Administrators:** Amazon provides the appropriate hardware administration while the STC has a team of developers responsible for updating and maintaining the software environment of the EC2 instances.
- **Testers:** The STC has a team of developers responsible for testing and ensuring the STS works effectively.
- **Users:** members of the STC's business administration team who will use and analyze data provided by the STS to make informed business decisions.

3.2 Overview of requirements

| Reference | Requirement description |
|-----------|--|
| R1 | The system must provide business administrators with a detailed history of the location of every truck in the STC fleet. |
| R2 | The system must be able to receive and store 1,000 GPS datapoints per second. |
| R3 | The server interface for storing the trucks' location data must have an availability of at least 99 percent uptime. |
| R4 | The tracking units present on each of the trucks must have a fallback when data cannot be sent in real-time due to bad network coverage. |
| R5 | The server interface must be capable of receiving an individual data point (the truck's location) or a series of data points (the truck's location history over a period of time). |

3.3 System scenarios

- A user must be able to query and sort the data stored in the STS database based on the following parameters: time, truck ID, latitude, longitude, and location radius.

List, and briefly outline the most important scenarios that matter to the key stakeholders and/or can be used to illustrate the systems ability to meet its most important requirements.

A scenario describes a situation that the system is likely to face in its production environment, along with the responses required of the system. You should consider both functional scenarios (things that the system must do usually in response to an external event or input) and system quality scenarios (how the system should react to a change in its environment, such as an increase in workload).

In most cases the scenarios take a significant amount of space and it is often appropriate to record them in a separate document to avoid the AD getting too large.

3.3.1 Functional scenarios

| | |
|--------------------------|--|
| Scenario reference | FS1. |
| Overview | How truck information is sent to the server |
| System state | The truck is fitted with a truck transmitter and is currently driving |
| System environment | The system is operating normally |
| External stimulus | The truck transmitter has a position that should be sent to the server |
| Required system response | If the truck is in range of a network, the position is sent to the server and a confirmation is received. If the truck is out of range, the position is stored in the truck transmitter and will be sent when the truck is in range of a network again |

| | |
|--------------------------|--|
| Scenario reference | FS2. |
| Overview | How truck positions are queried by a user |
| System state | Positions from many different trucks have been sent to the server with timestamps |
| System environment | The system is operating normally |
| External stimulus | The user queries a specific truck, trucks within an area, and trucks that have not yet reached their deignated targets on time |
| Required system response | The system shows the requested data as a list in the users GUI |

| | |
|--------------------------|---|
| Scenario reference | FS3. |
| Overview | New trucks are imported to the system |
| System state | New trucks are listed in the truck registry and a transmitter have been fitted into the new truck |
| System environment | STS, the truck transmitter and the truck registry is operating normally |
| External stimulus | An employee from the support staff have registered the truckID with the trucks transmitterID |
| Required system response | STS can now be queried for the new trucks ID |

3.3.2 System quality scenarios

| | |
|--------------------------|--|
| Scenario reference | QS1. |
| Overview | If the number of trucks in the fleet increases, or if the business administrators need to collect data at a greater interval, the capabilities of the system ought to be appropriately scalable. |
| System environment | This process will be handled by Amazon's Elastic Load Balancing service in conjunction with Amazon EC2. |
| Environment changes | For example, if 10 small EC2 instances can receive and process 1,000 data points per second, the system will allocate the equivalent of 50 small EC2 instances to process an increased workload of 5,000 data points per second. |
| Required system behavior | When a tracking device in a truck sends data to the STS server, the data will be placed in a queue. Based on the size of the queue, an appropriate number of EC2 instances will be started or shut down to process the queue. |

| | |
|--------------------------|--|
| Scenario reference | QS2. |
| Overview | If the cellular network is not available, the transmitter on the truck will fall back to using a long-distance mesh network established between the trucks. |
| System environment | This process will be handled by the transmitters that are installed on every truck in the STC fleet. |
| Environment changes | For example, if a truck leaves cell network range, it will attempt to connect to a nearby truck, which will also be connected to other trucks. As long as a single truck in the mesh has cell coverage, all of the trucks will be able to transmit their data. |
| Required system behavior | The trucks' transmitters will have a queue for sending data to the STS server, and will process this queue using the fastest available connection. |

| | |
|--------------------------|--|
| Scenario reference | QS3. |
| Overview | If part of the Amazon EC2 cluster fails, the error must not propagate to the entire system. |
| System environment | This robustness must be built into the software running on the EC2 cluster. Additionally, the truck transmitters must still be able to transmit data. |
| Environment changes | If a node in the cluster loses contact with another node, it must ensure that the overall system still has redundant data, such that further node failures can be handled. The trucks must be able to connect to another node if the usual recipient for their data fails to respond. If the system is sufficiently heavily damaged that data integrity is lost, it must still be possible for trucks to transmit data, but any queries in the data should have their result marked as incomplete. |
| Required system behavior | Heavy data redundancy must be built into the system. Trucks must have a dynamically updated list of geographically redundant servers. Whenever a truck reports back, it may also receive an updated list of communication endpoints. |

