# Spatial Navigation on the Web

TPAC 2018
Breakout Session



### **Overview**

- Spatial Navigation
- ☐ Use cases
- **□** Spec
  - Heuristic processing model
  - API
- □ Next Steps
- Demo

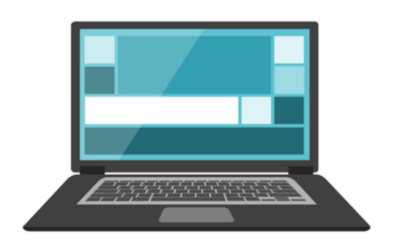


## **Spatial Navigation?**

- ☐ Two-dimensional navigation within the pages of web app.
- Navigate around your pages in an intuitive and robust way in various d evices. (TV, PC, IVI, etc)



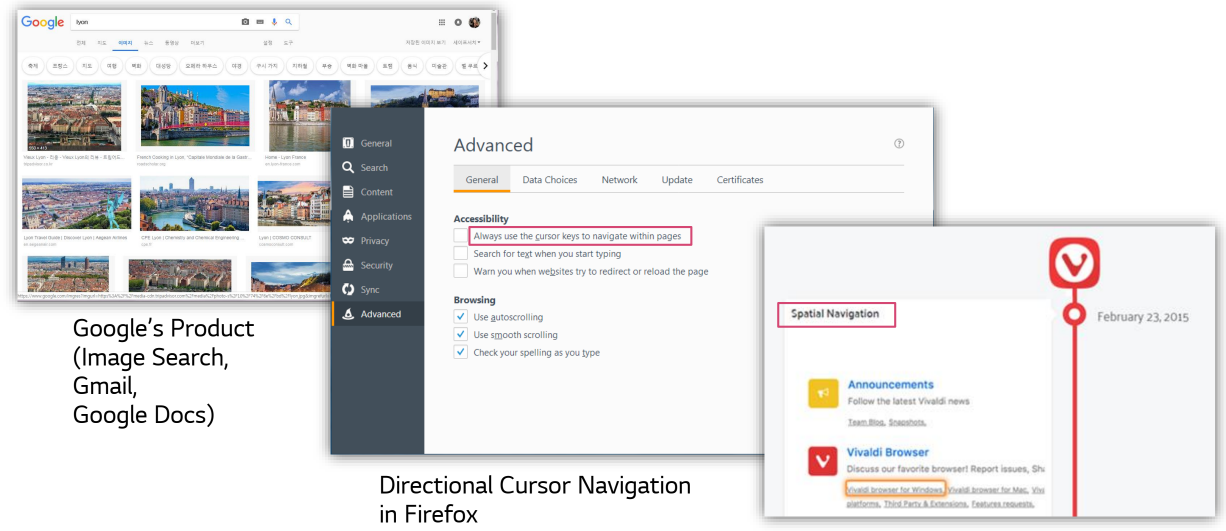
TV Web Application



Grid-like Web Application



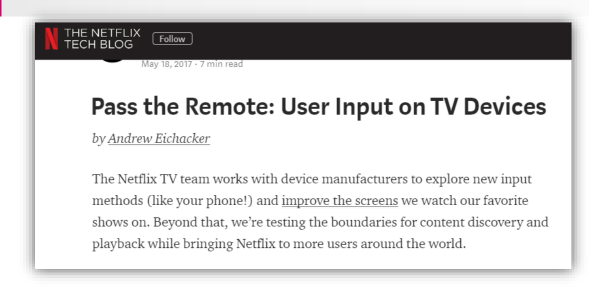
### Use cases



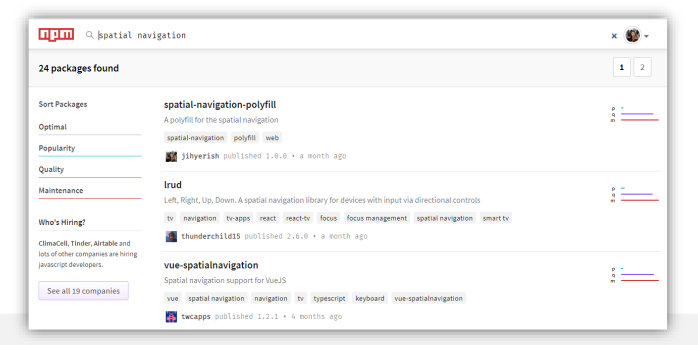
Spatial Navigation Feature in Vivaldi



### Use cases







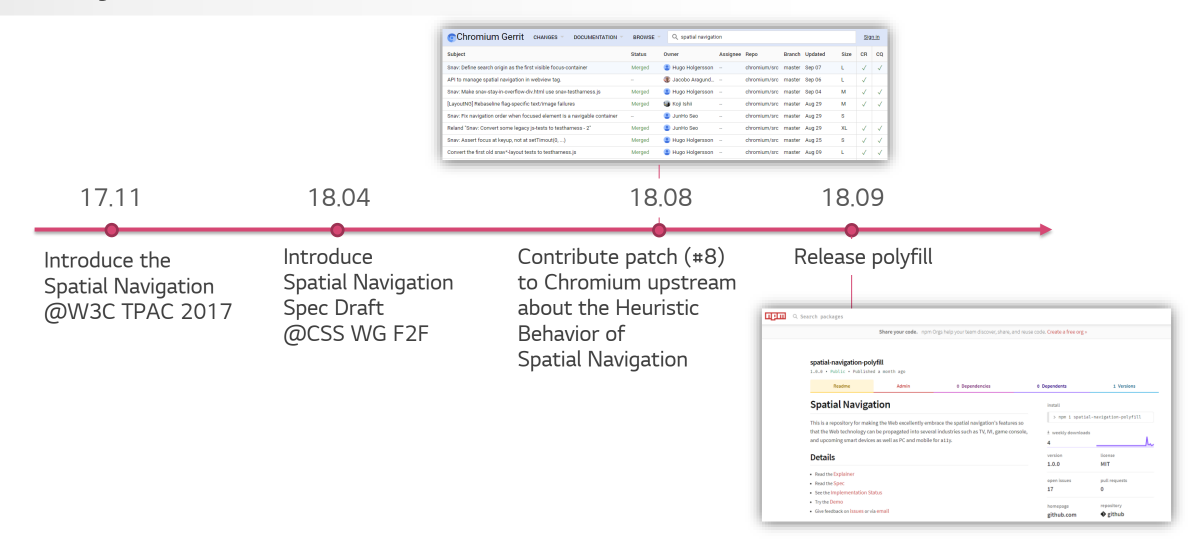


### **Need for Standard!**

- Evolving navigation for evolving layout in the web
- Limitation of JS lib for handling iframe, shadow DOM
- Less customization for consistent UX



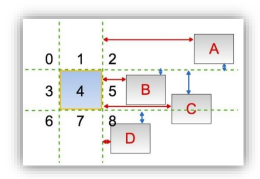
## History

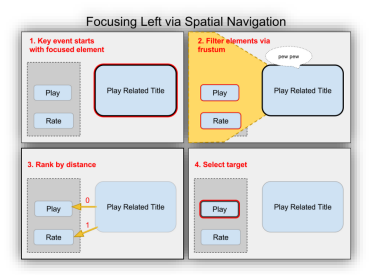




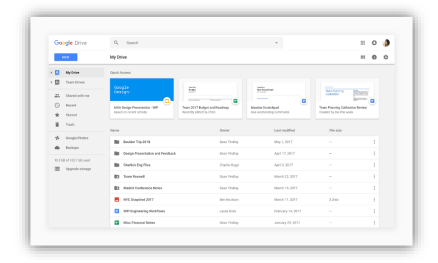
### Find the Primitive Features

### **Processing Model**











## **Spatial Navigation in WICG**

- Processing Model
- APIs

#### TABLE OF CONTENTS

- Introduction
- 2 Module interaction
- 3 Overview
- 4 Triggering Spatial Navigation
- 5 JavaScript API
- 5.1 Triggering Navigation Programmatically
- 5.2 Low level APIs
- 6 Navigation Events
- 6.1 Interface NavigationEvent
- 6.2 Navigation Event Types
- 6.2.1 navbeforefocus
- 6.2.2 navbeforescroll
- 6.2.3 navnotarget
- 7 Processing Model
- 7.1 Groupings of elements
- 7.2 Navigation
- 7.3 Focus Navigation Heuristics

### **Spatial Navigation**

Editor's Draft, 18 October 2018

#### This version:

http://wicg.github.io/spatial-navigation

#### Issue Tracking:

GitHub

Inline In Spec

#### Editors:

<u>Jihye Hong</u> (LG Electronics) Florian Rivoal (Invited Expert)

Copyright © 2018 the Contributors to the Spatial Navigation Specification, published by the Web Platform Incubator Community Group under the W3C Community Contributor License Agreement (CLA). A human-readable summary is available.

