ITI0209: User Interfaces

## 06. Search. Filters. Sort

Martin Verrev Spring 2021 Up to 80% of users will leave the site if the search experience isn't up to par.

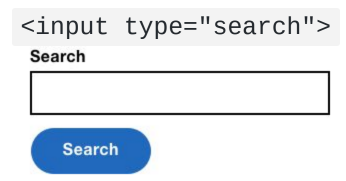
Successful searches result in up 2x better conversion rates.

On average, users give up after 8 seconds of trying to find something.

### The Search Form

... is arguably one of the most important UI elements

- Provides navigation to site users.
- Provides user insights to site owner.

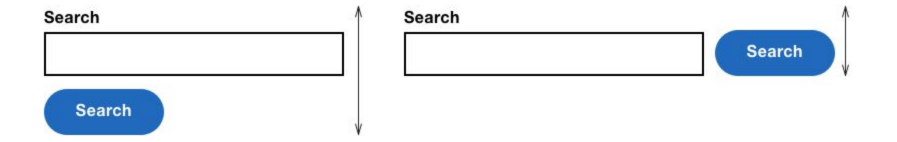


### **Placement**

- Typically placed within the header. Like navigation, this makes it easily discoverable and quick to access.
- The challenge is that it is hard to fit the search form inside the header along with everything else.

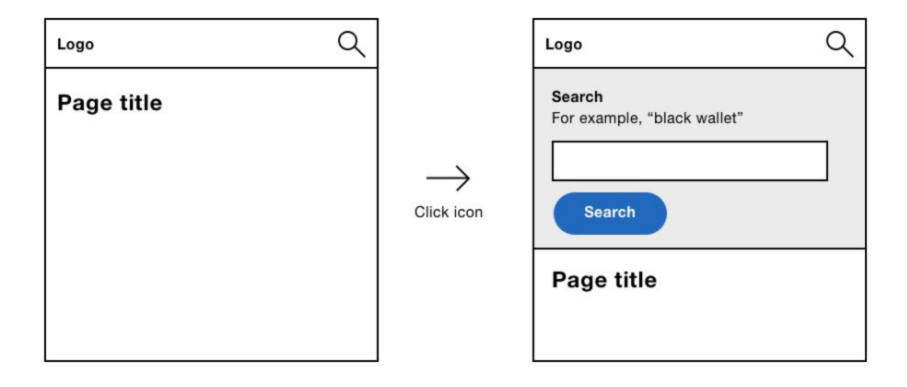
### Reduce space used

Place submit button inline



- Consider hiding the label.
- Avoid removing submit button
  - Without button you cannot use it as a label.
  - Button is a fundamental part of form.
  - If search has more that one field it does not work.

### **Better solution**



### **Displaying Search Results**

- 1. **Maintain search text**. When the user arrives at the search page, what they typed should persist. This way users can make tweaks without having to retype the entire query.
- 2. **Display result count**. Tell users how many results have been returned. A simple approach would be to update the page's <title> text to read.
- 3. **Let users sort**. Depending on the dataset being searched, it's often useful to let users sort by relevance, popularity, or recency, for example.
- 4. **Don not employ infinite scrolling by default**. "Show more" is more appropriate for if location of result is not important. Pagination is more appropriate if users are looking for a specific item, not just browsing for entertainment.

### **Search Form Checklist**

- Search everything, not just what's stored in a database. If search is performed only on specific part of site, e.g products, indicate it clearly.
- Use the role="search" landmark to help screen reader users access search quickly.
- If the form can't fit easily in the header, let users toggle its display with JavaScript.
- When displaying search results, avoid infinite scrolling.

Search	Product search
Bad	Good

"For most users of consumer-facing ecommerce applications, the difference between a sort and a filter presents a mystery they understand dimly, if at all."

The Mystery of Filtering by Sorting

https://www.uxmatters.com/mt/archives/2009/07/the-mystery-of-filtering-by-sorting.php

"Think of a cookbook: authors have to organize the recipes in one way only by course or by main ingredient and users have to work with whatever choice of organizing principle that has been made, regardless of how that fits their particular style of searching. An online recipe site using faceted search can allow users to decide how they'd like to navigate to a specific recipe [by course type, cuisine or cooking method, for example]."

Designing for Faceted Search.