| | |
|--------------------------|--|
| Scenario reference | QS4. |
| Overview | If the transmitter on a truck fails, this failure must be noticed and rectified. |
| System environment | The system must have logic to detect when a truck “should” have transmitted information, but has not. We assume that the fabrication and installation of new transmitters is done externally of our system. |
| Environment changes | If a truck fails to report back, the maintenance department must be notified that a truck has a faulty transmitter, and that it must be replaced. |
| Required system behavior | It is necessary for some destinations (such as central truck garages) to manually send information that a given truck is there. If the truck itself does not send the same information, its transmitter will be assumed defective, and called in for repair. As long as every truck is guaranteed to eventually stop at such a destination, any failure will eventually be discovered. |

Chapter 4

Architectural forces

4.1 Goals

4.2 Constraints

4.3 Architectural principles

Chapter 5

Architectural views

5.1 Context view

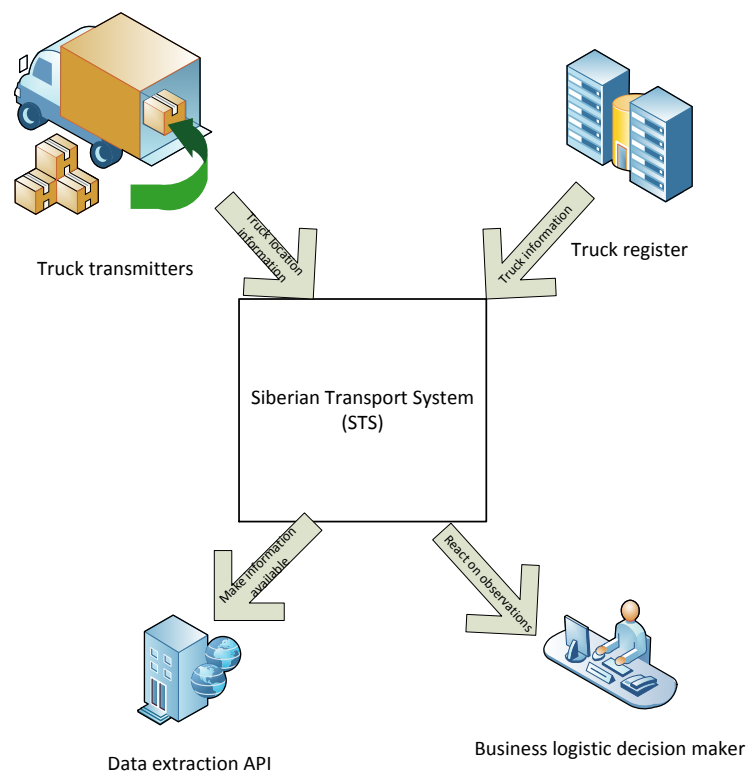


Figure 1. Context diagram of the Siberian Transport System (STS)

5.1.1 Context diagram

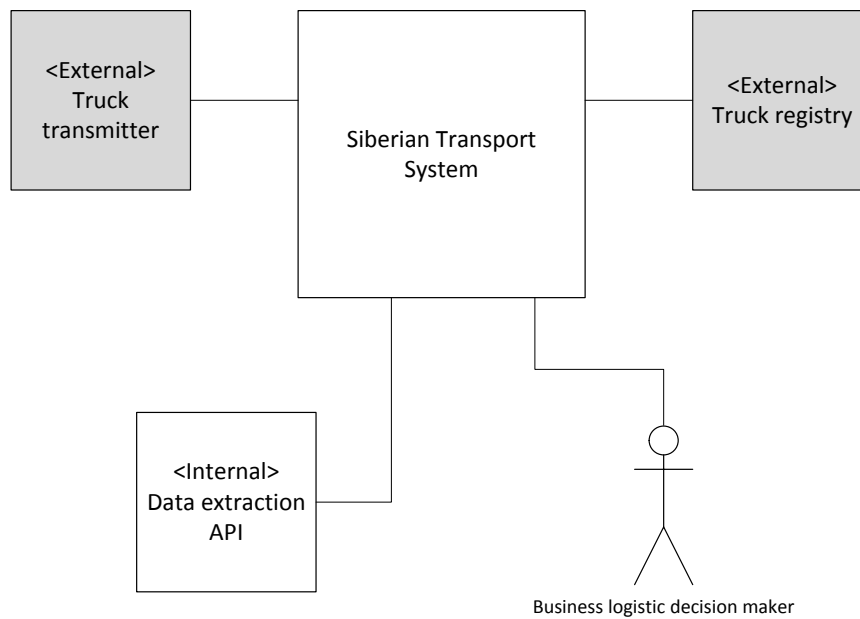


Figure 2. Context diagram with information of external and internal parts

- The truck transmitters consist of a GPS unit, that gathers the trucks coordinates, and a sender unit, which will send the coordinates to our servers through a mesh-network. This is an external system.
- The truck register is a system in which the Siberian trucking company's trucks are registered. and in which the company can see past and present trucking orders and register future orders. All the trucks will already be registered in this system, so data is imported from here to STS.

