

Generating and Teleporting Entanglement for Quantum Networks & Quantum Internet

Adrian Udovičić | Faculty of Mathematics and Physics, University of Ljubljana
adrian.udovicic@fmf.uni-lj.si

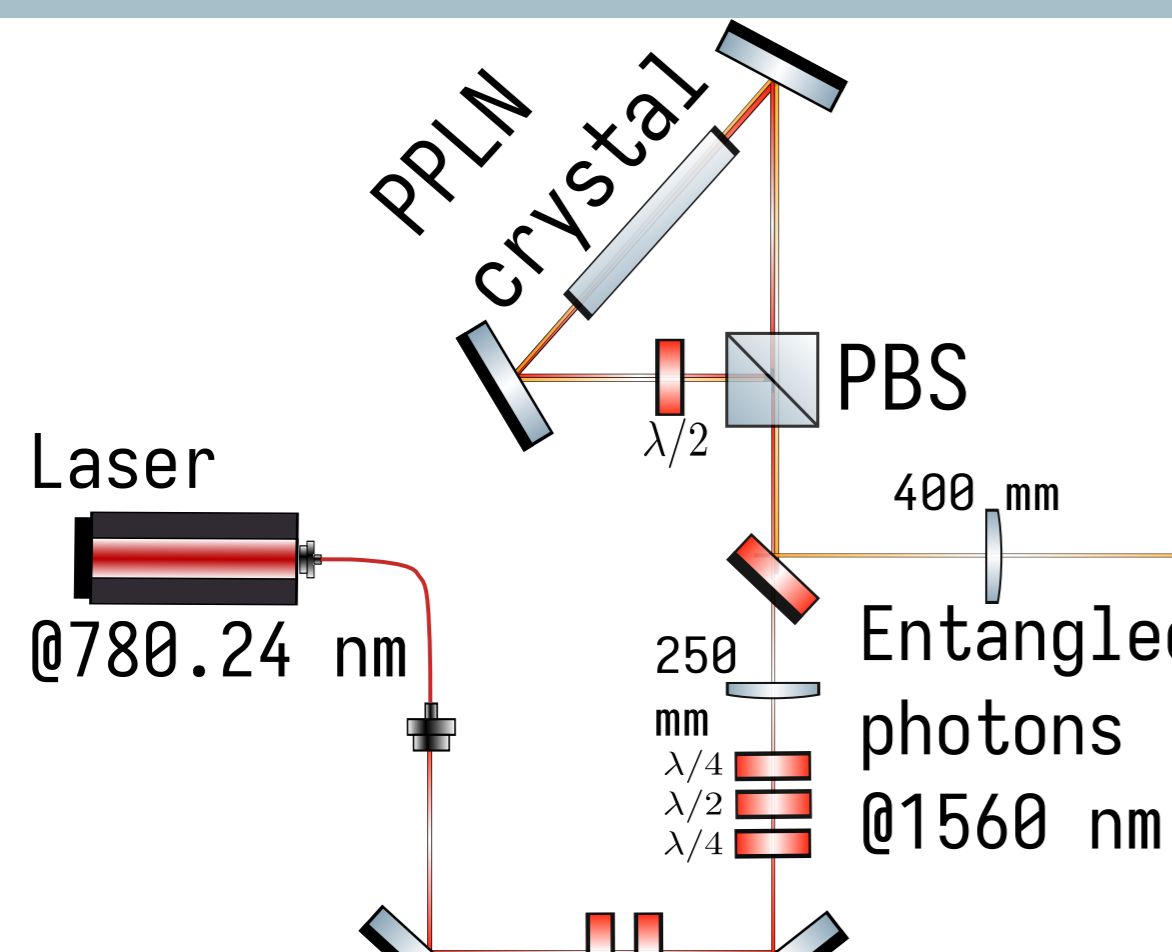


FMF

UNIVERZA
V LJUBLJANI

Fakulteta za matematiko
in fiziko

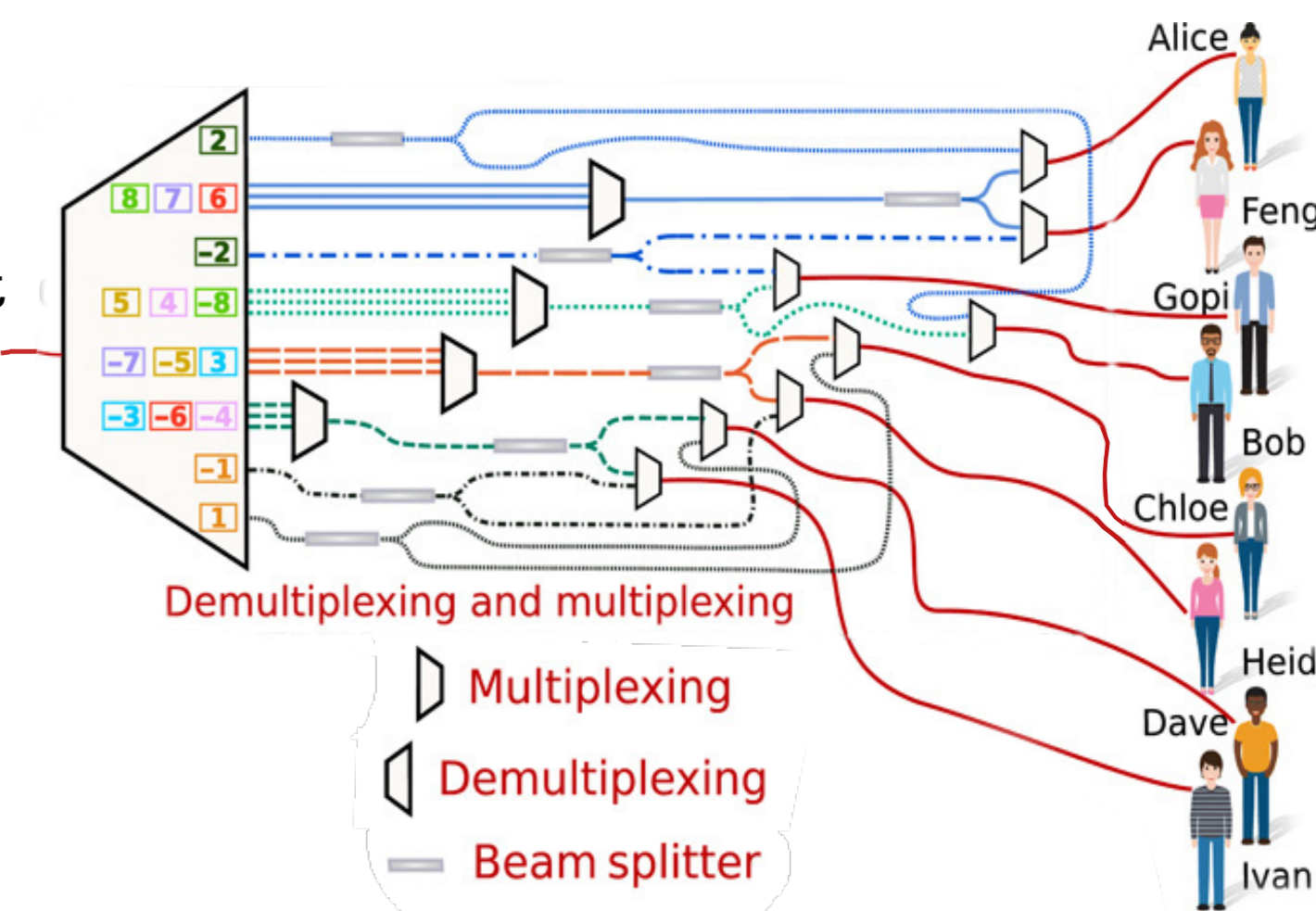
Entanglement is a key resource for quantum technologies of the future, and the development of the quantum internet. Having the ability to efficiently distribute it between distant parties is essential. We implement a Sagnac source of polarization entangled photons around 1560 nm for use in already existing fiber infrastructure. The source will be characterized in our lab at the Faculty of Mathematics and Physics in Ljubljana, and later will be used for entanglement distribution over large distances. An identical source will be built by partners at the Jozef Stefan Institute, allowing us to demonstrate teleportation and entanglement swapping by performing Bell state measurements.



