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Seminar Software Engineering

ImmoWarrior

Report

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Chapter 1

Introduction

1.1 Terms of Reference

A real-estate auction firm *e – Immo* wants a new software for processing the collection of information and of the representation of information. This processing should be simple. The users of this system are the collector of information and the inquirer, who can be a person or another system. One demand is, that the system is simple to service, by meaning, it should not be necessary to install the collection- and representation-components local. Furtheron, *e – Immo* should have the possibility to influence the processing of information for individuals.

1.2 Development Progress

1. System Requirements
2. CRC Cards
3. Use Cases
4. Essential User Interface Prototyping
5. Class Diagram
6. User Interface Flow Diagram

Chapter 2

Problem Description

2.1 System Requirements

- Collecting information (in our case real-estate).
- Possibility to enquire information.
- Real-estate collection.
- No local installation of components.
- User has to be identified.
- Different access rights.
- Processing of representation.
- Auction is online.
- User's administration.

Chapter 3

CRC Cards

3.1 Short Introduction into CRC

Founder are Beck and Cunningham (ca. 1989).

A *Class – Responsibility – Collaboration – Session* concentrates on modelling a CRC-model. A CRC-model defines a class for each part of a problem that should be solved. A class consists of its responsibilities, which are called the *properties* and the *methods*. A property is a non-operatable attribut, it is always an instance of another data type, which can also be a complex type or a class. The class-to-class relation is called collaboration. A method is an operating routine that can be called.

CRC-models are made for abstracting the reality by grouping functional units. These functional units communicate with each other. Usually, CRC-models have hierachical structures. It's not usual that two classes communicate circularly with each other.

The members of a CRC-session are a project leader, some collaborators and perhaps a supervisor. The CRC concept seperates a problem into several classes, which has the advantage that developers do not need to know the functional structure of the whole, but of only one class. Finally, the classes communicate with each other via defined interfaces, and it's equal to the calling class, how the rest of the called class is structured and implemented.

3.2 Each individual CRC Card

1. Real-Estate

responsibilities

collaboration

- knows its characteristics

2. Real-Estate Collection

responsibilities

collaboration

- knows the real-estatesReal-Estate

- edits real-estates Recorder
- returns real-estates Enquirer

3. User

responsibilities collaboration

- knows its characteristics

4. User Collection

responsibilities collaboration

- knows users and their access rights User, Access Rights
- edits users and their access rights
- passes information about user and his rights System Interface

5. Access Rights

responsibilities collaboration

- knows its characteristics

6. System Interface

responsibilities collaboration

- offers login Representation Processor
- checks login data User Collection
- enables request or record of data Representation Processor
- transmits data Recorder, Enquirer

7. Representation Processor

responsibilities collaboration

- receives preprocessed data Enquirer
- passes query related real-estates Terminal
- displays masks for login, input and output

8. Terminal

responsibilities collaboration

- receives data Representation Processor

- submits data Representation Processor
- displays data

9. Enquirer

- responsibilities collaboration
- requests Real-Estate Collection
 - gets required information about real-estates Real-Estate Collection
 - returns information System Interface

10. Recorder

- responsibilities collaboration
- makes possibility for input available System Interface
 - passes completely collected real-estates Real-Estate Collection
 - accepts information about real-estates

Chapter 4

Use Cases

4.1 What is a Use Case

A *Use-Case* describes a possible application of the system. Therefore, we need to know what the system offers, and what the system can be done with. Furtheron, a use case can be subdivided into another or a number of other use cases. This encapsulation is often need to distinguish several possibilities without copying a part of another use case (as we also could see when creating classes).

4.2 Each individual Use Case

First of all, the main use cases, which are to input and enquiry real-estates.

1. Record Real Estate

Description: User can record (input) a new real-estate.

Precondition: User is logged in and has the right to record real estates.

Postcondition: A new real-estate is stored in the system.

- System presents input-mask.
- User inputs data and submits them.
- System verifies data and asks the user to recheck it.
 - Okay stores data.
 - Cancel: Back to input and submit data.

At any time:

- Cancel: Presents reset choice mask.
- Logout: Presents login mask.

2. Enquiry Real Estates

Description: User can make a query for one or a group of real-estates.

Precondition: User is logged in.

Postcondition: User receives data refering to his security level.

- System presents enquiry mask.
- User chooses searching criteria from several possibilities.
- System searches real-estates referring to the query and the security level. The found real-estates are presented the user.

At any time:

- Cancel: Presents reset choice mask.
- Logout: Presents login mask.

These were the main use cases. As one can see, they contain parts which are equal in some cases. On this point, the use cases are subdivided into the sub-use-cases.

1. **Login**

Description: Logs in a user. The login also defines the user's security level and access rights.

Precondition: None.

Postcondition: User is logged in.

- System presents login mask.
- User inputs his identification and password.
- System verifies his input and logs him in.

At any time:

- Cancel: Presents reset login mask.

2. **Action Choice**

Description: User chooses *Record* or *Enquiry*.

Precondition: User is logged in and has the right to record data.

Postcondition: System presents enquiry- or record-mask.

- System presents this choice mask.
- User chooses either *Record* or *Enquiry*.
- System presents the mask in compliance to the user's choice.

At any time:

- Logout: Logs out the user and presents the login mask.

3. **Participation at the Auction**

Description: User has the possibility to take part at the auction and to bid.

Precondition: User is logged in, has the right security level, has found the enquired real-estate.

Postcondition: User holds highest offer.

- System displays the details of the enquired real-estate and offers the user the possibility to take part at the auction.
- User bids.
- System asks the user to confirm his bid.
 - User confirms: System actualizes score and refreshes the display.
 - User cancels: System returns to the detailed view of the real-estate.

At any time:

- Cancel: Presents searching results.
- Logout: Presents login mask.

