# Part II Chapter 1 A Simple Database

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In this chapter we describe how a simple database application can be programmed in Clean. The database being maintained can be seen as a pile of cards, e.g. of a Rolex system. All cards in the database system are assumed to contain the same kind of information. This application is interesting since the kind of information handled can be changed dynamically. The information can be stored in and retrieved from a file.

This Chapter not only shows how such a database program can be written in Clean, the application is also a good demonstration of how dynamically changing dialogues and windows can be defined in a straightforward manner. The kind of dynamic behaviour offered in Clean provides much more flexibility than the static dialogues generated by many special purpose (visual) dialogue editors.

A more complex database system (a relational database) which can have different kinds of cards stored in different files is described in the next chapter.

# 1.1 The database program state

The program state of the database application contains an administration (a record of type TableAdm) in which all relevant information of the database is remembered.

::	*IO *SimpleDataB	Base	:== :==	IOState Sim (TableAdm,	pleI File	DataBase es)		
::	TableAdm	=	{ ,, ,, ,, , , , , , , , , , , , , , ,	name descriptor records selection query editinfoid fw dw		TableName Descriptor Table Int Record DialogItemId Int Int	//	field width descriptor width
::	TableName	:==	Stri	ing				

The field name in the table administration record refers to the name of the database which is being manipulated by the program. Instead of one record containing the entire program state we use a tuple containing the state of the database and the file system. The

distinction between the file system and the database state appears to be convenient in this program. There is no fundamental objection the use of a unified program state record.

All cards contain the same kind of information, a collection of attribute values. Each attribute value has a certain type. An attribute name (of type string) is used to identify an attribute value of a card. In the descriptor in the table administration the attribute names and the type of the corresponding attribute values are stored. For the time being it is assumed that an attribute value can only be of type string, indicated by the constructor STRING.

::	Descriptor	:==	[(AttributeName,TypeCode)]
::	AttributeName	:==	String
::	TypeCode	=	STRING

The attribute values of one card are by tradition called a record. In this case they are not stored in a Clean record but in a Clean list. This makes it possible to change the number and the order of the attributes dynamically (see 1.7). Each attribute value is preceded by a constructor indicating the type of the attribute value (e.g. AS to indicate a value of type String). The order in which the attribute values are stored in the list must correspond with the order in which the attribute names and types are described in the descriptor. All records together are called the table and they are stored in the table administration as well, again in a list.

:: Table :== [ Record ] :: Record :== [ AttributeValue ] :: AttributeValue = AS String

The cards (records) in the database are numbered, the first card has the number zero. The contents of the database can be displayed in the database window, the card being selected is highlighted (see 1.4). With help of the edit dialogue one can change the card under selection (see 1.5). One can also search for a specific record. The card to search for is specified in a query (see 1.6). A query is defined by filling in the known information of the card to look for. A query is therefore also of type Record. When a card is found it will be selected and high-lighted in the database window.

The number of the selected card is stored in the table administration (field selection).

In the table administration it is furthermore indicated whether an edit window or query window is chosen (editinfoid) and also some layout information (fx and dx) is stored in it.

# 1.2 At the start and the end of the application

The database application starts and stops with the usual actions.

The table administration is initialized as follows:

initTableAdm =	{	records	=	[]
	,	descriptor	=	[]
	,	selection	=	0
	,	query	=	[]
	,	name	=	
	,	editinfoid	=	0
	,	fw	=	0
	,	dw	=	0
	}			

In this application we only need a menu device which is defined as described below (the appearance of the corresponding menu on the screen is shown in figure 1.1).

devicesystems = [ MenuSystem [menu] ]
menu =
PullDownMenu DontCareId "Commands" Able
[ MenuItem DontCareId "Show Table" (Key 't') Able ShowTable,
, MenuItem DontCareId "Edit" (Key 'e') Able ShowEditDialog,
, MenuItem DontCareId "Change Set Up" (Key 'u') Able ShowAttributeDialog,
, MenuSeparator,
, MenuItem DontCareId "Open new" (Key 'o') Able (warn warning restart),
, MenuItem DontCareId "Save As" (Key 's') Able SaveTable,
, MenuItem DontCareId "Quit" (Key 'q') Able (warn warning Quit)
]
DontCareId :== 0
📫 Commands



Figure 1.1 How the menu looks on the screen (Macintosh platform).