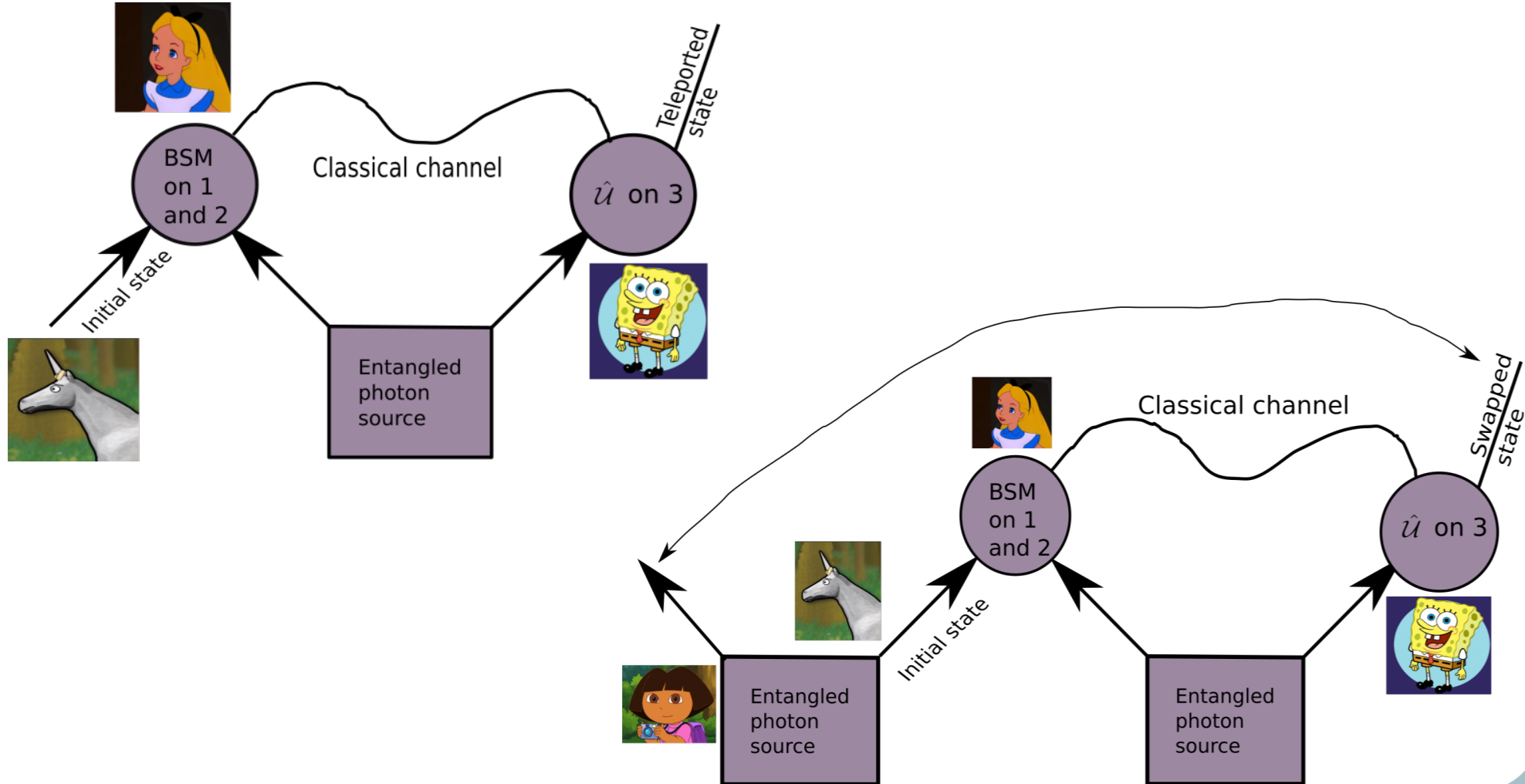
Motivation

Sagnac interferometer in a minimal configuration with a 50 mm Type-0 PPLN crystal to create a bright source of entangled photons.

