

 $Lab\ for\ Software\ Engineering$

Cinema Management Application

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January 9, 2023

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1 Analysis

1.1 A1

1.1.1 Requirements & Domain-Knowledge

Requirements

- R1 Customers can create an account by providing an e-mail address and a password. If an e-mail address which is already associated with an account is provided, account creation fails.
- R2 Customers can log in by providing their e-mail address and their password.
- R3 A logged in customer can log out.
- R4 A customer can browse available showings, ascendingly sorted by date.
- R5 A logged in customer can book tickets by selecting the showing from the browsing list and selecting the desired seats. A showing can only be booked up to 15 minutes before it starts.
- R6 Staff can add new showings to the database by providing the required data.
- R7 Once a showing starts it is marked as "archived".
- R8 Archived showings are visible to staff, but not to customers.
- R9 Staff can cancel showings. When a show is cancelled all customers who booked tickets for it are notified via e-mail and the showing is then deleted.
- R10 Showings which took place a year ago or longer are automatically removed from the database.
- R11 When a showing is deleted its associated bookings are also deleted.

Facts

- F1 A showing consists of the title of the movie, its duration, the date date, the hall number and unique ID.
- F2 A hall consists of a number of rows, a number of seats per row and a unique hall number.
- F3 Only one person at a time can sit in a seat.

Assumptions

- A1 A web application is a good choice for implementing the desired functionality and all customers are able to use it.
- A2 Customers only provide e-mail addresses they can access.
- A3 Customers will stay up to date with the list of available showings.
- A4 Every booking is paid via an external service.
- A5 Staff will only add showings which take place in the future.

1.1.2 Contextdiagram

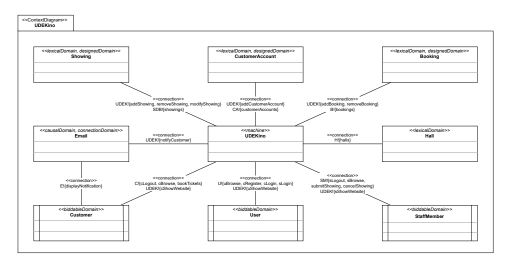


Figure 1.1: Contextdiagram

1.2 A2

We can derive the following problem diagrams

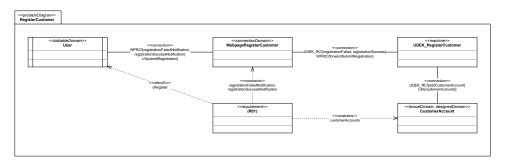


Figure 1.2: Problem diagram for R1

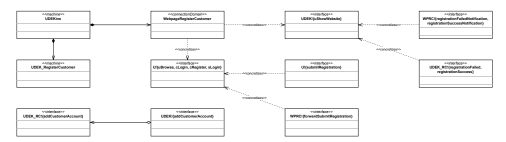


Figure 1.3: Mapping diagram for R1

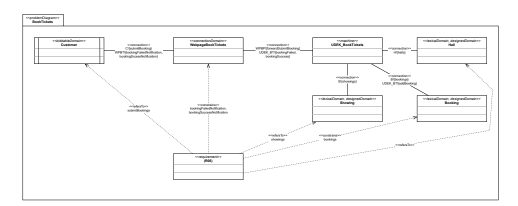


Figure 1.4: Problem diagram for R5

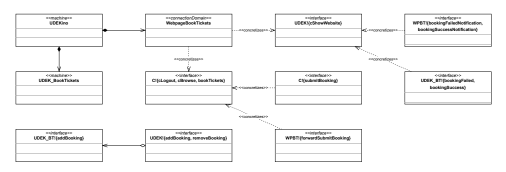


Figure 1.5: Mapping diagram for R5

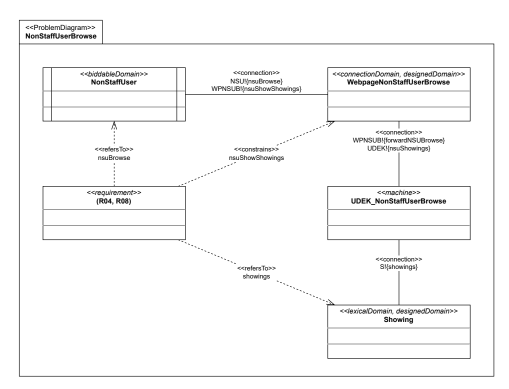


Figure 1.6: Problem diagram for R4 / R8 $\,$

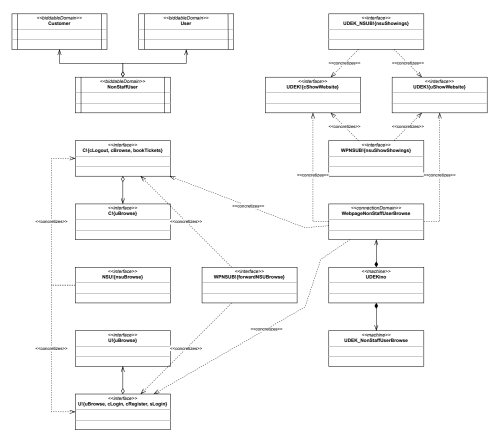


Figure 1.7: Mapping diagram for R4 / R8 $\,$



Figure 1.8: Problem diagram for R7

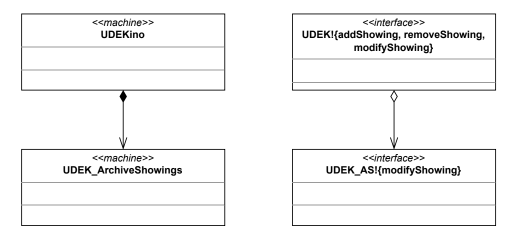


Figure 1.9: Mapping diagram for R7

Frames

- ullet R1 fits to update 2
- \bullet R5 fits to update 2
- $\bullet~\mathrm{R4}$ / R8 fits to query 2
- R7 fits to simple transformation

1.3 A3

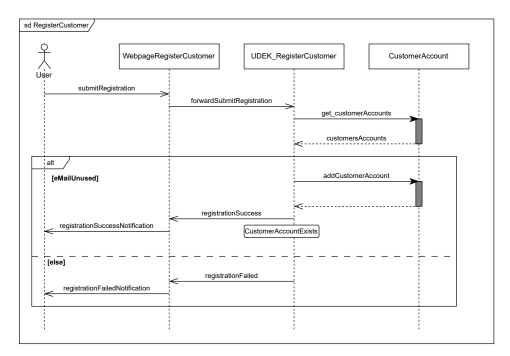


Figure 1.10: Sequence diagram for R1

S1a WebpageRegisterCustomer

When the WebpageRegisterCustomer recieves the command "submitRegistration", the command is forwarded to machine with "forwardSubmitRegistration". Results are recieved via commands "registrationFailed" or "registrationSuccess" and displayed to the User via "registrationFailedNotification" / "registrationSuccessNotification".

S1b UDEK_RegisterCustomer

When the machine receives the command "fowardSubmitRegistration" the availability of the e-mail address is checked against existing Customer accounts in the Customer-Account database via "get_customerAccounts". If the e-mail address is available, a new Customer account is created with the data from the forwarded request and added to the CustomerAccount database via "addCustomerAccount" and a confirmation is sent to the WebpageRegisterCustomer via "registrationSuccess". If the e-mail address is not available, account creation fails and a failure notification is sent to the WebpageRegisterCustomer via "registrationFailed".