<a href="https://articles.uie.com/faceted\_search/">https://articles.uie.com/faceted\_search/</a>

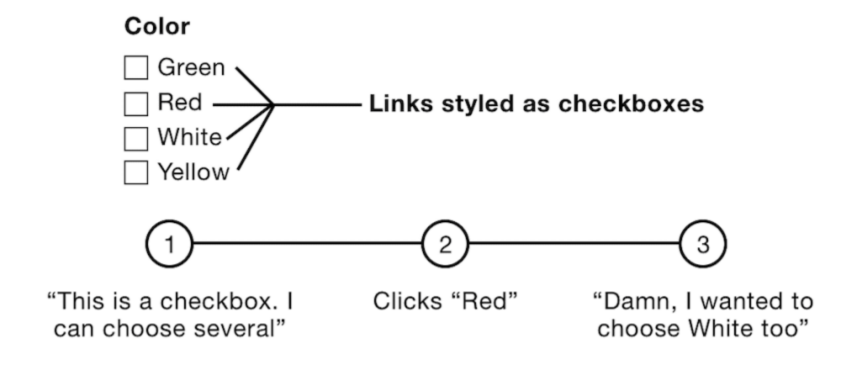
### **Filters**

Filters (also referred to as facet navigation or guided navigation) let users refine a large set of search results. This helps users home in on what they're looking for. Filters are only useful if searching returns a vast amount of results.

### Interactive vs Batch Filters

- Interactive filters update as soon as the user clicks a filter. The advantage is that users will see the results update as they go.
- Batch filtering mutltiple filters at once. Advantage of this approach is that it's faster, as users just make one request for several filters. One disadvantage of this approach is that a combination of filters could lead to zero results.

### **Choose Right Element for Filter type**



# Layout Wallets

Filter	Products
Color	
Green	
✓ Red	
White  ■  White  ■	
☐ Yellow	
Rating	
<ul><li>5 stars and up</li></ul>	
4 stars and un	

### **Submitting Filter Form**

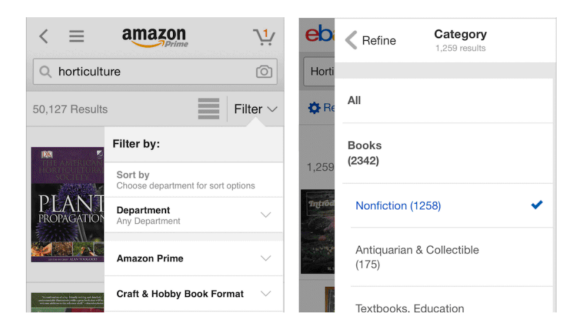
- People have come to expect that clicking a checkbox (or radio button) will reload the results without having to submit.
- This may work for radio buttons and checkboxes, but what if there were text boxes that could be used to enter a price range? This leaves submitting the form on tabbing or clicking out of the field) which is odd and unintuitive.
- Filtering button must:
  - look like a button
  - be styled prominently to stand out
  - should be within easy reach

### Collapsble filters

- 1. The submit button is more likely to draw users' attention as it will be in view.
- 2. Ajax-injected results will likely be in view.
- 3. Users shouldn't have to scroll nearly as much, while still being able to scan the filter categories.
- 4. Keyboard users won't have to tab through all the filters to get to the one they want. This is because hidden content isn't focusable.

### **Issues on Small Screens**

Two components - the filter and the results- are closely weighted in terms of importance.



Pattern: Mobile Faceted Search with a Tray (https://www.nngroup.com/articles/mobile-faceted-search/)

### Filter Form Checklist

### Avoid:

- Making links look like radio buttons and checkboxes.
- Automatically submitting forms without exhausting other simpler techniques.
- Assuming Ajax always delivers a faster and better user experience.
- Prioritizing best practice above user needs.

### Links

- The UX of Search: How to Create Accessible Search Forms.
  https://icons8.com/articles/ux-design-search-forms/
- The Mystery of Filtering by Sorting.
  https://www.uxmatters.com/mt/archives/2009/07/the-mystery-of-filtering-by-sorting.php
- UX Design Patterns #6: Search, Sort and Filter Sorted.
  https://medium.com/@reddexperience/ux-design-patterns-6-search-sort-and-filter-sorted-913a3ce1e160
- Best practices for using filters and sort.
  https://www.simpleusability.com/inspiration/2017/11/best-practices-using-filters-sort/
- Find a Needle in the Hay: Best Practices for Filtering UI Design.

# Thank you!