By pumping the crystal bidirectionally we generate one of four maximally entangled states: $|\phi\rangle = |HH\rangle + e^{i\theta} |VV\rangle$

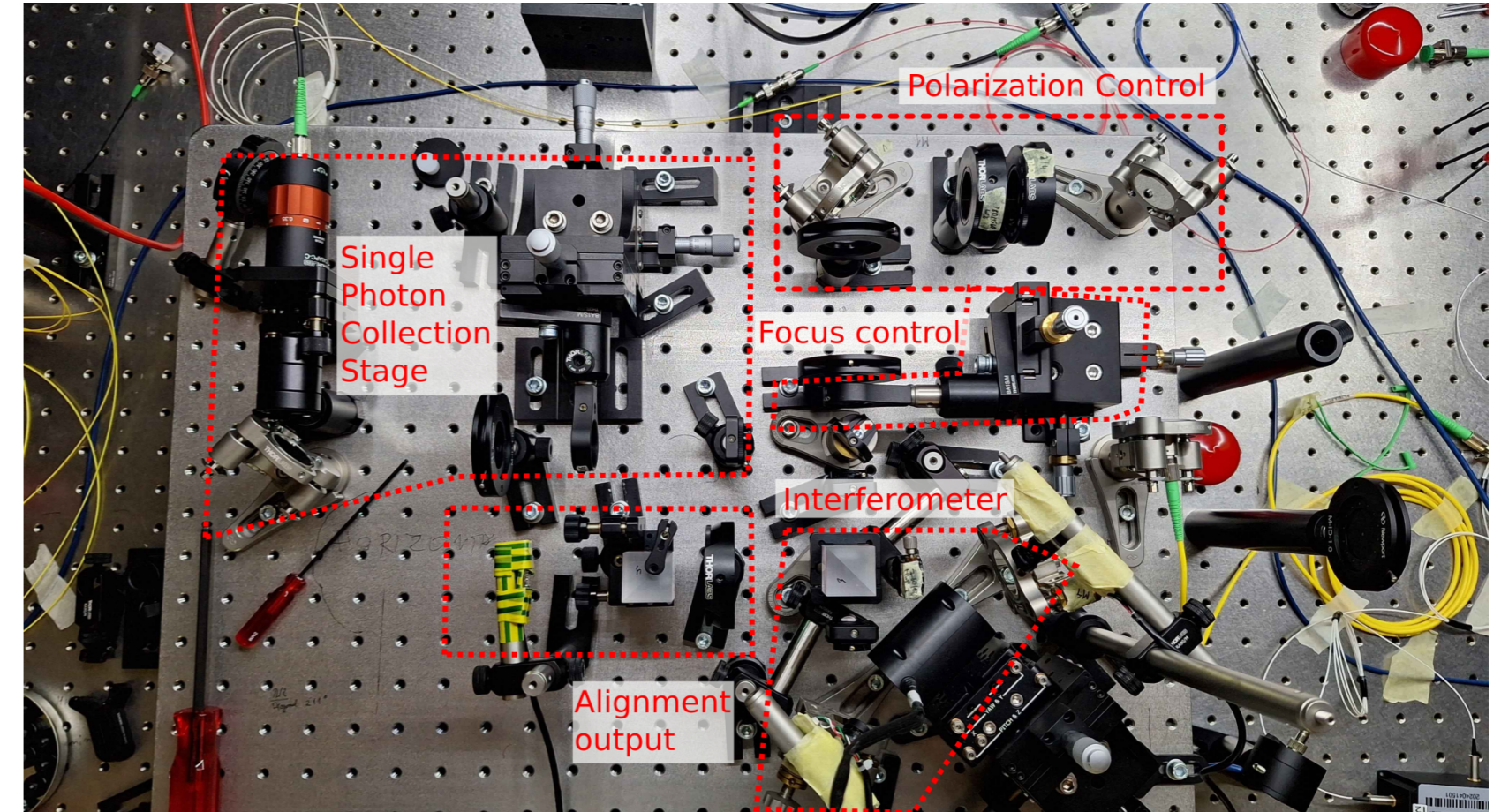


Quantum Teleportation and Entanglement Swapping



Current status

Optimizing alignment and coupling, testing various automation code, and tinkering with postprocessing for entanglement swapping.



