

Argdown

Some Backgroundinformation about Argdown

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What is Argdown? The Word Analogy

	Text world	Argument map world
Format/Syntax	Docx format for texts	Argdown format for argument maps
Artefacts/Products	Written text	Argument map / dialectical structure
Tools to create/edit/export the artefacts	Word, LibreOffice	VS Code + Argdown Extension, Editor, Argdown Sandbox, Argdown CLI



Comparison of Argdown Tools

1. VSCode + Argdown Extension

- Collaboration via [Live Share Extension](#). (Also useful for live reconstructions and collaborative exercises with students.)

2. VS Code Web:

- Extensions can be installed “permanently”.
(https://code.visualstudio.com/docs/setup/vscode-web#_extensions)
- Opening local folders: not supported in Firefox (but works in Chrome and Edge)
(https://code.visualstudio.com/docs/setup/vscode-web#_file-system-api)

3. Argdown Sandbox: Runs directly in the browser.

- Save and load only via copy & paste.

4. Argdown CLI

- Command-line tool: export to many formats (besides image files: json, graphml, dot, html)



Summary

	Sandbox	VSCode	VSCode Web	Argdown CLI
Syntax Highlighting	✓	✓	✓	—
Installation	😍	😞	😊	😓
Collaboration	✗	✓	✓	—
Code Completion	✗	✓ ¹	✓ ²	—

Legend:

✓: Included automatically

✓: Possible in principle (but requires additional software)

✗: Not available

—: Category not applicable

1. Not inside Argdown code blocks

2. Not inside Argdown code blocks



Graph Layout

👉 Argument maps use layout algorithms to position nodes and edges.

Options for manual layout adjustments:

- Manual layout:
 - Export to graphml and edit in other programs (e.g. [yEd](#)).
 - Export to dot and use all customisation options of [Graphviz](#).
- Within Argdown:
 - Set Graphviz settings: <https://argdown.org/guide/changing-the-graph-layout.html#layouting-with-viz-js>

Representing Dialectical Structures

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Map



===

```
selection:
  excludeDisconnected: false
```

===

<Argument with intermediate conclusions – one node>

(1) First premise

(2) Second premise

(3) **Therefore:** Intermediate conclusion

(4) One more premise.

(5) **Therefore:** Conclusion.

By default, disconnected nodes are not shown.¹

1. See <https://argdown.org/guide/creating-statement-and-argument-nodes.html#the-excludedisconnected-selection-setting>



Representing Dialectical Structures

Intermediate conclusion and final conclusion defined as independent statements.

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Map



[IC]: The intermediate conclusion.

[C]: The conclusion

<Argument with intermediate conclusions>

(1) First premise

(2) Second premise

(3) [IC]

(4) One more premise.

(5) [C]

Representing Dialectical Structures

- Intermediate conclusion and final conclusion defined as independent statements.
- Complex argument split into two arguments to make the intermediate conclusion visible as a node.

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Map



[IC]: The intermediate conclusion.

[C]: The conclusion

<Argument Part 1>

- (1) First premise
- (2) Second premise
-
- (3) [IC]

<Argument Part 2>

- (1) [IC]
- (2) One more premise.
-
- (3) [C]

Dialectical Structures: Internal Structure of Individual Arguments¹

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Map



```
===
selection:
  statementSelectionMode: all # adds all statements as nodes to the map
model:
  explodeArguments: true # adds argument nodes for each inferential step of each argument
map:
  argumentLabelMode: none # no text in argument nodes
  statementLabelMode: text # no titles in statement nodes
dot:
  argument:
    shape: circle # argument nodes are in the shape of circles
    minWidth: 0.2 # let's make those circles really small
  graphVizSettings:
    rankdir: TB # arrows flow from top to bottom (to produce a tree-like structure)
===
```

<Argument with intermediate conclusions – one node>

(1) First premise

1. See <https://argdown.org/guide/creating-oldschool-argument-maps-and-inference-trees.html#creating-oldschool-argument-maps-and-inference-trees>



Inference Patterns & Logical Form: Simple Representation

```
(1) First premise
    *Form: If p, then q.*
(2) Second premise
    *Form: p*
-- from 1, 2, by Modus Ponens --
(3) *Therefore:* Conclusion
```



Inference Patterns & Logical Form: Detailed Representation

```
(1) First premise
    *Form: If p, then q.*
    p: _what p stands for_
    q: _what q stands for_
(2) Second premise
    *Form: p*
--
from 1, 2, by Modus Ponens
--
(3) *Therefore:* Conclusion
```



Inference Patterns & Logical Form: Machine-Readable Representation (JSON/YAML)

```
(1) First premise {formalization: "p -> q", declarations: {"p": "what p stands for", "q": "what q stands for"}}  
(2) Second premise {formalization: "p"}  
-- {from: ["1","2"], logic: ["modus ponens"]} --  
(3) *Therefore:* Conclusion
```

👉 <https://argdown.org/syntax/#statement-yaml-data>



Further Links

- Argdown configuration reference: <https://argdown.org/guide/configuration-cheatsheet.html>
- Blog post on the transition from Argunet to Argdown:
<http://www.argunet.org/2018/10/26/new-beginning-introducing-argdown/>