S1c CustomerAccount

When the database receives the command "get_customerAccounts", all Customer accounts are returned as the data "customerAccounts". When the database receives the command "addCustomerAccount", the Customer account is added.

$$(A2) \land (S1a) \land (S1b) \land (S1c) \implies (R1)$$

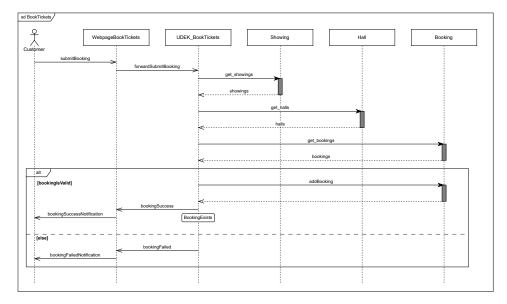


Figure 1.11: Sequence diagram for R5

S2a WebpageBookTickets

When the Webpage receives the command "submitBooking", the command is forwarded to the machine with the command "forwardSubmitBooking". Results are received via "bookingFailed" or "bookingSuccess" and displayed the the Customer via "bookingFailedNotification" / "bookingSuccessNotification"

- S2b UDEK_BookTickets When the machine receives the command "forwardSubmit-Booking", the machine checks the availability of the desired showing and seats against the Showing database, Hall database and Booking database via "get_showings", "get_halls" and "get_bookings". If the desired showing and seats exist, the showing begins in more than 15 minutes and the seats are not already booked, the booking is added to the Booking database via "addBooking" and a success notification is sent to the Webpage-BookTickets via "bookingSuccess". Otherwise the booking fails and the Webpage is notified of the failure via "bookingFailed".
- S2c **Showing** When the database receives the command "get_showings", all showings are returned as the data "showings".
- S2d Hall When the database receives the command "get_halls", all halls are returned as the data "halls".
- S2c **Booking** When the database receives the command "get_bookings", all bookings are returned as the data "bookings". When the database receives the command "addBooking", the booking is added.

$$(F3) \wedge (S2a) \wedge (S2b) \wedge (S2c) \wedge (S2d) \wedge (S2e) \implies (R5)$$

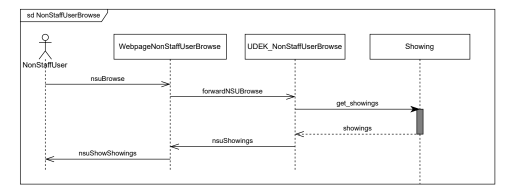


Figure 1.12: Sequence diagram for R4/R8

- S3a WebpageNonStaffUserBrowse When the Webpage receives the command "nsuBrowse", the command is forwarded to the machine with the command "forwardNSUBrowse". Results are received via "nsuShowings" and displayed to NonStaffUser via "nsuShowShowings".
- S3b **UDEK_NonStaffUserBrowse** When the machine receives the command "forwardNSUB-rowse", the machine gets all showings from the Showing database via "get_showings". All non-archived showings are send/transfered to the Webpage via "nsuShowings".
- S3c **Showing** When the database receives the command "get_showings", all showings are returned data as "showings"

$$(S3a) \wedge (S3b) \wedge (S3c) \implies (R4) \wedge (R8)$$

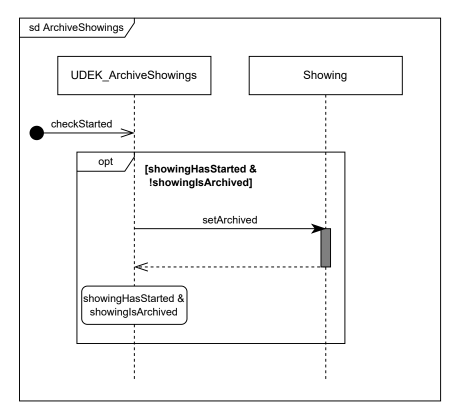


Figure 1.13: Sequence diagram for R7

- S4a **UDEK_ArchiveShowings** When receiving the command "checkStarted", all showings which have already started, and are not yet marked as archived, are marked as archived using the command "setArchived".
- S4b **Showing** When receiving the command "setArchived", all showings which have already started, and are not yet marked as archived, are marked as archived.

$$(S4a) \wedge (S4b) \implies (R7)$$

1.4 A4

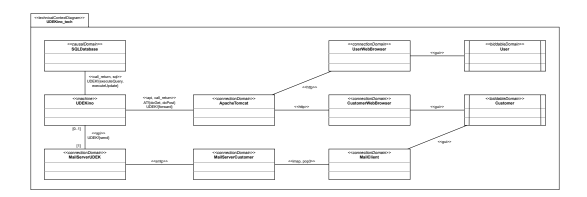


Figure 1.14: Technical Context Diagram

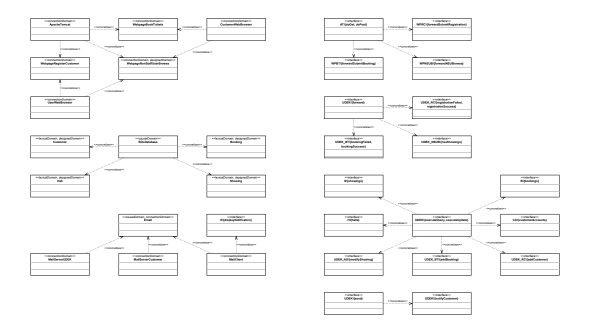


Figure 1.15: Mapping Diagram of the TCD $\,$

1.5 A5

1.5.1 RegisterCustomer

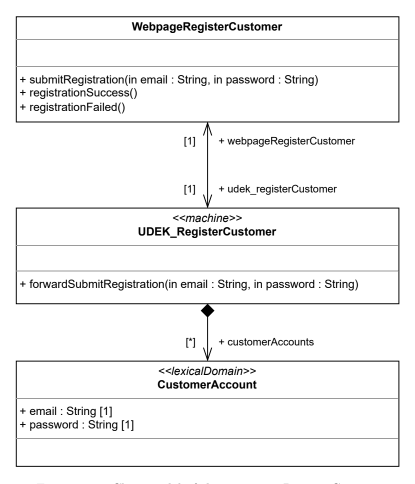


Figure 1.16: Class model of the operation RegisterCustomer

Name: forwardSubmitRegistration

Description: Creates a new Customer Account with the supplied e-mail address and password and adds it to the database and then sends a success notification to the webpage, or sends a failure notification to the webpage

OCL constraint:

1.5.2 NonStaffUserBrowse

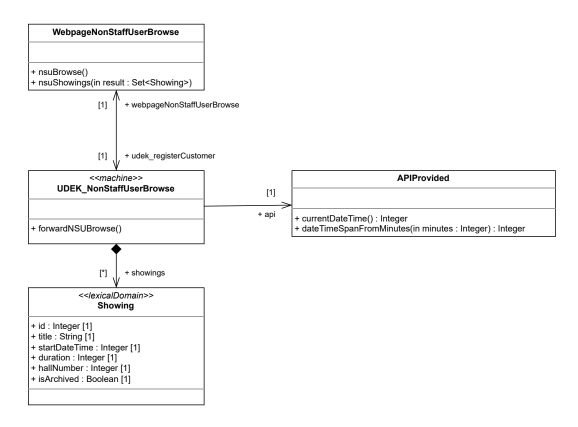


Figure 1.17: Class model of the operation NonStaffUserBrowse

Name: forwardNSUBrowse

Description: sends a set containing all showings which are not archived to the webpage **OCL constraint:**

```
context UDEK_NonStaffUserBrowse
inv:
```

1.5.3 BookTickets

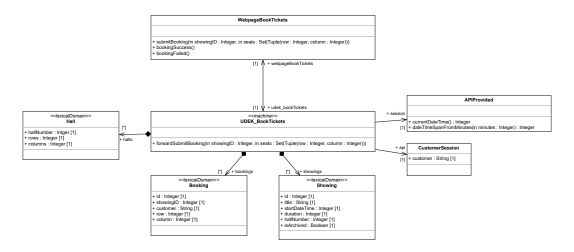


Figure 1.18: Class model of the operation BookTickets

Name: forwardBookTickets

Description: tries to book the requested seat and sends a notification whether the booking succeeded to the webpage.

OCL constraint:

```
s : Tuple(row : Integer, column : Integer)
                  | bookings->one(
                     b : Booking
                          | b.showingID = showingID
                             and b.customer = session.customer
17
                             and b.row = s.row
                             and b.column = s.column
19
                  )
      in let bookingIsValid : Boolean =
          seats->forAll(
23
              seat : Tuple(row : Integer, column : Integer)
                  | 1 <= row and 1 <= column
                      and showings->one(
                         showing: Showing
27
                             | showing.showingID = showingID
                                 and showing.startDateTime >=
29
                                    api.currentDateTime() +
                                    api.dateTimeFromMinutes(15)
                                 and halls->one(
30
                                     hall: Hall
31
                                         | hall.hallNumber =
                                            showing.hallNumber
                                            and seat.row <=
33
                                                hall.rows
                                            and seat.column <=
34
                                                hall.columns
                                 )
35
                      ) and not bookings@pre->exists(
36
                         booking : Booking
                             | booking.showingID = showingID
38
                                 and booking.row = seat.row
39
                                 and booking.column = seat.column
                      )
      in let BookingsSizeCheck : Boolean =
          bookings->size() = bookings@pre->size() + seats->size()
      in
          if bookingIsValid
          then BookingExists and BookingsSizeCheck and
              webpageBookTickets^bookingSuccess()
          else webpageBookTickets^bookingFailed()
```

Remarks: CustomerSession contains session data of the logged in customer who sent the request.