Chapter 5

Essential User Interface Prototyping

Here is a rough draft for two versions of the user interfaces. They meet the compliances of the use cases. The following six "screen-images" are thought to be useful for a HTML version.

Login
Name: Edit field. Password: Edit field without displaying the input. OK, Cancel: Buttons.

Action Choice
Action: Radiogroup containing: * Record, * Enquire. OK, Logout: Buttons.

Record Real Estate
Name, Description, Address: Edit fields. Size, Number of Roos, Age, Base Price, Steps: Numeric edit fields. Kind: Combobox User: Key. Picture: Picture. OK, Cancel, Logout: Buttons.

Enquire Real Estates

Kind, Region: Checklists.

Size, Age, Price, Each of them with ranges, checklists.

OK, Cancel, Logout: Buttons.

Enquiry Results

Table with enquired real estates.

OK, Logout, Real Estate Details: Buttons.

Real Estate Details

All details about real estates.

Cancel, Logout: Buttons.

Bid: Button, optionally.

This was the user interface prototype for a HTML Version. We created another prototype which should be suitable for using the system on a mobile phone. There are more screens, of course, because the size of a mobile phone display is expected to be far smaller.

Login1

User Name: Input field
"#": OK

Login2

Password: Input field
"#": OK
"*#*": cancel

Action Choice

"1": Record
"2": Enquire
"*#*": Logout

Enquire Real Estate 1 (Kind)

"1": Flat
"2": House
...
**": Cancel
#": Logout

ERE 2 | ERE 3 | ERE 4 | ERE 5 | ERE 6

Equivalent to ERE 1: Enquire Real Estate 2-6,
(for Region, Size, Age, Price)

Query Results 1

Table of results (1-5)
"1": Details
"2": Details
...
"0": Results (6-10), optionally
**": Cancel
#": Logout

optionally: Query Results 2-...
Equivalent to Results 1

Record Real Estate 1

Name: Edit field

"#": OK

"*": Cancel

"**": Logout

RRE 2 | RRE 3

Record Real Estate 2-3:

Equivalent to Record Real Estate 1 are two other screens
(for input of Description and Address)

Record Real Estate 4

Size: Numeric Edit field

"#": OK

"*": cancel

"**": logout

RRE 5 | RRE 6 | RRE 7 | RRE 8

Record Real Estate 5-8:

Equivalent to Record Real Estate 4 are 4 more screens
(for input of Number of Rooms, Age, Base Price, Bid Steps)

Record Real Estate 9

Kind:

"1": Flat

"2": House

....

**": cancel

#": logout

Record Real Estate 10 (confirm)

Show Data: Display only

"1": Back to RRE1 (name)

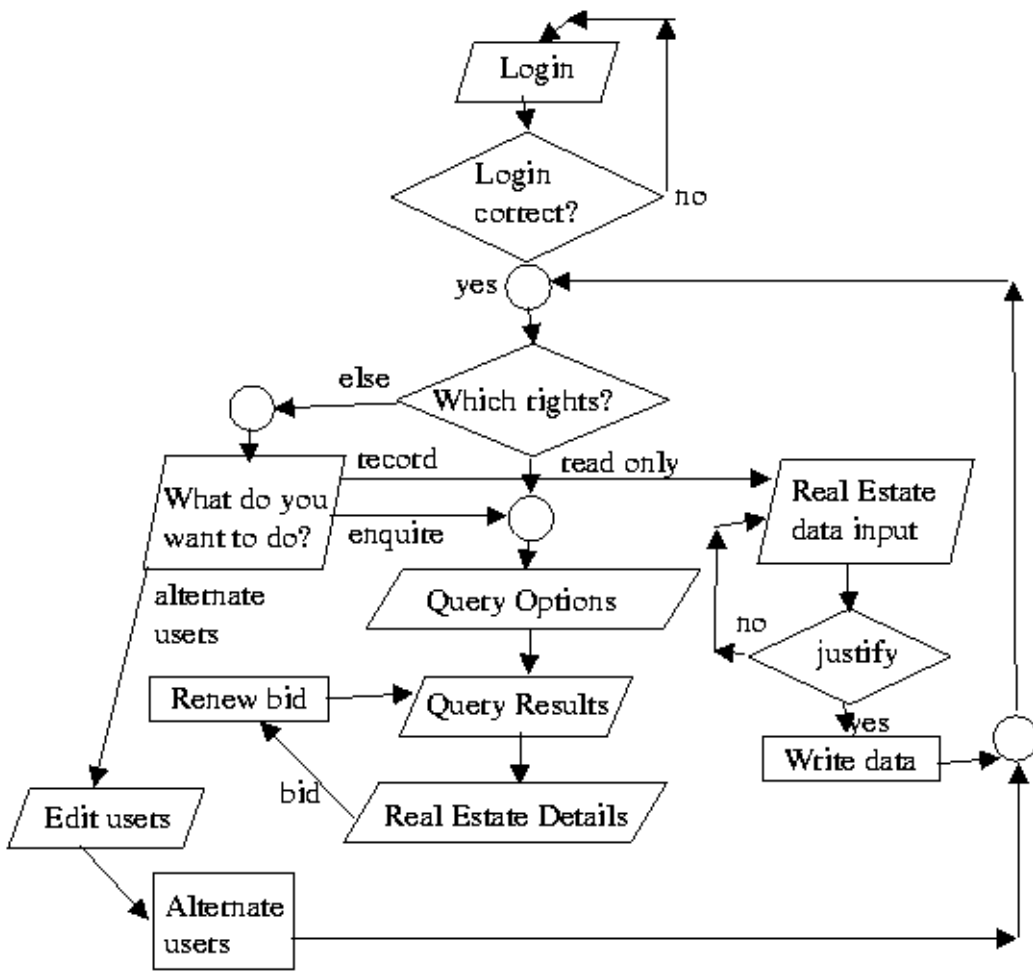
"2": Back to RRE2 (description)

...

