Tool for rendering maps with traveled routes

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Author: Lukáš Kotoun

BRNO FACULTY
UNIVERSITY OF INFORMATION
OF TECHNOLOGY TECHNOLOGY

Supervisor: prof. Ing. Adam Herout Ph.D.



Motivation

- Custom large-format high-resolution maps
- For decoration or as a signpost
- Showcase your athletic performance through traveled routes



Figure 1: Example of the result usage

Usage

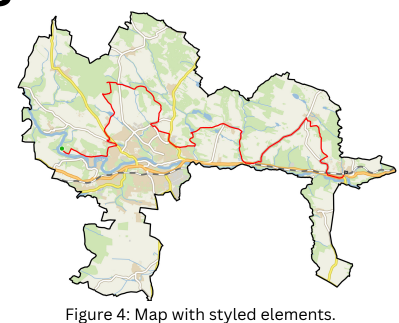
1. Area and paper selection

- Area by name or coordinates
- Paper size in millimeters
- Automatic paper ratio based on



3. Map elements and design

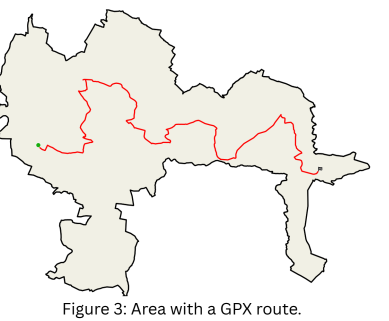
- Choose from the available map designs
- Select elements and adjust their size



area

2. Traveled routes upload and styling

- Routes in GPX format
- Use the default style or create your own



• Or leave it to automatic selection based on area and paper size

4. Rendering

- Create a full map or a quick preview
- Rendering with GeoPandas and Matplotlib on a Python server
- All map settings on the frontend, using Svelte.
- Use OpenStreetMap datasets

Results

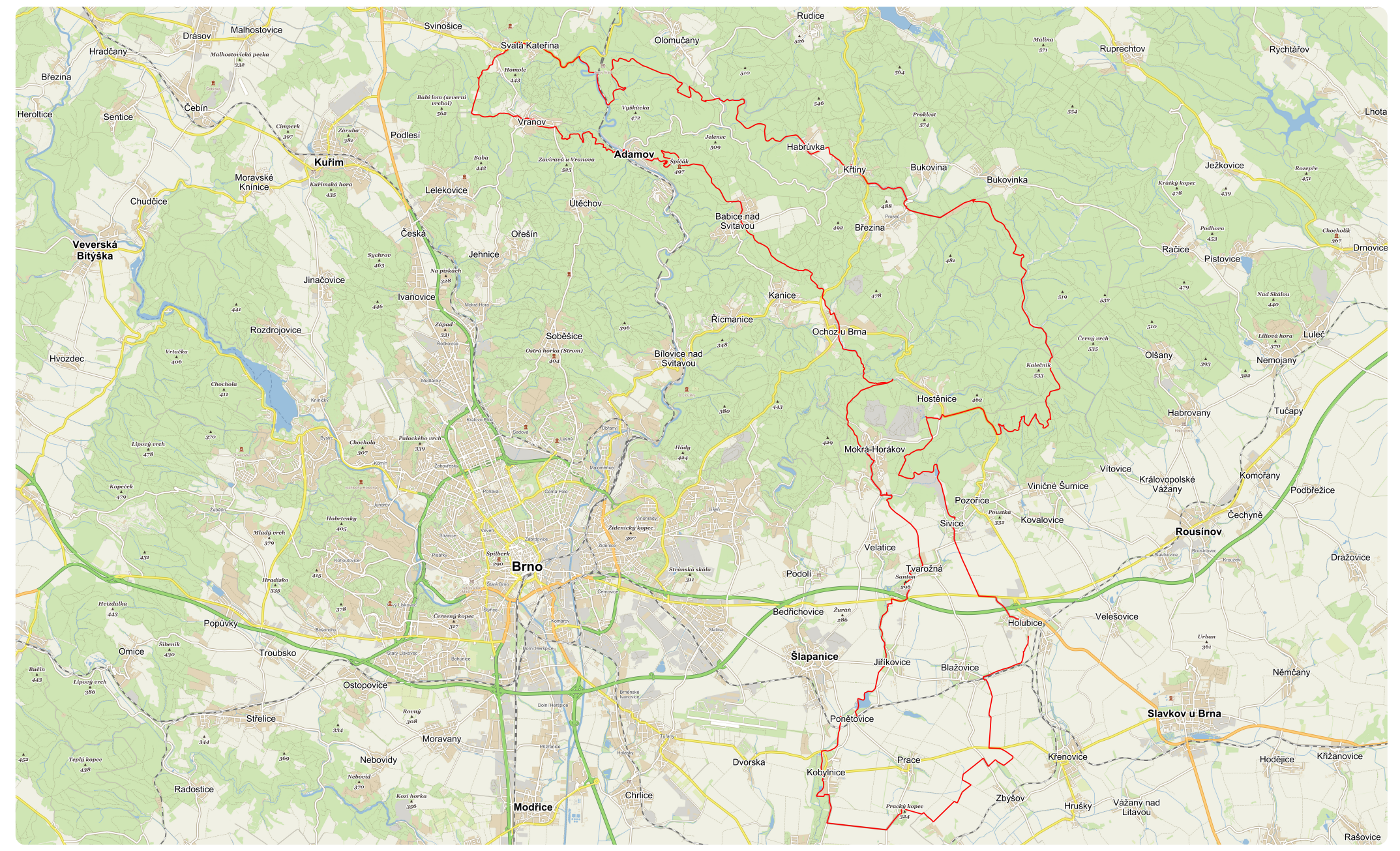


Figure 5: Map result with GPX route and mapycz selected style.