1.5.4 ArchiveShowings

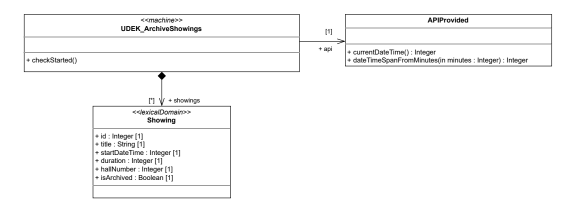


Figure 1.19: Class model of the operation ArchiveShowings

Name: checkStarted

Description: sets all showings which have already started as archived.

OCL constraint:

1.6 A6

```
Examples of a life-cycle using the math-environment:  LC_{User} = (RegisterCustomer|NonStaffuserBrowse)^* \\ LC_{Customer} = (Browse^+; [Book])^* \\ LC_{NonStaffUser} = (NonStaffuserBrowse)^* \\ LC_{UDEKino} = (||_{i=1}^n LC_{User_i})||(||_{j=1}^m LC_{Customer_j})||(||_{k=1}^l LC_{NonStaffUser_k})||ArchiveShowings^*
```

2 Design

2.1 D1

2.1.1 NonStaffUserBrowse

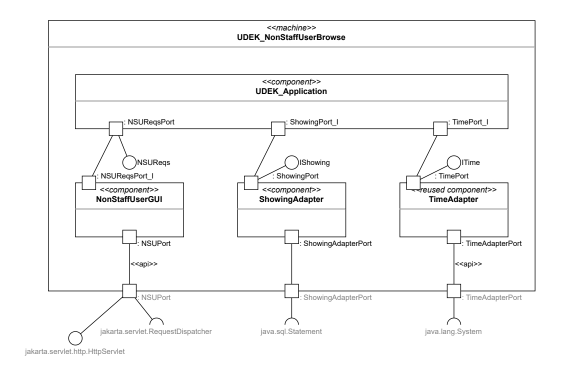


Figure 2.1: Composite structure of NonStaffUserBrowse

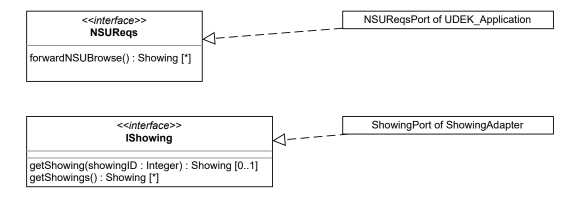


Figure 2.2: Internal interfaces of NonStaffUserBrowse

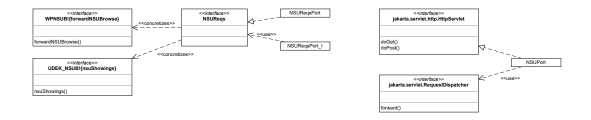


Figure 2.3: Port types and interface relations of NonStaffUserBrowse

2.1.2 BookTickets

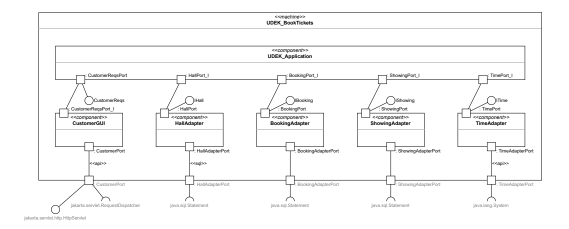


Figure 2.4: Composite structure of BookTickets

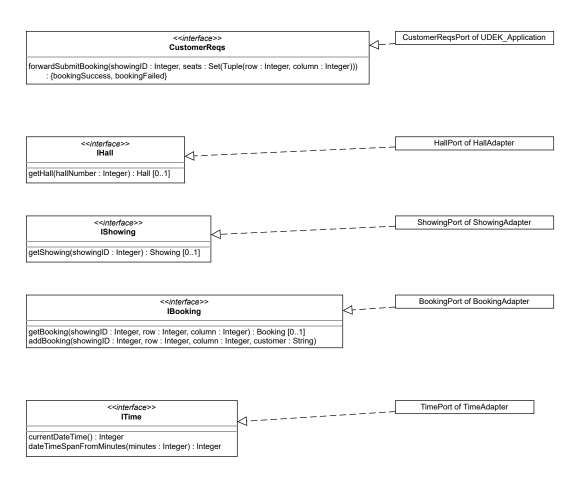


Figure 2.5: Internal interfaces of BookTickets

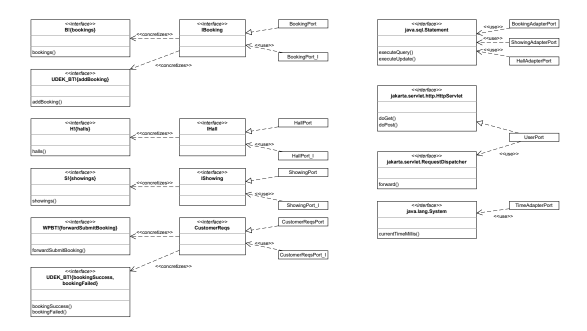


Figure 2.6: Port types and interface relations of BookTickets

2.1.3 RegisterCustomer

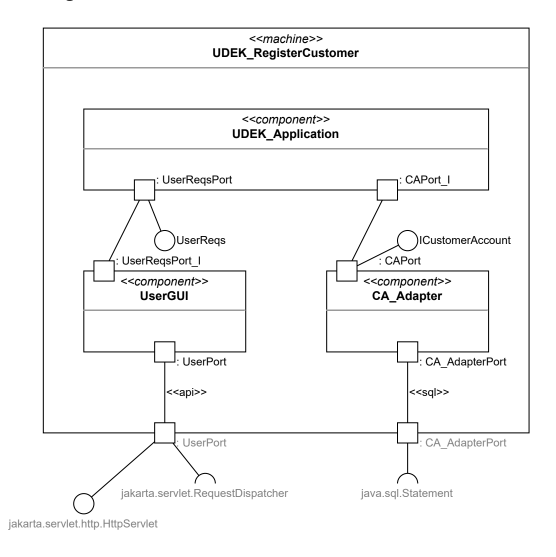


Figure 2.7: Composite structure of RegisterCustomer

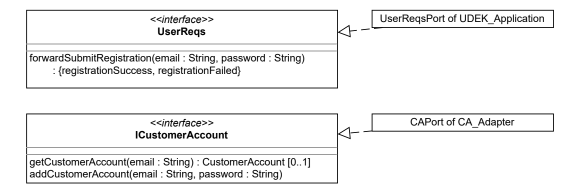


Figure 2.8: Internal interfaces of RegisterCustomer

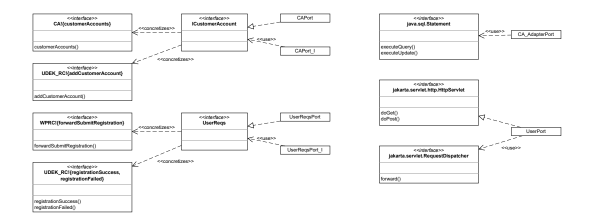


Figure 2.9: Port types and interface relations of RegisterCustomer

2.1.4 ArchiveShowings

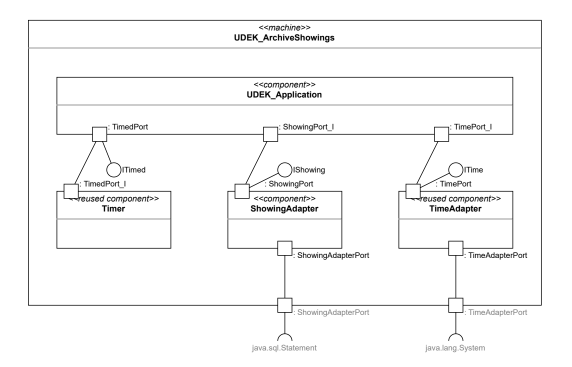


Figure 2.10: Composite structure of ArchiveShowings

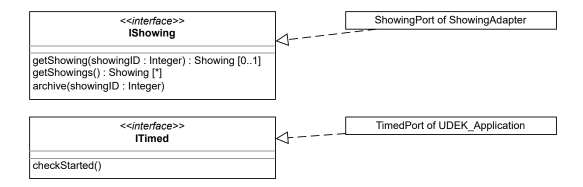


Figure 2.11: Internal interfaces of ArchiveShowings

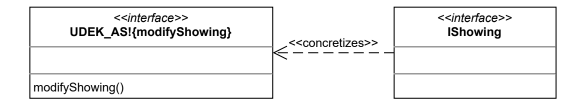


Figure 2.12: Port types and interface relations of ArchiveShowings

app_if

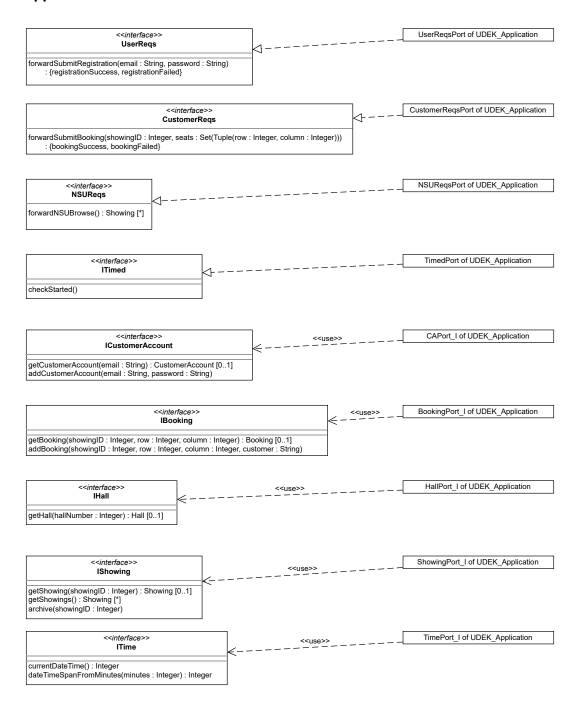


Figure 2.13: Port types and interface relations of ArchiveShowings

adapter_if'

There are no HAL components in the subproblem architectures. Hence, there are no adapter_if' interface classes that need to be refined.

tech_if"

Considered interface in subproblem ar-	technical interface
chitecture	
< <api>>> jakarta.servlet.http.HttpServlet</api>	< <api, call_return="">> AT!{doGet, doPost}</api,>
in UDEK_NonStaffUserBrowse,	
UDEK_BookTickets,	
UDEK_RegisterCustomer	
< <api>> jakarta.servlet.RequestDispatcher</api>	< <api, call_return="">> UDEK!{forward}</api,>
in UDEK_NonStaffUserBrowse,	
UDEK_BookTickets,	
UDEK_RegisterCustomer	
< <api>>> java.sql.Statement</api>	< <api, call_return="">> AT!{executeQuery, ex-</api,>
in UDEK_NonStaffUserBrowse,	ecuteUpdate}
UDEK_BookTickets,	
UDEK_RegisterCustomer,	
UDEK_ArchiveShowings	
< <api>>> java.lang.System in</api>	omitted in the technical context diagram
UDEK_NonStaffUserBrowse,	
UDEK_BookTickets,	
UDEK_ArchiveShowings	

Table 2.1: tech_if" by TCD

2.1.5 Global Architecture

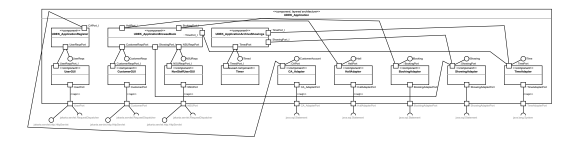


Figure 2.14: Global architecture

2.2 D2

2.2.1 Datenbank

Email	Password

Table 2.2: CustomerAccount SQL database layout

ID	Title	StartDateTime	Duration	HallNumber	IsArchived

Table 2.3: Showing SQL database layout

ID	ShowingID	Customer	Row	Column
	• • •	• • •		

Table 2.4: Booking SQL database layout

HallNumber	Rows	Columns

Table 2.5: Hall SQL database layout

2.3 D3

2.4 D4

State diagrams with tik Z: $\,$

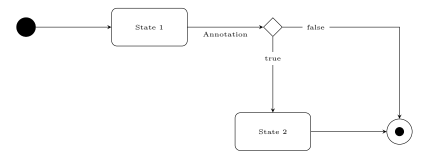


Figure 2.15: Zustandsdiagramm Person 1

3 Implementation & Testing

- 3.1 I
- 3.2 T1
- 3.3 T2
- 3.4 T3