5.1.2 Interaction scenarios

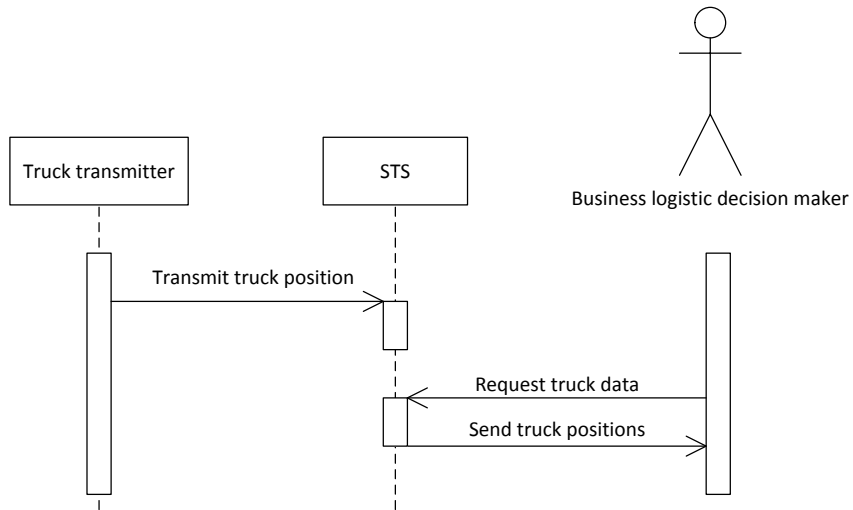


Figure 3. Truck transmitters send positions to the server. Later on, a user can make a query to see specific trucks or to see all trucks that fall behind schedule

5.2 Functional view

The functional view of the system defines the systems architecturally significant functional elements, the responsibilities of each, the interfaces they offer and the dependencies between elements.

Place a functional model here (e.g. a UML component diagram) and explain its content in the subsections below. A functional element is a well-defined part of the runtime system that has particular functional responsibilities and exposes interfaces that connect it to other functional elements.

Focus on the important functional elements in your architecture. In general you should not model the underlying infrastructure here unless it performs a functionally significant purpose (for example a message bus that links system elements and transforms data exchanged between them).

If your architecture is functionally complex you may choose to model it at a high level and then decompose some elements in further sub-models (functional decomposition).

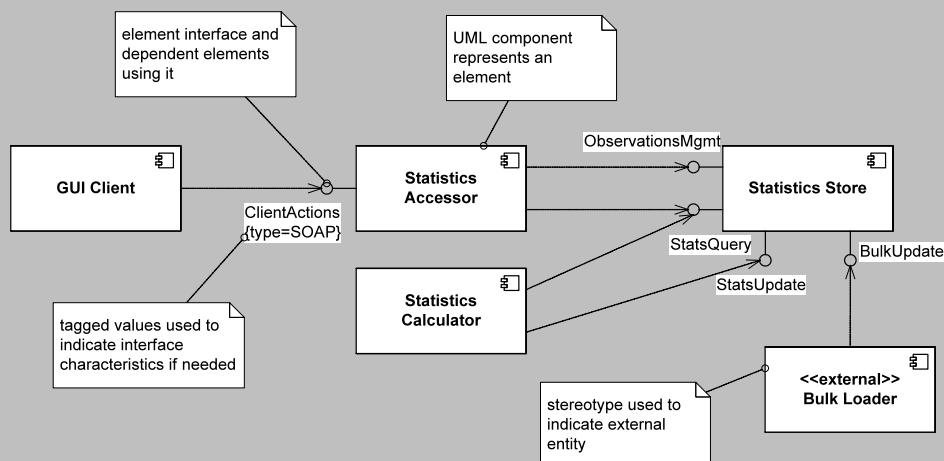


Figure 4. Functional model

5.2.1 Functional elements

Define the responsibilities and interfaces offered and/or required by each functional element. Alternatively, if you are using a modelling approach like UML you might choose to keep the main descriptions in the UML model repository and summarise the information here, referencing the model(s). If you have used functional decomposition in the previous section, you can structure this section to align with your functional hierarchy.

| | |
|------------------------|--|
| Element name | |
| Responsibilities | |
| Interfaces – inbound | |
| Interfaces – out-bound | |

5.2.2 Functional scenarios

Use one or more interaction diagrams to explain how the functional elements interact, via their interfaces, in order to meet some of the key system functional scenarios.

