# University of Liverpool | MSc Computer Science COMP702 | Open Source Temporal Network Library

### **05 JUNE 2020**

## **ATTENDEES**

Seán O'Callaghan, Viktor Zamaraev

## **SYNOPSIS**

Foremost-path algorithm discussion

## **NOTES**

What to try and achieve first, for better understanding of architecture and what's needed in the core library. Implementing a foremost-path algorithm would be a great way to start. Input; parse csv file to create graph (both nodes and edges).

## **ACTION ITEMS**

Implement initial foremost-path algorithm.