4 Glossary

Table 4.1: Glossary

Name	Table 4.1: Glossary Type	Description	Source
A	<i>V</i> 1		
addBooking	phenomenon	the machine adds a new booking to the bookings database	CD
addBooking	message	contains a show- ing ID and seats	SD R5
addCustomerAccount	phenomenon	the machine adds a new customer to the customer ac- counts database	CD
addCustomerAccount	message	contains an e-mail address and a password	SD R1
addShowing	phenomenon	the machine adds a new showing to the customer ac- counts database	CD
APIProvided	class	a class contain- ing various auxil- iary functions pro- vided by the run- time environment	Class Model
api	class call name	an instance of the APIProvided class	Class Model
ApacheTomcat	connection do- main	An Open Source JSP and Servlet Container from the Apache Foundation.	TCD
addCustomerAccount	phenomenon	creates a CustomerAccount with the provided email and password and adds it to the database	internal interfaces / port types and interface relations Reg- isterCustomer; app_if

Table 4.1: Glossary

Name	Type	Description	Source
addBooking	phenomenon	creates a Booking	internal interfaces
		for the cus-	/ port types and
		tomer/showing	interface relations
		with the provided	BookTickets;
		email/ID for the	app_if
		provided seat and	
		adds it to the	
		database	
archive	phenomenon	sets the showing	internal interfaces
		with the provided	ArchiveShowings;
		ID to archived	app_if
В	+		
Booking	lexical domain,	a database con-	CD
	designed domain	taining the book-	
		ings made by cus-	
		tomers	
Booking	object	the database con-	SD R5
		taining all book-	
		ings	
Booking	class	a record repre-	Class Model
-		senting a booking	
		of a seat for a	
		showing	
BookingExists	state predicate	given booking	SD R5
		exists within the	
		Booking database	
bookingFailed	phenomenon	the machine noti-	PD R5
		fies the webpage	
		that a booking has	
		failed	
bookingFailed	message	informs the Web-	SD R5
		pageBookTickets	
		that the booking	
		failed	
bookingFailed()	method	displays a noti-	Class Model
		fication to the	
		customer that the	
		booking failed	
bookingFailedNotification	phenomenon	the webpage	PD R5
		displays a noti-	
		fication to the	
		customer that a	
		booking has failed	
bookingFailedNotification	message	informs the user	SD R5
		that the booking	
		failed	

Table 4.1: Glossary

Name	Type	Description	Source
bookingIsValid	guard	showing with ID contained in request exists and starts in more	SD R5
		than 15 minutes and the seats contained in the request exist in	
		the showing's hall and are not already booked	
bookings	phenomenon	the bookings database provides the bookings data to the machine	CD
bookings	class call name	the database of bookings	Class Model
bookings	message	all bookings in the Booking database	PD R5
bookingSuccess	phenomenon	the machine noti- fies the webpage that a booking has succeeded	PD R5
bookingSuccess	message	informs the Web- pageBookTickets that the booking was successful	SD R5
bookingSuccess()	method	displays a notification to the customer that the booking succeeded	Class Model
bookingSuccessNotification	phenomenon	the webpage displays a noti- fication to the customer that a booking has succeeded	PD R5
booking Success Notification	message	informs the Customer that the booking was successful	SD R5
bookTickets	phenomenon	a customer books tickets for a show- ing	CD
BookingAdapter	component	the Booking database adapter	CSD BookTickets
BookingAdapterPort	port	the port connecting the Booking SQL database to its adapter	CSD / port types and interface rela- tions BookTickets