5.2.3 System-wide processing

Define how any system-wide processing will be handled (for example, if you have a message-oriented system, how will you deal with message delivery errors across the system).

5.3 Information view

The Information view of the system defines the structure of the systems stored and transient information (e.g. databases and message schemas) and how related aspects such as information ownership, flow, currency, latency and retention will be addressed.

5.3.1 Data structure

Define or reference any architecturally significant data structures for stored and transient data, such as overview data models or message schemas. At this level you should keep the number of entities small no more than 20 or so if possible. It is not necessary to be 100% normalised for the sake of clarity it is acceptable to have some many-to-many relationships for example. Dont try and illustrate every entity and relationship here or your readers will get lost in the detail.

It may also be useful to logically group entities together that are semantically related in some way for example, all data related to customer name and address. This may help your readers to understand the data items and the relationships between them.

Here is an example data structure model which uses classic ERD notation. You can also use class diagrams here although that may be too granular a level of detail for an AD. An alternative, should you wish to use UML, is to illustrate the information structure at the package, rather than the class, level.

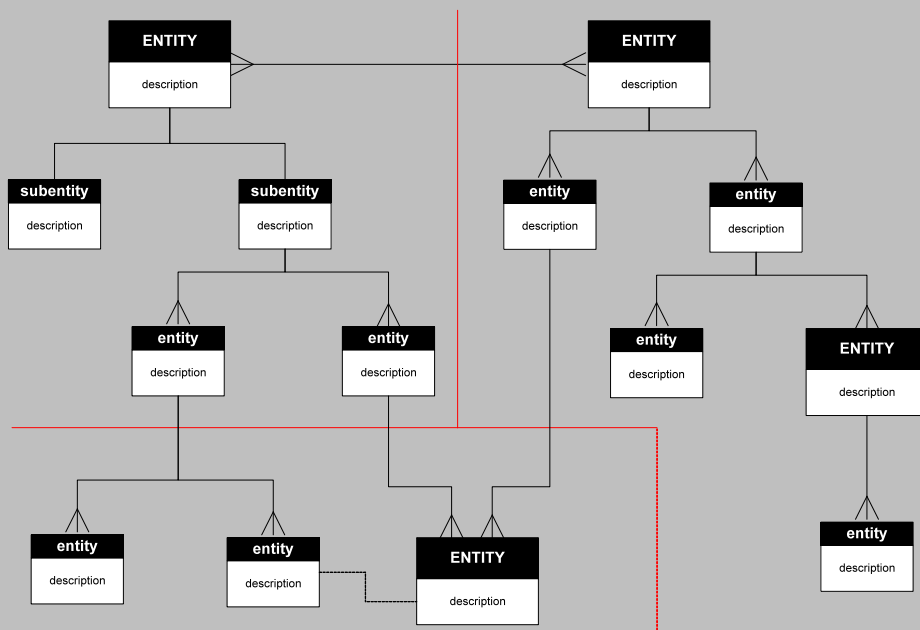


Figure 5. System data structure

5.3.2 Data flow

If it is not clear from the functional views interaction diagrams, define how data flows through the system from one component to another and to external components.

As with the data structure diagram, keep this simple and focus on no more than about 10-15 key functional elements. Don't try and illustrate every data flow here or your readers will get lost in the detail.

An example is shown below using a data flow diagram.