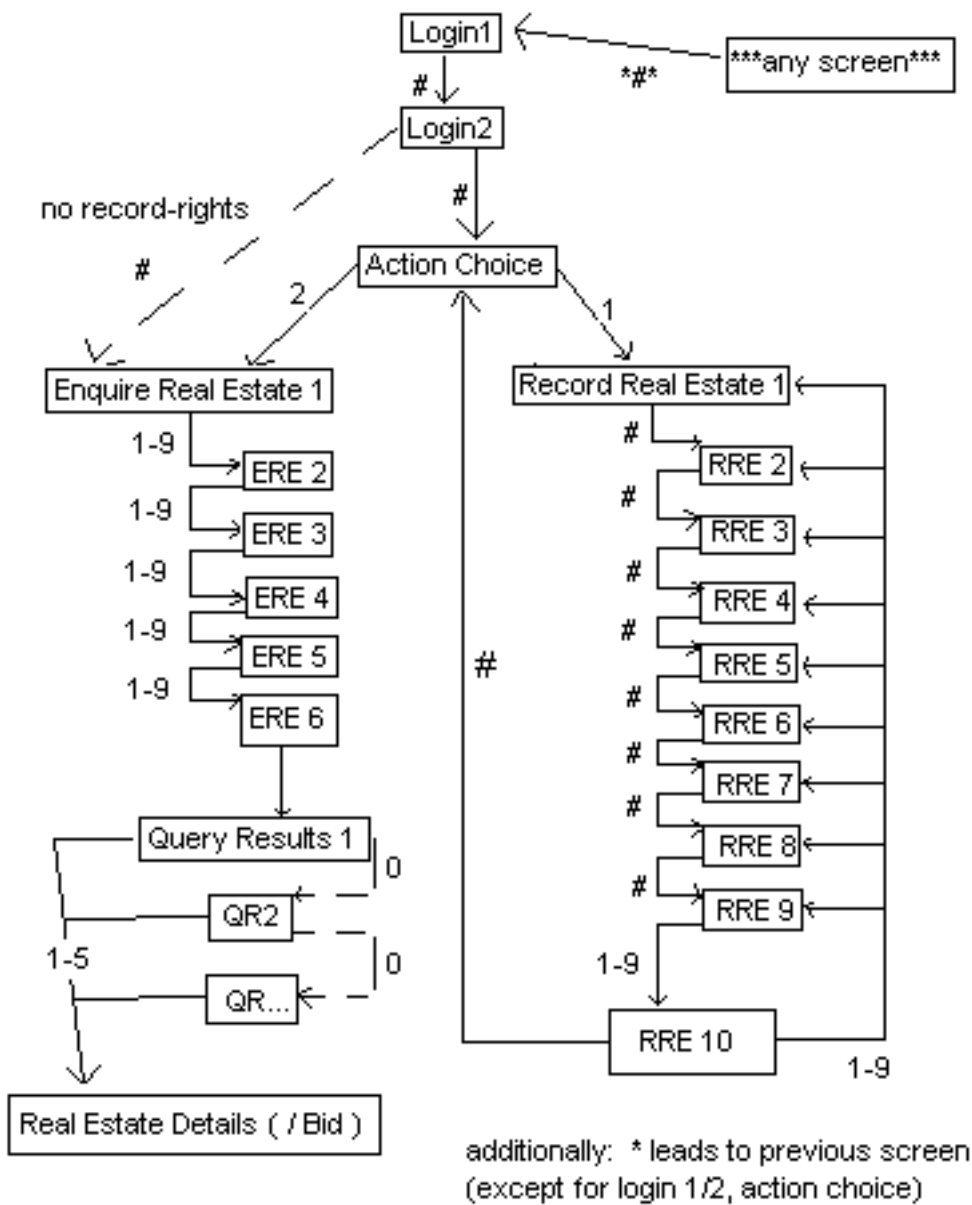
#": Confirm

#": Logout

Now we know that the names of the masks, and we can put them into a flow diagram. First there is a flow diagram for HTML display.



Each input field (the ones with the slant side lines) is a mask from the user interface prototype, which also means that the numbers are equal. This diagram is drawn in the usual way we learned to draw flow diagrams. The following flow diagram (for the mobile version) is quite different, drawn in another possible way to make user interface flow diagrams, which we found by the help of the internet.



Now we see, where the masks have to be put into.

Chapter 6

Class Diagram

6.1 What is a Class Diagram

The use of a class diagram is to document the static structure of the system, by meaning what classes are given and in what kind of relationship they have. The CRC cards, the essential user interface and the use cases are the basis for the class diagram.

6.2 Class Diagram

6.2.1 Description of the Class Diagram

The Representation Processor knows from the System Interface the Session (e.g. number) and presents the login mask. The classes Login and Session, which is waiting for complet and correct login, are instantiated. The user writes the login, then the System Interface gets these information from the Representation Processor. Further on, the user submits the login and his data are returned to the System Interface, which passes the information to the Session. Then the Session opens.