The interesting aspects in this definition are of course the call-back functions. The call-back function showTable shows the attribute names and values in a scrollable window (see section 1.4), the function showEditDialog displays a dialogue for changing the selected card (see section 1.5) or for specifying a query (see section 1.6), while the function showAttributeDialog is displaying a dialogue for changing the attribute names (see section 1.7). The call-back function saveTable saves the table in the file (see section 1.3). The call-back function warn is a handy function which is used to display a warning on the screen (see also figure 1.2).

```
warn message func s io
 choiceId == cancelId = (s,nio)
                                                 // do nothing
                                                 // OK: apply call-back function
 otherwise
                       = func s nio
where
    (choiceId,nio)
                        = OpenNotice warningdef io
    warningdef
                        = Notice message
                             (NoticeButton cancelId "Cancel") // default button
                                 [NoticeButton okId "OK"]
                                                              // other buttons
    [cancelId,okId:_] = [0..]
warning
                = [ "If you have not saved, you may loose information."
                     "Are you sure you want to continue?"
                  1
                   If you have not saved, you may loose information.
                   Are you sure you want to continue?
                                              0K
                                                     Cancel
```

Figure 1.2 A warning before quitting or restarting with a new database.

When the Cancel button is chosen, nothing will happen. When the OK button is pressed the call-back function given to warn is applied. In the case of a Quit chosen from the menu the program execution is ended (Quit is applied). When Open new... is selected from the menu (restart is applied) all windows are closed and the program starts all over from scratch.

Quit :: SimpleDataBase IO -> (SimpleDataBase, IO) Quit db io = (db, QuitIO io)

The program will (re)start with performing the actions as described by initIO. It will first read the database information from a file (ReadSimpleDataBase, see section 1.3) after which it shows the content of the table in a window (ShowTable, see section 1.4). Hereafter it displays the edit dialogue (ShowEditDialog, see section 1.5).

initIO = [ ReadSimpleDataBase, ShowTable, ShowEditDialog ]

# 1.3 File handling

When the application starts it assumes that the database to be manipulated is already stored somewhere in a file. The function ReadSimpleDataBase will open a standard dialogue (using SelectInputFile) with which the user can select the file to be opened for reading.



Figure 1.3 Standard selection dialogue for opening a file.

If no file is selected (Cancel is pressed) nothing will happen and the program will start with a fresh but empty database. If a file is opened (Open is pressed) the information will be read from the selected file and the information is stored in the table administration.

The information stored in a database file should of course obey a certain format (see figure 1.4). In this case it is chosen that on each line exactly one kind of information is stored. The file starts with the information used for filling the descriptor in the table administration: the number of attributes on one card followed by the attribute names. This is followed by the attribute values. The attribute values of one card are preceded by an empty line. In this way the information in the file also stays readable if it is inspected with a simple editor. Remember that in this simple system all attribute values are assumed to be of type string. To make it easier to pretty print the attribute names and values their maximum width (dx and fx) is stored in the table administration.

```
3
Name
E-mail
WWW
van eekelen, marko
marko@cs.kun.nl
http://www.cs.kun.nl/~marko
plasmeijer, rinus
rinus@cs.kun.nl
http://www.cs.kun.nl/~rinus
```

Figure 1.4 The contents of a very small file: 3 attributes names and the attribute values of two cards.

Reading the database contents from a file is straight forward. First the line containing the number of attributes is read. Then this number of lines is interpreted as attibut names. All records start with one additional line that separates the records in the file. This additional line is removed by the pattern match [\_:record]. The file containing the database is opened as a unique file and closed again in order to be able to use it again to store a new state of the database. The descriptor and list of records are stored in the state. The initial query is empty (see below). The first record is the initial selection. The layout information files fw and dw are set to the maximum width of fields and descriptos respectively. Storing these values in the state avoids recomputation.

```
ReadSimpleDataBase :: SimpleDataBase IO -> (SimpleDataBase, IO)
ReadSimpleDataBase (state, files) io
 not done = ((state,nfiles),nio)
 not open = ((state,nfiles1),Beep nio)
 not close = ((state,nfiles2),Beep nio)
 otherwise =
    ( ({state & records
                          = recs
               , descriptor = descr
                , query = repeatn (size descr) (AS "")
                , selection = 0
                , name
                           = dbname
                , fw = MaxWidth DbFont.font (map toString (flatten recs))
                , dw = MaxWidth DbFont.font (map fst descr)}
        nfiles2)
    ,nio)
where
    (done, dbname, nfiles, nio) = SelectInputFile files io
    (open, dbfile, nfiles1) = fopen dbname FReadText nfiles
    (descr,dbfile1, nrofatts) = FReadDescr dbfile
    (recs, dbfile2)
                              = FReadTable (inc nrofatts) dbfile1
    (close,nfiles2)
                               = fclose dbfile2 nfiles1
   FReadDescr file = (map (\d->(d,STRING)) descr,file1,nrofattributes)
    where
     (line1,nfile) = FReadStrippedLine file
     (descr,file1) = seqList (repeatn nrofattributes FReadStrippedLine) nfile
     nrofattributes = toInt line1
    FReadTable nroflines file
       endOfFile = ([], file1)
       otherwise = ([map (\s->AS s) record : records], file3)
    where
       (endOfFile, file1) = fend file
        ([_:record],file2) = seqList (repeatn nroflines FReadStrippedLine) file1
        (records, file3) = FReadTable nroflines file2
   FReadStrippedLine file = (line%(0,maxindex line - 1), file1)
    where
        (line, file1) = freadline file
MaxWidth font []
                  = 0
MaxWidth font list = maxList (FontStringWidths list font)
```

The current contents of the table administration can be stored again in a(nother) file by choosing **Save as**... from the menu which will lead to a call of the function <code>SaveTable</code>. This function uses <code>SelectOutputFile</code> which will open a standard dialogue with which the user can type in a new file name and select a directory in which the file is stored.