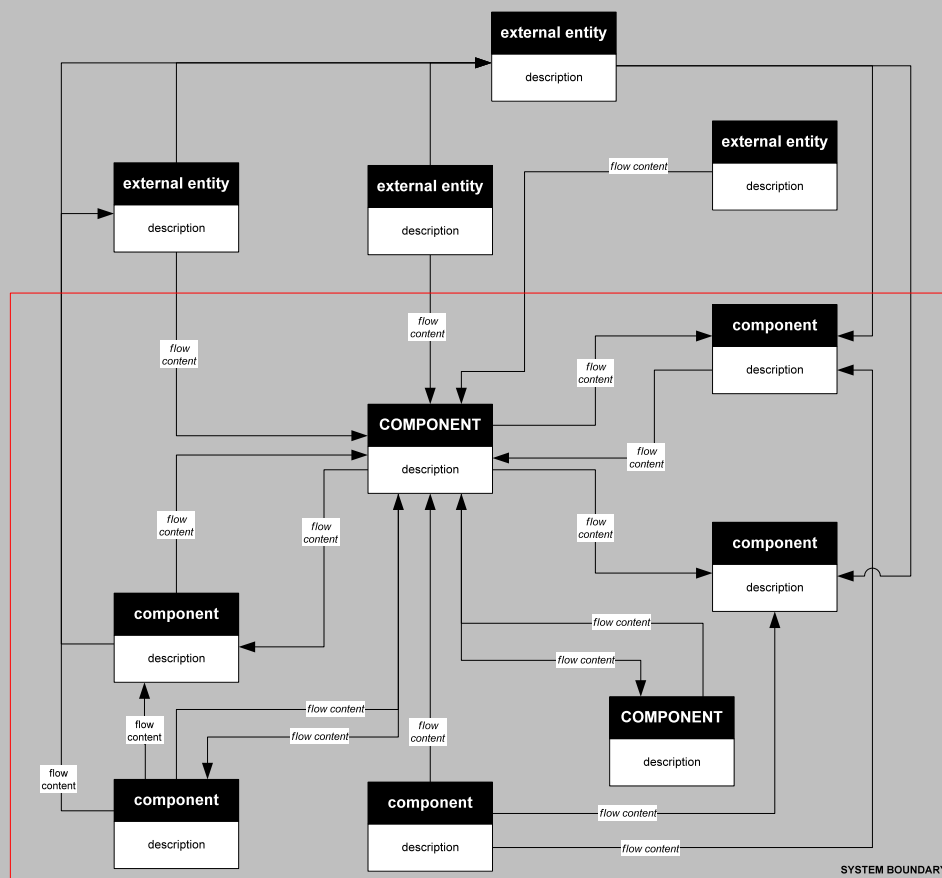


Figure 6. System data flow

5.3.3 Data ownership

If data is owned by more than one entity or part of the system, define who owns which pieces of the data and explain how any resulting problems will be handled.

In the example below, it can be seen that there are issues with entity 4 which can be updated by System D which is not the owner. The AD should explain how this inconsistency will be managed.

| Entity | System A | System B | System C | System D |
|----------|----------|----------|----------|--------------------------------|
| entity 1 | MASTER | r/o copy | reader | reader |
| entity 2 | reader | MASTER | none | reader |
| entity 3 | none | reader | MASTER | reader |
| entity 4 | MASTER | none | none | reader, updater, deleter |

5.3.4 Information lifecycles

If key entities have complicated lifecycles then model the way that their state changes over time.

Focus on a few key entities whose transitions help to illuminate key features of the architecture, rather than just created / updated / updated / updated / destroyed.

There are two common techniques for modelling information lifecycles, entity life histories and state transition diagrams. Both are useful; choose one style and stick to it throughout the AD.

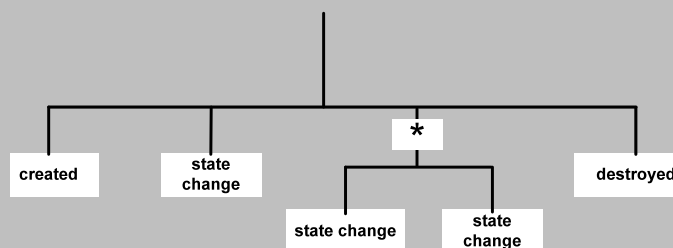


Figure 7. Entity life history

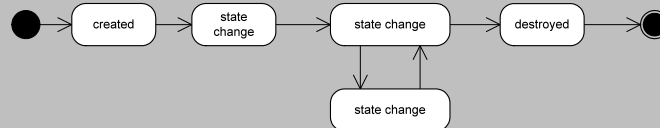


Figure 8. State transition

5.3.5 Timeliness and latency

If information needs to be copied around the system or is updated regularly, explain how timeliness and latency requirements will be addressed.

5.3.6 Archive and retention

Explain how will archive and retention requirements will be met by the system.

5.4 Concurrency view

The Concurrency view of the system defines the set of runtime system elements (such as operating system processes) into which the systems functional elements are packaged.

If the concurrency structure is complicated or it isn't obvious from the information in the other views, define how functional elements will be packaged into processes and threads and explain how they interact safely and reliably using suitable inter-process communication mechanisms. This can be achieved via a UML model (using stereotypes), by using a special purpose concurrency modelling language, or by creating an informal notation for the situation at hand.

5.4.1 Concurrency model

Model the processes, process groups and threads, and the interprocess communication channels between them.

You may also choose to model the mechanisms used to protect the integrity of data and other resources shared between concurrent execution units, such as mutexes or semaphores.

You can use a UML component model to represent the information graphically, stereotyping the components appropriately.

