Dialer and contacts specifications for sprint 1 HTML 5 project

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Purpose of document

Document detailing UI specifications for the dialer and contacts sections of the HTML5 project sprint 1

Version control

Name	Version	Date	Notes
Ayman Maat	1.0	19.06.12	initial document produced
Ayman Maat	2.0	20.06.12	refer to release note
Ayman Maat	3.0	11.07.12	refer to release note
Ayman Maat	4.0	25.07.12	refer to release note
Ayman Maat	5.0	05.08.12	refer to release note

Release note

Wireframe pack lives in:

TF Dropbox : OWD_UX_Working/THE NEW WORLD/02_Sprints/3_Contacts_Messages/1_Interaction/wireframes/04 dialer and contacts

Mozilla Dropbox : OWD_Moz_share/Mozilla/App Dialer
Jira : Open Web Device / OWD-1380
Mozilla's wiki : https://wiki.mozilla.org/Gaia/Contacts

https://wiki.mozilla.org/Gaia/Dialer

new wireframes

- none

updated wireframes

add contact

- jira OWD-4152
 - annotation updated to state:
 - 1) no fields in the 'add contact' interface are mandatory
 - 2) the done button should be disabled until content is added to any field on the 'add contact' interface.

call log

Due to volume of text the wireframe annotation is split over two pages (page 11 and 12)

- jira OWD-4153
 - annotation updated to clarify grouping algorithm
- jira OWD-4154
 - annotation 04 updated to clarify information displayed for each call log entry
- jira OWD-4155
 - correnction to annotation 08
- jira OWD-4156
 - annotation 05 updated to clarify highlighting behaviour

call log edit mode

- jira OWD-4156
 - annotation updated inline with description of bug to clarify call log edit mode

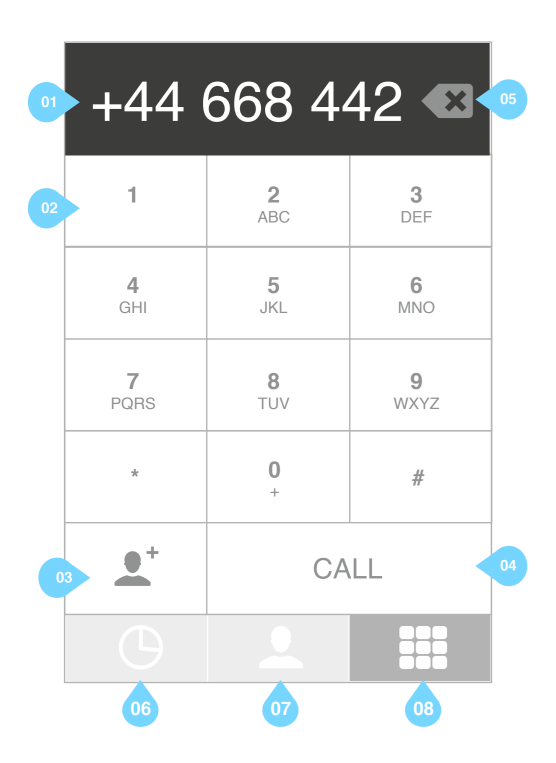
deleted wireframes

- none

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keypad



Wireframe illustrating content that is contained under the dialer tab

annotation

- 01 Input phone number
- 02 number one button

upon press and hold

calls voicemail

O3 Add contact button

upon tap

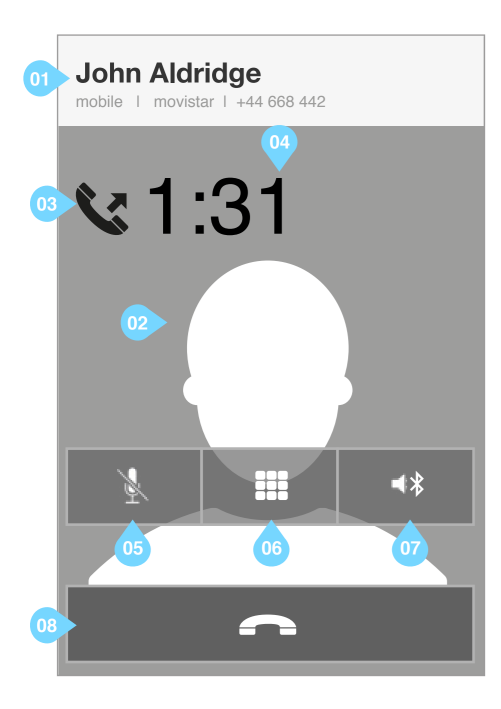
Opens up functionality to save the current number on display as a new contact. Refer to wireframe 'add contact' with the number prepopulated in the phone number field.

04 Call button

upon tap

Place a call. Takes user to the in call screen.

- 05 Delete input button
- 06 Opens call log
- Opens contact list
- Opens key pad. As illustrated in this wireframe



Wireframe illustrating outgoing call interface during call

annotation

- on name of contact on call and carrier.
- If person being called is not in address book replace name for phone number
- 02 image of contact as background image
- os icon indicating direction of communication (incoming or out going)
- 04 duration of call

if call is connect show length of time call has been running

if call is not yet connected display text 'Calling...'

05 mute

upon tap

- microphone is turned off and call is muted
- refer to wireframe: 'call muted'
- 06 keypad

button remains inactive until the contact answers

upon tar

refer to wireframe: 'call status bar'

- 07 speaker
- 08 end call button

Error state

Network is not available.

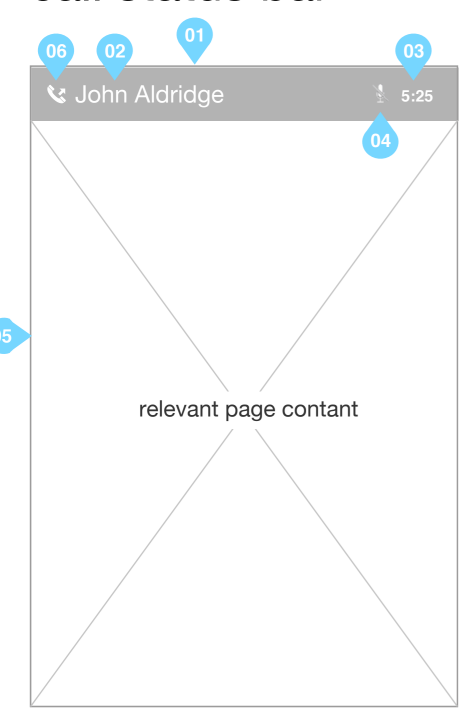
- use wireframe 'confirmation dialogue' and populate with:

title: "Network Lost"

boday: "Your network is currently unavailable"

buttons: "OK" "settings" (settings takes the user to the phone settings)

call status bar



Wireframe illustrating presentation of screen when call status bar is present

annotation

call status bar

upon tap

- returns user back to wireframe: 'call'
- on name of person that user is speaking with.