Table 4.1: Glossary

Name	Type	Description	Source
BookingPort	port	the port via	CSD / internal
		which the Book-	interfaces / port
		ing database	types and in-
		may be read and	terface relations
		manipulated	BookTickets
BookingPort_I	port	the port via which	CSD / port types
		the machine reads	and interface re-
		and manipulates	lations BookTick-
		the Booking	ets; app_if
		database	
bookings	phenomenon	the cinema Book-	port types and
		ings	interface relations
			BookTickets
B!Bookings	interface	interface from the	port types and
		problem diagram	interface relations
			BookTickets
CA_Adapter	component	the CustomerAc-	CSD RegisterCus-
		count database	tomer
		adapter	
CA_AdapterPort	port	the port con-	CSD / port types
		necting the	and interface rela-
		CustomerAccount	tions RegisterCus-
		SQL database to	tomer
		its adapter	
CAPort	port	the port via which	CSD / internal
		the CustomerAc-	interfaces / port
		count database	types and inter-
		may be read and	face relations Reg-
		manipulated	isterCustomer
CAPort_I	port	the port via	CSD / internal
		which the ma-	interfaces / port
		chine reads and	types and in-
		manipulates the	terface relations
		CustomerAccount	RegisterCus-
		database	tomer; app_if
$\operatorname{customerAccounts}$	phenomenon	the customer ac-	internal interfaces
		counts	/ port types and
			interface relations
			RegisterCustomer
CA!customerAccounts	interface	interface from the	port types and
		problem diagram	interface relations
			RegisterCustomer
currentDateTime	phenomenon	returns the mil-	internal interfaces
		liseconds elapsed	/ port types and
		since the unix	interface relations
		epoch	BookTickets /
			ArchiveShowings;
			app_if

Table 4.1: Glossary

Name	Type	Description	Source
currentTimeMillis	phenomenon	returns the mil-	internal interfaces
		liseconds elapsed	/ port types and
		since the unix	interface relations
		epoch	BookTickets /
C + CIII	,	11 0 1	ArchiveShowings CSD BookTickets
CustomerGUI	component	the Customer's gui component	CSD Book Lickets
CustomerPort	port	the port to which	CSD / port types
		the servlet con-	and interface rela-
		tainer sends re-	tions BookTickets
		quests	
CustomerReqs	provided interface	an interface to	CSD / internal
		send Customer	interfaces / port
		requests to	types and in-
			terface relations
			BookTickets;
CustomerRegsPort	port	the machine port	app_if CSD / internal
Customerrequi or	Port	to which Cus-	interfaces / port
		tomer requests	types and in-
		are sent	terface relations
			BookTickets;
			app_if
CustomerReqsPort_I	port	the port to which	CSD / port types
		the CustomerGUI	and interface rela-
		sends Customer	tions BookTickets
1 10 1	1	requests	1
checkStarted	phenomenon	archives all Show-	internal interfaces
		ings which have already started	ArchiveShowings; app_if
C		arready started	app_11
cBrowse	phenomenon	a customer	CD
		browses avail-	
		able showings	
checkStarted	found message	a prompt for the	SD R7
		UDEK_ArchiveShow	vings
		machine to mark	
		all showings	
		which have al-	
		ready started and are not marked	
		as archived, as	
		archived	
checkStarted()	methods	archives all show-	Class Model
V		ings that start in	
		15 minutes or less	
		(or already have	
		started)	
cLogin	phenomenon	a user attempts	CD
		to log into a cus-	
		tomer account	

Table 4.1: Glossary

Name	Type	Description	Source
cLogout	phenomenon	a customer at-	CD
		tempts to log	
		out	
column	attribute	the column of the	Class Model
		booked seat	
column	parameter	the column of the	Class Model
		seat that is to be	
		booked	
columns	attribute	the number of	Class Model
		columns of seats	
		the cinema hall	
		contains	
cRegister	phenomenon	a user attempts	CD
		to create cus-	
		tomer account on	
		UDEKino	0.00
cShowWebsite	phenomenon	the machine shows	CD
		a website to the	
	111 6 11	customer	
currentDateTime()	auxiliary function	returns the cur-	Class Model
		rent time in unix	
	1.11.11.1	epoch time	OD TOD
Customer	biddable domain	a customer of	CD. TCD
		UDEKino; a user	
		who has logged	
		into a customer account	
Customer	actor	a customer who	SD R5
	actor	wishes to book	SD Ro
		tickets	
customer	attribute	the e-mail address	Class Model
	attibute	of the customer	Class Model
		who made the	
		booking	
customer	attribute	the e-mail of the	Class Model
custoffici		session's customer	01000 1110 001
CustomerAccountExists	state predicate	the customer	SD R1
	P	account with	
		the given e-mail	
		address and	
		password exists	
		within the Cus-	
		tomerAccount	
		database	
${\it customer Accounts}$	phenomenon	the customerAc-	CD
		counts database	
		provides the cus-	
		tomerAccounts	
		data to the ma-	
		chine	

Table 4.1: Glossary

Name	Type	Description	Source
customerAccounts	message	all customer accounts in the CustomerAccount database	SD R1
CustomerAccount	lexical domain, designed domain	a database containing customer accounts	CD
CustomerAccount	class	a record representing a Customer account	Class Model
customerAccounts	class call name	the database of CustomerAc- counts	Class Model
CustomerSession	class	an auxiliary class containing auxil- iary functions and data of a logged in Customer's ses- sion	Class Model
CustomerWebBrowser	connection do- main	Web browser used by a logged in customer, e.g. Mozilla Firefox.	TCD
Customer Account D	object	the database of customer acc- counts	SD R1
	1	11 , ,	CD
displayNotification	phenomenon	the customer's e-mail client displays a notifi- cation e-mail to the customer	
dateTimeSpanFromMinutes (in minutes : Integer)	auxiliary function	returns the parameter minutes as unix epoch time	Class Model
doGet	technical phe- nomenon	A procedure called by the Jakarta Servlet container in which the machine can handle an incoming HTTP GET request. (See forward.)	TCD

Table 4.1: Glossary

Name	Table 4.1: Glossary Type	Description	Source
doPost	technical phe-	A procedure	TCD
	nomenon	called by the	
		Jakarta Servlet	
		container in which	
		the machine can	
		handle an incom-	
		ing HTTP POST	
		request. (See	
		forward.)	
duration	attribute	the duration of	Class Model
		the movie that is	
		to be shown	
doGet	phenomenon	has the servlet	port types and
		handle the HTTP	interface relations
		GET request	RegisterCustomer
			/ BookTickets /
	1	1 1 2	NSUBrowse
doPost	phenomenon	has the servlet	port types and
		handle the HTTP	interface relations
		POST request	RegisterCustomer
			/ BookTickets /
1 (Tr. C. F. M.)	1		NSUBrowse
dateTimeSpanFromMinutes	phenomenon	returns the pro- vided minutes	internal interfaces
		_	BookTickets;
		converted to milliseconds	app_if
E		miniseconds	
Email	causal domain,	an e-mail service	CD
2 man	connection do-	offering to deliver	
	main	e-mails	
eMailUnused	guard	the e-mail con-	SD R1
0	8	tained in the reg-	
		istration request is	
		not contained in	
		customerAccounts	
executeQuery	technical phe-	A procedure the	TCD
·	nomenon	machine can call	
		to query the con-	
		tents of a SQL	
		database.	
executeUpdate	technical phe-	A procedure the	TCD
	nomenon	machine can call	
		to manipulate a	
		SQL database.	
executeQuery	phenomenon	executes an SQL	port types and
		query	interface relations
			RegisterCustomer
			/ BookTickets /
			NSUBrowse

Table 4.1: Glossary

Name	Table 4.1: Glossary Type	Description	Source
executeUpdate F	phenomenon	executes an SQL update	port types and interface relations RegisterCustomer / BookTickets / NSUBrowse
forward	technical phe- nomenon	An assortment of procedures and manipulable resources the machine can use to prepare HTTP responses which are then sent by the Jakarta Servlet container.	TCD
forwardNSUBrowse	phenomenon	the website sends a request for a list of upcoming showings to the machine	PD R4 / R8
${\bf forward NSUBrowse()}$	method	the machine han- dles the browse re- quest	Class Model
forwardNSUBrowse	message	a request for the machine to send a list of available, i.e., non-archived, showings	SD R4/8
forward Submit Booking	phenomenon	the webpage for- wards a request to book tickets to the machine	PD R5
forward Submit Registration ()	method	the machine handles the registration request: it creates a new account if possible and sends a status notification to the webpage	Class Model
forward Submit Booking	message	contains the show- ing ID and the de- sired seats	SD R5
forwardSubmitBooking	method	tries to book the given seat for the given showing and informs the web- page of the suc- cess or failure af- terwards	Class Model