Tomography measurements

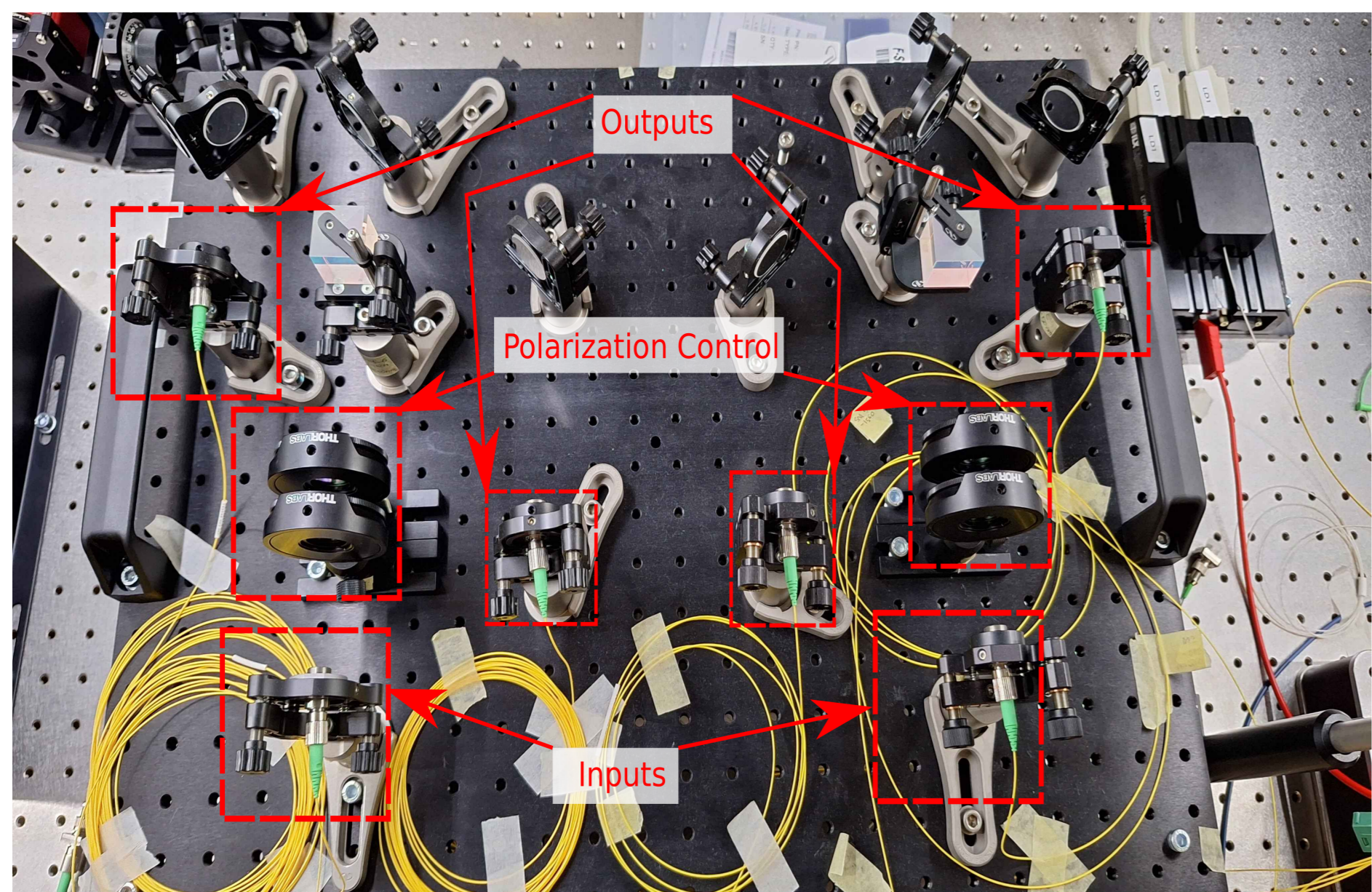
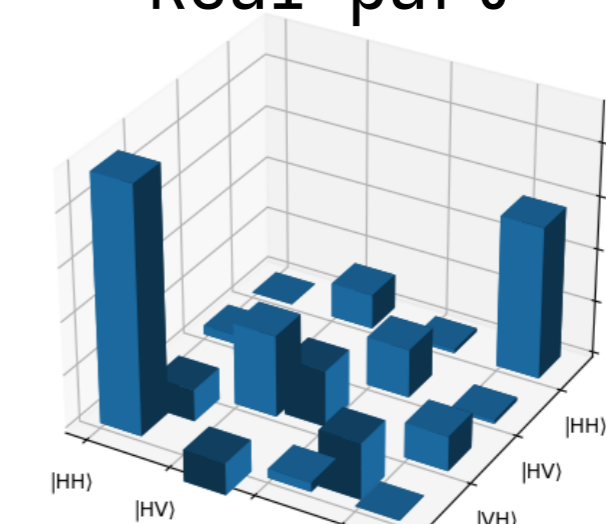


