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

#### 04 September 2020

# **ATTENDEES**

Seán O'Callaghan, Viktor Zamaraev

# **SYNOPSIS**

Weekly meeting.

# **NOTES**

Build an examples directory with documented, commented examples detailing how to use the library in various ways. Note this in the readme (you can find more examples...). The method 'get\_temporal\_subgraph' will include a parameter of pairs of time intervals (include edges completely within the interval only). Keep the original timeline intact. Overlapping intervals should automatically merge as edges within graphs are unique.

# **ACTION ITEMS**

- Begin preparation of thesis.
- Develop a new 'get\_temporal\_subgraph' method.