If person is not in the users contact list then display phone number that user is currently connected to

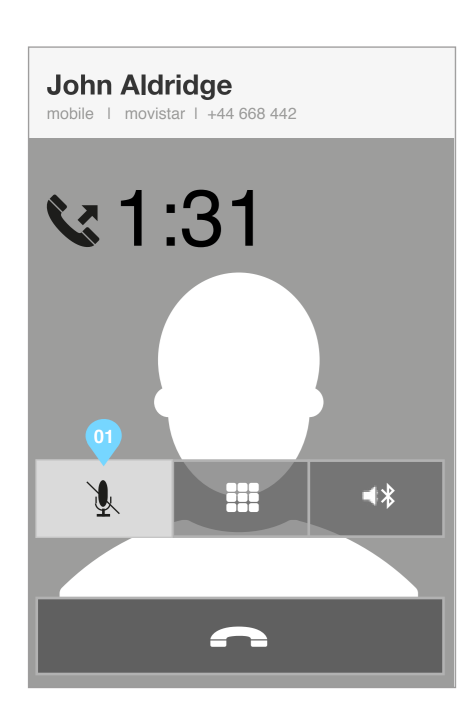
- 03 duration of call
- 04 mute icon
- Only displayed if call is muted.
- If call is not muted. don't display anything
- page content area

if user has selected keypad (annotation 06 in wireframe 'call') display wireframe 'incall keypad' in page content area

if user has selected 'contact list' (annotation 08 in wireframe 'call') display wireframe 'contact list : all' in page content area

of iconic indication of whether the call is incoming or outgoing

call muted



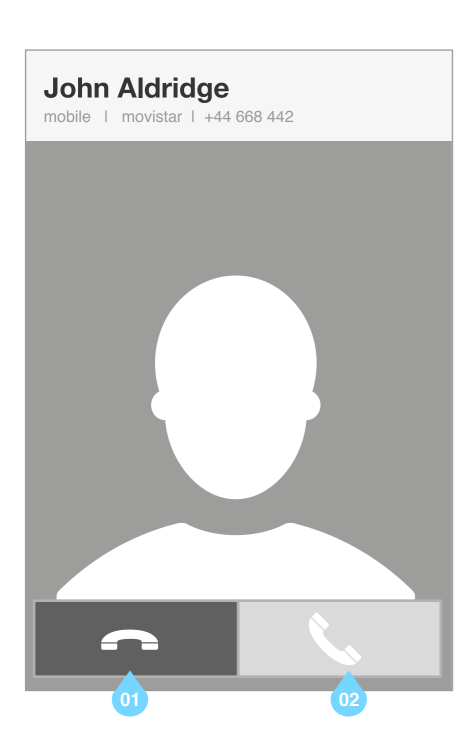
Wireframe illustrating muted call

annotation

01 mute button indicating that microphone is turned off and call is in muted state upon tap

- microphone is turned on and call is unmuted
- user returned to wireframe: 'call'

incoming call



Wireframe illustrating incoming call interface. The incoming call fades out any other audio output

annotation

- 01 decline incoming call
- 02 accept incoming call

incall keypad

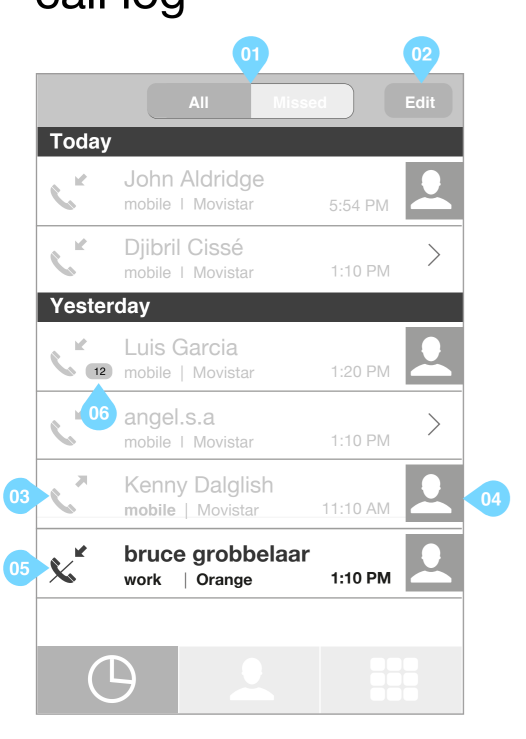


Wireframe illustrating incoming call interface. The incoming call fades out any other audio output

annotation

- 01 ends the call
- operation of the operat

HTML 5 Project : Dialer and Contacts call log



Wireframe illustrating the call log screen. call log contains all incoming, outgoing and missed calls.

Grouping:

In case a contact is linked to the phone number the following rules for grouping are applied:

Day -> Contact Name -> Unique Phone Number -> Type of call (Incoming/Outgoing/Missed)

In case there is no contact linked to the phone Number, these rules for grouping are applied:

Day -> Unique Phone Number -> Type of call

annotation

1 Filters

upon tap

list is filtered as selected.

02 edit button

upon tap

changes list area to editable mode. refer to wireframe 'call log : edit mode'

03 Timestamp / Image of Contact

upon tap

if user is taken to the contacts profile

- 04 Mode of communication icon, Contact Name, phone number type and Carrier
- Carrier is taken from the notes field of the associated phone number. refer to wireframe: 'add contact'
 - 1) In case the call is linked to a contact the information to be shown by default for a call log entry is:

The phone number type and the carrier (phone notes)

Exceptions:

- If a contact has two phone numbers with the same type and carrier (phone notes), in that case it should be displayed the following

information:

- * Phone number type and Phone Number literal.
- If the phone number does not have a carrier (phone notes). In this case, it should be displayed the following information:
- * Phone number type and Phone Number literal.
- 2) If the contact has no name, it should include the literal "Unknown" instead of the contact name.
- 3) In case the call is not linked to a contact the information to be shown is only the Phone Number.