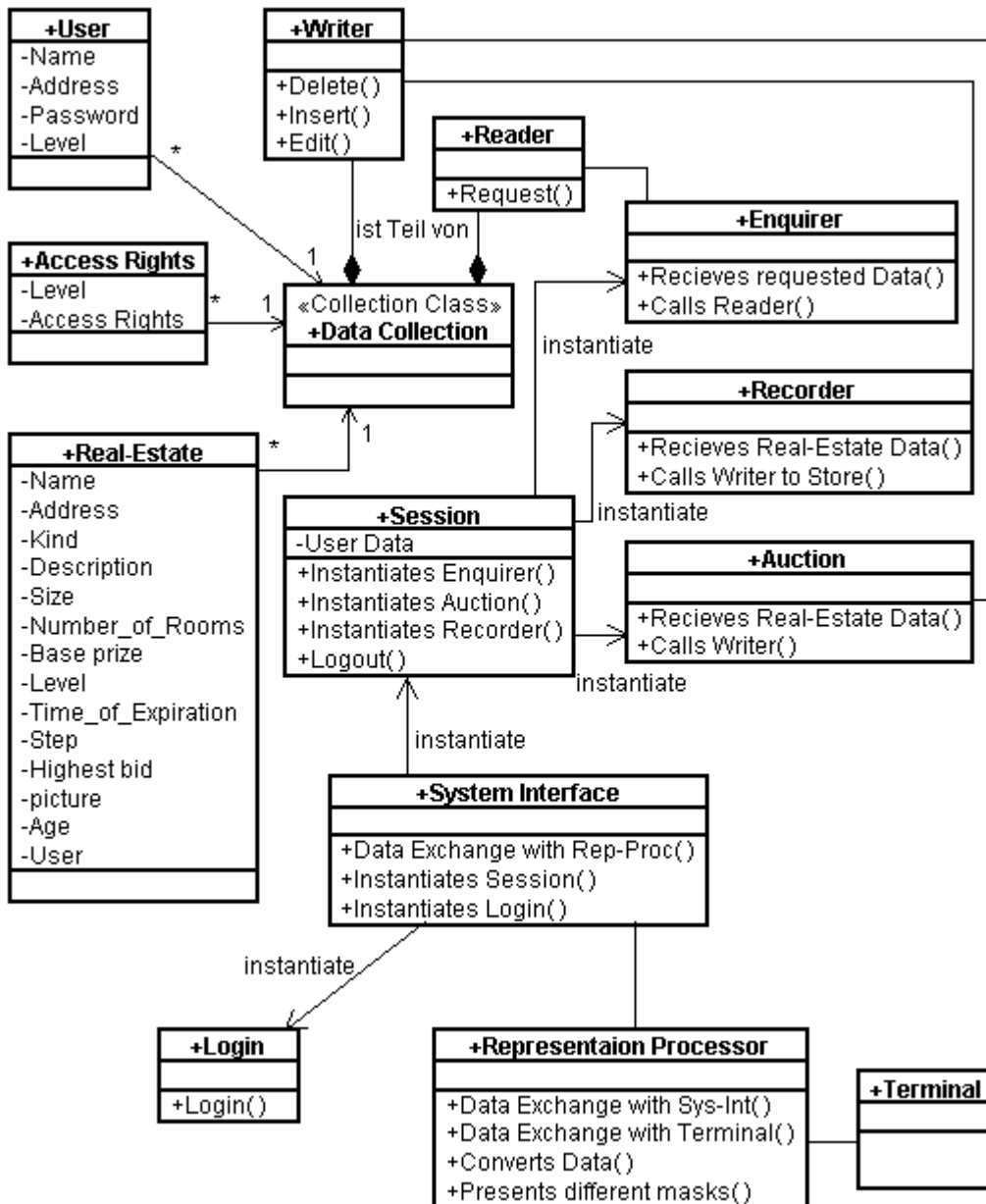
The actions (Auction, Enquiry, record) the user can do depend on his level.

Record The Session passes the information to the System Interface and further to the Representation Processor to present the record mask. The recorder gets the information indirectly from the Terminal and calls the proper method of the Writer by justification.

Enquiry Like Record, calls the Recorder's method enquiry.

Auction Makes query. Then it opens a link for auction mask. On justification, Auction calls the Writer to alter the bid-state of the real-estate.

6.2.2 Diagram



Chapter 7

Control Diagrams

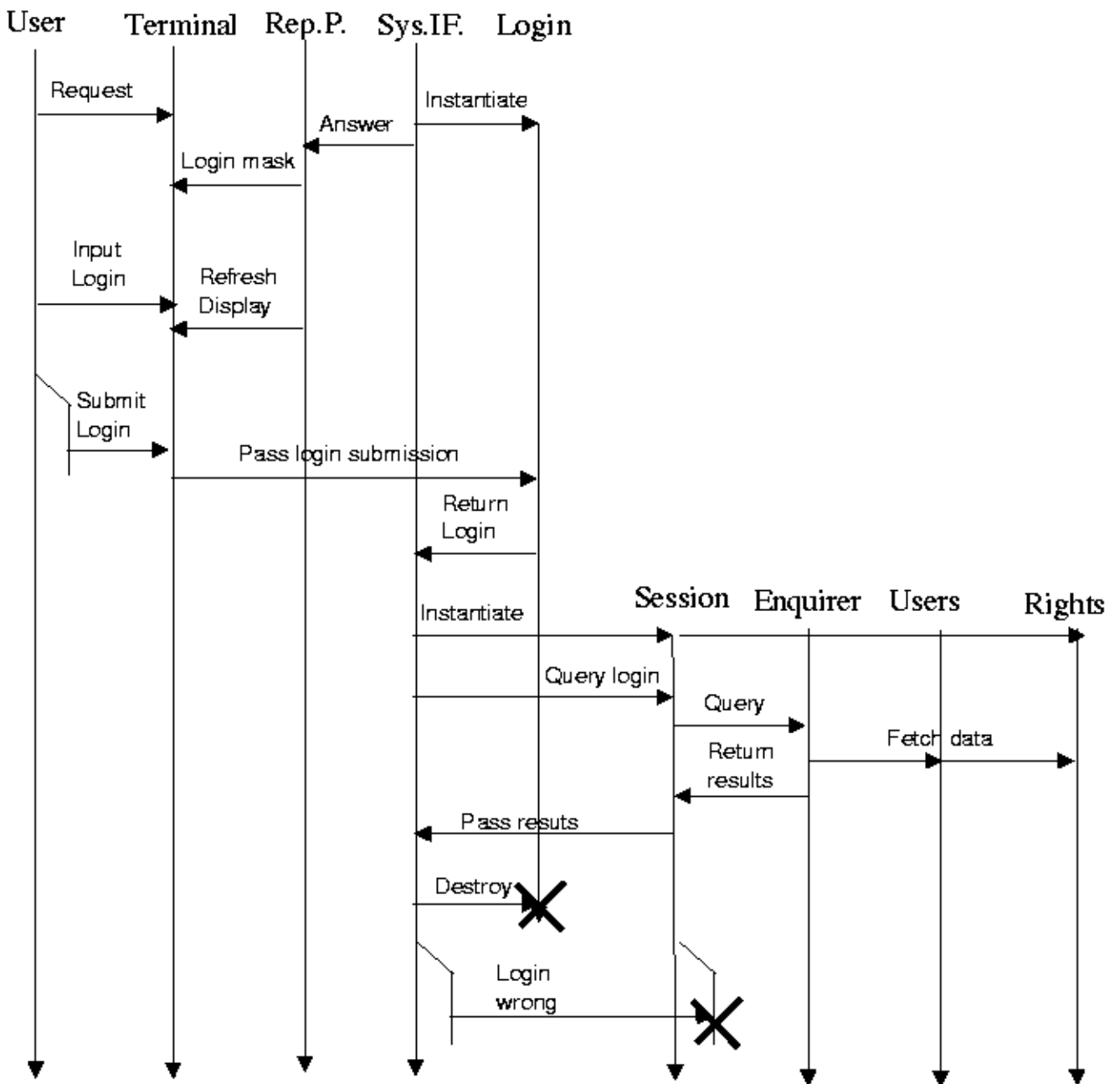
Here we have two kinds of diagrams that show the control flow of our application. On the one hand, there is the *Sequence Diagram* where we will see exactly the system calls. This means that the sequence diagram also will unveil how the implementation of the classes and their methods will be. In the *State Diagram* we will see only the shapes of what the system will do internally, the emphasis lies on the negotiations between user and system.

