

My Orange

Balance information

Author: Fabrice Dubois (Group D&U)

Date: 28 Aug 2012

Platform: iPhone

Document type: interaction design and IA specification

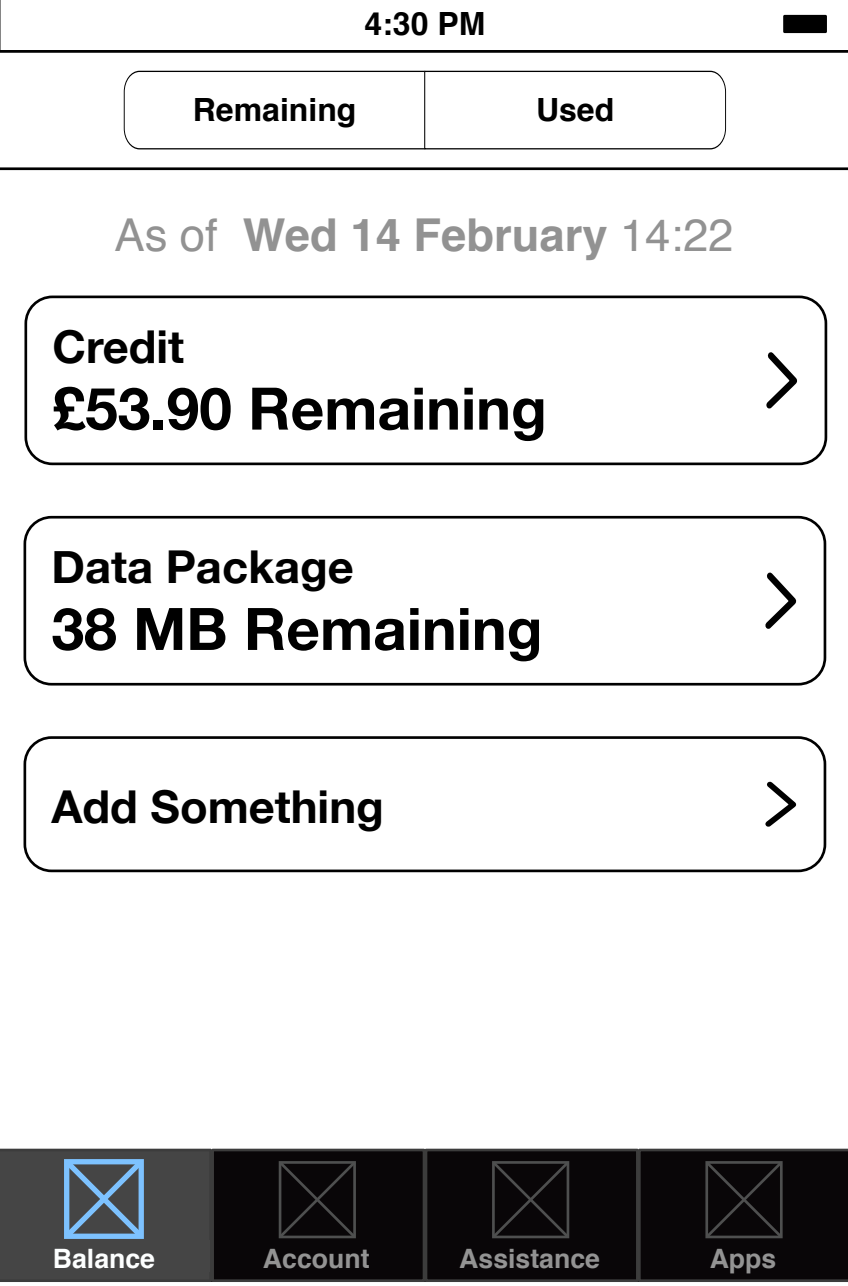
Contact: fabrice.m.dubois@orange.com

1 Balance front view

Pattern (view)

