hydra

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ABSTRACT

A package for querying and displaying heading-like elements.

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I Introduction

Hydra is a package which aims to query and display section elements, such as headings, legal paragraphs, documentation sections, and whatever else may semantically declare the start of a document's section.

1. Terminology & Semantics

The following terms are frequently used in the remainider of this document.

Term	Description
primary	The element which is primarily looked for and meant to be displayed.
ancestor	An element which is the immediate or transitive ancestor to the primary element. A level 3 heading is ancestor to both level 2 (directly) and level 1 headings (transitively).
scope	The scope of a primary element refers to the section of a document which is between the closest ancestors.
active	The active element refers to whatever element is considered for display. While this is usually the previous primary element, it may sometimes be the next primary element.
leading page	A leading page in a book is that, which is further along the content of the two visible pages at any time, this is the end alignement with respect to the document readin direction.
trailing page	A trailing page is that, which is not the leading page in a book.

The search for a primary element is always bounded to it's scope. For the following simplified document:

```
= Chapter 1
== Section 1.1

= Chapter 2
=== Subsection 2.0.1
#hydra(2)
```

```
Chapter 1
L Section 1.1
Chapter 2
L <none>
L Subsection 2.0.1
```

hydra will only search within it's current chapter as it is looking for active sections. In this case hydra would not find a suitable candidate. For this the ancestors of an element must be known. For headings this is simple:

```
\langle \text{none} \rangle \rightarrow \text{level: 1} \rightarrow \text{level: 2} \rightarrow \text{level: 3} \rightarrow \dots
```

If hydra is used to query for level 2 headings it will only do so within the bounds of the closest level 1 headings. In principle, elements other than headings can be used (see Section 2.), as long as their semantic relationships are established.

II FEATURES

1. Contextual

Hydra will take contextual information into account to provide good defaults, such as inferring the reading direction and binding from the page and text styles to offer correct handling of books as seen in Section 3.2..

2. Custom Elements

Because some documents may use custom elements of some kind to display chapters or section like elements, hydra allows defining its own selectors for tight control over how elements are semantically related.

Given a custom element like so:

```
#let chapter = figure.with(kind: "chapter", supplement: [Chapter])
// ... show rules and additional setup

#chapter[Introduction]
#chapter[Main]
= Section 1.1
== Subsection 1.1.1
= Section 1.2
#chapter[Annex]
```

A user my want to query for the current chapter and section respectively:

```
#import "@preview/hydra:0.4.0": hydra, selectors
#import selectors: custom

#let chap = figure.where(kind: "chapter")
#let sect = custom(heading.where(level: 1), ancestor: chap)

#set page(header: context if calc.odd(here().page()) {
    align(left, hydra(chap))
} else {
    align(right, hydra(sect))
})
```

The usage of custom allows specifying an element's ancestors, to ensure the scope is correctly defined. The selectors module also contains some useful default selectors.

3. Redundancy Checks

Generally hydra is used for heading like elements, i.e. elements which semantically describe a section of a document. Whenever hydra is used in a place where its output would be redundant, it will not show any output by default. The following sections explain those checks more closely and will generally assume that hydra is looking for headings for simplicity.

3.1. Starting Page

Given a page which starts with a primary element, it will not show anything. If skip-starting is set to false, it will fallback to the next element, in this case the heading at the top of the page.

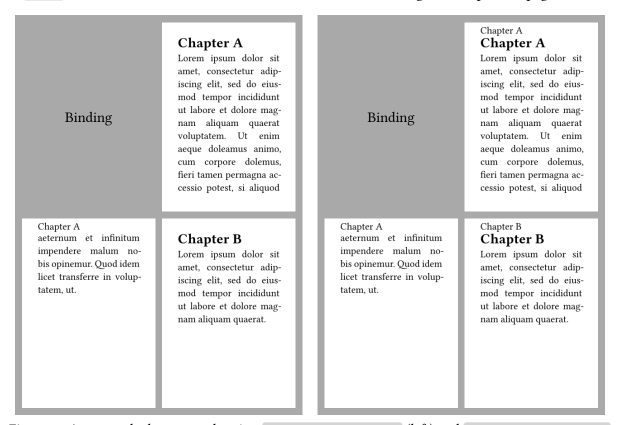


Figure 1: An example document showing skip-starting: true (left) and skip-starting: false (right).

For more complex selectors this will not correctly work if the first element on this page is an ancestor. See hydra#8.

3.2. Book Mode

Given a leading page, if book is set to true, then if the previous primary element is still visible on the previous (trailing) page it is also skipped.