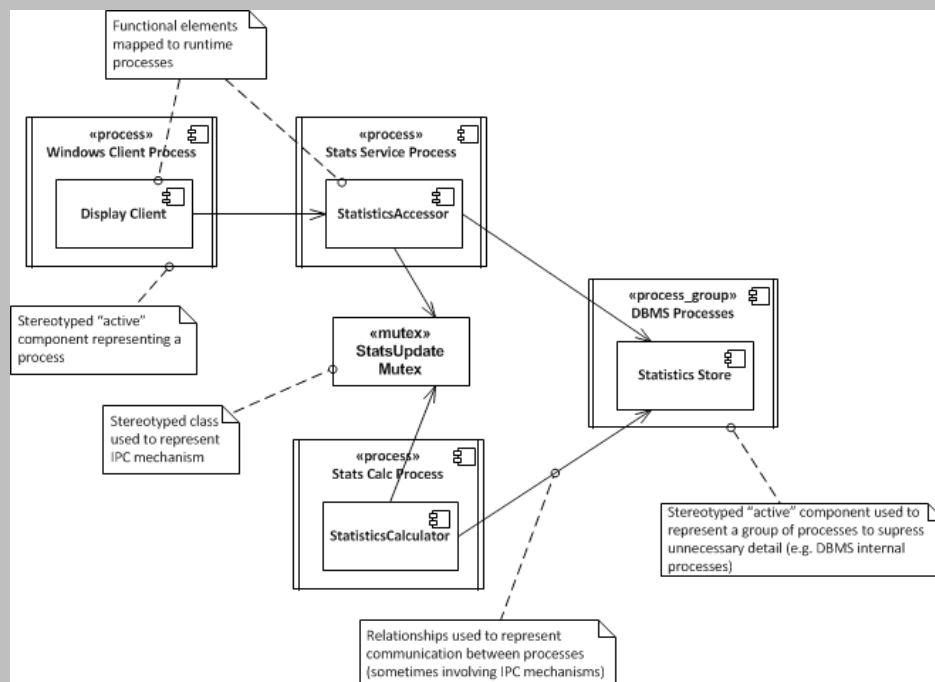


Figure 9. Concurrency model

5.4.2 State model

Model the states that the systems runtime elements can be in, the transitions between those states and the events which drive those transitions.

A state is an identified, named stable condition which occurs during the systems runtime. An event is something that happens which causes an element to undergo a transition from one state to another. Actions may also be associated with transitions, so that while the element changes state, the action is performed.

Focus on a few key elements whose states and transitions help to illuminate key features of the architecture.

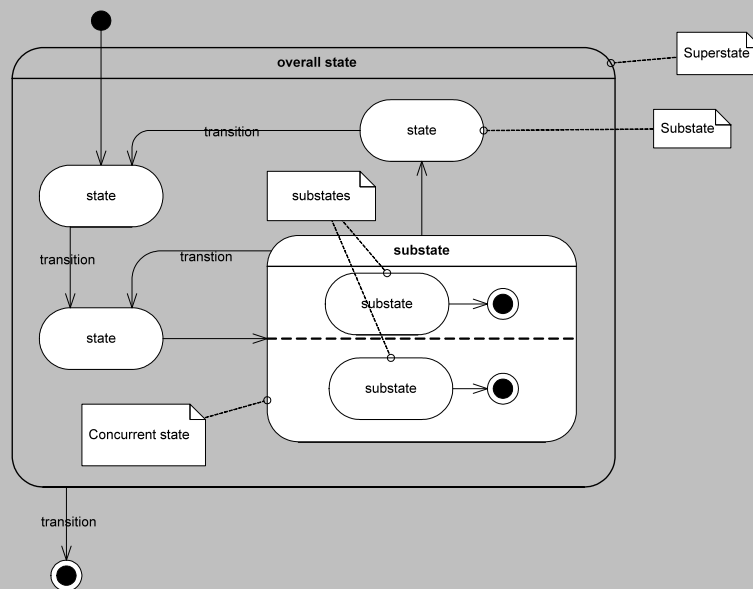


Figure 10. State model

5.5 Deployment view

The Deployment view of the system defines the important characteristics of the systems operational deployment environment. This view includes the details of the processing nodes that the system requires for its installation (i.e. its runtime platform), the software dependencies on each node (such as required libraries) and details of the underlying network that the system will require.

5.5.1 Runtime platform model

Show the systems runtime platform (defining nodes, links and the mapping of functional elements or processes to nodes). You can use a UML deployment diagram here, or a simpler boxes-and-lines diagram.