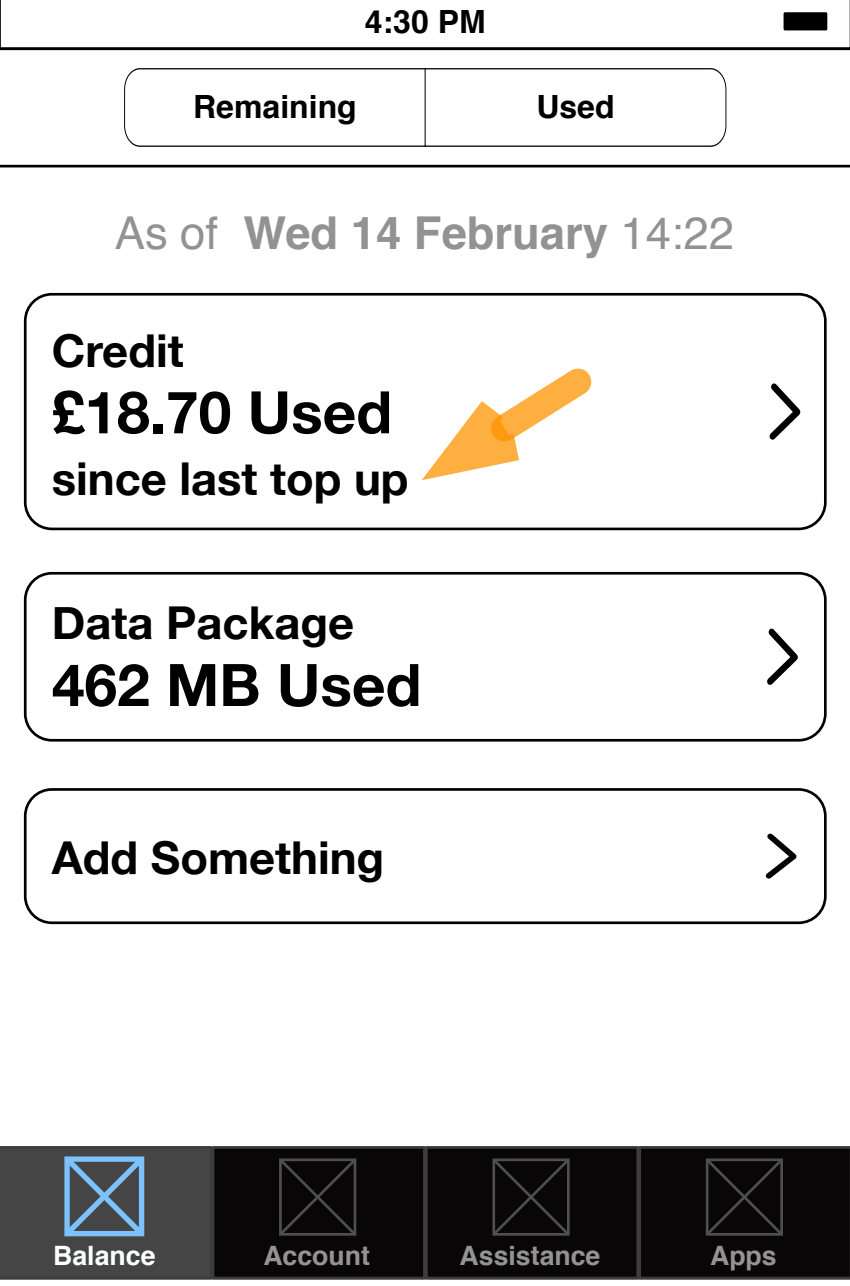


1 Basic example

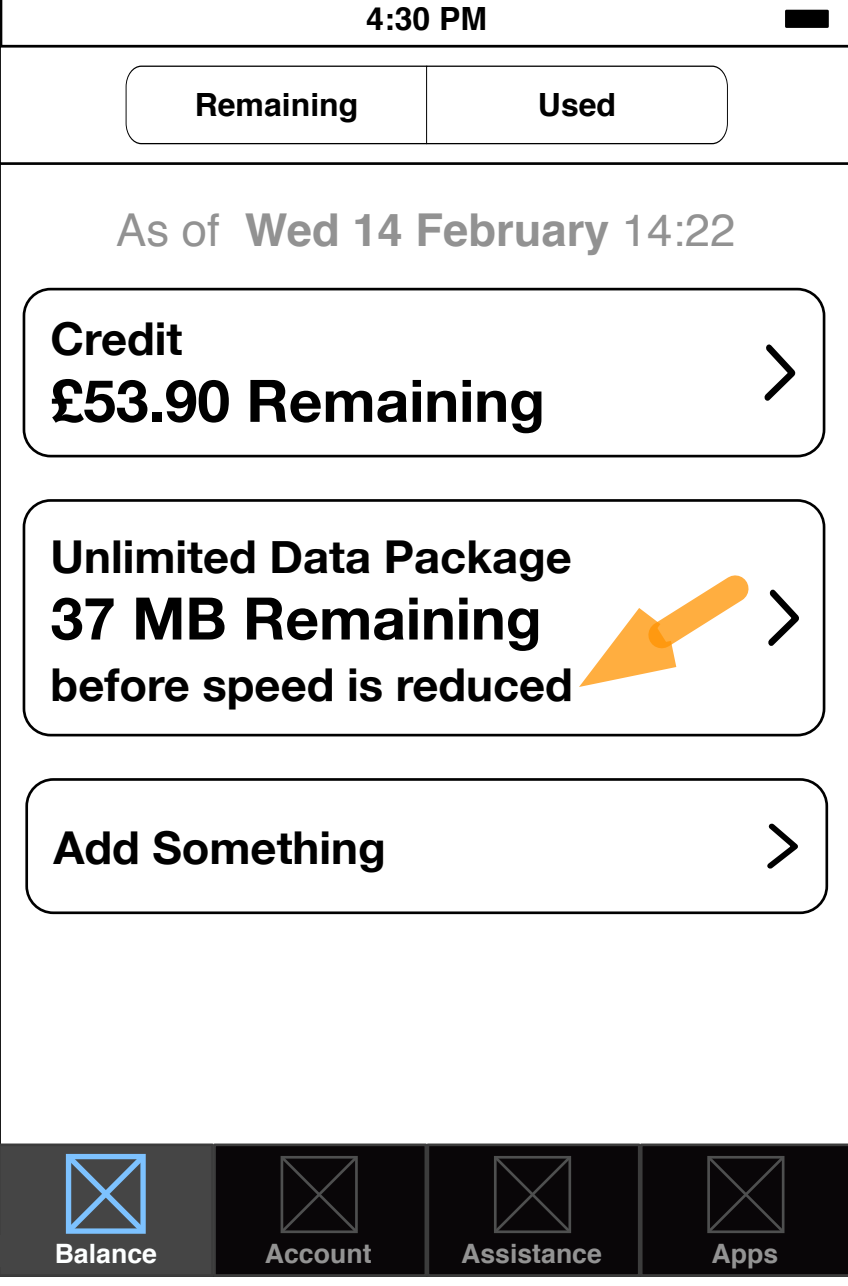


Balance roll just displays the update timestamp, a list of information blocks, then a large Add button at the bottom.

2 Extension line examples



Extension line can be used to display 1 line of additional key information, or serve as a continuation of the main value line when it's too short.



The extension can be anything, as long as it's relevant and useful.