7.1 Sequence Diagram

First of all, we want to have a view on the sequence diagrams of our *e-Immo*-project.

7.1.1 Login

The login case looks a bit complicated, since there are the instantiations of the user classes. We have a permanent system interface, whilst login and session are instantiated for each user. The database has its interfaces instantiated in the declaration of the class *Session*. Each time, a user forces a session to be opened, the session is instantiated in the main method of the *System Interface* locally. We need to instantiate the session in any case, even though the login could fail. The reason for it is that the *Login* does not have instantiations of the database in its class declaration. Hence, it passes its request to the System Interface, where the session is instantiated. Via an aggregation call, the System Interface can access the database to fetch the data for login check. The check needs two entities of the database, namely *Users* and *Access Rights*; the fetch must be realized by a natural join. In any case, the instance of Login (also locally in the previously mentioned method of the System Interface) is destroyed. If login fails, also the Session will be destroyed; otherwise, the session can open.



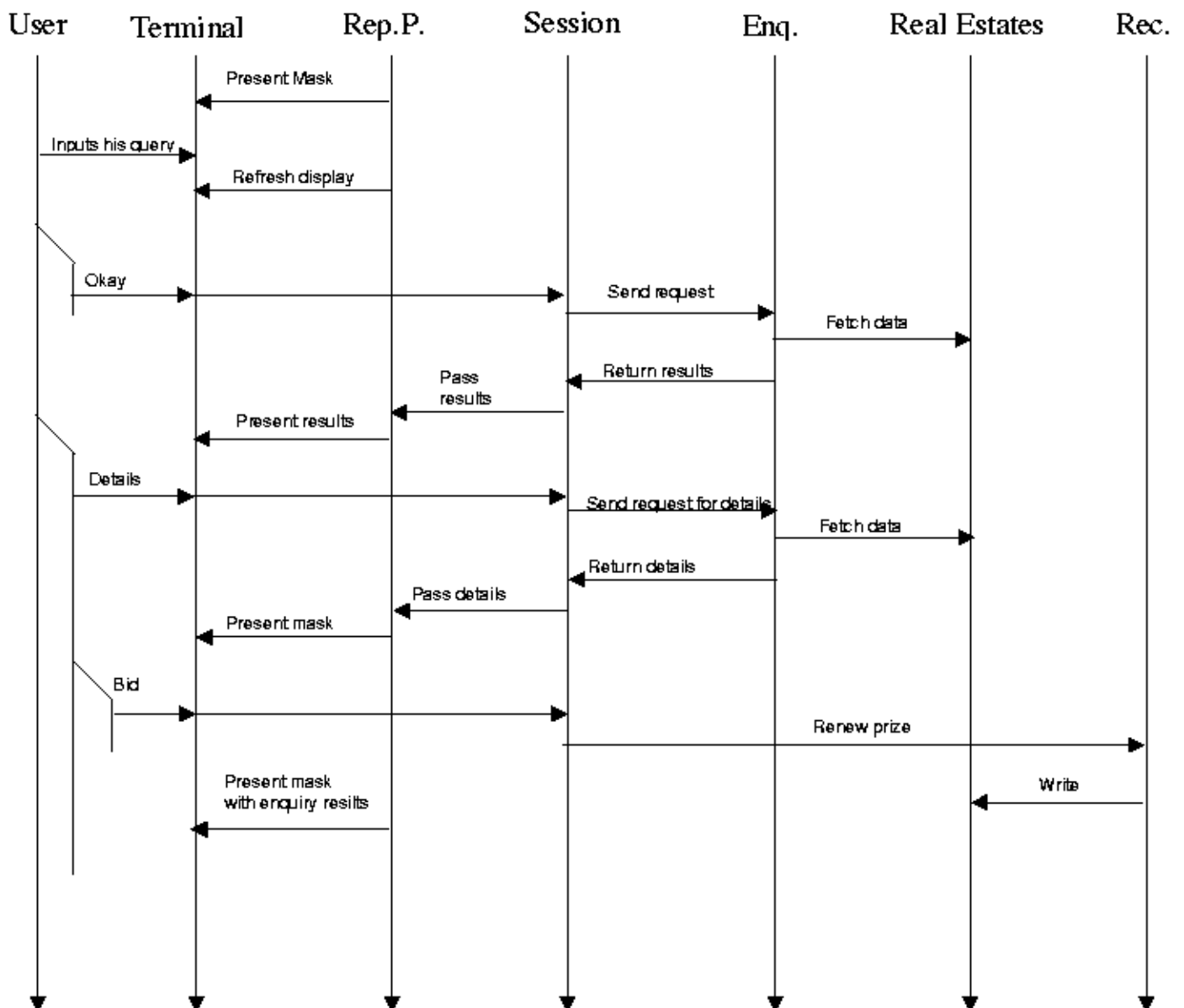
7.1.2 Enquire Real Estate and bid

If one has understood, how enquiring and bidding works, the most difficult work for understanding this system is done. In there, we have all we need in future cases: Read from and write to the database. In here, we have the only one entity, namely *Real Estates*. All the things that happen between user and Session is equal to the negotiations in Login between user and System Interface. We do not need the System Interface anymore, it must be eased of work, because it has to manage