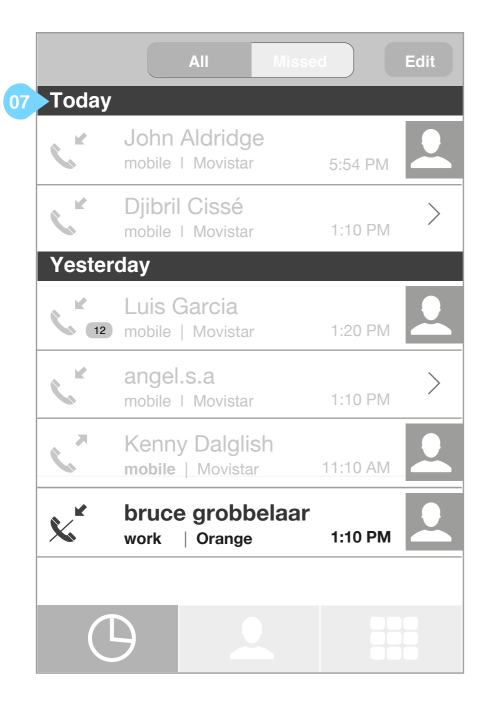
upon tap

call the contact using the same phone number that is associated to the selected module. refer to wireframe 'call'

- 05 highlight new content in list
- Only missed calls are considered new content for highlighting purposes.
- New content is content that was not shown last time that the call log was opened (i.e. the missed calls that have been received since last time it was opened).
- New content is considered "old content" as soon as the call log is shown (i.e. a missed called can be considered as new just once).
- Highlighting new content is done by setting its icon and time to red.
- of indication of number of items in a group of communications

annotation continued on next page....

call log (annotation continued)



...annotation continued from previous page

7 time labelling

Time labels are:

- Today, Yesterday, Then list the next four days by name, Then list the rest of the days by date format (d/m/yy) So if we were working from today it would read:

- Today, Yesterday, Sunday, Saturday, Friday, Thursday, 6/4/12

If the user Adjusts the date of phone the date presentation adjusted accordingly when time stamp lable is 'today' or 'yesturday' upon scrolling content up

The time label that heads the beginning of a day anchors to the top of the scrollable pane whilst the content that belongs to that day scrolls underneath it. The time label achors until the next time label is reached in which case the first time stamp scrolls off the page and the second one anchors. refer to the alphabetic dividers in the contact list of the iphone for behavoural reference.

upon scrolling content down

The time label that heads the beginning of a day anchors to the top of the scrollable pane whilst the content that belongs to that day scrolls underneath it. The time label achors until the next time label is reached in which case the first time stamp is pushed down the page and the second one anchors to the top of the scrollable pane. refer to the alphabetic dividers in the contact list of the iphone for behavoural reference.

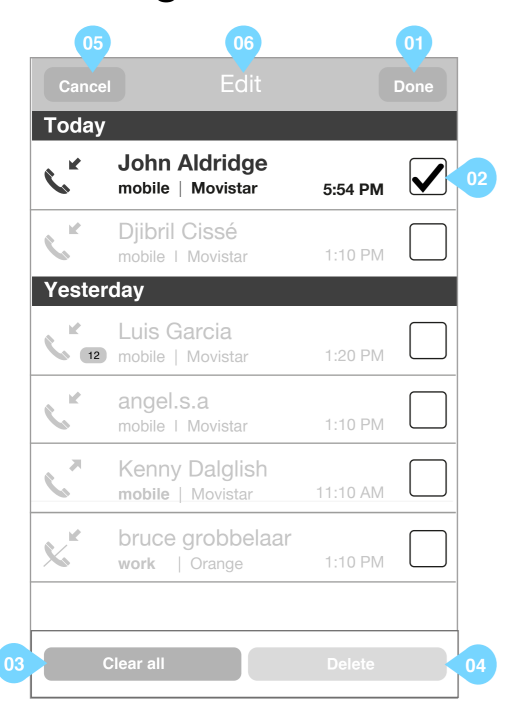
when the boundaries of the list are reached

when the user drags vertically the list behaves elastically with the user being able to move the content but it snapping back to its original position when the user releases. Refer to the contact list of the iPhone for behavioural reference

first time / empty state

When the list is empty output 'no aclls recorded, why not start communicating now'

call log edit mode



Wireframe illustrating the call log in edit mode.

Edit mode is applied to the logs view that is active ("missed" or "all" logs). If the user changes the view while in edit mode, the edit mode is de-activated. E.g. if user activates edit mode in missed calls and changes the view to "all calls", the edit mode is disabled.

annotation

01 done button

upon tap

- if the delete button (refer to annotation 04) has been used any edits to the call log are committed
- editable mode is exited and the user is returned to the call log view
- label of button changes to 'edit'
- Header text is replaced by 'all' and 'missed' tabs refer to wireframe 'call log'

checkbox to select a message to delete

upon tap

checkboxes become ticked

03 clear all messages button

upon tap

a confirmation dialogue is displayed. refer to wireframe 'confirmation dialogue'. In the dialog, if the user clicks "cancel", it is returned to the edit mode and no action takes place, if user clicks on "confirm" instead of cancel, the logs are removed from the database and the edit mode is de-activated.

04 delete selected messages button

button is inactive until a message is selected

upon tap

the selected logs are removed from the screen but the "Edit Mode" is not disabled. If user clicks on "Done" afterwards, the edit mode is de-activated and the logs removed from the DataBase. If user clicks on "Cancel" instead of done, logs appear again in the screen and the edit mode is de-activated.

05 cancel button

upon tap

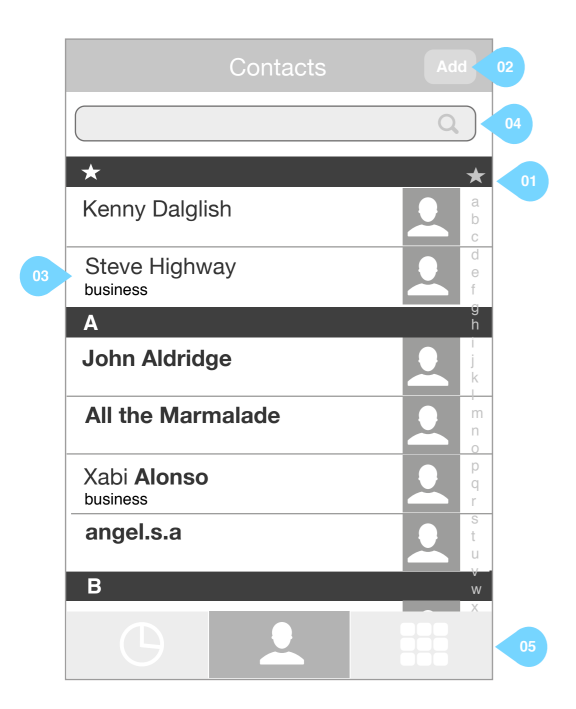
- if the delete button (refer to annotation 04) has been used any edits to the call log are discarded
- editable mode is exited and the user is returned to the call log view
- label of 'Done' button changes to 'edit'
- Cancel button disappears
- Header text is replaced by 'all' and 'missed' tabs refer to wireframe 'call log'