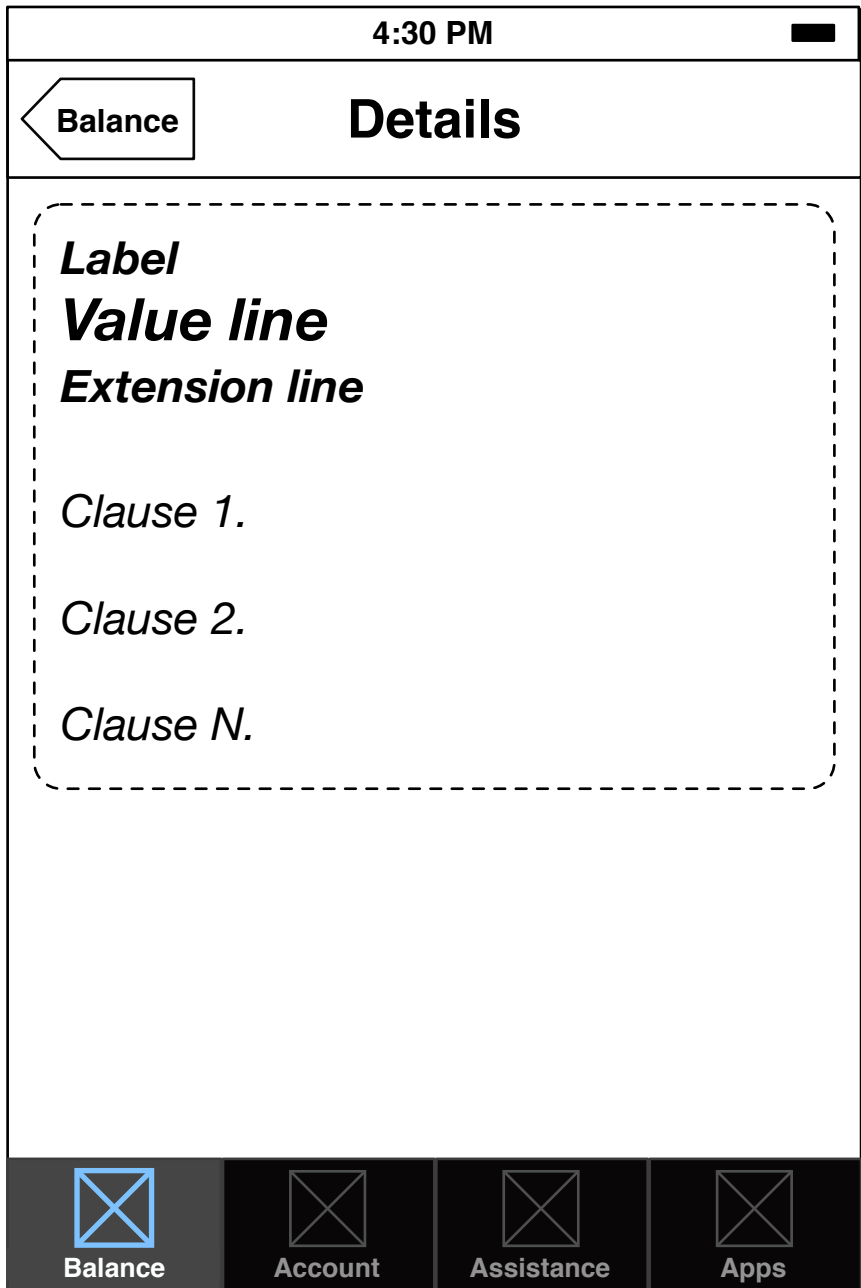
Pattern (info block)



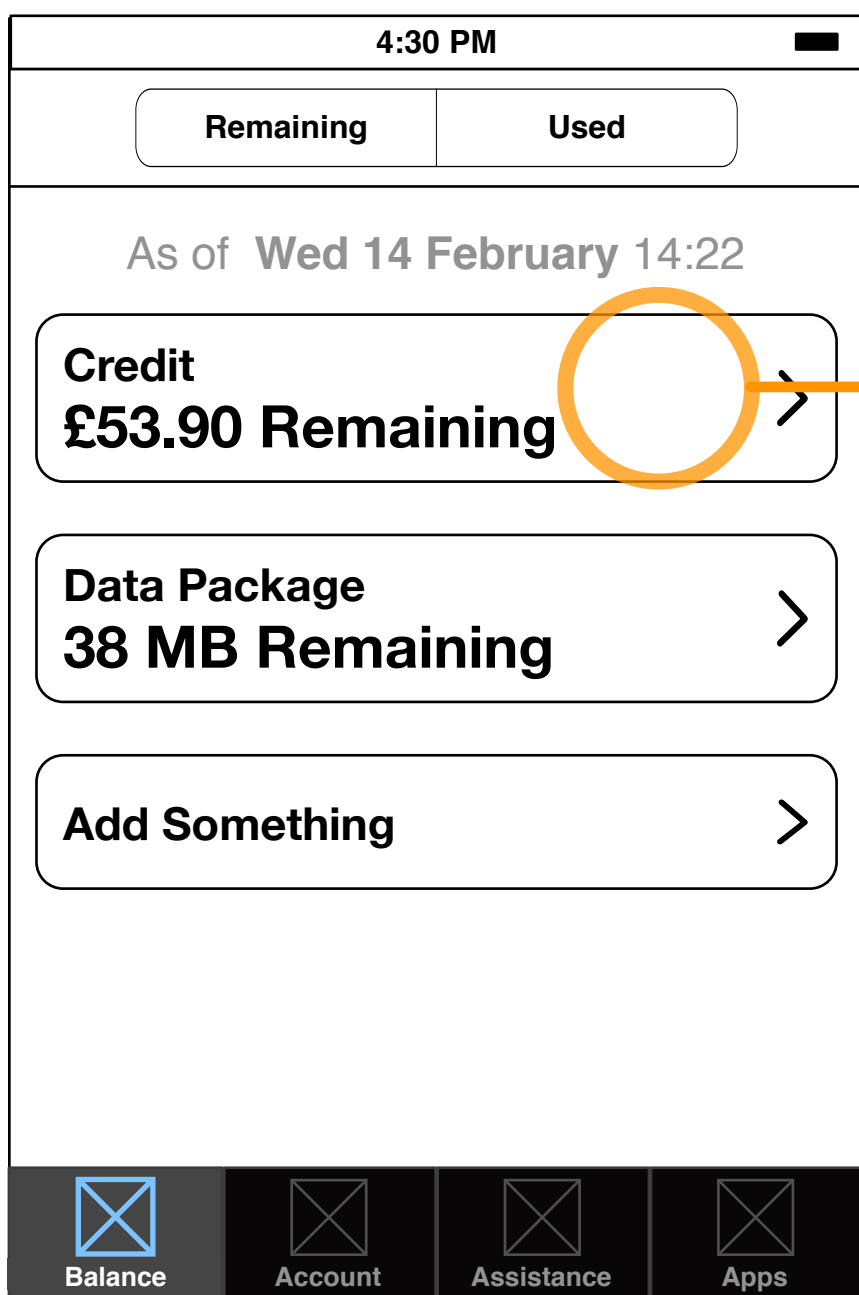
Label and Value line are mandatory.
Extension line is optional.