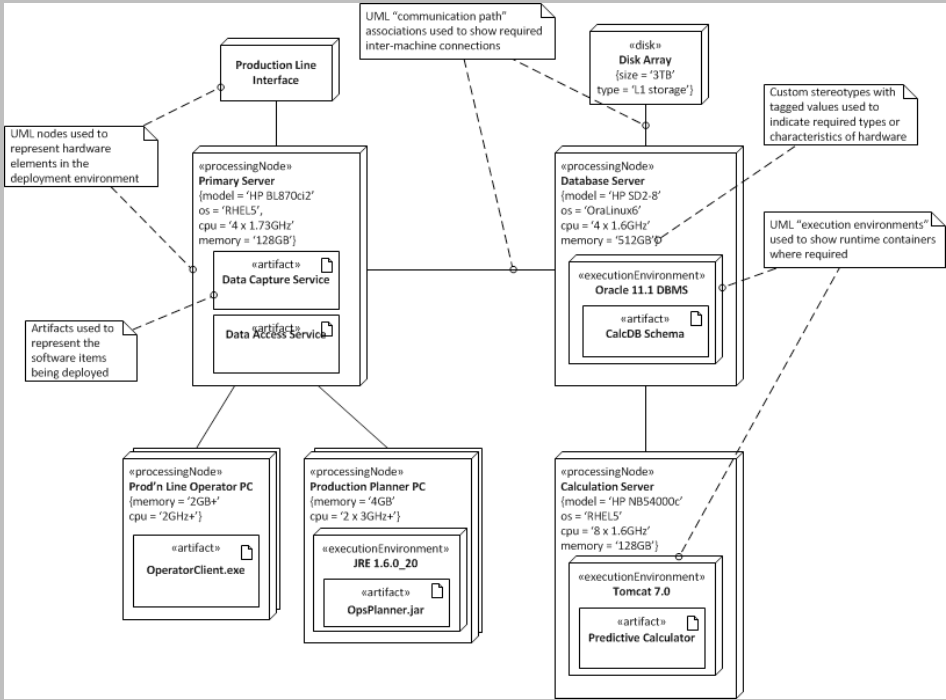


Figure 11. Deployment model

It is often useful to explicitly map the functional elements onto the nodes that they will be running on, particularly if the deployment model is complex or the mappings arent obvious.

| Functional element | Deployment node(s) |
|--------------------|--------------------|
| | |
| | |

5.5.2 Software dependencies

Define the software that will be required on the various types of node in the runtime platform model, in order to support the system (such as operating system , system software or library requirements). Where versions are known you should state these.

Clearly state any known version dependencies (eg component A requires at least version X of component B).

This can usually be presented in tabular form.

5.5.3 Network model

If network requirements are complex, include a network model that illustrates the nodes, links and network hardware that the system requires, making quality of service requirements clear.

5.6 Development view

The Development view of the system defines any constraints on the software development process that are required by the architecture. This includes the systems module organisation, common processing that all modules must implement, any required standardisation of design, coding and testing and the organisation of the systems codeline.

Much of the information in this view is normally presented at a summary level, with more detail being available in other developer focused documents such as a development standards document. However you may still need to record some architecturally significant decisions at this stage, for example around choice of libraries or frameworks, or approach and tools for software deployment or configuration management.

5.6.1 Module structure

Use a model that defines the code modules that will be created and the dependencies between them. A UML package diagram is often an effective way to achieve this.

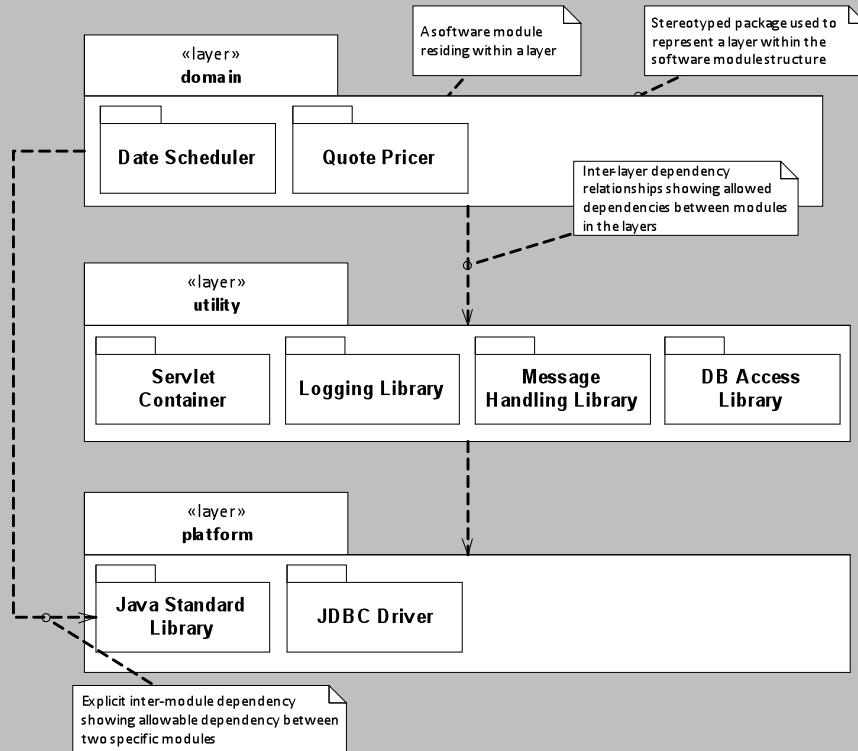


Figure 12. Module structure diagram

5.6.2 Common design

Define the common design (such as logging, security, tracing and so on) that must be performed in a standard way across the system and how it should be performed (e.g. via a design pattern or reference to a code library or sample).