06 header text

upon selection of a checkbox

replace 'edit' with '<n> selected' where <n> is the number of checkboxes selected

contact list



Wireframe illustrating content the contact list tab:

The instance of the Contact list in the Contact application and the Dialer should have exactly the same function and behaviour as each other EXCEPT that the instance in the Contacts application should not have the three tabs (communications log, contacts, dialer) at the bottom of the page. refer to annotation 05

annotation

of vertical index

upon tap

takes the user to the position in the contacts list starting with the selected letter

O2 Add contact

upon tap

Takes user to the new contact screen

- O3 Contact module including content of 'business' field if used
- content of business field is drawn from 'Company Name' detailed in wireframe: 'add contact' contained in this document.

upon tap

Takes user to contact detail information. refer to wireframe 'contact detail'

04 search facility allowing the user to search for a contact within the contacts list

upon tap

Takes user to search screen. refer to wireframe 'contact list search'

05 Soft keys

If contact list is launched from contact app icon do not display these

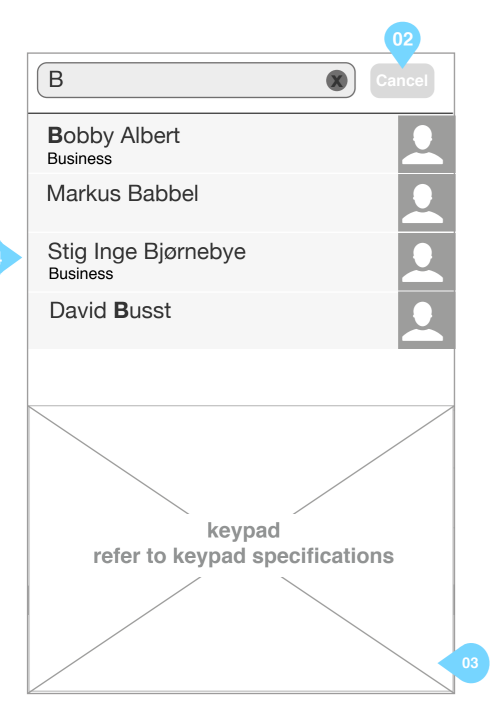
scrolling behaviour

- refer to wireframe: 'call log'. but substitute 'time label' for 'alphabetic label'

first time / empty state

- Suggest presenting in page invitation to import contacts or add new contacts.

contact list searching



Wireframe illustrating search functionality in the contact list

annotation

01 call to action to delete content of textfield

upon tap

- content of text field is cleared
- displayed results are reset

cancel button

upon tap

- search function is exited and user is returned to wireframe 'contact list : all'

Search button on keyboard

upon tap

- Keyboard closes. User is presented with wireframe 'contact list : search results'

04 List of search results

Each contact module includes name of contact and content of 'business' field if used upon tap

- Keyboard closes. User is presented with wireframe 'contact list : search results'

scrolling behaviour

when the boundaries of the list are reached

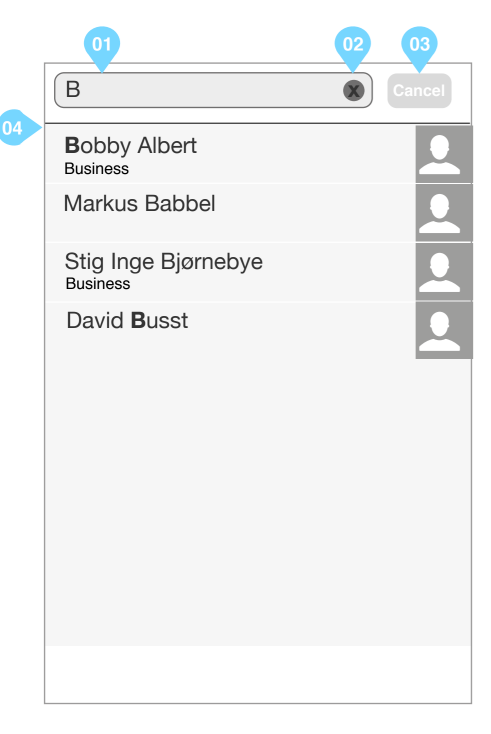
when the user drags vertically the list behaves elastically with the user being able to move the content but it snapping back to its original position when the user releases. Refer to the contact list of the iPhone for behavioural reference

Error state

No results returned in search of contacts list

- output message in place of List of Search Results: "no contacts found"

contact list search results



Wireframe illustrating search results in the contacts list. The user can drill into the profiles and communications behind the displayed results

annotation

search criteria in textfield

upon tap

- keyboard is displayed again
- search criteria is maintained in textfield
- call to action to delete content of textfield

upon tap

- keyboard is displayed again
- content of textfield is cleared

03 cancel button

upon tap

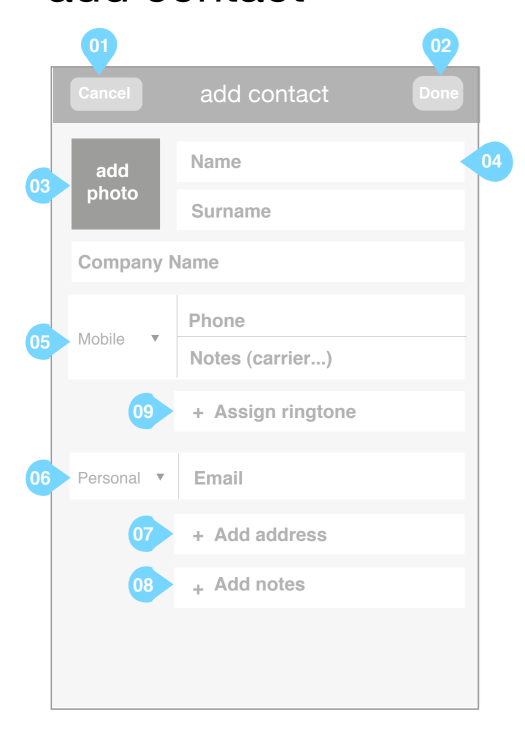
- search function is exited and user is returned to wireframe 'contact list : all'
- O4 Contact module includes name of contact and content of 'business' field if used same behaviour as detailed in wireframe: 'contact list: all'

scrolling behaviour

when the boundaries of the list are reached

when the user drags vertically the list behaves elastically with the user being able to move the content but it snapping back to its original position when the user releases. Refer to the contact list of the iPhone for behavioural reference

add contact



Wireframe illustrating the interface through which the user can add a new contact no fields in the 'add contact' interface are mandatory

annotation

01 back button

upon tap

- any edits to the contact are discarded
- user is returned to contact list interface. refer to wireframe 'contact list : all'
- 02 done button
 - the done button should be disabled until content is added to any field on the 'add contact' interface
 - any edits to the contact are committed
 - user is returned to contact list interface. refer to wireframe 'contact list : all'
- os call to action to add photo

upon tap

user taken to wireframe 'add photo'