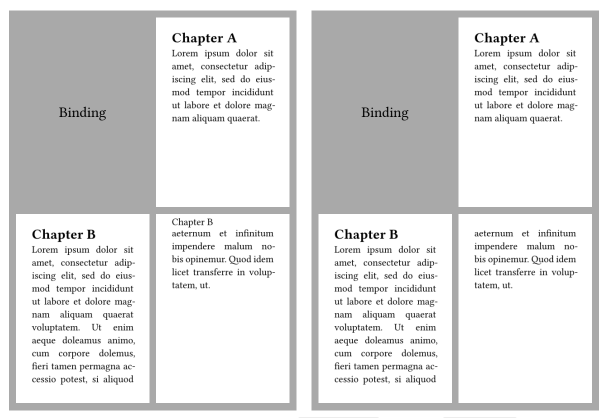


Figure 2: An example document showing book: false (left) and book: true (right).

This may produce unexpected results with hydra is used outside the header and the text direction where it is used is different to where it's anchor (see Section 4.) is placed.

4. Anchoring

To use hydra outside of the header, an anchor must be placed to get the correct active elements. hydra will always use the last anchor it finds to search, it doesn't have to be inside the header, but should generally be, otherwise the behavior may be unexpected.

```
#import "@preview/hydra:0.4.0": hydra, anchor
#set page(header: anchor(), footer: context hydra())
```

III REFERENCE

1. Stability

The following stability guarantees are made, this package tries to adhere to semantic versioning.

```
unstable API may change with any version bump.
```

API will not change without a major version bump or a minor version bump before 1.0.0, if such a change occures it is a bug and unintended.

2. Custom Types

The following custom types are used to pass around information easily:

2.1. sanitized-selector stable

Defines a selector for an ancestor or primary element.

```
(
  target: queryable,
  filter: ((context, candidates) => bool) | none,
)
```

2.2. hydra-selector stable

Defines a pair of primary and ancestor element selectors.

```
(
  primary: sanitized-selector,
  ancestors: sanitized-selector | none,
)
```

2.3. candidates stable

Defines the candidates that have been found in a specific context.

```
(
  primary: (prev: content | none, next: content | none),
  ancestor: (prev: content | none, next: content | none),
)
```

2.4. context unstable

Defines the options passed to hydra nad resolved contextual information needed for querying and displaying.

```
(
  prev-filter: (context, candidates) => bool,
  next-filter: (context, candidates) => bool,
  display: (context, content) => content,
  skip-starting: bool,
  book: bool,
  anchor: label | none,
  anchor-loc: location,
  primary: sanitized-selector,
  ancestors: sanitized-selector,
)
```

hydra stable

The package entry point. All functions validate their inputs and panic using error messages directed at the end user.

- anchor()
- hydra()

```
anchor()
```

An anchor used to search from. When using hydra ouside of the page header, this should be placed inside the pge header to find the correct searching context. hydra always searches from the last anchor it finds, if and only if it detects that it is outside of the top-margin.

```
hydra(
    prev-filter: function,
    next-filter: function,
    display: function,
    skip-starting: bool,
    book: bool,
    anchor: label none,
    ..sel: any
) -> content
```

Query for an element within the bounds of its ancestors.

The context passed to various callbacks contains the resolved top-margin, the current location, as well as the binding direction, primary and ancestor element selectors and customized functions.

This function is contextual.

Parameters:

prev-filter (function = (ctx, c) => true) - A function which receives the context and
candidates, and returns if they are eligible for display. This function is called at most once. The
primary next candidate may be none.

next-filter (function = (ctx, c) => true) - A function which receives the context and candidates, and returns if they are eligible for display. This function is called at most once. The primary prev candidate may be none.

display (function = core.display) - A function which receives the context and candidate element to display.

skip-starting (bool = true) - Whether hydra should show the current candidate even if it's on top of the current page.

book (bool = false) – The binding direction if it should be considered, none if not. If the binding direction is set it'll be used to check for redundancy when an element is visible on the last page. Make sure to set binding and dir if the document is not using left-to-right reading direction.

anchor (label or none = <hydra-anchor>) - The label to use for the anchor if hydra is used outside the header. If this is none, the anchor is not searched.

..sel (any) – The element to look for, to use other elements than headings, read the documentation on selectors. This can be an element function or selector, an integer declaring a heading level.

core unstable

The core logic module. Some functions may return results with error messages that can be used to panic or recover from instead of panicking themselves.

- display()
- execute()
- get-binding()
- get-candidates()
- get-page-size()
- get-text-dir()
- get-top-margin()
- is-active-redundant()
- is-active-visible()
- is-on-starting-page()
- locate-last-anchor()

```
display(ctx: context, candidate: content) -> content
```

Display a heading's numbering and body.

Parameters:

ctx (context) – The context in which the element was found.

candidate (content) – The heading to display, panics if this is not a heading.

```
execute(ctx: context) -> content
```

Execute the core logic to find and display elements for the current context.