🕤 database 🔻	
🗔 Clean System Files	🔂 📼 Rinus Pow
🗋 clean.dbs	Einct
LibExt.dcl	
🖺 LibExt.icl	Desktop
🖗 reldb	<b>夺</b>
Save As:	Save
MyDatabase.dbs	Cancel

Figure 1.4 Standard selection dialogue for saving a file.

```
SaveTable :: SimpleDataBase IO -> (SimpleDataBase, IO)
SaveTable (state=:{records,descriptor,name}, files) io
   not done = ((state, nfiles),nio)
    not open = ((state, nfiles1),Beep nio)
   not close = ((state, nfiles2),Beep nio)
otherwise = ((state, nfiles2),
                        ChangeWindowTitle TableWindowId (stripDirs dbname) nio)
where
    (done, dbname, nfiles, nio) = SelectOutputFile "Save As: " name files io
    (open, dbfile, nfiles1) = fopen dbname FWriteText nfiles
    (close,nfiles2)
                                = fclose (seq ( writedescriptor ++
                                                writerecords) dbfile) nfiles1
    writedescriptor = [ fwritei (size descriptor),
                                FWriteRecord (map ((\s->AS s) o fst)
descriptor)]
    writerecords = [ FWriteRecord rec \\ rec <- records ]</pre>
    FWriteRecord rec = fwrites (foldl (+++) "\n"
                            (map (\(AS attribute) -> attribute +++ "\n") rec))
```

### **1.4 Displaying the database contents**

The function ShowTable which will be applied when Show Table is chosen from the menu opens a scrollable window (the database window, see Figure 1.6). The contents of the cards (the attribute values) preceded by the corresponding attribute names are shown in it. Although one would expect that this is rather simple it involves a lot of tedious work caused by the fact that one has to calculate what to draw where (this depends on the font being used). One also needs to calculate which part of the picture corresponds to which card in the database (for redrawing) and the other way around (to handle mouse clicks in the window).



Figure 1.6. A window on the database, the selected card is high-lighted

```
ShowTable :: SimpleDataBase IO -> (SimpleDataBase, IO)
ShowTable db=:(state=:{records,name},_) io = (db,OpenWindows [window] io)
where
   window = ScrollWindow TableWindowId (5,5) (stripDirs name)
                (ScrollBar (Thumb left) (Scroll DbFont.width))
                    (ScrollBar (Thumb top) (Scroll DbFont.height))
                        domain MinDomainSize (domSize domain)
                            UpdateRecordWindow [Mouse Able MouseSelectItem]
    ((left,top),_) = domain
                    = DbPictureDomain state 0 (size records)
   domain
stripDirs namewithdirectories
                                             // remove directory path
    = toString (last (splitby DirSeparator (fromString namewithdirectories)))
splitby :: a .[a] -> [.[a]] | Eq a
splitby x ys = case rest of [] -> [firstpart]; [r:rs] -> [firstpart:splitby x
rs]
where
    (firstpart,rest) = span (y \rightarrow x <> y) ys
```

The window constructor (ScrollWindow) requires an outrageous number of arguments: an identification (TableWindowId), the initial position of the window ((0,0) is the top left corner of the screen), the name of the window (stripDirs removes the path name from the stored file name), the initial position of the horizontal (left) and vertical (top) scroll bars, the size of the picture behind the window (domain), minimum size of the window (MinDomainSize), initial size of the window (domSize domain), the call-back function to be called when the picture has to be redrawn (UpdateRecordWindow), and finally a call-back function is defined (MouseSelectItem) to handle mouse clicks in the window.

The fixed font which is used to display the database information (in this case courier), the maximum font width together with the font height is defined in a global constant record (DbFont). It is used to define suitable scroll steps and the information is also used e.g. to determine the size of the picture and the initial size of the window.

domSize ((left,top),(right,bottom)) = (abs (right-left),abs (bottom-top))

The function DbPictureDomain calculates the size of the picture in pixels. This size depends on the number of cards to display (indicated by the arguments from and to), the chosen font, the maximum length of the attribute names and values using this font.

```
DbPictureDomain :: TableAdm Int Int -> PictureDomain
DbPictureDomain {descriptor=d,dw,fw} fr to
| top > MaxDomainInt || bottom > MaxDomainInt
            = abort "Error: Database too large to handle"
| dbwidth < minwidth || dbheight < minheight
            = ((~whiteMargin,0),(~whiteMargin+minwidth,minheight))
| otherwise = dbdomain
where
    whiteMargin
                         = DbFont.width
    (minwidth, minheight) = MinDomainSize
    (dbwidth,dbheight) = domSize dbdomain
    top = toPicCo d fr
bottom = toPicCo d to
    dbdomain = ((~whiteMargin,top),
                   (dw + MaxWidth DbFont.font [Separator] +
                        fw + whiteMargin,bottom))
```

```
Separator :== ": "
```