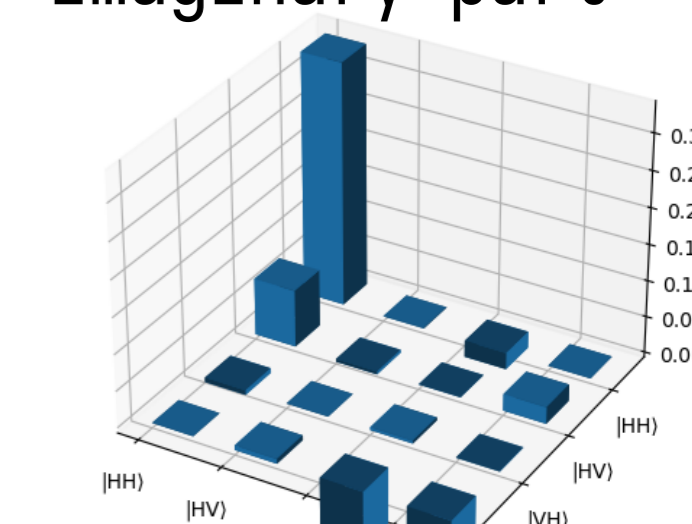
Photo of the analysis stage design

Currently trying to produce the entangled state $|\phi\rangle_+^i = |HH\rangle + i|VV\rangle$. Which has nearly been done, with a fidelity of $\approx 71\%$.