04 call to action to edit insert field

upon tar

user taken to wireframe 'edit phone number'

05 call to action to change mobile field tag

upon tap

user taken to wireframe 'phone number field tag'

of call to action to change personal field tag

upon ta

user taken to wireframe 'mail field tag'

07 call to action to add address insert field

upon ta

user taken to wireframe 'contact detail edit mode'

08 call to action to add a notes insert field

upon tap

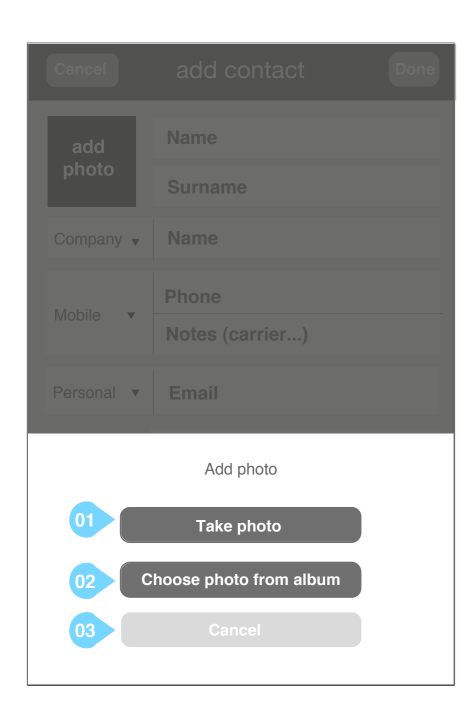
user taken to wireframe 'contact detail edit mode'

09 assign ringtone (version 2 functionality)

upon tap

opens up listing of ring tones

add photo



Wireframe illustrating the add photo dialogue

annotation

01 call to action to take photo

upon tap

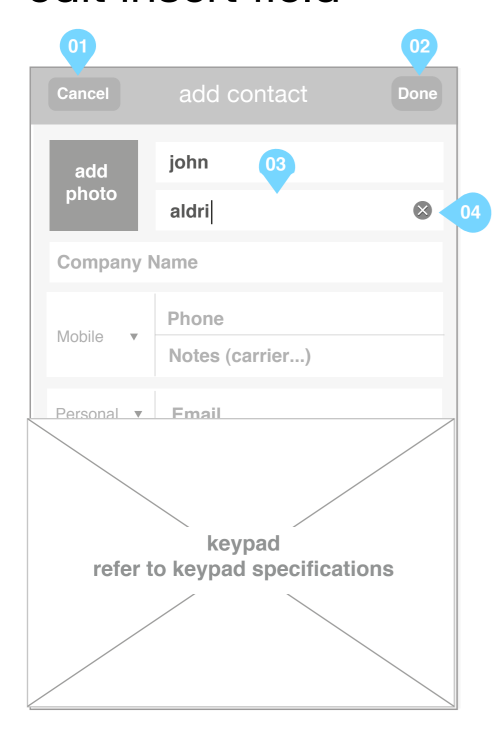
- launches camera app
- 02 call to action to select existing photo from album

upon tap

- launches gallery app
- Cancel button

- closes add photo dialogue
- user is returned to the ad contact interface. refer to wireframe 'contact list : add contact'

edit insert field



Wireframe illustrating the interface through which the user can add a new contact

annotation

01 cancel button

upon tap

- any edits to the contact are discarded
- user is returned to contact list interface. refer to wireframe 'contact list'
- 02 done button

upon tap

- any edits to the contact are committed
- user is returned to contact list interface. refer to wireframe 'contact list'
- 03 Edit insert field

upon tap

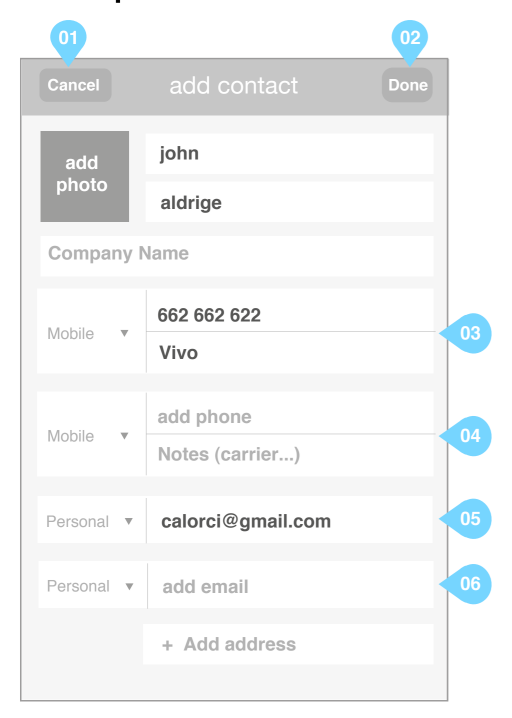
focus on the field, display keyboard.

04 call to action to delete the information on the field

upon tap

delete all the characters inserted inside the field

add phone number / add email address



Wireframe illustrating the interface through which the user can add a new contact

annotation

01 back button

upon tap

- any edits to the contact are discarded
- user is returned to contact list interface. refer to wireframe 'contact list'
- 02 done button

upon tap

- any edits to the contact are committed
- user is returned to contact list interface. refer to wireframe 'contact list'
- 03 Full insert field
 - user may have more than one phone number.

upon tap

focus on the end of the field.

