# Chapter 1

# Results

### 1.1 Results of the Qualitative Experiment

We managed to recreate the behavior in the Petri nets in figure 1.1, 1.2, 1.3 and 1.4. As can be seen, the standing still behavior in figure 1.2 was easiest to recreate, closely followed by the "wandering" behavior in figure 1.4 and "leaning against a pillar" behavior. The exact appearance in the simulation mostly depends on the implementation of the actions indicated in the places of the Petri nets. Whether there will be e.g. collision detection or other lower-level functionality depends on which kind of multiagent simulation is used. The "go-to-toilet" behavior in figure 1.3 is the most interesting, because this Petri net can actually be shared between two pedestrians. We see that this fairly complicates the structure of the Petri net. In comparison to the other Petri nets, there are relatively more places here that do not map to an actual action. These places are necessary to make sure that one pedestrian does not move forward to its next action too soon. This will cause the pedestrians to have more "idle" actions between their other actions than there would be with the simpler behavior. This is not a problem though, because the pedestrians will not remain idle longer than one or two timesteps.

Check gototoilet Petri one last time to see if there aren't any redundant places/transitions

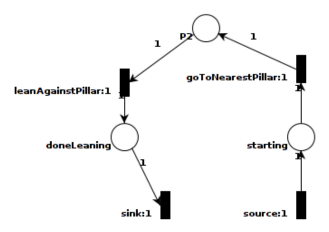


Figure 1.1: Going to the nearest pillar and leaning against it.

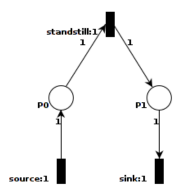
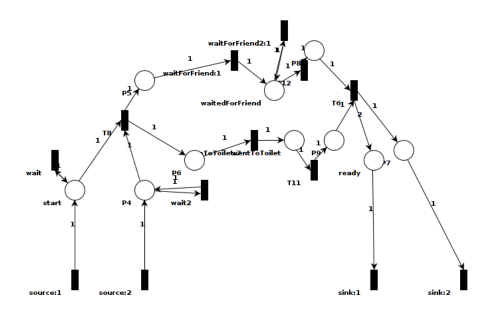


Figure 1.2: Pedestrian standing still.



**Figure 1.3:** One person going to the toilet and one person waiting for the other.

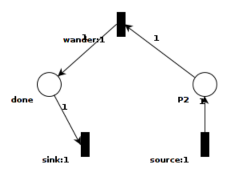


Figure 1.4: Random wandering around

### 1.2 Results of the First Quantitative Experiment

Firstly we are going to discuss the results of the first quantitative experiment. One thing that is noticable in all results is that there are periods in which the number of pedestrians, especially in slow and fast wander, is steady, after which the number drops drastically. After a few steps the number goes up again. In sync with this behavior the number of pedestrians remaining idle stays low, and increases when the other behaviors drop. This is easily explained. Slow and fast wander are behaviors that exist of a single action. When this action has been executed, which takes a few steps, the token of the pedestrian moves out of the attached Petri net into its base place. In order to move this token, a slot and sink transition have to be fired. These transitions do not have an associated action. When there is no action available for the pedestrian, it executes the idle behavior. Especially at the start, this effect is very prominent. This is because all pedestrians start the simulation at exactly the same moment. All pedestrians executing the same actions or actions that take the same amount of time stay synchronous. After a few dozens of steps, the behavior has varied more and the pedestrians are not as synchronous any more in going back to the idle "action".

Another thing that we can notice is that there are more or less four actions that dominate simulation, namely slow wander, fast wander, go to goal, and idle action.

### What happened to lean against pillar?

Behavior like going to the toilet and waiting for their friend (which are both part of the same going to the toilet behavior and Petri-net) are only done by one or two pedestrians at a time. This is completely as expected. The go-to-toilet situation is shared, which means that one Petri-net is attached to multiple pedestrian Petri-nets. The more dominant actions belong to situations that are not shared and are instantiated for every pedestrian that enters it. That means that the shared Petri nets are only instantiated once for every situation, while the ones that aren't shared are instantiated many times.

In figure 1.5, 1.6 and 1.7 we see the results for having a linear goal utility function that decreases from 1 to 0 and the utility function for other behavior varying. Figure 1.5 and 1.6 look very similar. The simulation starts out with a large preference for slow wander behavior, which decreases while fast wander increases. After about 70 steps however, the gotogoal action starts to dominate the simulation, increasing at a fast pace. This makes the other actions decrease rapidly until pedestrians are either idle (because they

have already reached their goal) or still going to their goal. When we look at figure 1.7 we see that almost all pedestrians go to the goal in the first dozen of steps. Fast wander and slow wander become completely overshadowed.

### Describe utility functions in captions formally

In figures 1.8, 1.9 and 1.10 we see the results for the experiments with the goal utility function with  $U_0 = 0.1$  and  $U_n = 0$ . We varied the utility function of the other behavior the same as before. For some reason, the goto-to-to-ilet and wait-for-friend actions are not present in this simulation. They have been replaced by the stand-still action. We would have expected to see more variation in actions now the utility of the go-to-goal behavior has been lowered. Instead, the time-consuming go-to-to-ilet behavior has been replaced by the less demanding stand-still behavior.

In figure 1.11, 1.12 and 1.13 are the results for the experiments with a sigmoid goal utility function where  $t_0 = 100$ ,  $\beta = 1$ ,  $\omega = -10$  and  $\eta = 1$ . The effects are more or less the same as for the previous results. Again, the sigmoid goal utility function causes the pedestrians to go to the goal very soon, eliminating the possibility to do other behavior very soon in the simulation.