Table 4.1: Glossary

Name	Type	Description	Source
forward Submit Registration	phenomenon	the webpage for-	PD R1
		wards a request	
		to register a cus-	
		tomer account to	
		the machine	
forwardSubmitRegistration	message	a request from	SD R1
		the WebpageReg-	
		isterCustomer to	
		register a new	
		customer account,	
		containing an	
		e-mail address	
		and a password	
forwardSubmitRegistration	phenomenon	forwards a reg-	internal interfaces
		istration request	/ port types
		to the responsi-	and interface
		ble component,	relations Reg-
		returns registra-	isterCustomer;
		tionSuccess or	app_if
		registration Failed	
		depending on	
		whether the regis-	
		tration succeeded	
		or failed	
forwardSubmitBooking	phenomenon	forwards a book-	internal interfaces
		ing request to the	/ port types and
		responsible com-	interface relations
		ponent, returns	BookTickets;
		bookingSuccess	app_if
		or booking Failed	
		depending on	
		whether the book-	
		ing succeeded or	
		failed	
forwardNSUBrowse	phenomenon	forwards a browse	internal interfaces
IST WAR IN CERTAIN	Phonomenon	request to the re-	/ port types and
		sponsible compo-	interface rela-
		nent, returns all	tions NSUBrowse;
		currently available	app_if
		showings	αpp-11
G		piiowiiigo	
get_bookings	message	contains all mes-	SD R5
900-200min90	mosage	sages in the Book-	() I ()
		ing database	
get customer A counts	massaga	returns all cus-	SD R1
$get_customerAccounts$	message	tomer accounts in	וא עט וו
		the CustomerAc-	
. 1 11		count database returns all halls in	SD R5
	message	returns all halls in	L SD R5
get_halls	message	the Hall database	50 10

Table 4.1: Glossary

Name	Type	Description	Source
get_showings	message	returns all show-	SD R5, 4/8, 7
		ings in the Show-	, , .
		ing database	
gui	technical phe-	The web browser	TCD
	nomenon	renders a web-	
		page.	
getCustomerAccount	phenomenon	returns the Cus-	internal interfaces
		tomerAccount	RegisterCus-
		with the given	tomer; app_if
		email, if it exists	
getHall	phenomenon	returns the Hall	internal interfaces
		with the given	BookTickets;
		hallNumber, if it	app_if
		exists	
getShowing	phenomenon	returns the Show-	internal interfaces
		ing with the given	BookTickets;
		ID, if it exists	app_if
getShowings	phenomenon	returns all Show-	internal inter-
		ings	faces Browse /
			ArchiveShowings;
			app_if
getBooking	phenomenon	returns the Book-	internal interfaces
		ing for the given	BookTickets;
		showing and seat,	app_if
		if it exists	
Н			
Hall	object	the database con-	SD R5
		taining the cinema	
		halls	
Hall	class	a record repre-	Class Model
		senting a cinema	
		hall	
hallNumber	attribute	the number of the	Class Model
		hall the showing	
		will take place in	
halls	phenomenon	the halls database	CD
		provides the halls	
		data to the ma-	
1 11		chine	GD D
halls	message	all halls in the	SD R5
1 11	1 11	Hall database	(1) 34 11
halls	class call name	the database of	Class Model
TT 11	1 1 1 1 1	cinema halls	CD
Hall	lexical domain	a database con-	CD
		taining the cinema	
		halls, provided by	
		the cinema opera-	
		tor	

Table 4.1: Glossary

Name	Type	Description	Source
http	technical phe-	The Hypertext	TCD
	nomenon	Transfer Protocol.	
		A client-server	
		protocol for re-	
		questing and	
		providing data,	
		like webpages,	
		over the internet.	
HallAdapter	component	the Hall database	CSD BookTickets
		adapter	
HallAdapterPort	port	the port connect-	CSD / port types
		ing the Hall SQL	and interface rela-
		database to its	tions BookTickets
		adapter	007
HallPort	port	the port via which	CSD / internal
		the Hall database	interfaces / port
		may be read	types and in-
			terface relations
II IID 4 I		.1 . 1 . 1	BookTickets
HallPort_I	port	the port via which the machine reads	CSD / port types
		the Hall database	and interface relations BookTick-
		the nan database	
halls	nh an ana an an	the cinema halls	ets; app_if
nans	phenomenon	the cinema nans	port types and interface relations
			BookTickets
H!halls	interface	interface from the	port types and
11:11ans	IIIterrace	problem diagram	interface relations
		problem diagram	BookTickets
I			DOOKTICKCOD
id	attribute	the unique id of	Class Model
		the showing	
id	attribute	the unique ID of	Class Model
		the booking	
imap	technical phe-	Internet Message	TCD
	nomenon	Access Protocol	
isArchived	attribute	indicates whether	Class Model
		the showing is	
		archived	
ICustomerAccount	provided interface	an interface via	CSD / internal
		which the Cus-	interfaces / port
		tomerAccount	types and in-
		database may	terface relations
		be read and	RegisterCus-
		manipulated	tomer; app_if
IHall	provided interface	an interface via	CSD / internal
		which the Hall	interfaces / port
		database may be	types and in-
		read	terface relations
			BookTickets;
			app_if

Table 4.1: Glossary

Name	Type	Description	Source
IBooking	provided interface	an interface via	CSD / internal
		which the Booking	interfaces / port
		database may be	types and in-
		read and manipu-	terface relations
		lated	BookTickets;
ICLi	: 1- 1 : t f	an interface via	app_if CSD / inter-
IShowing	provided interface	which the Show-	CSD / internal interfaces /
		ing database may	port types and
		be read and ma-	interface rela-
		nipulated	tions BookTickets
		1	/ Browse /
			ArchiveShowings;
			app_if
ITime	provided interface	an interface for	CSD / internal
		providing time re-	interfaces / port
		lated utilities	types and in-
			terface relations
			BookTickets / ArchiveShowings;
			app_if
ITimed	provided interface	an interface for	CSD / internal
	provided interface	triggering timed	interfaces / port
		internal actions	types and in-
			terface relations
			ArchiveShowings;
			app_if
J			
jakarta.servlet.http.Servlet	provided interface	provides handling	CSD / port types
		of HTTP requests	and interface relations Regis-
			relations RegisterCustomer /
			BookTickets /
			NSUBrowse
jakarta.servlet.RequestDispatcher	required interface	a interface to	/ port types
	1	which HTTP	and interface
		requests may be	relations CSD
		forwarded	RegisterCustomer
			/ BookTickets /
			NSUBrowse
java.sql.Statement	required interface	an interface for	CSD / port types
		executing SQL	and interface relations Regis-
		statements	relations RegisterCustomer /
			BookTickets /
			NSUBrowse
java.lang.System	required interface	an interface for	CSD / port
, v	_	executing SQL	types and in-
		statements	terface relations
			BookTickets / ArchiveShowings

Table 4.1: Glossary

Name	Type	Description	Source
K	, , , ,	-	
L			
LC_User	life-cycle	Life-cycle for one user	LC
LC_Customer	life-cycle	Life-cycle for one logged in customer	LC
$LC_{-}NonStaffUser$	life-cycle	Life-cycle for one user who is not logged in as staff	LC
LC_UDEKino	life-cycle	Combined life- cycle (all users, customers and in- ternal operations)	LC
M		- /	
MailClient	connection do- main	the Customer's E- Mail client	TCD
MailServerCustomer	connection do- main	the customer's E- Mail server	TCD
MailServerUDEK	connection do- main	the system's E- Mail server	TCD
minutes	parameter	the minutes to be converted to unix epoch time	Class Model
modifyShowing	phenomenon	the machine modifies a showing in the showings database	CD
modifyShowing	phenomenon	modifies a show- ing	port tyypes and interface relations ArchiveShowings
N			
NonStaffUser	biddable domain	either of Customer or User	PD R4 / R8
NonStaffUser	actor	a user who is not logged in as staff and wishes to browse available showings	SD R4/8
notifyCustomer	phenomenon	the machine noti- fies the customer via e-mail	CD
nsuBrowse	phenomenon	either of cBrowse or uBrowse	PD R4 / R8
nsuBrowse	message	a request for the WebpageNon- StaffUserBrowse to display avail- able showings	SD R4/8