When the contents of the window has to be redrawn (e.g. because the window becomes the active front window, because the window size is changed, the window is scrolled, or because the picture is changed) the function UpdateRecordWindow is called automatically by the Clean I/O system. For reasons of efficiency it is better to redraw only those parts of the picture that are visible. Parts of the picture which are drawn outside the window will be clipped automatically.

```
UpdateRecordWindow::UpdateArea SimpleDataBase -> (SimpleDataBase,
[DrawFunction])
UpdateRecordWindow domains
                       db=:(state=:{records=recs,descriptor=descr,selection},_)
= (db, [ SetFont DbFont.font
        : flatten (map Update domains) ] ++
        (if (isEmpty recs) [] (HighLight state selection)))
where
    Update domain=:((_,top),(_,bottom))
     isEmpty recs = [ EraseRectangle domain ]
                 = [ EraseRectangle domain
    otherwise
                    , MovePenTo (0,topofvisiblerecs)
                     : map (DrawCard (map fst descr)) (recs%(toprec,botrec))
                     1
    where
       topofvisiblerecs = toPicCo descr toprec
        toprec = toCardCo descr top
       botrec
                        = toCardCo descr (bottom - 1)
    DrawCard descr rec
     = seq ( drawLine "" ++
             flatten [ drawLine (d +++ Separator +++ f)
                           \ \ d<-normwidth descr & AS f<-rec ] )
    where
       normwidth descr = [ f +++
                               toString (spaces ((maxList (map size descr)) -
                                   size f)) \\ f <- descr ]</pre>
                      = [ DrawString s,
        drawLine s
                          , MovePen (~(FontStringWidth s Db
                                Font.font),DbFont.height)
```

The system will tell you which part of the picture is visible or where on the picture a mouse is clicked. This is done in pixel co-ordinates (the point (0,0) is the top-left corner of a picture). One needs to calculate which corresponding card is meant. This can be calculated by converting the y-co-ordinate of a pixel to the index of the corresponding card in the table (toPicCo). When one wants to redraw a certain card one also needs to know to which part of the picture it corresponds (toCardCo).

```
toPicCo:: Descriptor Int -> Int
toPicCo descr n = n * (size descr * DbFont.height + 1)
```

```
toCardCo:: Descriptor Int -> Int
toCardCo descr n = n / (size descr * DbFont.height + 1)
```

The card which is selected (by a mouse click in the window or a search from a query) is highlighted (see Figure 1.6) by the function HighLight.

A mouse click in the window will have the effect that the call-back function MouseSelectItem is called which will change the current card being selected accordingly. Notice that the old card being selected is high-lighted again. High-lighting an area twice will remove the high-light. The information in the Edit window is changed accordingly (SetCardTextattributes).

```
MouseSelectItem :: MouseState SimpleDataBase IO -> (SimpleDataBase, IO)
MouseSelectItem ((_,mvpos),ButtonDown,_)
               (state=:{records,descriptor,selection},files) io
 isEmpty records = ((state, files), io)
otherwise
                   = (({state & selection=index},files),
                            ChangeSelection state selection index io)
where
    index = toCardCo descriptor mvpos
   MouseSelectItem _ database io = (database, io)
ChangeSelection:: TableAdm Int Int IO -> IO
ChangeSelection state=:{descriptor=d,records,editinfoid} old new io
 = seq [ DrawInWindow TableWindowId
           (HighLight state old ++ HighLight state new)
         SetCardTextattributes state new
        1 io
```

### **1.5 Changing the database contents**

The function showEditDialog will be applied e.g. when Edit... is chosen from the menu. It displays a multi-purpose dialogue. The dialogue has two modes. In one mode (setCardTextattributes) it displays by default the current card (record) being selected (setTextattributes). By pressing Delete the selected card can be deleted (DeleteRecord). One can also edit the displayed attribute values and Replace the contents of the selected card with the new values (AddRecord Replace). It is also possible to Add a complete new card (AddRecord (not Replace)). Finally the database can be sorted (sort) by pressing Sort. In the other mode the same dialogue can also be used to fill in a query to search for a certain card in the database (see 1.6).