all the users that can be logged in simultaneously.

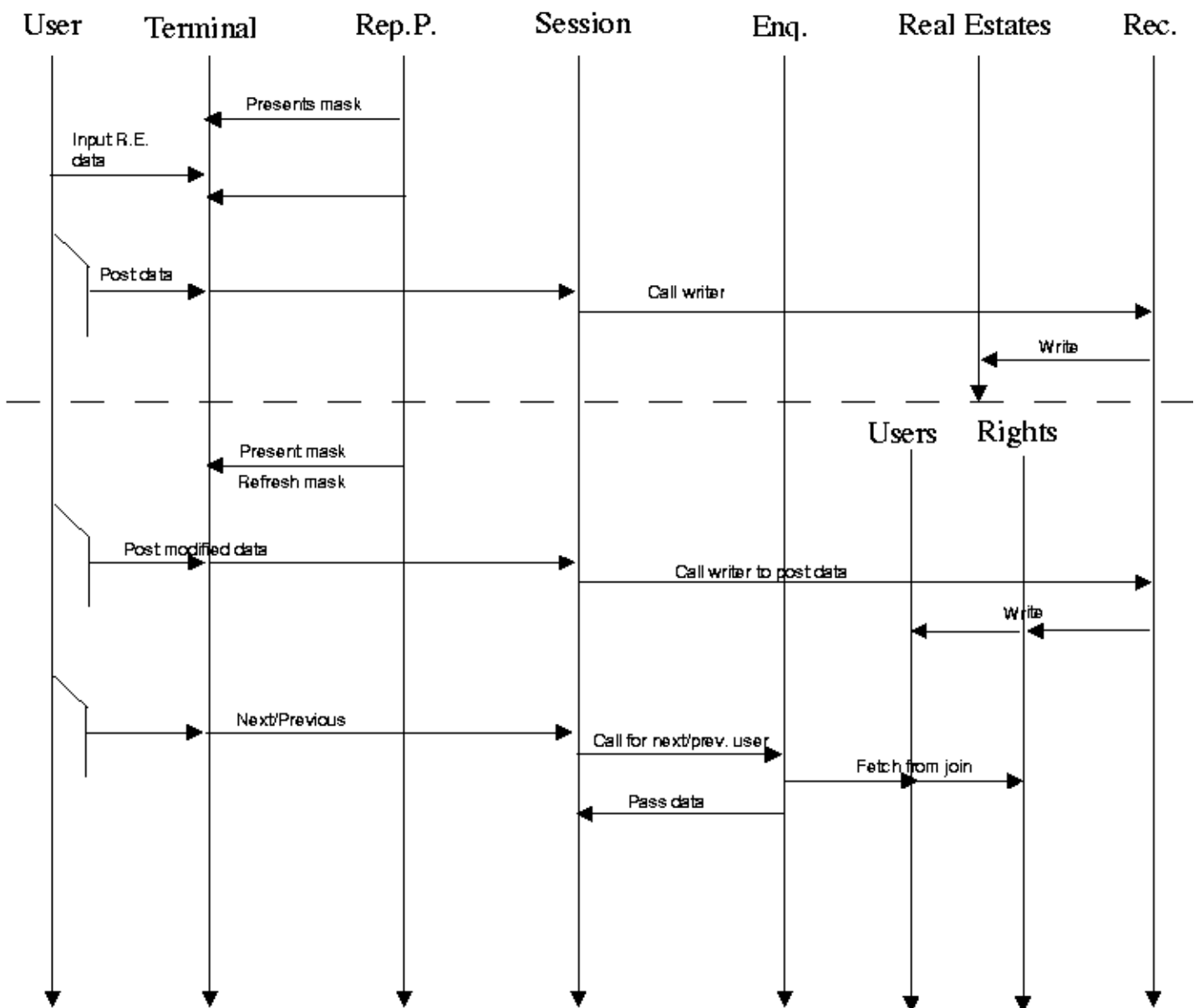
Any time, does not matter if submit query or require view of details, the signal is passed from the Terminal to the Session. The Session-object formulates the request for the database, which might be done in the language SQL, and calls the Enquirer's only method to fetch the data. The fetched data are returned to the Representation Processor. This must be done via the interface of the called method in the Session, otherwise we would break the principle of aggregation. By that time, I want to remark that every return must be done as the return value of a method due to this.

To bid for a real estate runs a bit different. We do not need a return value, and we have to call the recorder. We have a fix step width, so the user does not need to input a step.



7.1.3 Record Real Estate and User Administration

To record a real estate is not complicated. It is only a simple transaction. A bit more is to regard in the case of the *User Administration*. Here we have to call both, the reader and writer. We need the reader to browse forward and backward; and we need the writer to post the modified data. Here it is not necessary to show in which way we can alternate users — we can modify, add and delete a user. However, there is a cycle, namely present and refresh refers to that cycle. Each time, something has been done, the sequence needs to restart here.



