Modelling and Simulating Social Systems with MATLAB Evacuation in case of a public shooting

LQS Shooting: Lefkopoulos Vasileios, Qi Shuaixin, Signer Matteo https://github.com/mad-s/msssm_project

Our project:

- Modelling and simulating crowd dynamics in a public shooting
- Use an agent-based social force model
- · Parameters: threat level, position and accuracy of attacker

We want to answer:

- How do the parameters affect the crowd dynamics?
- How does the layout of the room affect the evacuation?
- How/where are bottlenecks created because of the attacker?