This function is contextual.

Parameters:

ctx (context) – The context for which to find and display the element.

```
get-binding() -> alignment
```

Returns the current page binding.

This function is contextual.

```
get-candidates(ctx: context) -> candidates
```

Get the element candidates for the given context.

This function is contextual.

Parameters:

ctx (context) - The context for which to get the candidates.

```
get-page-size() -> dictionary
```

Returns the current page size.

This function is contextual.

```
get-text-dir() -> direction
```

Returns the current text direction.

This function is contextual.

```
get-top-margin() -> length
```

Returns the current top margin.

This function is contextual.

```
is-active-redundant(ctx: context, candidates: candidates) -> bool
```

Check if showing the active element would be redudnant in the current context.

This function is contextual.

Parameters:

ctx (context) – The context in which the redundancy of the previous primary candidate should be checked.

candidates (candidates) - The candidates for this context.

```
is-active-visible(ctx: context, candidates: candidates) -> bool
```

Checks if the previous primary candidate is still visible.

This function is contextual.

Parameters:

ctx (context) – The context in which the visibility of the previous primary candidate should be checked.

candidates (candidates) – The candidates for this context.

is-on-starting-page(ctx: context, candidates: candidates) -> bool

Checks if the current context is on a starting page, i.e. if the next candidates are on top of this context's page.

This function is contextual.

Parameters:

ctx (context) – The context in which the visibility of the next candidates should be checked. candidates (candidates) – The candidates for this context.

locate-last-anchor(ctx: context) -> location

Get the last anchor location. Panics if the last anchor was not on the page of this context.

This function is contextual.

Parameters:

ctx (context) – The context from which to start.

selectors stable

Contains functions used for creating custom selectors.

- by-level()
- custom()
- sanitize()

```
by-level(min: int none, max: int none, ..exact: int none) -> hydra-selector
```

Create a heading selector for a given range of levels.

Parameters:

```
min (int _{or} none = none) – The inclusive minimum level to consider as the primary heading max (int _{or} none = none) – The inclusive maximum level to consider as the primary heading ..exact (int _{or} none) – The exact level to consider as the primary element
```

```
custom(element: function selector, filter: function, ancestors: function selector,
ancestors-filter: function) -> hydra-selector
```

Create a custom selector for hydra.

Parameters:

```
element ( function or selector ) - The primary element to search for.
filter ( function = none) - The filter to apply to the element.
ancestors ( function or selector = none) - The ancestor elements, this should match all of its ancestors.
ancestors-filter ( function = none) - The filter applied to the ancestors.
```

```
sanitize(name: str, sel: any, message: str auto) -> hydra-selector
```

Turn a selector or function into a hydra selector.

This function is considered unstable.

Parameters:

```
name ( str ) - The name to use in the assertion message.
sel ( any ) - The selector to sanitize.
message ( str or auto = auto) - The assertion message to use.
```

util unstable

Utlity functions and values.

util/core unstable

Utlity functions.

• or-default()

```
or-default(value: any, default: function, check: any) -> any
```

Substitute value for the return value of default() if it is a sentinel value.

Parameters:

```
value ( any ) - The value to check.
default ( function ) - The function to produce the default value with.
check ( any = none) - The sentinel value to check for.
```

auto-or

An alias for or-default with check: auto.

none-or

An alias for or-default with check: none.

util/assert unstable

Assertions used for input and state validation.

- element()
- enum()
- queryable()
- types()

```
element(name: str, element: any, ..expected-funcs: type, message: str auto)
```

Assert that element is an element creatd by one of the given expected-funcs.

Parameters:

```
name (str) - The name use for the value in the assertion message.
element (any) - The value to check for.
..expected-funcs (type) - The expected element functions of element.
message (str or auto = auto) - The assertion message to use.
```

```
enum(name: str, value: any, ..expected-values: type, message: str auto)
```

Assert that value is any of the given expected-values.

Parameters:

```
name ( str ) - The name use for the value in the assertion message.
value ( any ) - The value to check for.
..expected-values ( type ) - The expected variants of value.
message ( str or auto = auto) - The assertion message to use.
```

```
queryable(name: str, value: any, message: str auto)
```

Assert that value can be used in query.

Parameters:

```
name ( str) – The name use for the value in the assertion message.

value ( any) – The value to check for.

message ( str or auto = auto) – The assertion message to use.
```

```
types(name: str, value: any, ..expected-types: type, message: str auto)
```

Assert that value is of any of the given expected-types.

Parameters:

```
name (str) - The name use for the value in the assertion message.
value(any) - The value to check for.
..expected-types(type) - The expected types of value.
message(str or auto = auto) - The assertion message to use.
```