Table 4.1: Glossary

Name	Type	Description	Source
nsuBrowse()	method	the user requests	Class Model
V		a list of available	
		showings on the	
		webpage	
nsuShowings	phenomenon	the machine sends	PD R4 / R8
		a list of upcom-	
		ing showings to be	
		displayed by the	
		website	
nsuShowings	message	contains available,	SD R4/8
		i.e., non-archived,	
		showings	
nsuShowings()	method	the machine sends	Class Model
		a set of available	
		showings to the	
CI CI :	1	webpage	DD D4 / D0
nsuShowShowings	phenomenon	the website dis-	PD R4 / R8
		plays a list of up-	
		coming showings	
		to the user	CD D4/0
nsuShowShowings	message	a rendition of available, i.e.,	SD R4/8
		available, i.e., non-archived,	
		showings	
NonStaffUserGUI	component	the Non-	CSD RegisterCus-
TVOID CAIT O SCI G O I	Component	StaffUser's gui	tomer
		component	tomer
NSUPort	port	the port to which	CSD / port types
	Port	the servlet con-	and interface rela-
		tainer sends re-	tions RegisterCus-
		quests	tomer
NSUReqs	provided interface	an interface	CSD / internal
		to send Non-	interfaces / port
		StaffUser requests	types and in-
		to	terface relations
			RegisterCus-
			tomer; app_if
NSUReqsPort	port	the machine port	CSD / internal
		to which Non-	interfaces / port
		StaffUser requests	types and in-
		are sent	terface relations
			RegisterCus-
		-	tomer; app_if
NSUReqsPort_I	port	the port to which	CSD / port types
		the NonStaffUser-	and interface rela-
		GUI sends Non-	tions RegisterCus-
		StaffUser requests	tomer
О	T	Г	
D			
P			

Table 4.1: Glossary

Name	Table 4.1: Glossar	Description	Source
pop3	technical phe-	Post Office Proto-	
	nomenon	col - Version 3	
Q		1	
R			
registrationFailed	phenomenon	the machine noti-	PD R1
		fies the webpage	
		that the registra-	
		tion has failed	
registrationFailed	message	informs the	SD R1
		WebpageRegis-	
		terCustomer that	
		account creation	
D 11 1/)	.1 1	has failed	C1 3.5 1.1
registrationFailed()	method	the webpage is no-	Class Model
		tified that the registration was suc-	
		cessful	
registrationFailedNotification	phenomenon	the webpage dis-	PD R1
registration aned votinication	phenomenon	plays a to the user	
		that the registra-	
		tion has failed	
registrationFailedNotification	message	informs the user	SD R1
registration and votilication	message	that account	
		creation has	
		succeeded	
registrationSuccess	phenomenon	the machine noti-	PD R1
		fies the webpage	
		that the registra-	
		tion has succeeded	
registrationSuccess	message	informs the	SD R1
		WebpageReg-	
		isterCustomer	
		that account	
		registration has	
	(1 1	succeeded	Cl. M. 1.1
registrationSuccess()	method	the webpage is no-	Class Model
		tified that the reg-	
		istration was un- successful	
registrationSuccessNotification	nhonomenen	the webpage dis-	PD R1
registration successivotification	phenomenon	plays a notifica-	LDVI
		tion to the user	
		that the registra-	
		tion has succeeded	
registrationSuccessNotification	message	informs the User	SD R1
		that account	
		creation has	
		succeeded	
l	ı	1	I .

Table 4.1: Glossary

Name	Type	Description	Source
removeBooking	phenomenon	the machine re-	CD
	F	moves a booking	
		from the bookings	
		database	
removeCustomer	phenomenon	the machine re-	CD
removed astomer	phenomenon	moves a customer	CD
		from the cus-	
		tomers database	
removeShowing	phenomenon	the machine re-	CD
Temovesnowing	phenomenon	moves a showing	CD
		from the showings	
		database	
	- 44:14 -	the row of the	Class Model
row	attribute		Class Model
		booked seat	C1 M 1 1
row	parameter	the row of the	Class Model
		seat that is to be	
		booked	
rows	attribute	the number of	Class Model
		rows of seats	
		the cinema hall	
		contains	
result	parameter	the set of available	Class Model
		showings	
registrationSuccess	phenomenon	informs the web-	port types and
		page that the reg-	interface relations
		istration succeded	RegisterCustomer
registrationFailed	phenomenon	informs the web-	port types and
		page that the reg-	interface relations
		istration failed	RegisterCustomer
S			1
sBrowse	phenomenon	a staff member	CD
		browses available	
		showings	
sCancelShowing	phenomenon	a staff member at-	CD
C	1	tempts to cancel a	
		showing	
send	technical phe-	the machine sends	TCD
	nomenon	an e-mail	
session	class call name	the request's ses-	Class Model
bobbion		sion	Class Wodel
setArchived	message	contains the ID of	SD R7
	1110000000	the showing which	22 101
		is to be marked as	
		archived	
Showing	lexical domain,	a database con-	CD
Duoming	designed domain	taining the cinema	
	designed domain	showings	
Chowing	object	the database con-	SD R5, 4/8, 7
Showing	object		SD No. 4/8, 1
		taining the show-	
		ings	

Table 4.1: Glossary

Name	Table 4.1: Glossary Type	Description	Source
Showing	class	a record repre-	Class Model
		senting a showing	
ShowingHasStarted	guard / state	whether the	SD R7
	predicate	showing in ques-	
		tion has already	
		started, i.e., its	
		starting date and	
		time lies in the	
		past	
showingID	attribute	the ID of the	Class Model
		showing of the	
		booking	
showingID	parameter	the ID of the	Class Model
		showing that is to	
		be booked	
ShowingIsArchived	guard / state	whether the show-	SD R7
	predicate	ing in question	
		is marked as	
		archived"	
showings	phenomenon	the showings	CD
		database provides	
		the showings data	
		to the machine	
showings	message	contains all show-	SD R5, 4/8, 7
		ings in the Show-	
		ing database	
showings	class call name	the database of	Class Model
		Showings	
sLogin	phenomenon	a user attempts to	CD
		log in as a staff	
		member	
sLogout	phenomenon	a staff member at-	CD
03 tm3		tempts to log out	man
SMTP	technical phe-	Simple Mail	TCD
<u> </u>	nomenon	Transfer Protocol	25
sShowWebsite	phenomenon	the machine shows	CD
		a website to the	
Ct off Marshan	biddable domain	staff member a member of cin-	CD
StaffMember	piddable domain		
		ema staff; a user	
		who has logged in as staff	
startDateTime	attribute	the date and time	Class Model
StartDateTille	attibute	the date and time the showing will	Ciass Model
		start at in unix	
		epoch time	
submitBooking	phenomenon	the customer se-	PD R5
	buenomenon	lects the tickets	1 10 100
		they wish to book	
		and hits the sub-	
		mit button	
		11110 10000011	

Table 4.1: Glossary

Name	Type	Description	Source
submitBooking	message	contains the show-	SD R5
		ing ID and desired	
		seats	
submitBooking(in showingID : Inte-	method	forwards the	Class Model
ger, in row: Integer, in column: In-		booking request	
teger)		to the machine	
submitRegistration	phenomenon	the user submits a	PD R1
		request to register	
		a new customer	
		account, contain-	
		ing an e-mail ad-	
		dress and a pass-	
		word	
submitRegistration	message	a request from the	SD R1
		user to register a	
		new customer ac-	
		count, containing	
		an e-mail address	
		and a password	
submitRegistration(in email :	method	the method with	Class Model
String, in password : String)		which the user	
		submits the	
		registration form	0.00
submitShowing	phenomenon	a staff member	CD
		submits a new	
		showing to the	
		machine for entry	
		into the database	CCD D 1751
ShowingAdapter	component	the Showing	CSD BookTickets
		database adapter	/ NUSBrowse /
	4	41 4	ArchiveShowings
ShowingAdapterPort	port	the port connect-	CSD / port types and interface rela-
		ing the Showing	
		SQL database to its adapter	tions BookTickets / NUSBrowse /
		ns adapter	ArchiveShowings
ShowingPort	nort	the port via which	CSD / internal
	port	the Showing	interfaces / port
		database may	types and in-
		be read and	types and m- terface relations
		manipulated and	BookTickets /
		manipalatoa	NUSBrowse /
			ArchiveShowings
ShowingPort_I	port	the port via which	CSD / port types
··· · · · · · · · · · · · · · · · · ·	P == -	the machine reads	and interface rela-
		and manipulates	tions BookTickets
		the Showing	/ NUSBrowse /
		database	ArchiveShowings;
			app_if
	<u>I</u>	I.	1.1