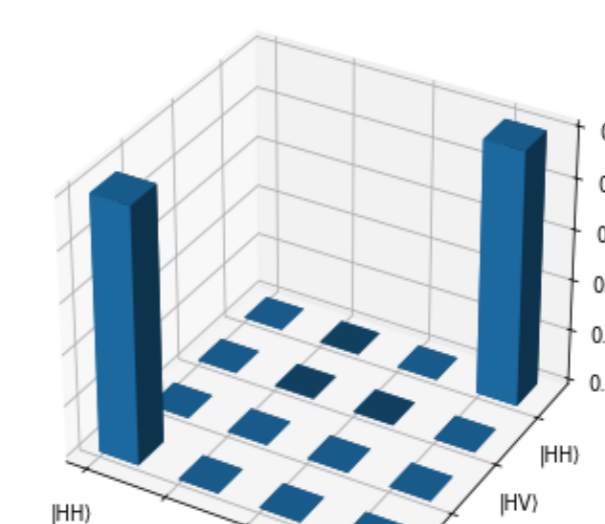
Real part



Imaginary part

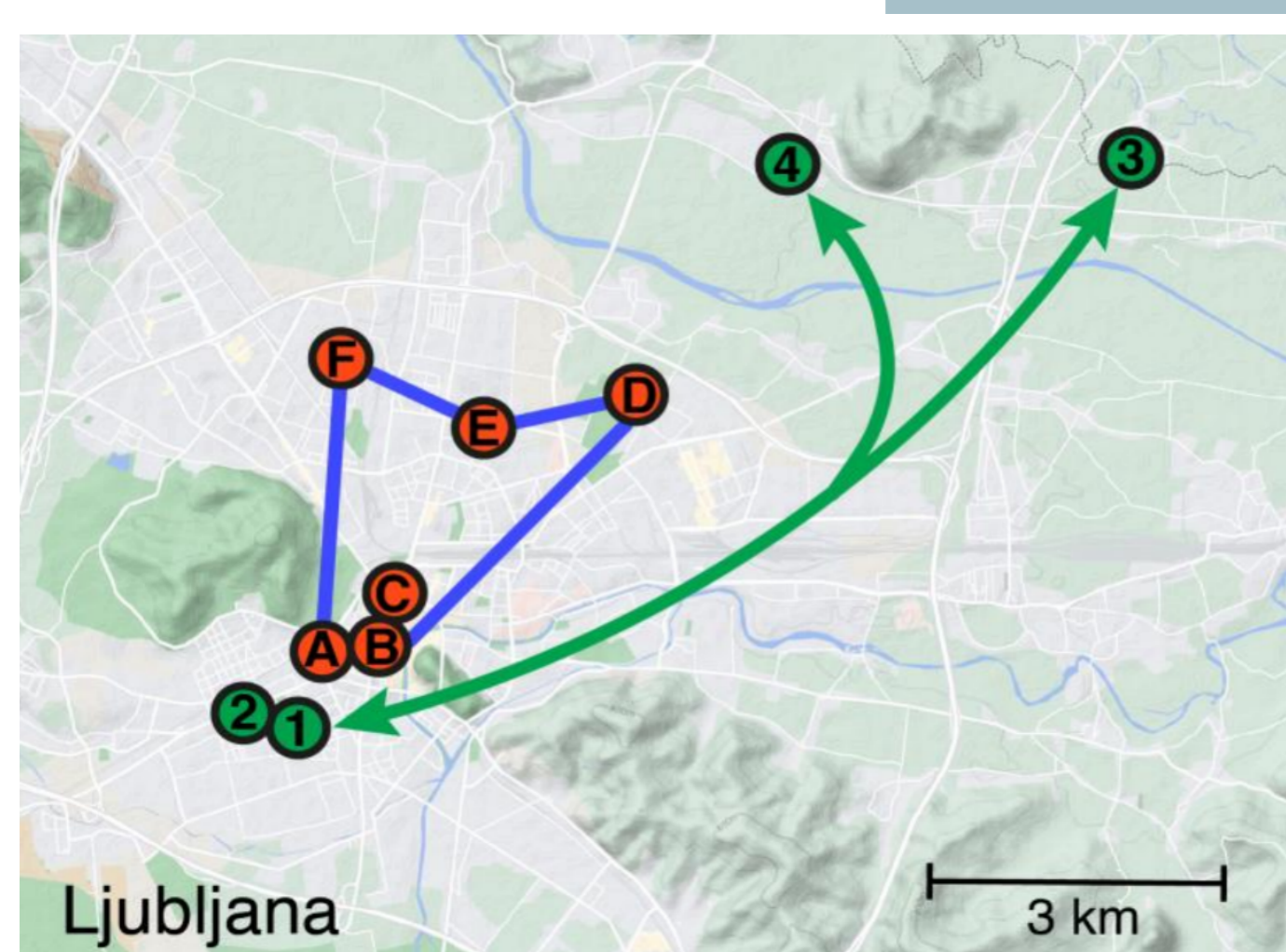


Current



Goal

Plans for the future

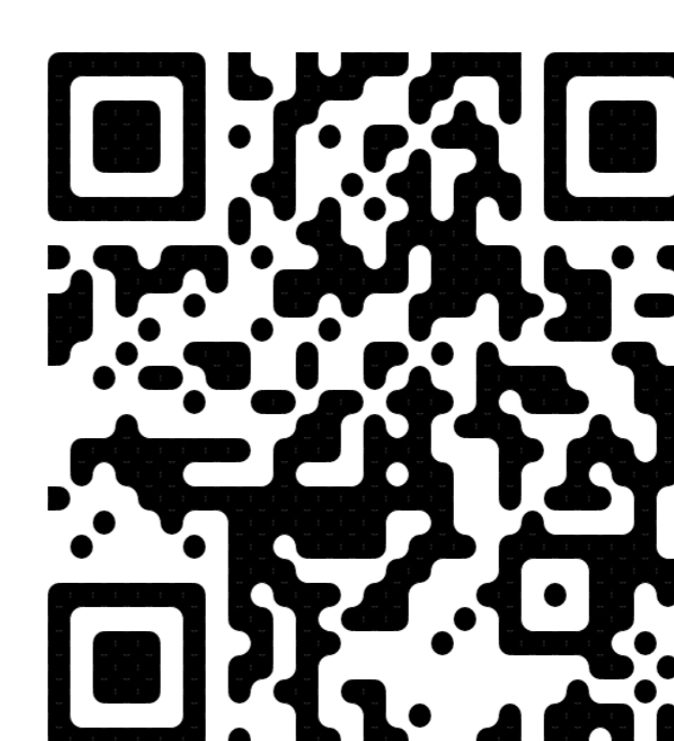


Ljubljana experimental and government network



Proposed Slovenian Quantum Network

Our group



@QUANTUMLAIBACH



Funded by the European Union NextGenerationEU



FMF

UNIVERZA
V LJUBLJANI

Fakulteta za matematiko
in fiziko