Edit Tuple					
Current Tuple Nr: 3					
Name	van eekelen, marko				
E-mail	marko@cs.kun.nl				
ատա	http://www.cs.kun.nl/~marko				
	DisplQ SetQ SearchQ SelectAllQ				
	(Replace) Delete) Add Sort				

Figure 1.7. The edit dialogue to change the selected card.

```
editDialog = CommandDialog EdDialogId "Edit Record" [] addId dialogitems
    dialogitems =
      [ DynamicText infoid Left InputBoxWidth ""
                                                    1 ++
      flatten [ inputattribute sid eid attribute \\ attribute <- map fst descr
                                                 & eid <- [0..]
                                                 & sid <- [size descr..]] ++
     [ DialogButton dispQId (Below (maxindex descr)) "DisplQ" Able DisplQuery
                                                         Able SetQuery
Able Search
      , DialogButton setQId (RightTo dispQId) "SetQ"
      , DialogButton srchQId (RightTo setQId) "SearchQ"
      , DialogButton slctQId (RightTo srchQId) "SelectAllQ" Able SelectAll
      , DialogButton replId (Below dispQId) "Replace" Able (AddRecord Replace)
      , DialogButton delId (Below setQId)
                                              "Delete"
                                                           Able DeleteRecord
      , DialogButton addId
                            (Below srchQId)
                                              "Add "
                                                           Able
                                                (AddRecord (not Replace))
      , DialogButton sortId (Below slctQId)
                                               "Sort"
                                                          Able Sort
    inputattribute sid eid attribute = [ StaticText sid Left attribute
                                         EditText eid pos InputBoxWidth 1 ""
                                        ]
    where
       pos = case eid of
             0
                  -> XOffset sid offset
             else -> Below (dec eid)
       offset = Pixel (DfFont.width +
                   MaxWidth DfFont.font (map fst descr) -
                       MaxWidth DfFont.font [attribute])
      [infoid,dispQId,setQId,srchQId,slctQId,replId,delId,addId,sortId:_]
             = [2*(size descr)..]
    InputBoxWidth
                  :== Pixel (20*DfFont.width)
                                                  // DefaultWidth boxes (20 chars)
                   :== True
   Replace
   SetCardTextattributes :: TableAdm Int IO -> IO
   SetCardTextattributes {editinfoid,descriptor=d,records=recs} index io
    | isEmpty recs = SetTextattributes editinfoid
                        "No Table: Empty Database!" d (repeatn (size d) (AS "")) io
    otherwise
                   = SetTextattributes editinfoid
                       ("Current Record Nr: " +++ toString index) d (recs!index) io
   SetTextattributes:: Int String Descriptor Record IO -> IO
   SetTextattributes id s d rec io
       = ChangeDialog EdDialogId
           [
               ChangeDynamicText id s
               [ ChangeEditText id f \\ id <- [0..maxindex d] & AS f<-rec ]
           :
           ] io
   DfFont =: {font = f, width = maxwidth, height = ascent+descent+leading}
                                    // Global graph def: default font (in dialogs)
   where
        (ascent, descent, maxwidth, leading) = FontMetrics f
                                             = SelectFont name styles size
        (_, f)
        (name, styles, size)
                                             = DefaultFont
The current card being selected is deleted by removing the corresponding record from
the list of records. The next card in the database becomes selected. Now also the picture
showing the table has to be redrawn (see 1.4) accordingly.
```

The function AddRecord reads the changed or new attribute values from the editable text boxes in the edit dialogue (GetTextattributes). Depending on the Boolean argument it either adds a complete new card or it replaces the selected one.

```
AddRecord :: Bool DialogInfo SimpleDataBase IO -> (SimpleDataBase, IO)
AddRecord replace dialogInfo
                   db=:(state=:{descriptor,selection,records=recs,fw},files) io
 isEmpty recs && replace = (db,Beep io)
                    = UpdateDbDomain (nstate,files)
| otherwise
                                    (ChangeSelection nstate selection index io1)
where
    (newrec,io1) = GetTextattributes descriptor io
    (index, newrecs) = insertindex (\a b -> a <= b) newrec
                                    (if replace (remove selection recs) recs)
    attributewidth = if recalc
                        (MaxWidth DbFont.font (map toString (flatten newrecs)))
                         (max (MaxWidth DbFont.font (map toString newrec)) fw)
                   = replace && MaxWidth DbFont.font
   recalc
                                       (map toString (recs!selection)) < fw
                  = { state & records = newrecs,
   nstate
                               selection = index,
                                          = attributewidth }
                                fw
insertindex :: (a -> .(a -> .Bool)) a u:[a] -> (Int,u:[a])
insertindex r x ls = inserti r 0 x ls
where
    inserti r i x ls=:[y : ys]
    | r x y = ( i,[x : ls])
| otherwise = (index,[y : list])
    with
       (index,list) = inserti r (inc i) x ys
    inserti r i x [] = ( i,[x])
GetTextattributes :: Descriptor IO -> (Record, IO)
GetTextattributes descr io
   = ([AS (GetEditText id dialogInfo) \\ id <- [0..maxindex descr]],nio)
where
    (_,dialogInfo,nio) = GetDialogInfo EdDialogId io
```

To sort the database one can simply call the library function sort from Cleans StdEnv under the condition that the class < is instantiated for attribute values.

