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By conducting simulations of protests using various models for different subgroups of people, we hope to gain some insight into group behaviour during such events, that might make them logistically easier to organize/control in the future.

Simulation | group behaviour | group dynamics

Simulation of group behaviour during a protest

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Collective behaviour course research seminar report

The purpose of our project is to model the behaviour of a crowd during a protest as accurately as possible and attempt to observe the emerging behavioural patterns. At the start of a simulation we populate the scene with agents that belong in different subgroups (leader, protester, bystander), but eventually they can fluidly change between the groups based on various parameters, such as levels of aggression. The movement of the leader can either be manually controlled by the user, or determined by arbitrary goals within the topological map, while the other agents follow the leader when it appears in their field of vision, depending also on their aggression parameters. Additionally, the user is able to manually place police agents anywhere on the map to serve as a repulsive force for other agents.

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Protests are a widespread phenomenon involving typically large groups of people, oftentimes with different, or even conflicting goals between their respective subgroups. As such they are a fascinating subject for studies in various fields, from human psychology to group behaviour simulations, which was be our primary focus during the course of this project.

The central idea for the project was inspired specifically by the 2020 protests in Ljubljana, that had a distinguishing feature of including a prominent individual leader, but we will try to make our model applicable more generally (for instance, with minor parameter adjustments, we should be able to easily model sports riots or other similar events with various subgroups).

Related work

Although there are many existing attempts to model protest behaviour, our project will primarily build on concepts proposed in [1]. The basic idea is to split the agents into subgroups depending on their level of involvement with the protest. The proposed subgroups are:

- active protesters (which are further divided by their level of "passion" or "interest" in the protest),
- bystanders (which may or may not at one point be persuaded to become active protesters, based on parameters discussed in [2]),
- police/crowd control agents: their primary goal is dispersing a crowd or redirecting it in a specific direction.

Note: because we are intending to model specifically the 2020 Ljubljana protests, we needed to additionally implement the concept of a leader, who is to a large extent controlling the movement of all active protesters within a given range, but as such also becomes a more significant target for crowd control agents.

To make simulations seem as realistic as possible, it is necessary to give all agents movement parameters that aim to mimic human behaviour in crowded environments. These parameters are described, for instance in [3].

We will attempt to model behaviour of each of the aforementioned subgroups by assigning them a parameter vector based on human psychology. These parameters are intended to cover a wide range of human emotion, such as willingness to participate in a protest (to determine how likely it is that a bystander will join a protest if the majority of agents in their vicinity are active protesters), inclination towards violence, etc. In [2] these parameters are referred to as levels of recruitment and defection (willingness) and "mild unrest", "moderate unrest" and "severe unrest" (levels of violence).

Methods

Implementation of the model was done in Unity, in a 2-dimensional space observed from bird's-eye perspective. First step was the creation of a topological map of a portion Ljubljana. To ensure the correct scale and proportions, we used Google Maps for this step and we took into account the estimated maximum numbers of people that can fit into spaces of particular dimensions. In other words, we attempted to create an environment that's as realistic as possible, so that the obtained results will potentially be useful in various practical applications.

After we have created the map, we started modeling behaviours of the different groups. We plan to perform experiments on various initial group sizes (as mentioned, agents can at some point deflect to another group depending on "willingness" parameter, so the sizes do change during runtime), but for the time being we have chosen the following amounts of agents per group:

• active protesters: 250

• bystanders: 200

police: 50leader: 1

Next step will be the implementation of crowd control agents. The goal here will be to model the interactions between police agents and active (aggressive) protesters. The former are attempting to disperse larger groups of the latter and we plan to model this with approaches similar to predators and prey scenarios in nature (for instance targeting the center of a local group mass). Effectively, the goal of the crowd control agents will be to lower the aggression level in active protesters, i.e. turn them into bystanders (or potentially arrest them, though we are as of yet unsure whether this additional category is necessary). If this is achieved for all agents, the simulation should terminate. One of the possible ideas is to further optimize crowd control strategies using approaches such as genetic algorithms, with the intention of requiring as few of these agents as possible to achieve the end goal.

Results

So far we have implemented a simulation that incorporates four groups of agents in the same scene and we have defined different movement and interaction parameters for each of them. The agents are shown in figure 1, placed in an environment that is essentially a Unity representation of topological map of a portion of Ljubljana (shown in figure 2). We have decided to focus on an area with two main squares and a few narrow streets in-between and around them, in order to observe crowd behavior in different sized environments. We have also calculated an approximate amount of agents that could realistically fit into a square of this size.

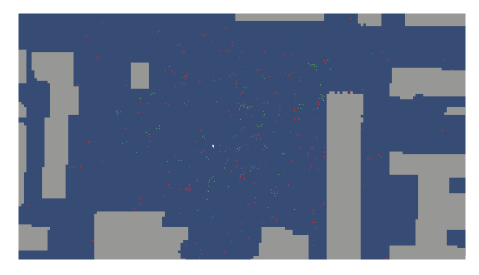


Figure 1. Example of a protest visualization in Unity: four groups of agents (leader, protesters, bystanders, police) denoted by distinct colors and a topological map of buildings

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(a) Google map image without labels

(b) Generated map in Unity

Figure 2. Example of a transformation of a Google map image into a Unity map. The rotation was added to make the simulation more easy to observe.

Discussion

Future work:

- current implementation of the map assumes buildings are the only structure that acts as a repulsive force on the agents. To increase realism, it would be necessary to also include other objects, such as trees, statues, etc.
- solving the problem of displaying the agents' dimensions relative to building's dimensions (i.e. how to simultaneously show a big portion of the map while maintaining a clear vision of the agents).
- developing an approach for police agents to find more optimal formations (e.g. by using genetic algorithms).

CONTRIBUTIONS. NČ implemented agent movement, vision and interaction between different groups, PNM worked on the map and improved the visualization PM optimized parameters and improved the visualization, LB did image processing for the map, implemented the baseline model and wrote the reports

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