5.6.3 Standards for design, code, and test

Define any standards that must be followed for design, code and unit testing, probably by reference to an external document.

5.6.4 Codeline organization

Define the codeline structure (i.e. how the source code will be held as a directory hierarchy and how it will be built into deliverable software). Define the directory hierarchy, build tools and delivery tools (such as testing or continual integration tools) that will be used to deliver the software for testing and production.

5.7 Operational view

The Operational view defines how the system will be installed into its production environment, how data and users will be migrated to it and how it will be configured, managed, monitored, controlled and supported once this is achieved. The aim of the information in this view is to show how the operational environment is to be created and maintained, rather than to define detailed instructions or procedures.

5.7.1 Installation and migration

Define the high-level steps required to install the system and any specific or unusual requirements for it.
If parallel running of old and new systems is required, explain how this will be done without disrupting existing systems, and the transition states required.

5.7.2 Operational configuration management

Define the main groups of operational configuration items and common sets of values for them (e.g. batch and overnight sets) and explain how these groups will be managed in the production environment.

5.7.3 System administration

Explain the requirements the system places on the systems administrators (in both routine and exceptional situations) and the facilities that the system will provide or rely on in the operational environment.

5.7.4 Provision of support

Define the groups involved in providing support for the system and the roles and responsibilities of each (including escalation procedures if relevant).

Chapter 6

System qualities

This section explains how the architecture presented meets its each of its required system quality properties.

While much of this information will be intrinsic to the views documented in the previous chapter, it is often useful to bring out some of it separately. In particular, if a quality property such as security or performance depends on features documented in several different views, then you should explain this here. For example, scalability may depend on optimisations in the data model (documented in the Information View) along with load balancing components (documented in the Deployment View).

6.1 Performance and scalability

For each of the main performance and scalability requirements, explain how the system will meet the requirement. Refer to practical testing and performance modelling work that has been performed as part of applying this perspective.

| Requirement | How met |
|--|--|
| 1. average user response time should be XX under load YY | refer to performance modelling spreadsheet |

6.2 Security

For each of the main, security requirements, explain how the system will meet the requirement. Define (or reference) the threat model, security policy and security design that have been used as part of applying this perspective.

| Requirement | How met |
|--|--|
| 1. all users must be authenticated before being allowed to access the system | access to all screens is via standard login screen with passwords synchronised overnight to central LDAP service |

6.3 Availability and resilience

Explain the A&R requirements.

Define the availability schedule(s) for the system.

Explain how the system will meet the requirements, referring to practical testing, modelling and design work that has been performed as part of applying this perspective.

| Requirement | How met |
|---|--|
| 1. There should be no single point of failure | all deployment nodes are clustered or load-balanced; where nodes are clustered, component failure is detected automatically and the passive node is brought up automatically |

6.4 Evolution

Explain the evolution requirements.

Define the evolutionary dimensions that are relevant to the system.

Explain how the system will meet the requirements, taking into account the likelihood of each type of evolution occurring (explaining how the probabilities were arrived at) and referring to the design work performed as part of applying his perspective.

| Requirement | How met |
|---|--|
| 1. it must be possible to add extra input channels without having to redesign the core system | input channel components are loosely coupled to central processing modules via standardised abstract interface |

6.5 Other qualities

6.5.1 Accessibility

Explain how the system meets any accessibility requirements (if any).

6.5.2 Internationalisation

Explain how the system meets any internationalisation (or localisation) requirements (if any).

6.5.3 Location

Explain how the system meets any requirements for the geographical location(s) it is to be installed in (if any).

6.5.4 Regulation

Explain how the system meets any regulatory requirements (if any).

6.5.5 Usability

Explain how the system meets any usability requirements (if any).

Appendix A

Architecture backlog

Maintain a *backlog* listing needs you have, issues and problems you have to solve, ideas for future design decisions etc. Note actions that you need to take and update the backlog as actions are completed:

Actions

- Decide on which Android version to target
- ...

Done

- Create an architectural prototype using java.nio for increased scalability

Appendix B

Architecture evaluation

Describe the architectural evaluation that you performed, cf. Chapter 14 of Rozanski and Woods (2011) including what you learned about your architecture design.

Appendix C

Architecture skeleton

Describe the architecture skeleton that you developed including how to download and run it.

Bibliography

Rozanski, N. and Woods, E. (2011). *Software Systems Architecture: Working with Stakeholders using Viewpoints and Perspectives*. Addison-Wesley Professional, second edition.