

Katholieke Universiteit Leuven

Department of Computer Science

DOCUMENT PROCESSING

Domain Analysis Software Architecture (H09B5a and H07Z9a) – Part 1

> Student A (r123456) Student B (r987654)

Academic year 2014–2015

Contents

1 Domain analysis

1.1 Domain models

This section shows the domain model(s).

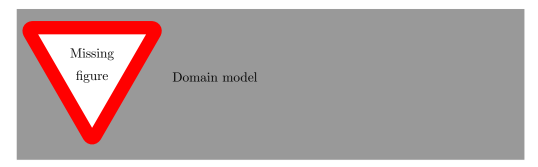


Figure 1: The domain model for the system.

1.2 Domain constraints

In this section we provide additional domain constraints.

- This is a first constraint.
- This is a second constraint.

1.3 Glossary

In this section, we provide a glossary of the most important terminology used in this analysis.

Term1: definitionTerm2: definition

2 Functional requirements

Use case model

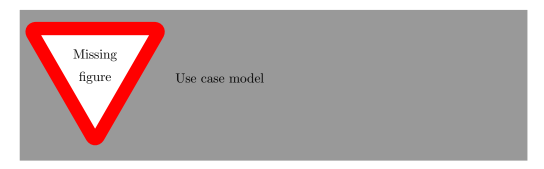


Figure 2: Use case diagram for the system.

2.1 *UC1*: Name of use case 1

• Name: Name of use case 1

• Primary actor: primary actor

• Interested parties:

- Name of interested party: reason why party is interested

• Preconditions:

- First precondition.
- Second precondition.

• Postconditions:

- First postcondition.
- Second postcondition.

• Main scenario:

- 1. Step 1
- 2. Step 2
- 3. Step 3
- 4. ...

• Alternative scenarios:

3b. Alternative at step 3

• Remarks:

- First remark

2.2 UC1.1: Consult document status

- Name: Consult document status
- Primary actor: Customer organisation

• Interested parties:

- Customer organisation: wants to consult the status of one of its documents at eDocs
- The eDocs system: provides a management dashboard through which the customer can, among other things, consult the status of its documents

• Preconditions:

- The customer organisation is a registred client at eDocs
- The customer organisation
- Second precondition.

• Postconditions:

- $-\,$ First post condition.
- Second postcondition.

• Main scenario:

- 1. Step 1
- 2. Step 2
- 3. Step 3
- 4. ...

• Alternative scenarios:

3b. Alternative at step 3

• Remarks:

- First remark

2.3 UC2: Register customer organisation

- Name: Register customer organisation
- Summary: The eDocs administrator registers a new customer organisation in order to enlarge the eDocs client base
- Primary actor: eDocs administrator
- Secondary actor: Customer organisation

• Interested parties:

- Customer organisation: wants to outsource its document processing to eDocs
- eDocs: wants to gain new clients customer organisations) for which it can process documents
- eDocs administrator: deals with the administrational tasks during the registration of customer organisations

• Preconditions:

- The customer organisation has actively expressed its interest in eDocs
- The eDocs administrator has initiated negotiations about the contract and SLA with the customer organisation

• Postconditions:

- eDocs has gained a new client (and friend)
- The customer organisation and eDocs administrator have succesfully negotiated a contract and SLA

• Main scenario:

- 1. The customer organisation has expressed its interest in eDocs as its potential document processing partner
- 2. The eDocs administrator starts negotiations with the customer organisation about the contract and SLA
- 3. Both parties agree upon the terms and conditions specified in the forenamed documents
- 4. The customer organisation is now a client of eDocs and has agreed to outsource (part of) its document processing tasks to eDocs
- 5. ...

• Alternative scenarios:

- 3a. The two parties do not reach an agreement
- 4a. The customer organisation expresses its intent to outsource its document processing tasks elsewhere
- 5a. eDocs had lost a potential client

• Assumptions:

- The registration process is initiated by the customer organisation expressing its interest in eDocs. It is thus assumed that eDocs is a big player in the document processing market, following a passive strategy to gain new clients.

2.4 UC3: Consult management dashboard

• Name: Consult management dashboard

• Summary:

• Primary actor: Customer organisation

• Secondary actor: eDocs system

• Interested parties:

- Customer organisation: wants to access and/or change some of the organisation's data that is stored in the eDocs system
- System: provides an interface to access and manipulate the organisation's data that is outsourced to eDocs in a consistent way

• Preconditions:

- The customer organisation is a registered client of eDocs
- The customer organisation is logged in to the eDocs system

• Postconditions:

 The customer organisation has accessed and/or manipulated (part of) its data that is stored/processed by eDocs

• Main scenario:

- 1. The customer organisation has expressed its interest in eDocs as its potential document processing partner
- 2. The eDocs administrator starts negotiations with the customer organisation about the contract and SLA
- 3. Both parties agree upon the terms and conditions specified in the forenamed documents
- 4. The customer organisation is now a client of eDocs and has agreed to outsource (part of) its document processing tasks to eDocs

5. ...

• Alternative scenarios:

- 3a. The two parties do not reach an agreement
- 4a. The customer organisation expresses its intent to outsource its document processing tasks elsewhere
- 5a. eDocs had lost a potential client

• Remarks:

_

2.5 *UC4*: Deliver raw data

• Name: Deliver raw data

• Summary: The customer organisation provides eDocs with the raw data to be processed

• Primary actor: Customer organisation

• Secondary actor: eDocs system

• Interested parties:

- Customer organisation: wants to deliver its raw data to eDocs so that the latter can process it accordingly

- System: accepts the raw data to be processed

• Preconditions:

- The customer organisation is logged in to the eDocs system

• Postconditions:

- The customer organisation has provided the eDocs system with its raw data
- The eDocs system has successfully received the customer organisation's raw data

• Main scenario:

- 1. The customer organisation sends its raw data to eDocs via the management dashboard or via a web service that provides a link from the customer organisation's system to that of eDocs
- 2. The eDocs system receives the customer organisation's raw data
- 3. ...

