



CSI 1.2.7

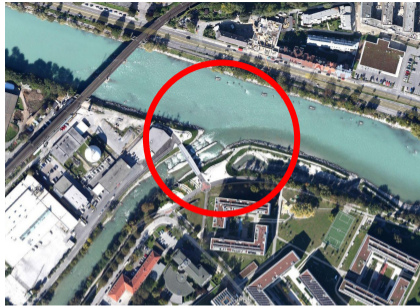
Fabian Mitterwallner

Aart Middeldorp

University of Innsbruck

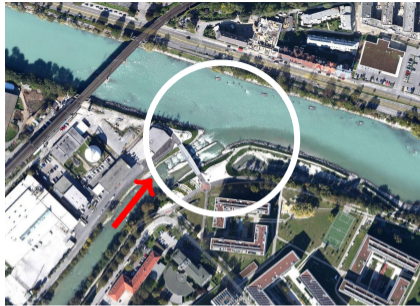


[Google Maps]



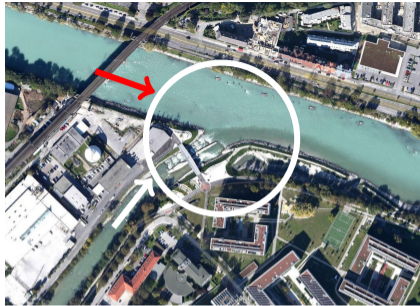
[Google Maps]

C



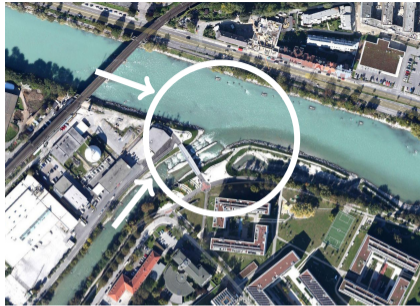
[Google Maps]

CS



[Google Maps]

CSI



[Google Maps]

CSI 1.2.7

- ▶ open source
- ▶ convenient web interface
- ▶ <http://cl-informatik.uibk.ac.at/software/csi/>

- ▶ open source
- ▶ convenient web interface
- ▶ <http://cl-informatik.uibk.ac.at/software/csi/>

CoCo 2022 Categories

- ▶ SRS TRS UNC UNR NFP CPF-TRS (with CeTA)

- ▶ open source
- ▶ convenient web interface
- ▶ <http://cl-informatik.uibk.ac.at/software/csi/>

CoCo 2022 Categories

- ▶ **SRS** **TRS** UNC **UNR** **NFP** **CPF-TRS** (with CeTA) **1st place**

- ▶ open source
- ▶ convenient web interface
- ▶ <http://cl-informatik.uibk.ac.at/software/csi/>

CoCo 2023 Categories

- ▶ SRS TRS UNC UNR NFP
- ▶ SRS TRS (with CeTA)

- ▶ open source
- ▶ convenient web interface
- ▶ <http://cl-informatik.uibk.ac.at/software/csi/>

CoCo 2023 Categories

- ▶ SRS TRS UNC UNR NFP
- ▶ SRS TRS (with CeTA)

New Features

- ▶ CSI can produce certificates for left-linear **almost** development-closed rewrite systems which are validated by **CeTA 2.45** (Kohl and Middeldorp, ITP 2023)