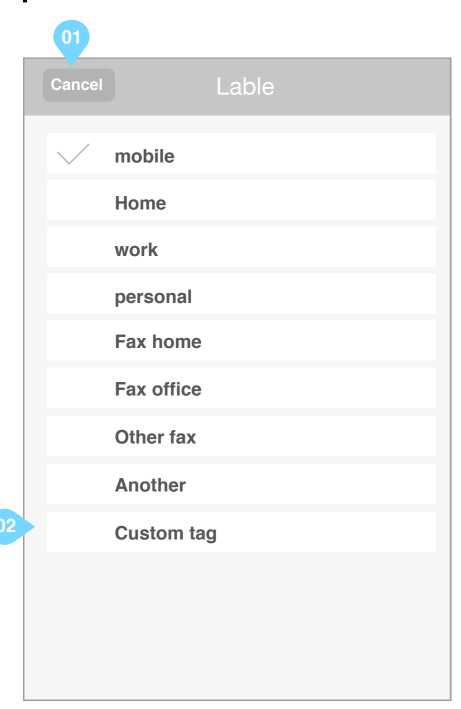
- o4 call to action to add another phone number field appears as soon as first phone number field is edited
- 05 full insert field

upon tap

focus on the end of the field

ocall to action to add another email field appears as soon as first phone number field is edited

phone number field tag



Wireframe illustrating the interface through which the user can add a new contact

annotation

01 back button

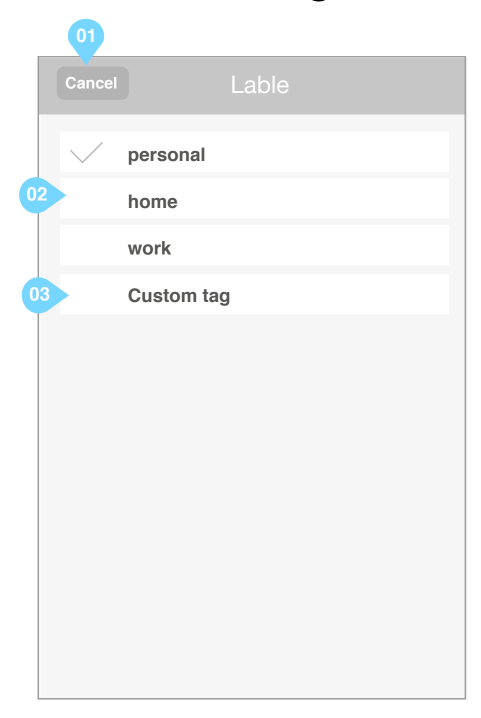
upon tap

- any edits to the contact are discarded
- user is returned to contact list interface. refer to wireframe 'contact list : all'
- 02 call to action to add a custom field tag

upon tap

user taken to a screen with an editable single field.

email field tag



Wireframe illustrating the interface through which the user can add a new contact

annotation

01 back button

upon tap

- any edits to the contact are discarded
- user is returned to contact list interface. refer to wireframe 'contact list : all'
- 02 call to action to change field tag

upon tap

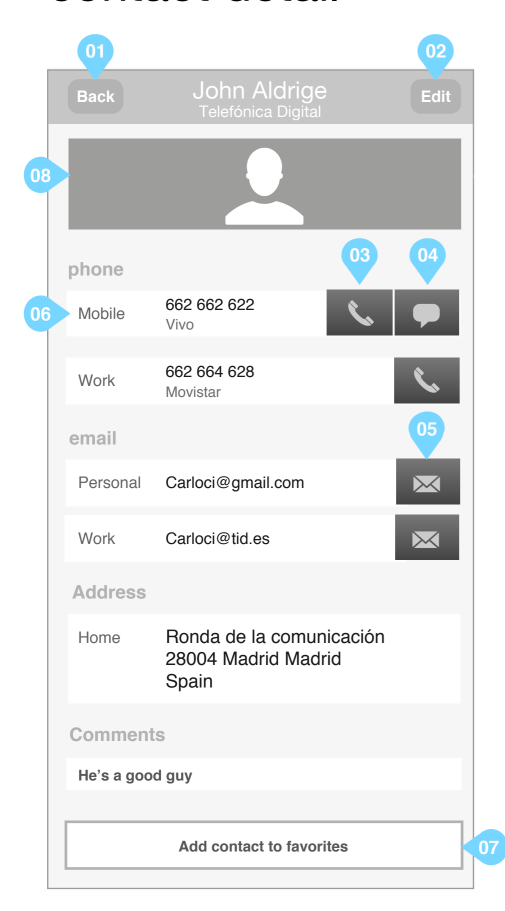
The name tag is selected, user taken to previous screen with field tag updated.

03 call to action to add a custom field tag

upon tap

user taken to a screen with an editable single field.

contact detail



Wireframe illustrating content that is contained under the Contact Detail tab within a contacts profile.

annotation

01 back button

upon tap

user is returned to the view that they accessed the contacts profile from

02 edit button

upon tap

- changes the contact detail area to editable mode.
- label of button changes to 'done'

refer to wireframe 'contact list: edit full contact'

03 call to action to phone the contact using the associated phone number

upon tap

dials associated phone number

04 call to action to send an SMS to the associated number

upon tap

if existing SMS conversation already exists:

- go to existing message thread. refer to wireframe 'SMS: message thread'

if there is no existing SMS conversation already existing:

- go to new message composer with the 'TO' field prepopulated with the contacts name. refer to wireframe 'SMS: new message composer'

05 call to action to send an email to the associated email address

upon tap

Email composer is launched with contacts email address prepopulated in the 'To' field.

of instance of communication channel

- the communication channel at the top of the list represents the users primary mode of communication with the contact for the given genre of communication

O7 Add to favourites button

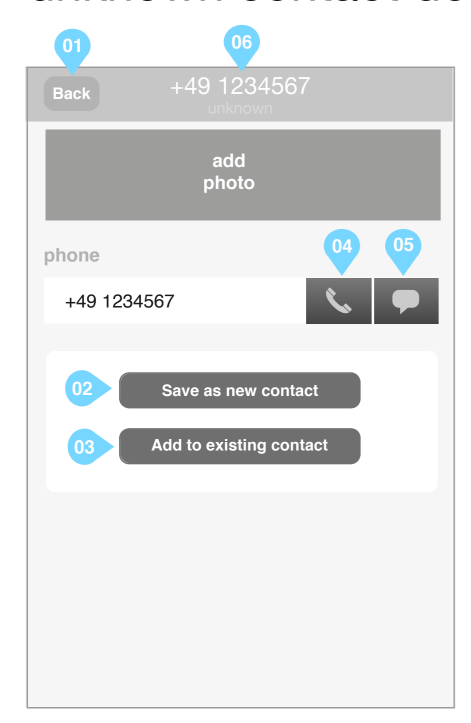
upon ta

- Selected contact is added to the users favourites list within contacts
- Button changes label to 'remove from favorites'.

