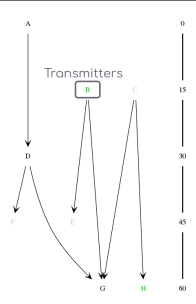
The Interactive Isnalyser Automation of isnad trees drawing

Stefan Wezel, Maroussia Bednarkiewicz, Álvaro Tejero-Cantero

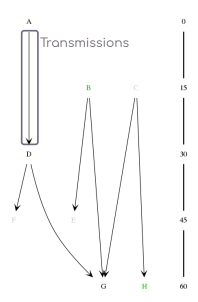
mlcolab @ Tübingen University Cluster of Excellence

January 27, 2021

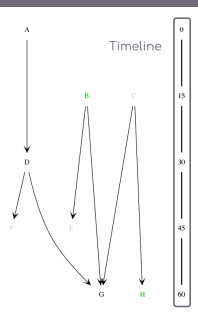
What is an isnād tree?



What is an isnād tree?



What is an isnād tree?



Automizing isnād tree drawing

 $\circ\,$ Drawing by hand can be tedious

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)
- Our focus:
 - Reproducability → fair comparison of data
 - ullet Open source spirit o interact with the software
 - ullet Colaborative platform o share, annotate, edit

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)
- o Our focus:
 - Reproducability → fair comparison of data
 - ullet Open source spirit o interact with the software
 - ullet Colaborative platform o share, annotate, edit
- Two milestones
 - Software library (Python)
 - Web application (Javascript)

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)
- Our focus:
 - Reproducability → fair comparison of data
 - ullet Open source spirit o interact with the software
 - ullet Colaborative platform o share, annotate, edit
- Two milestones
 - Software library (Python)
 - Web application (Javascript)
- Let's start with the Python version

The beginnings

o Exploring different tools/languages

The beginnings

- Exploring different tools/languages
- o Python as language of choice
 - Powerful and flexible
 - Great community and ecosystem
 - Graphviz as library for drawing graphs

The beginnings

- Exploring different tools/languages
- o Python as language of choice
 - Powerful and flexible
 - Great community and ecosystem
 - Graphviz as library for drawing graphs
- Graphviz
 - Open source tool
 - Draws graphs specified in DOT language

Creating the library

o Next step: turn code into open source Python library

Creating the library

- o Next step: turn code into open source Python library
 - Move everything to Github
 - Register on PyPI platform for Python libraries
 - Adjust folder structure/files according to PyPI standards

Isnalyser Creating the library

- Next step: turn code into open source Python library
 - Move everything to Github
 - Register on PyPI platform for Python libraries
 - Adjust folder structure/files according to PyPI standards



- Upload on Test-PyPI
 - Download and test
 - See that it does not work
 - Repeat 3-4 times

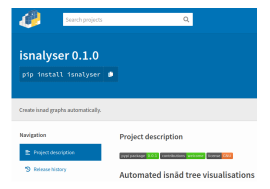
Isnalyser Creating the library

- Next step: turn code into open source Python library
 - Move everything to Github
 - Register on PyPI platform for Python libraries
 - Adjust folder structure/files according to PyPI standards

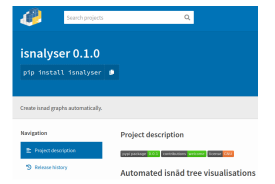


- Upload on Test-PyPI
 - Download and test
 - See that it does not work
 - Repeat 3-4 times
- Upload to real PyPI and feel good!

Publishing the library



Publishing the library



- o If you are interested: Just pip install isnalyser
- Documentation on Github

Making the isnalyser more accessible

- o Using Python library requires coding knowledge
- o Limited audience/reproducability?