2.6 UC5: Process raw data

- Name: Process raw data
- Summary: The eDocs system process the raw data that was provided by the customer organisation in a previous step
- Primary actor: eDocs system
- Secondary actor: None
- Interested parties:
 - Customer organisation: wants its raw data to be processed correctly
 - eDocs system: wants to process the raw data correctly

• Preconditions:

- The customer organisation, to which the raw data belongs, is a registered client of eDocs
- The raw data that has to be processed, was succesfully delivered to the eDocs system

• Postconditions:

- The raw data is processed

• Main scenario:

- 1. Check raw data for consistency and completeness
- 2. Process document data according to previously provided template
- 3. Process meta data
- 4. ...

• Alternative scenarios:

- 2a. Erronous data is sent back to the customer organisation from which it originated
- 3a. The customer organisation corrects the erronous part(s) of the respective (batch of) raw data
- 4a. The customer organisation delivers a (batch of) raw data consisting only of those corrected records that were (partly) erronous at the beginning of this processing phase
- 5a. Restart from step 1.

2.7 *UC6*: De-activate personal document store

- Summary: A Registered recipient de-activates his or her personal document store account.
- Primary actor: Registered recipient
- Secondary actors: The System
- Interested parties:
 - Registered recipient: wants to de-activite his or her personal document store
 - eDocs: wants to keep as many Registered recipients as possible.
- Preconditions: None

• Postconditions:

- The Registered recipient is now an Unregistered recipient and can no longer log in to the system.
- The Registered recipient is now logged out and can no longer make use of his/her personal document store.
- The System has removed the account of the Registered Recipient. It keeps the documents of the Registered recipient archived.
- The Registered recipient now receives his or her documents via another channel than his or her personal document store.

• Main scenario:

- 1. The Registered recipient indicates that he or she wants to de-activate his or her personal document store.
- 2. The System removes the account of the registered recipient.
- 3. The System indicates success to the Registered recipient and logs him or her out.

• Alternative scenarios:

1. ...

• Remarks:

- None

2.8 *UC7*: Provide document template

• Summary: An eDocs administrator

• Primary actor: eDocs administrator

• Interested parties:

- eDocs administrator: wants to provide a document template that a customer organization can fill in.
- Customer organization: wants to have a template for its documents
- eDocs: wants to generate documents based on a template that the Customer organization has filled in.

• Preconditions:

- The Customer organization has registered itself with eDocs.

• Postconditions:

- The System now contains a template which the Customer organization can fill in.
- Main scenario:

1. The eDocs administrator provides a document template to the System.

• Alternative scenarios:

1. None

• Remarks:

- None

2.9 UC8: Update document template

• Summary: The Customer organization updates a document template.

• Primary actor: Customer organization

• Secondary actors: eDocs administrator

• Interested parties:

- Customer organization: wants its documents to have a layout corresponding to the initial template it fills in.
- -eDocs: wants to generate documents with a layout corresponding to the wishes of its clients.

• Preconditions:

- The Customer organization is logged in.

• Postconditions:

- The System from now on generates documents using the new filled in document template.
- The System stores the provided document template.

• Main scenario:

- 1. The Customer organization indicates it wants to download the current document template.
- 2. The System looks up the correct document template and provides it to the Customer organization.
- 3. The Customer organization changes the current document template.
- 4. The Customer organization indicates it wants to upload the filled in template.
- 5. The System downloads the updated document. It notifies an eDocs administrator that a new filled in document is waiting to be verified for correctness.
- 6. An eDocs administrator verifies the correctness of the document template.
- 7. The System stores it. The updated document replaces the old document template for that Customer organization and that document type.

• Alternative scenarios:

6a. If the provided document template is not correctly filled in, the administrator notifies the Customer organization. Restart from step 3.

• Remarks:

- If the Customer organization has not filled in a document template before, the document template presented to the Customer organization is the document template that the eDocs administrator provided for the Customer Organization to use.

3 Non-functional requirements

In this section, we model the non-functional requirements for the system in the form of *quality attribute* scenarios. We provide for each type (availability, performance and modifiability) one requirement.

3.1 Availability

3.1.1 Av1: Name of the quality attribute scenario

Shortly describe the context of the scenario.

- Source: source
- Stimulus:
 - Description of a first stimulus.
 - Description of a second stimulus.
- Artifact: the stimulated artifact
- Environment: the condition under which the stimulus occurs
- Response:
 - Describe how the system should respond to the stimulus.
- Response measure:
 - Describe how the satisfaction of a response is measured.

3.2 Performance

3.2.1 P1: Name of the quality attribute scenario

Shortly describe the context of the scenario.

- Source: source
- Stimulus:
 - Description of a first stimulus.
 - Description of a second stimulus.
- Artifact: the stimulated artifact
- Environment: the condition under which the stimulus occurs
- Response:
 - Describe how the system should respond to the stimulus.
- Response measure:
 - Describe how the satisfaction of a response is measured.

3.3 Modifiability

3.3.1 M1: Name of the quality attribute scenario

Shortly describe the context of the scenario.

- Source: source
- Stimulus:
 - Description of a first stimulus.
 - Description of a second stimulus.
- Artifact: the stimulated artifact
- Environment: the condition under which the stimulus occurs

• Response:

 $\,-\,$ Describe how the system should respond to the stimulus.

• Response measure:

– Describe how the satisfaction of a response is measured.