#### Abstract

This specification defines a general model for navigating the focus using the arrow keys, as well as related CSS and JavaScript features.

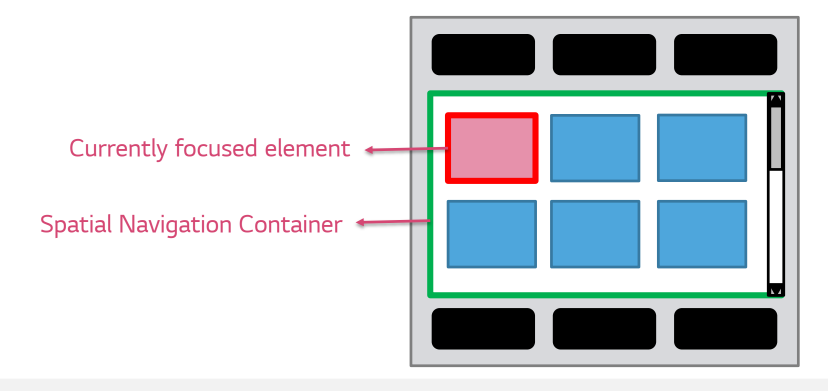
Status of this document

https://wicg.github.io/spatial-navigation/



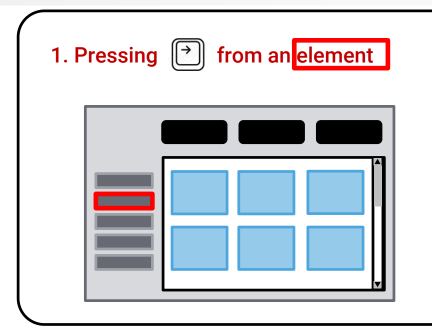
## **Spatial Navigation Container**

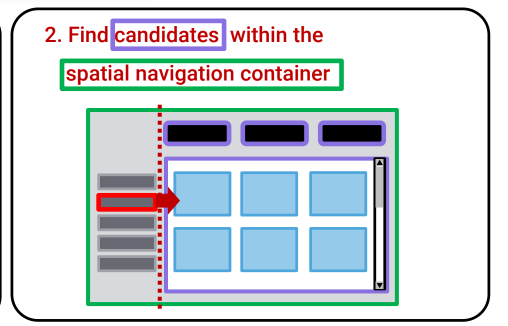
- □ Scope for searching the focusable elements from the currently focused element
- ☐ Document, scrollable element (by default)