Making the isnalyser more accessible

- Using Python library requires coding knowledge
- o Limited audience/reproducability?
- o Idea: create a web application
- o Users can upload table and explore their data
- o Provide more features to interact with graph

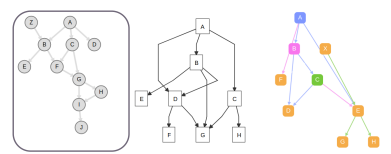
Making the isnalyser more accessible

- Using Python library requires coding knowledge
- o Limited audience/reproducability?
- o Idea: create a web application
- o Users can upload table and explore their data
- o Provide more features to interact with graph
- Natural choice: Javascript

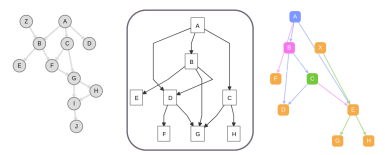


- o But which extensions?
- Long phase of exploration

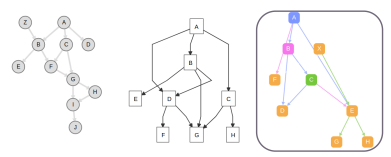
- o But which extensions?
- Long phase of exploration
 - →D3, Dagre, Cytoscape, ...



- o But which extensions?
- Long phase of exploration
 - D3, \rightarrow Dagre, Cytoscape, ...



- o But which extensions?
- Long phase of exploration
 - D3, Dagre, →Cytoscape, ...



Choosing the tools

o What do we really want?

- What do we really want?
 - Edge layout
 - Precise constraints
 - Customize style
 - Add interactive features

- What do we really want?
 - Edge layout
 - Precise constraints
 - Customize style
 - Add interactive features
 - $\bullet \ \to \mbox{Interactive, shiny Graphviz}$:(

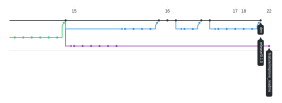
- What do we really want?
 - Edge layout
 - Precise constraints
 - Customize style
 - Add interactive features
 - ullet ightarrow Interactive, shiny Graphviz :(
 - Solution: d3-graphviz
 - Direct translations of Graphviz to Javascript with d3-capabilities
 - Combine graphviz layout and d3 visualization/interaction

Getting to work and keeping track

- o Translate core functionalities
- o Add features for interactive use

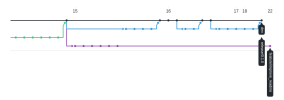
Getting to work and keeping track

- o Translate core functionalities
- Add features for interactive use
- o Use Gitflow for feature management
 - Main branch
 - Each new feature as new branch
 - If feature is finished, merge into main branch



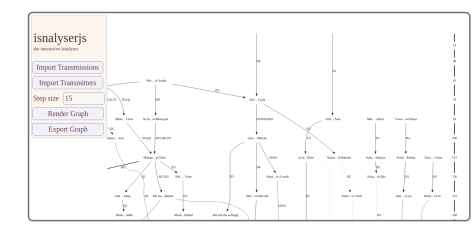
Getting to work and keeping track

- Translate core functionalities
- Add features for interactive use
- Use Gitflow for feature management
 - Main branch
 - Each new feature as new branch
 - If feature is finished, merge into main branch



- Transparent development history
- o Always one working version
- o Now at version 0.1.0 ready for first release

A small snippet



Future of the Isnalyser

What is next?

o Publish in Journal of Open Source Software

Future of the Isnalyser

What is next?

- o Publish in Journal of Open Source Software
- o Transform into collaborative platform
 - Users can upload and share graphs
 - Edit, annotate other graphs

Future of the Isnalyser

What is next?

- o Publish in Journal of Open Source Software
- o Transform into collaborative platform
 - Users can upload and share graphs
 - Edit, annotate other graphs
- Beyond isnād trees
 - I.e. citation networks

What to keep from this project?

Creating PyPI package is easy

What to keep from this project?

- Creating PyPl package is easy
- o Git flow helps keeping track and maintaining transparency

What to keep from this project?

- Creating PyPI package is easy
- o Git flow helps keeping track and maintaining transparency
- Most important part of the project are users
- o Interaction happens on many levels

What to keep from this project?

- Creating PyPI package is easy,
- o Git flow helps keeping track and maintaining transparency
- Most important part of the project are users
- o Interaction happens on many levels
- o If you interested in the isnalysers
 - Try them out
 - File github issues
 - Send us mails
 - Extent the code