#### 1.6 Handling database queries

The dialogue shown by the function showEditDialog (see the specification in 1.5) can also be used to fill in a query to search for certain cards in the database. When DispIQ is pressed (DisplQuery is called) a query previously set is displayed. The dialogue box now starts with Ouery:, set by SetQueryTextattributes). A new query can be typed in the editable boxes and set by pressing SetQ (SetQuery). Hereafter one can search for the next card matching the previously set query by pressing SearchQ (calling Search). It is also possible to find all cards matching the query set by pressing SelectAIIQ (selectAII).

	Edit Tuple
Query:	
Name	van eek
E-mail	marko
աաա	
	DisplQ SetQ SearchQ SelectAllQ
	Replace Delete Add Sort



(nquery,nio) = GetTextattributes state.descriptor io

When a query is set one can search for a card in the database matching this query. Each query value typed in is compared with the corresponding attribute value of a card. They are considered equal when the query value is a prefix sub-string of the card value. A card is found if all attribute values match the query (QueryRecord). A search for a card starts with the card following the card currently being selected. Cards are inspected in a round robin way until a matching card is found or the searching is stopped because none of the cards turn out to match the query. If a card is found it will be selected and its contents is both displayed in the edit window as well as in the database window (MakeSelectionVisible).

```
Search ::DialogInfo SimpleDataBase IO -> (SimpleDataBase, IO)
Search info database=:(state=:{records,query,selection=sel},files) io
 isEmpty found = (database, Beep io)
| otherwise
    = MakeSelectionVisible ({state & selection=nsel},files)
                                   (ChangeSelection state sel nsel io)
where
           = hd found
   nsel
    found
          = [ i \\ e <- el ++ bl
                 & i <- [sel+1 .. maxindex records] ++ [0..]
                    QueryRecord query e
                  1
    (bl,el) = splitAt (sel+1) records
OuervRecord:: Record Record -> Bool
QueryRecord query e = and [ EqPref qf f \\ AS f <- e & AS qf <- query ]
where
   EqPref pref name
       size pref > size name = False
       otherwise
                               = pref == name%(0,maxindex pref)
MakeSelectionVisible:: SimpleDataBase IO -> (SimpleDataBase, IO)
MakeSelectionVisible db=:({records,selection,descriptor},_) io
 isEmpty records = (db,io)
selection_invisible = ChangeScrollBar TableWindowId
                                               (ChangeVThumb selthumb) db iol
| otherwise
                     = (db, io1)
where
   selection_invisible = selthumb < visibletop || selthumb >= visiblebot
    selthumb
                      = toPicCo descriptor selection
    (((_,visibletop),(_,visiblebot)), io1) = WindowGetFrame TableWindowId io
```

The function selectall filters out all cards which do not satisfy the query set. A new database (named selectedTable) is formed by those cards who pass the test.

```
SelectAll :: DialogInfo SimpleDataBase IO -> (SimpleDataBase, IO)
SelectAll info db=:(state=:{records,query,selection,descriptor},files) io
 isEmpty recs = (db, Beep io)
              = UpdateDbDomain (nstate,files)
 otherwise
                    (seq [ ChangeSelection nstate selection 0,
                           ChangeWindowTitle TableWindowId nstate.name] io)
where
   nstate = { state & selection =
                                       Ο,
                       records
                                   =
                                       recs,
                        name
                                   =
                                       "SelectedTable",
                        fw
                                      MaxWidth DbFont.font
                                   =
                                           (map toString (flatten recs)) }
    recs
            = filter (QueryRecord query) records
```

### **1.7** Changing the format of the database

The function showAttributeDialog which will be applied when choosing Change Set Up... from the menu (see 1.2) opens a dialogue (see Figure 1.9.a) in which all the attribute names of the database are displayed. One can click Delete to delete the selected attribute (Deleteattribute), click Move to move the order in which the attributes are stored (Moveattribute), click Rename to give a new name to an existing attribute (Renameattribute), and click Add New to add a new attribute name (Addattribute). If the database is empty a dialogue is opened (see Figure 1.9.b) using the auxiliary function inputdialog prompting for a first attribute name to be added (see 1.7.4).



Figure 1.9.a The change set up dialogue showing the attribute names of a non-empty database.