2 Details view

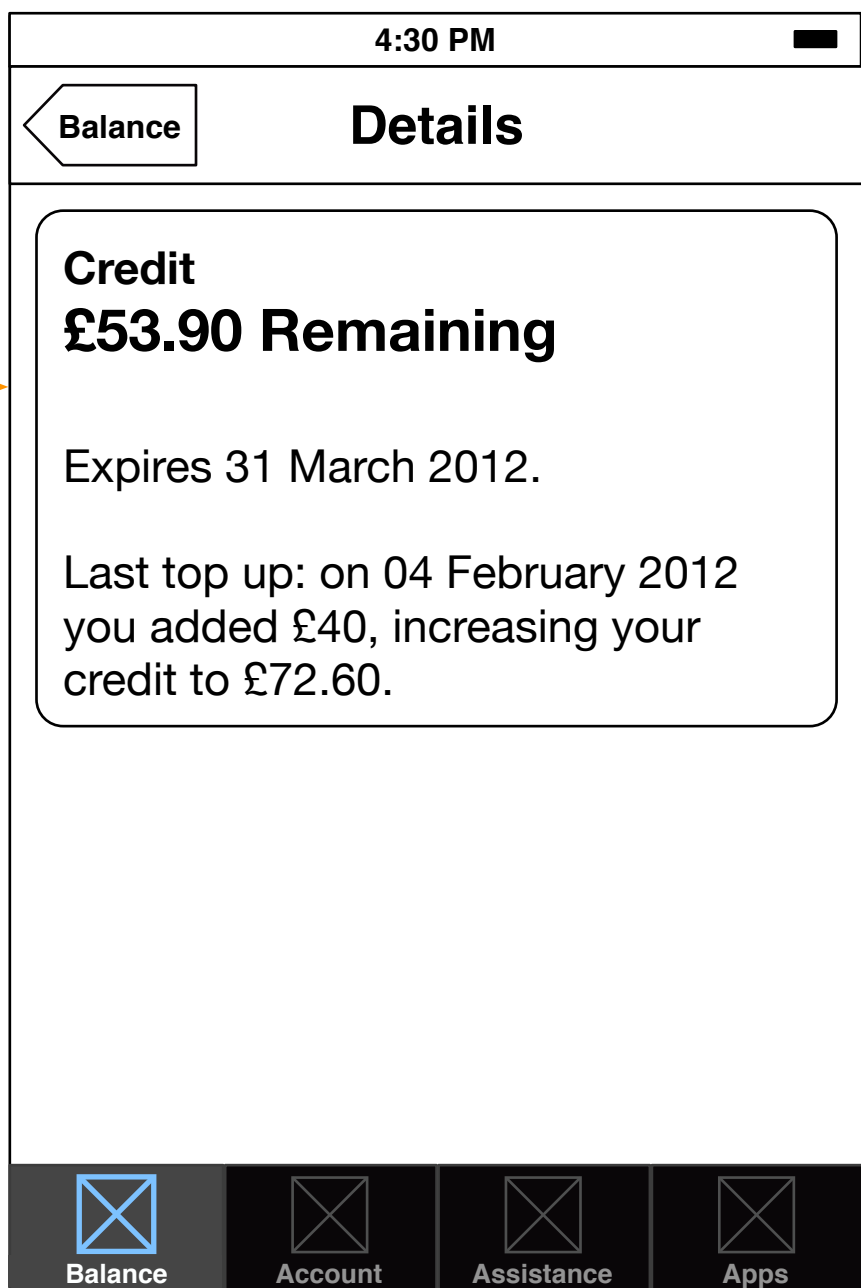
Pattern



1 Front (basic)

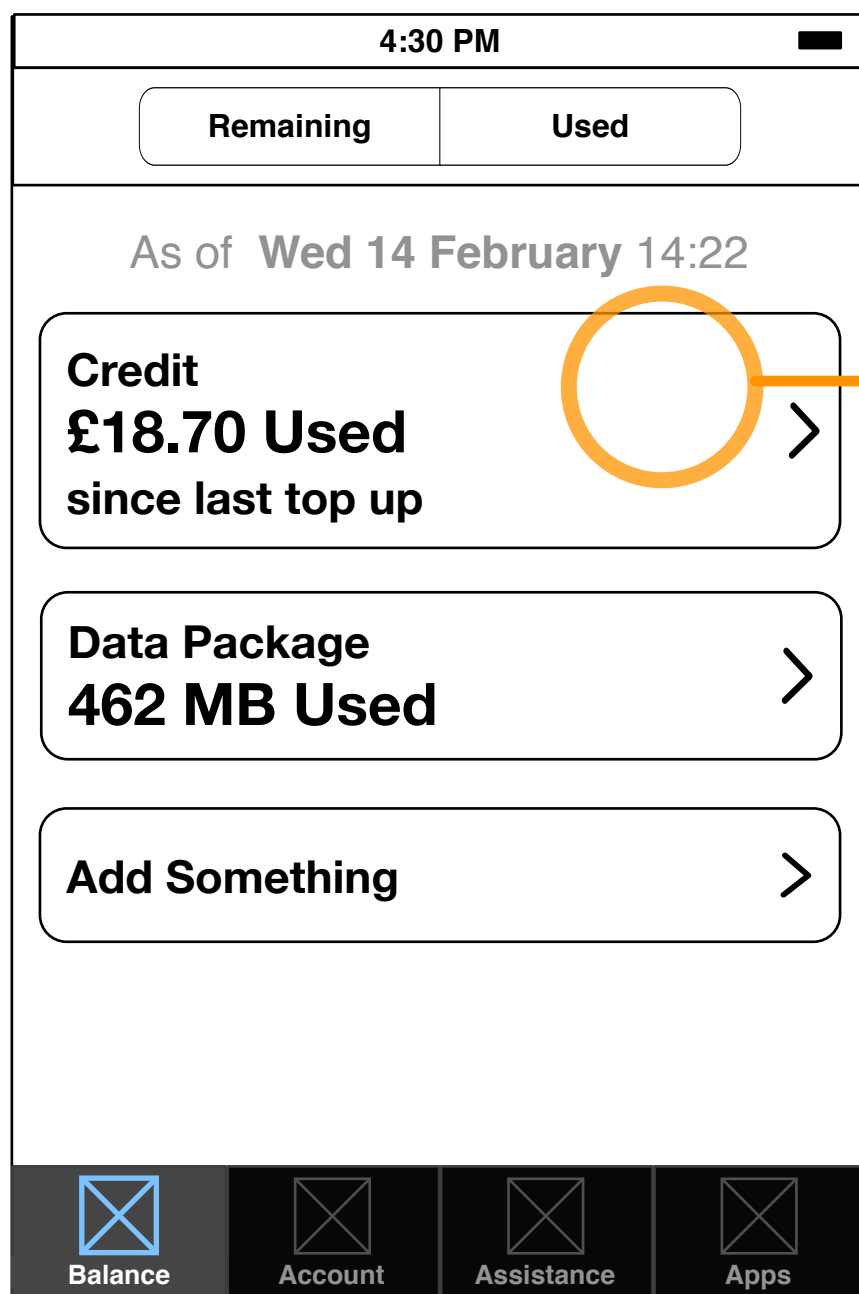


2 Details



In block details view, the block expands to reveal additional clauses that we don't want to see on the main screen. The number of additional clauses is not limited.

