



## Customizable Coordination of Independent Visual Analytics Tools

Lars Nonnemann, Marius Hogräfer, Heidrun Schumann, Bodo Urban, Hans-Jörg Schulz



#### Motivation



Background:

- Multitude of Visual Analytics (VA) tools with different functionality
- No tool can be top of the class at all possible tasks
- Some scenarios rely on multiple existing functionalities

In order to combine VA tools, we have to

Either implement a new system

 $\rightarrow$  Inconceivable Development Overload

Or run VA tools individually

 $\rightarrow$  Switching breaks the analytic Flow

#### Our Approach



Idea

- Using independent VA tools with a lightweight coordination model

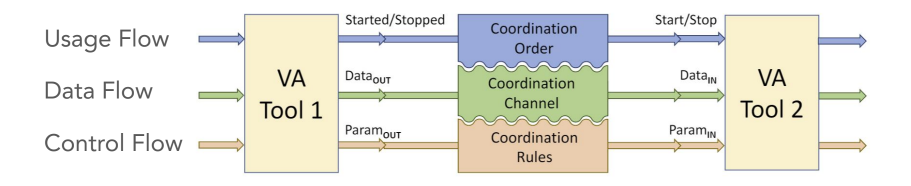
Constraints

- Opportunistic: Use any available data channel between two VA tools to exchange information
- Minimalistic: Exchange data only between subsequently or concurrently used VA tools
- Atomic: Utilize VA tools at different timesteps and switch in between them





Based on previous concepts (Schulz.2020), we break the toolchain into layers:

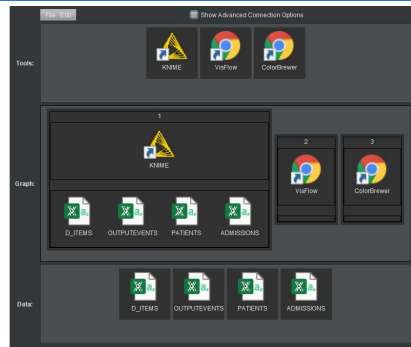


### The Analytical Process Constructor



Engaging with the three layers of tool coordination:

- Usage Flow: Providing a visual component for the assembly or toolchains called editor.
- Data Flow: Allowing the configuration of pairwise data exchange in terms of which channel to use and how the data exchange is to be performed.
- Control Flow: Providing a graphical control interface for the progression through toolchain called executor.

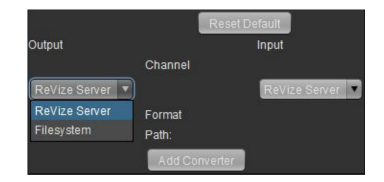


### The Analytical Process Constructor



# Engaging with the three layers of tool coordination:

- Usage Flow: Providing a visual component for the assembly or toolchains called editor.
- Data Flow: Allowing the configuration of pairwise data exchange in terms of which channel to use and how the data exchange is to be performed.
- Control Flow: Providing a graphical control interface for the progression through toolchain called executor.

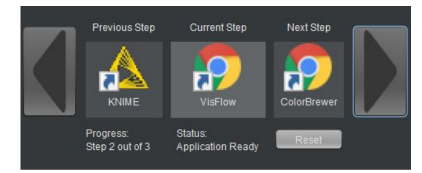


### The Analytical Process Constructor



# Engaging with the three layers of tool coordination:

- Usage Flow: Providing a visual component for the assembly or toolchains called editor.
- Data Flow: Allowing the configuration of pairwise data exchange in terms of which channel to use and how the data exchange is to be performed.
- Control Flow: Providing a graphical control interface for the progression through toolchain called executor.





## AnyProc Demo



#### Summary & Future Work



What we showed today:

- Coordination of functionalities from independent VA tools
- Framework for the configuration and execution of VA toolchains
- Customization of data exchange for automatic information transfer

What we aim for in the future:

- Options for handling different formats regarding data, analysis and visualization in potentially ambiguous ways
- Visual overview and annotation on the progression during execution

### Thank you for your attention!



Customizable Coordination of Independent Visual Analytics Tools Lars Nonnemann, Marius Hogräfer, Heidrun Schumann, Bodo Urban, Hans-Jörg Schulz

AnyProc code: <u>https://github.com/nonnemann/AnyProc</u> Further materials: <u>https://vis-au.github.io/anyproc</u> UnIVA research project: <u>https://nonnemann.github.io/UnIVA/</u>

Contact us: Lars.Nonnemann2@uni-rostock.de mhograefer@cs.au.dk