Table 4.1: Glossary

Name	Table 4.1: Gloss	Description	Source
showings	phenomenon	the cinema Show-	port types and
_		ings	interface relations
			BookTickets /
			NUSBrowse /
			ArchiveShowings
S!showings	interface	interface from the	port types and
		problem diagram	interface relations
			BookTickets /
			NUSBrowse /
			ArchiveShowings
T		,	
TimeAdapter	component	an adapter provid-	CSD / internal
		ing time related	interfaces / port
		utilities	types and in-
			terface relations
			BookTickets /
			ArchiveShowings
TimeAdapterPort	port	the port providing	CSD / internal
		system time to the	interfaces / port
		time adapter	types and in-
			terface relations
			BookTickets /
			ArchiveShowings
TimeAdapterPort_I	port	the port consum-	CSD / internal
		ing system time	interfaces / port
			types and in-
			terface relations
			BookTickets /
			ArchiveShowings
TimePort	port	the port providing	CSD / internal
		time related utili-	interfaces / port
		ties	types and in-
			terface relations
			BookTickets /
			ArchiveShowings
TimePort_I	port	the port consum-	CSD / internal
		ing time related	interfaces / port
		utilities	types and in-
			terface relations
			BookTickets /
			ArchiveShowings;
			app_if
Timer	component	a timer triggering	CSD
		certain actions in	ArchiveShow-
		certain intervals	ings
TimedPort	port	the machine port	CSD / inter-
		for triggering	nal interfaces
		timed internal	ArchiveShowings;
		actions	app_if

Table 4.1: Glossary

Name	Type	Description	Source
TimedPort_I	port	the port which	CSD / inter-
		triggers timed	nal interfaces
		internal actions	ArchiveShowings
U			
uBrowse	phenomenon	a user browses	CD
		available showings	
UDEKino	machine	the machine to be	CD, TCD
		developed	
$UDEK_ArchiveShowings$	machine	the sub-machine	PD R7
		responsible for	
		automatically	
		archiving show-	
		ings once they	
		have begun	
UDEK_ArchiveShowings	object	the sub-machine	SD R7
		responsible for	
		archiving show-	
		ings which have	
IIDDIA 1: Cl	1	already started	C1 3.5 1.1
UDEK_ArchiveShowings	class	the machine class	Class Model
$UDEK_BookTickets$	machine	the sub-machine	PD R5
		responsible for	
		customer booking tickets	
UDEK_BookTickets	ahiaat	the machine re-	SD R5
UDEK_BOOKTICKETS	object	sponsible for the	SD Ko
		booking of tickets	
UDEK_BookTickets	class	the machine class	Class Model
udek_bookTickets	class call name	the machine class	Class Model Class Model
ddek_book i ieke (5	class can name	intance	Class Wodel
UDEK_NonStaffUserBrowse	machine	the sub-machine	PD R4 / R8
OBERT TOILS THE CONTROL OF THE CONTR	macmine	responsible for	
		registered and	
		non-registered	
		customers brows-	
		ing upcoming	
		showings	
UDEK_NonStaffUserBrowse	class	the machine class	Class Model
$udek_NonStaffUserBrowse$	class call name	the instance of the	Class Model
		machine class the	
		webpage belongs	
		to	
UDEK_RegisterCustomer	machine	the sub-machine	PD R1
		responsible for	
		customer account	
		registration	GD D
UDEK_RegisterCustomer	object	the machine	SD R1
		responsible for	
		customer account	
HDDK D C	1	registration	C1 34 1 1
UDEK_RegisterCustomer	class	the machine class	Class Model

Table 4.1: Glossary

Name	Table 4.1: Glossary Type	Description	Source
udek_registerCustomer	class call name	the instance of the	Class Model
		machine class the	
		webpage belongs	
		to	
User	biddable domain	a user of the appli-	CD, TCD
		cation who is not	,
		logged in	
UserWebBrowser	connection do-	Web browser used	TCD
	main	by a user who is	
		not logged in, e.g.	
		Mozilla Firefox.	
User	actor	a user of who	SD R??
		wishes to register	
		a new customer	
		account	
uShowWebsite	phenomenon	the machine shows	CD
	1	a website to the	
		user	
UDEK_Application	component	the application	CSD Register-
PP	1	component	Customer /
			BookTickets /
			NSUBrowse
UDEK_RegisterCustomer	machine	the machine com-	CSD RegisterCus-
		ponent	tomer
UDEK_BooKTickets	machine	the machine com-	CSD BookTickets
		ponent	CSD DOGMITIONOUS
UDEK_NonStaffUserBrowse	machine	the machine com-	CSD Non-
o B Bir i vone com e ser Bre wee		ponent	StaffUserBrowse
UserGUI	component	the User's gui	CSD RegisterCus-
	component	component	tomer
UserPort	port	the port to which	CSD / port types
Ober or	port	the servlet con-	and interface rela-
		tainer sends re-	tions RegisterCus-
		quests	tomer
UserReqs	provided interface	an interface to	CSD / internal
Oberreda	provided interface		interfaces / port
		to	types and in-
			terface relations
			RegisterCus-
			tomer; app_if
UserRegsPort	port	the machine port	CSD / internal
obolitoqui oru	Por	to which user re-	interfaces / port
		quests are sent	types and in-
		questo are sent	terface relations
			RegisterCus-
			tomer; app_if
UserReqsPort_I	port	the port to which	CSD / port types
Oberrugar or the	Port	the UserGUI	and interface rela-
		sends user re-	tions RegisterCus-
		quests	tomer
		quests	romer

Table 4.1: Glossary

Name	Table 4.1: Glossary Type	Description	Source
UDEK_RC!{registrationSuccess,	interface	interface from the	port types and
registrationFailed}		problem diagram	interface relations
.0		T	RegisterCustomer
UDEK_RC!{addCustomerAccount}	interface	interface from the	port types and
, in the second of the second		problem diagram	interface relations
			RegisterCustomer
UDEK_BT!{bookingSuccess, book-	interface	interface from the	port types and
ingFailed}		problem diagram	interface relations
			BookTickets
UDEK_BT!{addBooking}	interface	interface from the	port types and
		problem diagram	interface relations
			BookTickets
UDEK_NSUB!{nsuShowings}	interface	interface from the	port types and
		problem diagram	interface relations
			NSUBrowse
UDEK_AS!{modifyShowing}	interface	interface from the	port types and
		problem diagram	interface relations
			ArchiveShowings
V			
W			
WebpageBookTickets	connection do-	a webpage via	PD R5
	main, designed	which a customer	
***	domain	can book tickets	an ne
WebpageBookTickets	object	the webpage for	SD R5
	,	booking tickets	C1 1.1
${\bf Webpage Book Tickets}$	class	the class of the	Class Model
		webpage for the	
1 D 18:1	1 11	booking of tickets	C1 34 11
${\bf webpage Book Tickets}$	class call name	the webpage via	Class Model
		which the request	
III.	1	was sent	DD D (/ D)
We bpage Non Staff User Browse	connection do-	a webpage via	PD R4 / R8
	main, designed	which a user can	
	domain	browse upcoming	
W-lNC4-GTI D	-1-:4	showings	CD D4/0
We bpage Non Staff User Browse	object	the webpage for	SD R4/8
		NonStaffUsers to	
		browse available	
Wohners Non CtaffilD.	alaga	showings	Class Mad-1
We bpage Non Staff User Browse	class	the class repre-	Class Model
		senting the web-	
		page for browsing	
week no go Non Ct off I D	ologa coll	showings	Class Mad-1
we bpage Non Staff User Browse	class call name	the webpage in-	Class Model
		stance whose re-	
		quest is currently	
		being handled	

Table 4.1: Glossary

Name	Type	Description	Source
WebpageRegisterCustomer	connection do-	a webpage via	PD R1
	main, designed	which a user can	
	domain	register a new	
		customer account	
WebpageRegisterCustomer	object	the webpage for	SD R1
		registering a new	
		customer account	
WebpageRegisterCustomer	class	the class of the	Class Model
		webpage for cus-	
	1 11	tomer registration	C1 25 1 1
webpageRegisterCustomer	class call name	the instance of	Class Model
		the registration	
		webpage class	
		whose request is currently being	
		handled	
WPRC!{forwardSubmitRegistration}	interface	interface from the	port types and
W1 1te: {ioiwardsubilititegistration}	interface	problem diagram	interface relations
		problem diagram	RegisterCustomer
WPBT!{forwardSubmitBooking}	interface	interface from the	port types and
= = . ((32 33 33 33 23 23 2 3 2 3 2 3 2 3 2		problem diagram	interface relations
		1	BookTickets
WPNSUB!{forwardNSUBrowse}	interface	interface from the	port types and
		problem diagram	interface relations
			NSUBrowse
X			
Y			
Z			