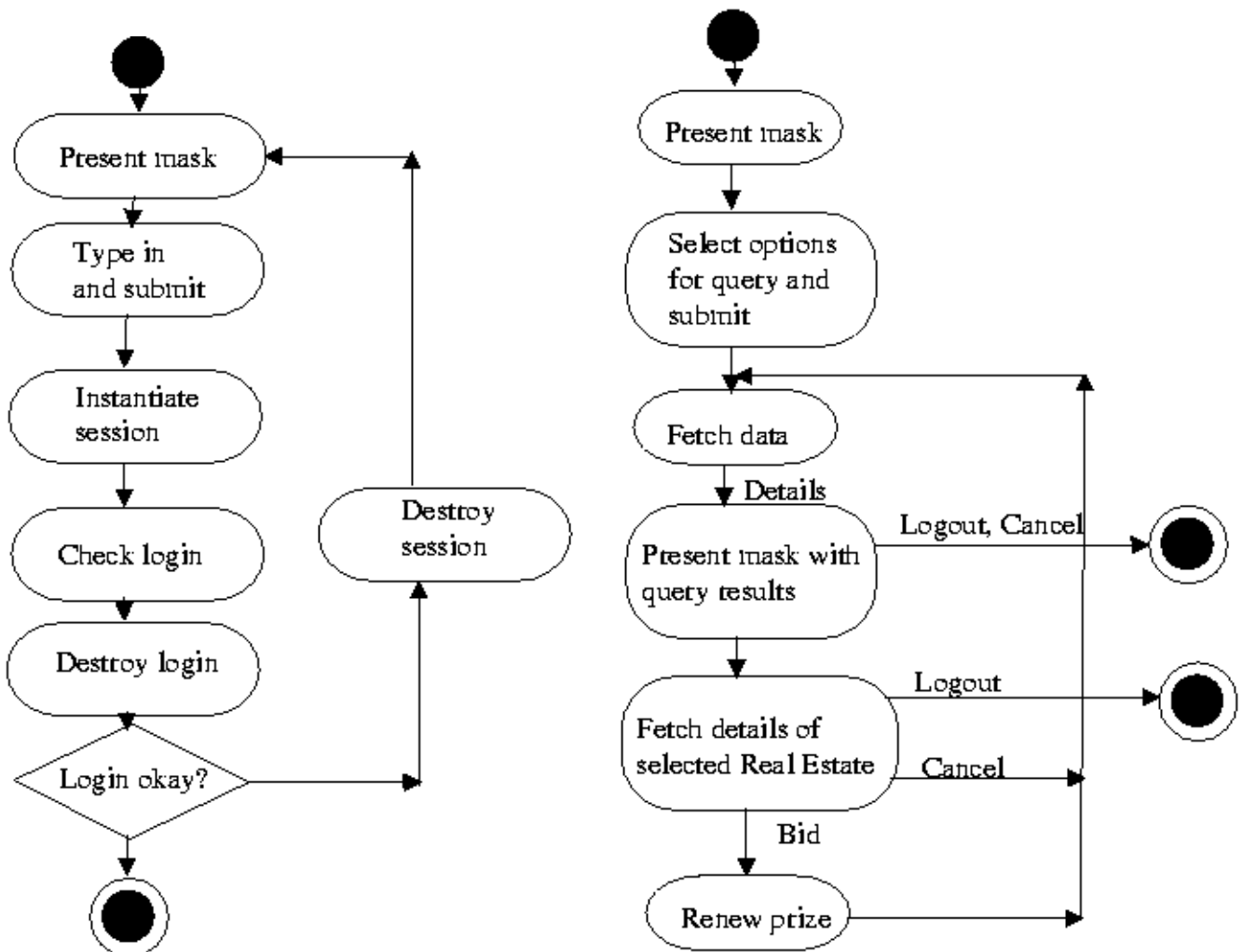
On the top, we see the Record case, on the bottom there is the User Administration.

7.2 State Diagrams

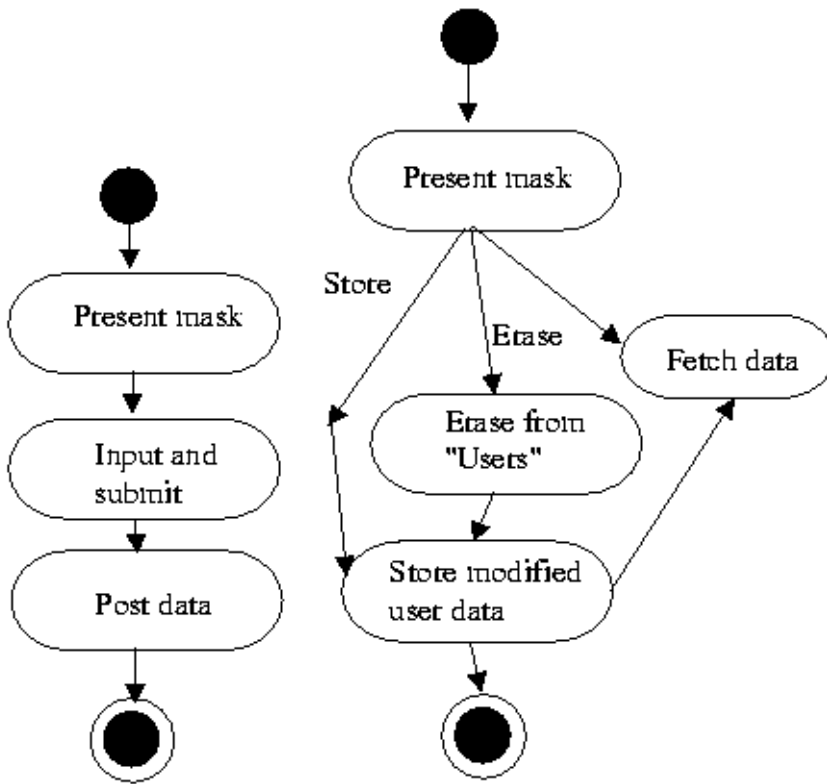
Now we want to have a view on the state diagrams. Here it is not very interesting how the application processes the actions, but which states it runs through. They look like flow diagrams, but in flow diagrams the states are not important; whilst in state diagrams the actions done on the interfaces are not so important.