08 Profile image

For behaviour and presentation of profile image refer to Path: https://path.com/

unknown contact detail



Wireframe illustrating Contact Detail tab within the profile of an unknown contact. An unknown contact is one that has had communication with the end user, but is not listed in the contacts list

annotation

back button

upon tap

user is returned to the view that they accessed the unknown contacts profile from

openits of the save new contact as button

upon tap

- converts the unknown contact profile detail into edit mode. refer to wireframe: 'contact list : add contact'

03 add to existing contact button

upon tap

- opens contact list allowing user to add this information to an existing contact. refer to wireframe 'contact list: all'

oall to action to phone the contact using the associated phone number

upon tap

dials associated phone number

05 call to action to send an SMS to the associated number

upon tap

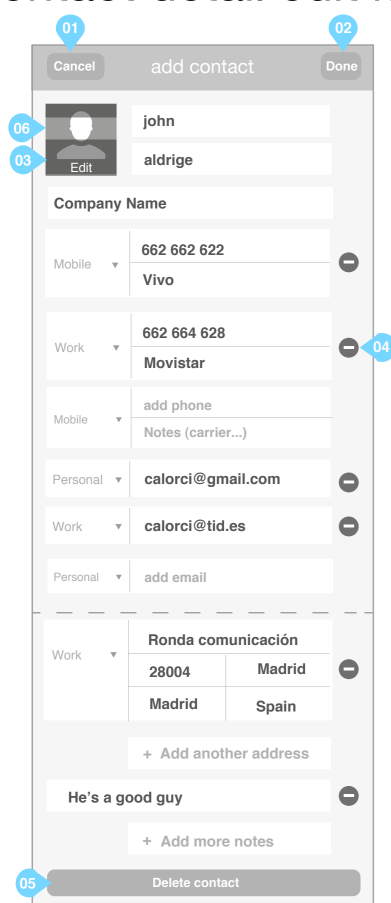
if existing SMS conversation already exists:

- go to existing message thread. refer to wireframe 'SMS: message thread'

if there is no existing SMS conversation already existing:

- go to new message composer with the 'TO' field prepopulated with the contacts name. refer to wireframe 'SMS: new message composer'
- 06 If contact is unknown replace name with phone number

contact detail edit mode



Wireframe illustrating the interface through which the user can add a new contact

annotation

01 back button

upon tap

- any edits to the contact are discarded
- user is returned to contact list interface. refer to wireframe 'contact list : all'

done button

upon tap

- any edits to the contact are committed
- user is returned to contact list interface. refer to wireframe 'contact list : all'

03 call to action to a edit photo

Images can be any size. however we scale to a fixed width meaning that:

- landscape images get scaled down on the vertical to the width of the box and are centered within the box.
- portrait images are scaled to the width of the box and the box, if necessary, grows vertically pushing the rest of the content on the page down.

upon tap

user taken to wireframe 'contact list : add photo'

upon horitontat drag

the highlighted (refer to annotation 06) area moves up and down vertically

04 call to action to delete field

upon tap

dialogue to confirm deletion of message is opened. refer to wireframe 'profile: timeline delete individual communication confirmation'

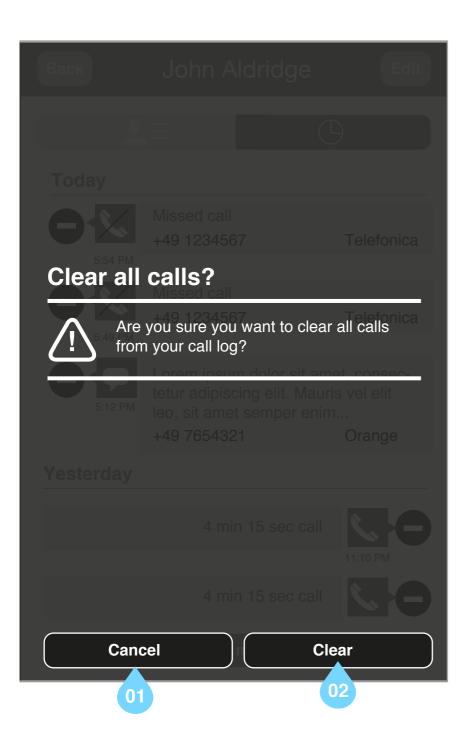
05 delete contact button

upon tap

dialogue to confirm deletion of contact from contact list along with and all communications the user has received from the contact is opened.

highlighted area of image that correlates to images presentation in wireframe: 'contact detail'

confirmation dialogue



Wireframe illustrating the delete all communications confirmation dialogue.

annotation

cancel button

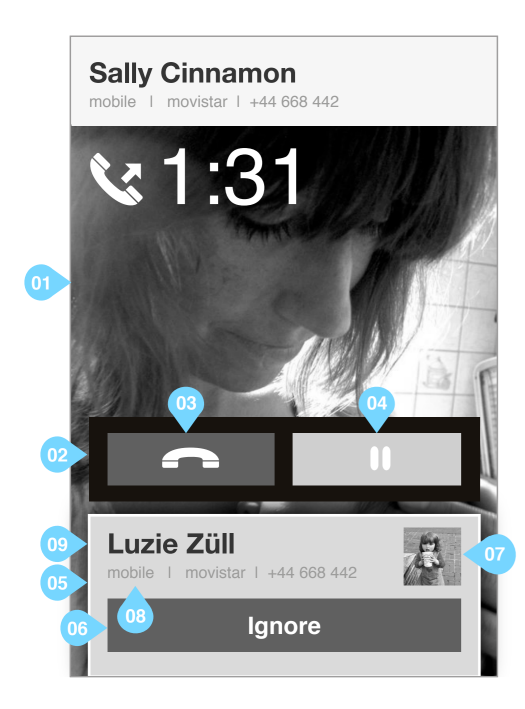
upon tap

- closes delete all communication dialogue
- no communications are deleted
- user is returned to the view delete communication dialogue was launched from

02 confirm button

- closes delete all communication dialogue
- all communications with the selected contact are deleted
- user is returned to the contact log tab within a contacts profile with no communications present. refer to wireframe 'contact log no communications'

Call waiting: notification of second incomming call



Wireframe illustrating notification of incoming call whilst the user is already on a call and call waiting is not diabled in the phones settings (US1 / US2)

n.b. (US *) is a reference for the appropriate user story detailed by Daniel Coloma in his email of 19/07/2012.

annotation

- 01 photo associated to contact that user is currently talking to
- 02 container for CTA's to handle current call
- os end current call (US3 please note i have compressed this into a single step)

upon tap

- ends current call and accepts new incoming call
- 04 pause current call (US5)

upon tap

- pauses current call and starts new incoming call. refer to wireframe: 'Second call active'
- 05 incoming call module