Give first attribute		
Give first attribute:	Name	
	Cancel OK	

Figure 1.9.b The change set up dialogue in case of an empty database

```
ShowAttributeDialog :: SimpleDataBase IO -> (SimpleDataBase, IO)
ShowAttributeDialog db=:({descriptor=d},_) io
| isEmpty d = inputdialog "Give first attribute" InputBoxWidth
                (\input->AttributeChangeIO (adda (-1) input)) db nio
| otherwise = (db,OpenDialog attributedialog nio)
where
   nio
                    = CloseDialog EdDialogId io
   attributedialog
     = CommandDialog AttributeDialogId "Change Set Up" [] addId
            StaticText DontCareId Left "Select attribute...
        Γ
           RadioButtons selectId Left (Columns 1) firstRadioId
                                    (radioitems firstRadioId (map fst d))
            DialogButton deleteId Left "Delete" Able
                                    (Deleteattribute getselectedattribute)
            DialogButton moveId (RightTo deleteId) "Move" Able
                                    (Moveattribute getselectedattribute)
            DialogButton renameId Left "Rename" Able
                                    (Renameattribute getselectedattribute)
```

```
DialogButton addId (Below moveId) "Add New" Able
                                    (Addattribute getselectedattribute)
        1
    getselectedattribute dialoginfo
       = GetSelectedRadioItemId selectId dialoginfo - firstRadioId
    [deleteId,moveId,renameId,addId,selectId,firstRadioId:_] = [0..]
radioitems firstid titles
    = [RadioItem id t Able selectdummy \\ id <- [firstid..] & t <- titles]
where
    selectdummy dialoginfo dialogstate = dialogstate
inputdialog name width fun s io = (s,OpenDialog dialogdef io)
where
   dialogdef
       CommandDialog dlgId name [] okId
        [ StaticText nameId Left (name+++": ")
           EditText inputId (RightTo nameId) width 1 ""
        ,
           DialogButton cancelId (Below inputId) "Cancel" Able (cancel dlgId)
           DialogButton okId (RightTo cancelId) "OK" Able (ok fun)
        ]
    ok fun dlginfo s io
     = fun (GetEditText inputId dlginfo) s (CloseDialog dlgId io)
    cancel id dialoginfo s io
                                            = (s, CloseDialog id io)
    [dlgId,nameId,inputId,cancelId,okId:_] = [0..]
```

Any change in the attribute names will close the change set up and edit dialogue while the database window is redrawn taking the changes into account (AttributeChangeIO). When the change set up and edit dialogue are re-opened the changes are taken into account. This shows the dynamic behaviour of these kind of dialogues specification in contrast with the static description often generated by many dedicated (visual) dialogue editors (see e.g. Figure 1.12).

```
AttributeChangeIO :: (TableAdm -> TableAdm) SimpleDataBase IO ->
(SimpleDataBase,IO)
AttributeChangeIO changefun (state,files) io
    = UpdateDbDomain (changefun state,files) (closeDbDialogs io)
```

#### 1.7.1 Deleting an attribute field

The function Deleteattribute will delete the indicated attribute name and all the corresponding attribute values from the database administration. Which attribute is deleted is depending on which radio button is set in the change set up dialogue (see Figure 1.9.b). A dialogue (Figure 1.10) warns the user that the a complete attribute will be deleted if **OK** is pressed.



Figure 1.10 The change set up dialogue showing the attribute names of a non-empty database.

deletea i s=	:{records=rs,de	scri	.ptor=d,query=q}
= {s &	records	=	newrs,
	descriptor	=	newdescr,
	query	=	remove i q,
	dw	=	MaxWidth DbFont.font (map fst newdescr),
	fw	=	nfw }
where			
newrs	= map (remove	i) r	ŝ
newdescr	= remove i d		
nfw	= MaxWidth DbF	ont.	font (map toString (flatten newrs))

#### 1.7.2 Moving an attribute field

The function Moveattribute will move the indicated attribute name and all the corresponding attribute values from the database administration to a new position. Which attribute is moved is depending on which radio button is set in the change set up dialogue (see Figure 1.9.b). A move attribute dialogue (Figure 1.12) will ask the user to which new position the attribute has to be moved. When the change set up dialogue or edit dialogue is re-opened one can inspect that the move indeed has taken place.



Figure 1.12 Moving an attribute from position effects the appearance of the change set up dialogue.

```
Moveattribute :: (DialogInfo -> Int) DialogInfo SimpleDataBase IO
(SimpleDataBase, IO)
Moveattribute getattribute dialoginfo db=:({descriptor=d},_) io
   = (db, OpenDialog movedialog io)
where
attributetomove = getattribute dialoginfo
movedialog
    = CommandDialog moveDialogId "Move attribute" [] okId
      [ StaticText
                   infoId Left
                    ("Move '" +++ fst (d!attributetomove) +++ "' before: ")
      , RadioButtons selectId Left (Rows (inc (size d))) firstRadioId
                   (radioitems firstRadioId (map fst d++[""]))
      , DialogButton cancelId Left "Cancel" Able (cancel moveDialogId),
      , DialogButton okId (RightTo cancelId) "Move" Able
                    (ok (movea attributetomove))
      1
 [moveDialogId,cancelId,okId,infoId, selectId,firstRadioId:_] = [0..]
 ok mvf dlginfo s io
  = AttributeChangeIO (mvf destinationattribute) s (CloseDialog moveDialogId io)
 where
   destinationattribute = GetSelectedRadioItemId selectId dlginfo - firstRadioId
```

#### 1.7.3 Renaming an attribute field

The function Renameattribute allows to rename the chosen attribute name. An input dialogue (Figure 1.13) will prompt the user for the new name. The administration (the descriptor) is changed accordingly.