7.2.1 State Diagrams for *e-Immo*

Let us have a look on the state diagrams to the project.



The diagram for enquiring and bidding looks rather complicated. We have two exit points. Furtheron we have to regard that this is only a state diagram. Here it is not interesting if the user can bid at all, but what happens if he bids.



For user administration we have to distinguish what the administrator does, hence the branches.

Appendix A

Protocols

A.1 2001-31-October

1. Person responsible for protocol
Rescher Robert Harald
2. Participating people
Mag. Dipl. Ing. Schwaiger Roland, Rescher Robert, Strobl Elisabeth, Nidetzky Marion, Fimberger Lucia, Schobesberger Oskar
3. Topics talked about
What is a CRC-Session?
Presentation of our CRC cards.
4. New assignments
We need new classes to refine our application.
5. Open questions
Is the auction online?
Is there any restriction?
Should the user be identified?

First of all, the application was built. Therefore, we declared a class named **managing system**, which was our main operating application unit. This unit encapsulates the login managing system as well as the read- and -write-methods to access the database class. The **database** class is the highest level in the hierarchy. It consists of the data pool and the methods to post and enquiry data. The database encapsulates the *real – estates*, *users*, *login – role* and *user – rights*. Here are the contents of the classes:

- **real-estates**: This class contains all the necessary entities of the real-estates to be stored.
- **users**: This class contains all the user information.

- **login-role**: This class contains the access rights.
- **user-rights**: This class joins the user class with the login-role class.

These classes are part of the database, so they do not need functional routines. For logging in, there will be responsible another class that contains the functional routines, and another one for the user interface.

Finally, we constructed a user interface for managing the classes of the database, since the managing system does not distinguish between a user or a further instance of itself when communicating. So, there is a class **user interface**, which calls the methods of the managing system, and is also responsible for the display and input/output to communicate with a human user. The user interface is best described with a *user interface prototype*.

A.2 2001-07-November

1. Person responsible for protocol
Rescher Robert Harald
2. Participating people
Mag. Dipl. Ing. Schwaiger Roland, Rescher Robert, Strobl Elisabeth, Nidetzky Marion, Fimberger Lucia, Schobesberger Oskar
3. Topics talked about
Presentation of refined CRC cards.
4. New assignments
Auction is online.
User interface prototype.
Restriction on complete object via onion-model.
Other companies can input an offer.
Perhaps a special offer: Display offers close to logged in user's area.

The next step will be to refine the user interface.

Therefore, we renamed the managing system to **system interface**, since it is better to understand with this terminology.

We have to distinguish at least these levels in our problem: The database level containing the real-estates and the one with the entities for user logins. Both these class groups (four class) can be joined by one class which holds the methods for editing and inquiring the data, or one class for the real-estates and one for the classes that contain the users login information. The second possibility can be used when there is a second system installed in the company that does not distinguish between collaborators and other users.

In combination with the login rights are not only the access rights, but also a set of real-estates that are returned when inquiring. So, the class **real-estates** has a property level. The level assigned to the user defined in the user collection must be at least as great as the level defined in the single instances of the real-estates to make them visible to the user. This filtering

is done by the representation processor, a class that passes the real-estates valuing them by the user collection.

Since another system can communicate with it, until this point there are only passed data, never a display instruction. A class called representation processor formulates the data to a user mask, and passes the inputs done by the user to the higher classes.

A further requirement was that there is no local terminal program to be installed. So, the representation processor formulates a common format, such as *hypertext*. In the model appears a class called terminal which is not part of our application; it is for example a web-browser that understands hypertext.

A.3 2001-14-November

1. Person responsible for protocol

Rescher Robert Harald

2. Participating people

Mag. Dipl. Ing. Schwaiger Roland, Rescher Robert, Strobl Elisabeth, Nidetzky Marion, Fimberger Lucia

3. Topics talked about

Presentation of the use cases for recording and enquirying data. Furhteron, a draft of the user interface prototype was mentioned.

4. New assignments

Making an auction.

A.4 2001-21-November

1. Person responsible for protocol

Fimberger Lucia

2. Participating people

Mag. Dipl. Ing. Schwaiger Roland, Rescher Robert, Fimberger Lucia, Schobesberger Oskar

3. Topics talked about

Presentation of the Use Case "Auction" and User Interface Prototyping "Auction". Presentation of Class diagram: class references, inheritance and instantiation.

4. New assignments

We should avoid inheritance.

Multiple user, solved by instantiation

New classes: Auction, Session, Login.

User Interface Flow Diagram for WML and HTML and proof of functionality.

A.5 2001-5-December

1. Person responsible for protocol
Fimberger Lucia
2. Participating people
Mag. Dipl. Ing. Schwaiger Roland, Rescher Robert, Fimberger Lucia, Schobesberger Oskar
3. Topics talked about
Presentation of the User Interface Flow Diagram and its masks.
4. New assignments
Sequence Diagram, State Diagram, WML and HTML pages.

A.6 2001-12-December

1. Person responsible for protocol
Rescher Robert
2. Participating people
Mag. Dipl. Ing. Schwaiger Roland, Rescher Robert, Fimberger Lucia, Schobesberger Oskar
3. Topics talked about
Presentation of Sequence Diagram and State Diagram. The masks of the WML and HTML Pages have also been made, but they could not have been presented.
4. New assignments
???