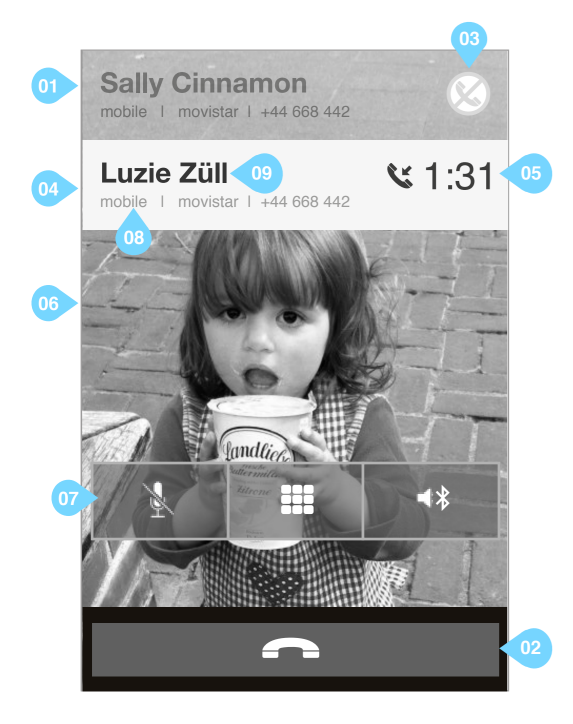
transition upon recieving an incoming call

- incoming call module slides up from the bottom of the screen to overlay background image of current call
- panel containing 'end call button' of current call as detailed in annotation 08 of wireframe: 'call' is pushed up as the incoming call module slides up the screen and its content morph into those shown in annotation 02, 03, 04 of this wireframe.

06 Ignore button (US4)

- incoming call is rejected.
- if the user has activated voice mail the incoming call is redirected to voice mail.
- if the user has not activated voice mail the incoming caller hears the "busy tone".
- incoming call module slides off the bottom of the screen
- interface is returned to original state. refer to wireframe: 'call'
- 07 image associated to the incoming caller in the users address book
- only show image if one exists. if no image exists show nothing.
- type of phone / carrier / phone number
- this line is only displayed if the incoming call is from a contact in the users address book
- type of phone is picked up from the phone field tag. refer to wireframes 'add contact' & 'phone number field tag'. this is a mandatory field and will always
- Carrier name is drawn from the "Notes" field of the respective phone number. this is not a mandatory field and therefore might not exist.
- phone number field is picked up from the phone field detailed in wireframe 'add contact'. this is a mandatory field and will always exist.
- 09 name of calle
- if the incoming call is from a contact in the users address book display the contacts name here
- if the incoming call is from someone not in the users address book display the phone number that the incoming call is coming from here. If the phone number is withheld or unobtainable write 'unknown'.

Call waiting: second call active



Wireframe illustrating the call interface when the user is handling two calls simultaniously and the second call is active

n.b. (US*) is a reference for the appropriate user story detailed by Daniel Coloma in his email of 19/07/2012.

annotation

- 01 first contact module in paused state (US5)
- contains the call informtation for the first contact the end user was talking to before the second contact called **upon tap**
- pauses conversation with second contact
- activates conversation with first contact
- refer to wirefame: 'first call active'
- 02 end call button

- current active call is ended.
- interface is returned to original state. refer to wireframe: 'call'
- o3 call on hold symbol
- indicates that the contact is currently on pause
- 04 second contact module in active state
- contains the call informtation for the second contact
- 05 duration of call and direction of call icon
- 06 image associated to the second contact in the users address book
- 07 CTA's for mute / incall dilaer / loudspeaker
- for functional specification refer to wireframe: 'call'
- 08 type of phone / carrier / phone number
- for specification refer to wireframe: 'Notification of second incomming call'
- 09 name of calle
- for specification refer to wireframe: 'Notification of second incomming call'

Call waiting: first call active



Wireframe illustrating the call interface when the user is handling two calls simultaniously and the first call is active (US5)

n.b. (US *) is a reference for the appropriate user story detailed by Daniel Coloma in his email of 19/07/2012.

annotation

image associated to the first contact in the users address book

For specificaiton of all other functions refer to wireframe: 'Second call active'

Call waiting: call ended by contact



Wireframe detailing transitional presntation of a contact module when the contact ended the call whilst on hold (US5) n.b. (US *) is a reference for the appropriate user story detailed by Daniel Coloma in his email of 19/07/2012.

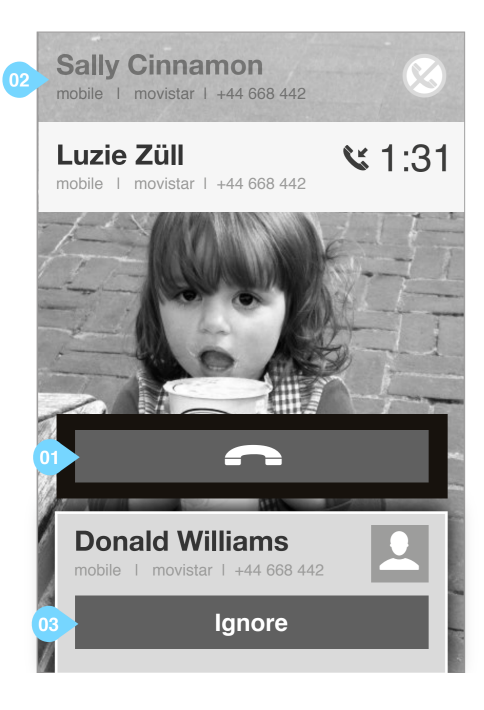
annotation

- 01 first contact module in call ended state (US5)
- when a contact on hold ends a call their respective module becomes highlighted and aquires a call ended icon (02)
- the module holds this presentation for 5 seconds before returning the user to the screen presentation illustrated in wireframe: 'call'

note

If the active call is finished by the contact the on hold is automatically resumed.

Call waiting: notification of third incomming call



Wireframe illustrating notification of incoming call whilst the user is already on a call and has another call on hold (US5)

n.b. (US *) is a reference for the appropriate user story detailed by Daniel Coloma in his email of 19/07/2012.

annotation

- end current call (i have deviated from US5 here to tighten up the interaction, let me know if you dont agree with what i have done) upon tap
- ends current call and accepts new incoming call
- new incoming call becomes active
- call on hold, remains on hold
- interface is is presented as wireframe: 'Second call active'

02 call on hold

upon tap

- call on hold becomes active and can be ended
- current active call goes on hold

03 Ignore button

- incoming call is rejected.
- if the user has activated voice mail the incoming call is redirected to voice mail.
- if the user has not activated voice mail the incoming caller hears the "busy tone"
- incoming call module slides off the bottom of the screen
- interface is returned to original state. refer to wireframe: 'Second call active'

Thank you

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