Existing interface
Existing interface
Existing interface
Koha-community.com inspired color palette

From two greens, one brown, setting a “stand-out” yellow to balance the interface. Two gradients also created from the 3 mains colors are bringing textures.
Colors presence in the interface

Yellow is only for the (only) main button on a screen
Light Green is the interactive color, for buttons, links, tabs
Dark green is the “selected” color, “where we are”, not interactive
Here is a bank of buttons to use
From the less important to the most important,
this bank is suppose to cover all the use
We choose this open-source font for the ease to read and the diversity of weight that gonna be useful through interfaces.
### Patrons Screen

#### Filters
- **Search**: 
- **Search fields**: 
- **Search type**: 
- **Category**: My Library

#### Browse by last name: ABCDEFGHIJKLMNOPQRSTUVWXYZ

#### Patrons found for: Card number with category ‘Bibliothécaire’

<table>
<thead>
<tr>
<th>Card</th>
<th>Name</th>
<th>Date of birth</th>
<th>Library</th>
<th>Expires on</th>
<th>Checked out on</th>
<th>OD/checkouts</th>
<th>Fine</th>
<th>Circ. note</th>
</tr>
</thead>
<tbody>
<tr>
<td>P001</td>
<td>ADMIN, admin</td>
<td>01/01/1999 (50 years)</td>
<td>Bibliothèque centrale</td>
<td>31/12/2023</td>
<td>0/1</td>
<td>0</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>P002</td>
<td>ADMIN, admin</td>
<td>01/01/1999 (50 years)</td>
<td>Bibliothèque centrale</td>
<td>31/12/2023</td>
<td>0/1</td>
<td>0</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>P003</td>
<td>ADMIN, admin</td>
<td>01/01/1999 (50 years)</td>
<td>Bibliothèque centrale</td>
<td>31/12/2023</td>
<td>0/1</td>
<td>0</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>P004</td>
<td>ADMIN, admin</td>
<td>01/01/1999 (50 years)</td>
<td>Bibliothèque centrale</td>
<td>31/12/2023</td>
<td>0/1</td>
<td>0</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>P005</td>
<td>ADMIN, admin</td>
<td>01/01/1999 (50 years)</td>
<td>Bibliothèque centrale</td>
<td>31/12/2023</td>
<td>0/1</td>
<td>0</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>
### Add MARC record

<table>
<thead>
<tr>
<th>Section</th>
<th>Tag</th>
<th>Subfield 1</th>
<th>Subfield 2</th>
<th>Note</th>
<th>Subfield 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>301</td>
<td>a</td>
<td></td>
<td>note</td>
<td></td>
</tr>
</tbody>
</table>

**SECTION 0**

- **301**
  - Note Générale
  - a
  - note

- **301**
  - Note Générale
  - a
  - note

- **301**
  - Note Générale
  - a
  - note
Main input behaving

Interactive input prototyping:
https://thibaultpetit.fr/koha/

The main input get condensed
Taking less space, fitting in the header without adding a click
The input, hidden on the first state, could still be “focus” and shown if user give input/ use the scanner.
The toolbar is pulled on a second ground, with few opacity and align left, it allows the main content to stand out on one hand, and it facilitate the readability of the all screen from the top-left to bottom right.
Toolbar position

Tabs kept the link with the main container by using the same color and removing any border. This disposition really helps users understanding the purpose of the menu on the left and the link with the content on the right.
Arrays

Arrays become lighter, with fewer elements,
“Export” / “Columns” buttons pulled on a second ground
No vertical/horizontal line, no background on header,
Sorting columns button available on hover/ on click in the header
Thank you!

Have feedbacks? :)

Feel free leaving feedbacks directly on this presentation with the comment section,

...for everything else,
I’m available via this email: contact@thibaultpetit.fr