	Rename 'E-mail' to
Rename 'E-mail' to:	E-Mail
	Cancel OK

Figure 1.13 Defining the new field attribute to be added to a card

```
Renameattribute :: (DialogInfo -> Int) DialogInfo SimpleDataBase IO
                                                    -> (SimpleDataBase, IO)
Renameattribute getattribute dialoginfo db=:(state,files) io
= inputdialog infotext InputBoxWidth
        (\input->AttributeChangeIO (renamea attributetorename input)) db io
where
 infotext = "Rename '" +++ fst (state.descriptor!attributetorename) +++ "' to"
attributetorename = getattribute dialoginfo
renamea selectedattribute newattributename s=:{descriptor=d}
   = {s & descriptor = newdescr,
           dw
                       =
                           MaxWidth DbFont.font (map fst newdescr) }
where
   newdescr = updateAt selectedattribute (newattributename,STRING) d
updateAt :: .Int .a [.a] -> [.a]
updateAt i x ys = before ++ [ x : case at of [] -> []; [r:rs] -> rs ]
where
    (before,at) = splitAt i ys
```

#### 1.7.4 Adding an attribute field

The function Addattribute will add a new attribute name after the selected old attribute name. An input dialogue (Figure 1.13) will ask the user to for the new attribute name. The database administration is changed accordingly. A corresponding attribute value initialized with a default value is added to each card. In the database window the new field is added (see Figure 1.15).

Add after 'Name' new attribute				
Add after 'Name' new attribute:	Address			
	Cancel OK			





Figure 1.15 The attribute has been added to each card, the empty string has been taken as default value.

```
Addattribute :: (DialogInfo -> Int) DialogInfo SimpleDataBase IO
->
(SimpleDataBase,IO)
Addattribute getattribute dialoginfo db=:(state,files) io
= inputdialog infotext InputBoxWidth
(\input->AttributeChangeIO (adda attributename input)) db io
where
infotext = "Add after '" +++
fst (state.descriptor!attributename) +++
"' new attribute"
attributename = getattribute dialoginfo
```

```
adda :: Int String TableAdm -> TableAdm
adda afterattribute attributename state=:{records=rs,descriptor=d,query=q,dw}
                         = map (ins (AS "")) rs,
 = {state &
               records
               descriptor =
                               ins (attributename, STRING) d,
                          = ins (AS "") q,
               query
               dw
                           =
                             descrwidth
where
              = insertAt (inc afterattribute) x ys
    ins x ys
   descrwidth = max (MaxWidth DbFont.font [attributename]) dw
insertAt :: .Int .a u:[.a] -> u:[.a]
insertAt i x ys = before ++ [ x : at ]
where
    (before,at) = splitAt i ys
movea :: Int Int TableAdm -> TableAdm
movea sf df s=:{records=rs,descriptor=d,query=q}
               records = map (moveinlist sf df) rs,
= {s &
               descriptor = moveinlist sf df d,
               query
                         = moveinlist sf df q }
moveinlist :: .Int .Int .[a] -> [a]
moveinlist src dest 1
 src < dest = remove src beforedest ++ [l!src : atdest]
  src > dest = beforedest ++ [l!src : remove (src - dest) atdest]
  otherwise = 1
where
    (beforedest,atdest) = splitAt dest 1
```

### 1.8 Exercises

- 1.1 Assume that the database can also contain attribute values of other type, say Int and Real. Modify the program (the table administration, the ReadSimpleDataBase, the SaveTable and all other functions which manipulate the database) such that the database application can deal with these other types.
- 1.2 Make it possible for the user to choose anyone of the other fonts and font sizes available on the system to be used to write the information in the database window. Add a new item to the menu which opens a standard dialogue to make the font selection. Safe the information of the chosen font in the database state.
- 1.3 The query one can define is rather rigid. Only if the prefix of an attribute value exactly matches the query a match is possible. Change the function QueryRecord such that the query string is considered equal when the string can be found anywhere in the corresponding attribute value.
- 1.4 Using one and the same dialogue for editing and defining queries is not so user friendly. Split the dialogue up in two parts.
- 1.5 Define an overloaded ==, <, <=, >, >=, || and && on all attribute and query values, also for values of type Int and Real. Define a query expression language in which these operators can be used. Make a parser for this language. It should be possible to specify a search for an integer value >= 0
   && <= 10.</li>
- 1.6 Make it possible to define several query alternatives. For each of the alternatives a separate query dialogue has to be filled in. A search for a card should succeed when the card matches any of the query alternatives specified in this way.
- 1.7 Make it possible to display the database contents in the database windows in a way as defined by the user. Open a window in which the user can add, delete and drag any of the attribute names or values. Make a menu from which the available attribute names and values can be chosen. Also allow to draw lines and boxes to give the user a possibility to create his own lay-out. Store the lay-out in the database file.