1b Front (w/ extension)



2b Details



NOTE: The Extension line is repeated on the details view.

3 Block examples

1 Data package

Data Package

5.8 MB Remaining

of 500 MB

>

Data Package

5.8 MB Remaining

of 500 MB

Expires 31 March 2012.

Purchased on 01 March 2012.

Data Package

5.8 MB Remaining

Expires by 31 March 2012

>

Data Package

5.8 MB Remaining

Expires by 31 March 2012

Initial size: 500 MB.

Purchased on 01 March 2012.

Unlimited Data Package

5.8 MB Remaining

before speed is reduced

>

Unlimited Data Package

5.8 MB Remaining

before speed is reduced

Fair use policy: your speed will be reduced when you use more than 500 MB.

Package expires by: 14 April 2012.

Data Package

Out of bundle

Expired on 14 April

>

Data Package

Out of bundle

Expired on 14 April

Purchased on 01 April 2012.

Package: Daily Internet 500 MB.

On the data package examples above we show the flexibility of the pattern. Most key information can be displayed on the short version of the block, or just added in the expanded view if less crucial.

Note how on the last example the value line does not carry a numerical value, but rather, is used to display the key message.

2 Credit/Current spend

Credit

£53.90 Remaining

>

Credit

£0.00

Please top up

>

Current Spend

£53.90

since last invoice (15 July)

>

Minutes

78 Mins 13" Remaining

of 240 Mins

>

SMS

114 SMS Remaining

of 300

>

Messages

203 SMS or MMS Left

of 300

>

Data

178 MB Remaining

of 1000 Mb

>

The use of mere text allows us to tweak the wording to ensure it fits the UI pattern ('left' instead of 'remaining' in the Messages example above).

4 Carried over

Carried Over Minutes

12 Mins 03" Remaining

from last month allowance

>

Carried Over SMS

29 SMS Remaining

from last month allowance

>

5 Promo

Free Minutes

12 Mins 03" Remaining

of 30 Mins

>

Free SMS

29 SMS Remaining

of 30

>

6 No additional clause

SMS

29 SMS Remaining

of 30

No chevron.

If an infoblock does not have any additional clause in its details view, then the details view becomes irrelevant. In that case, it's absent, and there is NO chevron displayed on the infoblock.

4 Data structure and syntax

1 Data structure

BalanceInfo ::= Infoblock+

Infoblock ::= Label RemainingState UsedState Clause*

RemainingState ::= RemainingValueLine
[RemainingExtensionLine]

UsedState ::= UsedValueLine
[UsedExtensionLine]

Label ::= Text
RemainingValueLine ::= Text
RemainingExtensionLine ::= Text
UsedValueLine ::= Text
UsedExtensionLine ::= Text
Clause ::= Text

From a data structure perspective, a balance statement is made of a sequence of information blocks.

Every information block has a label, a Remaining state and a Used state, and an optional list of additional clauses (the latter correspond to the text that is displayed in the details view only).

A Remaining state is made of a value text line (eg. "37 SMS Remaining") plus an optional extension line (eg. "of 300"). Same goes for the Used state, which has its own value and extension lines.

Note that additional clauses are the same whether the infoblock is in Remaining or Used state.

2 Display syntax

BalanceRollView ::= Infoblock+

Infoblock ::= Label ValueLine [ExtensionLine]

DetailsView ::= Label ValueLine [ExtensionLine] Clause*

Label ::= Text
ValueLine ::= Text
ExtensionLine ::= Text
Clause ::= Text

From a UI viewpoint, a balance statement is an enumeration of infoblocks, each one being made of a label, a value line, and potentially an extension line.

A details view is made of the same as an infoblock, just adding a potential list of clauses.