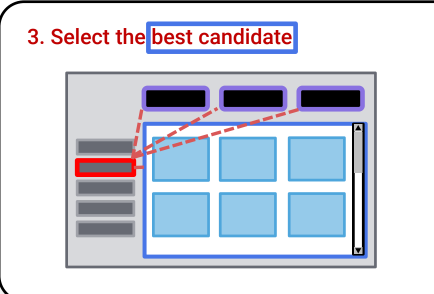


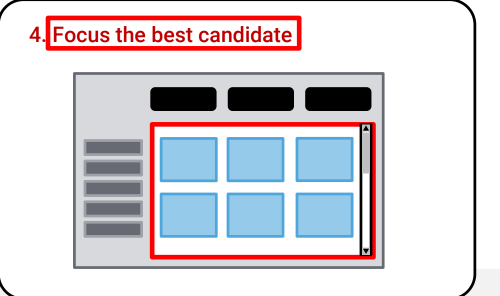


## **Basic Spatial Navigation Heuristics**





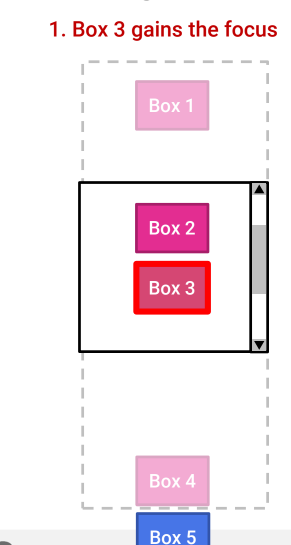


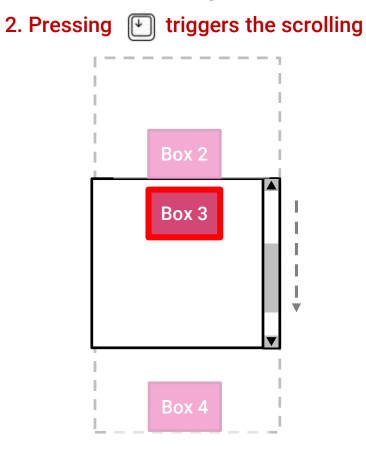


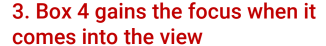


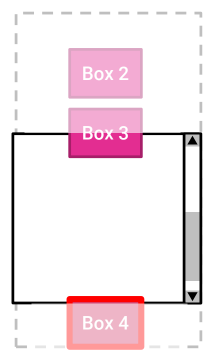
## **Spatial Navigation Heuristic Behavior**

## ☐ Combining the UA-defined arrow key behaviors











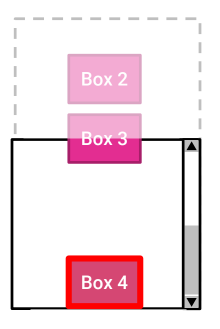




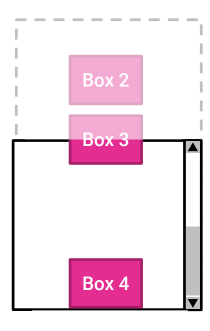
## **Spatial Navigation Heuristic Behavior**

Combining the UA-defined arrow key behaviors

4. Pressing moves down the scrollbar until the end



5. Pressing moves the focus out of the scroll area and Box 5 gains the focus

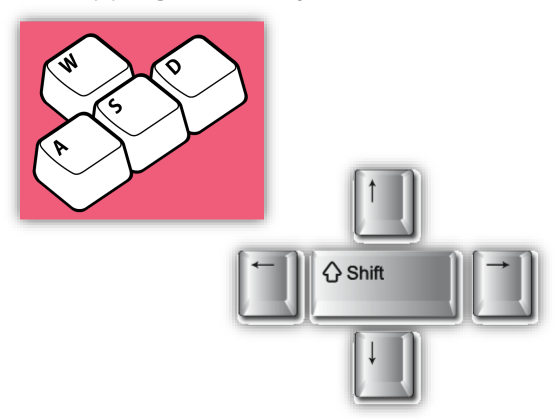








- window.navigate(direction)
  - Move the focus to the best candidate in the corresponding direction
  - Mapping other key combinations

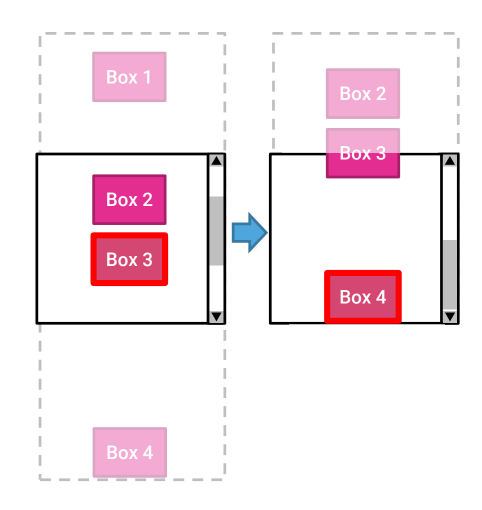


```
const redContainer = document.getElementsByClassName("container c1")[0];
redContainer.addEventListener('kevdown', function(e) {
   const dir = WASD_KEY_CODE[e.keyCode];
   if(window.navigate && dir) {
      window.navigate(dir);
      e.preventDefault();
   }
}, true);
```

- element.focusables(option)
  - Finds all the focusable elements inside the container
  - Directly move the focus without manually scrolling

```
enum FocusableAreaSearchMode {
    "visible",
    "all"
};

dictionary FocusableAreasOptions {
    FocusableAreaSearchMode mode;
};
```

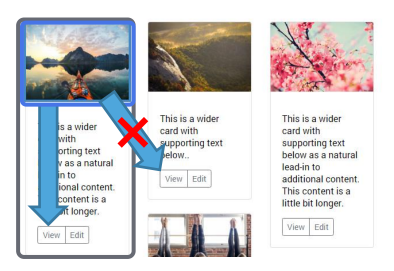




- Customize finding the best candidate
  - spatialNavigationSearch(), getSpatialNavigationContainer()
  - Navigate Events
  - spatial-navigation-contain CSS property



Infinite scroll



Grouped elements



- ☐ Customize finding the best candidate
  - CSS UI nav-\* properties
    - Auto

"The <u>user agent determines</u> which element to navigate the focus to in response to direction al navigational input."

**Spatial Navigation Heuristics** 

§ 5.3. Keyboard control

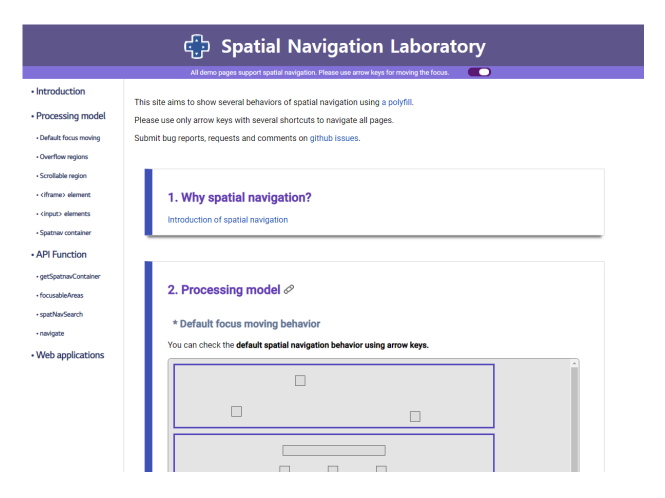
<sup>5</sup> 5.3.1. Directional Focus Navigation: the 'nav-up', 'nav-right', 'nav-down', 'nav-left' properties

Name:	'nav-up', 'nav-right', 'nav-down', 'nav-left'
Value:	auto   <id> [ current   root   <target-name> ]?</target-name></id>
Initial:	auto
Applies to:	all enabled elements
Inherited:	no
Percentages:	N/A
Computed value:	as specified
Canonical order:	per grammar
Animation type:	discrete

https://drafts.csswg.org/css-ui/#nav-dir



## Try the Spatial Navigation!



https://wicg.github.io/spatial-navigation/demo/

https://www.npmjs.com/package/spatial-navigation-polyfill

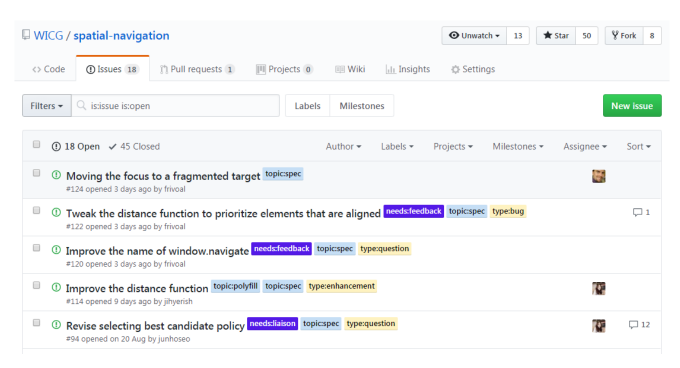


## **Next Steps**

- Implementation
  - Google
    - Chromium Open Source, Accessibility
  - Vewd
    - Chromium Patch and Spec Reviews
  - Vivaldi
    - Investigating about applying the Spatial Navigation

## **Next Steps**

- ☐ Spec Extension
  - Handling the various focusable elements
  - Improving the distance function
  - Managing the focus



https://github.com/WICG/spatial-navigation/issues



# Thank you!:)