The results for a Gaussian goal probability function are shown in figure 1.14, 1.15 and 1.16. We see that in general, the pedestrians seem to wait longer before they go to their goals. This also causes more pedestrians to be too late, because they still are on their way to the goal when the deadline passes. This is very likely due to the fact that the estimation of going to the goal is too low for some pedestrians, because the area they move in is larger than I took into account when estimating the time needed to go to the goal.

#### Rerun these experiments with a more limited moving area?

One problem we have with these results is that the number of pedestrians going to their goal goes up very fast from a certain point in time, regardless of the exact shape of the utility function. Consequently it is quite difficult to see if relaxed and hurried behavior actually emerges from our framework. This problem will be discussed in further detail in section ??. This was why we decided to do the second quantitative experiment that we described in

the previous chapter (??). The results can be found in section 1.3.

What should I do with figure 1.17?

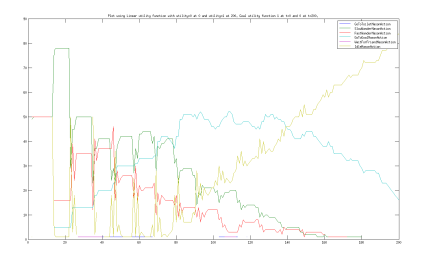
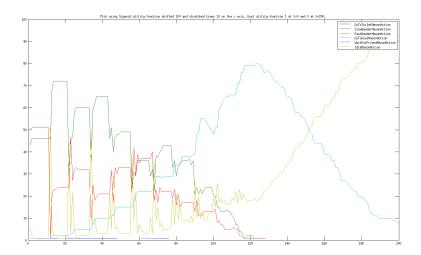


Figure 1.5: Goal utility linear with  $U_0 = 1$  and  $U_n = 0$ . Other behavior utility linear with  $U_0 = 0$  and  $U_n = 1$ .



**Figure 1.6:** Goal utility linear with  $U_0 = 1$  and  $U_n = 0$ . Other behavior utility function sigmoid 100 0 10 1 goal 1 to 0

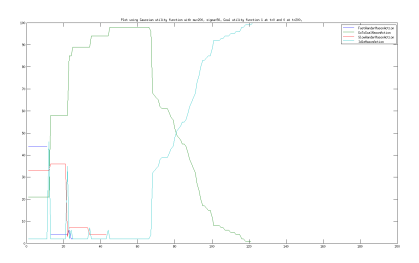


Figure 1.7: gaussian 200 50 1 goal 1<br/>to0

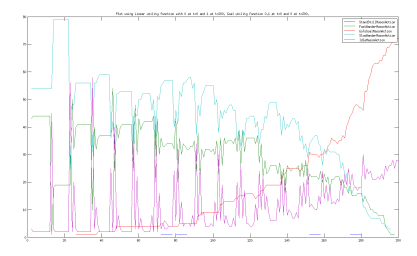
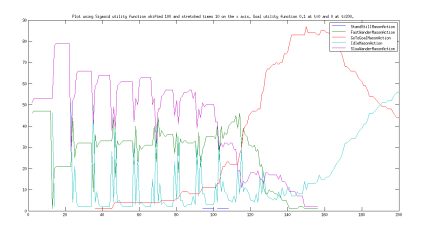
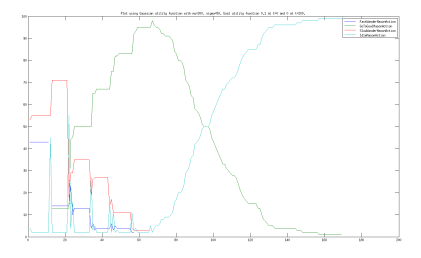


Figure 1.8: linear0to1 goal01to0



**Figure 1.9:** sigmoid 100 0 10 1 goal01to0



**Figure 1.10:** gaussian200 50 1 goal01to0

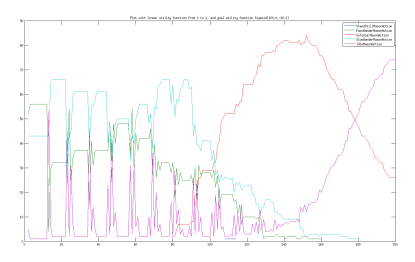


Figure 1.11: linear<br/>01200 goalsigmoid 1000 -<br/>101

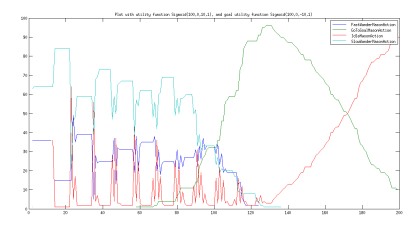


Figure 1.12: sigmoid100 0 10 1 goalsigmoid100 0 -10 1

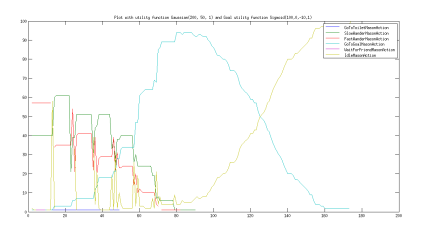


Figure 1.13: gaussian 200 50 1 goalsigmoid 100 0 -10 1

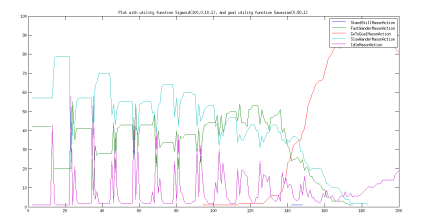


Figure 1.14: sigmoid100 0 10 1 goalgaussian<br/>0 50 1

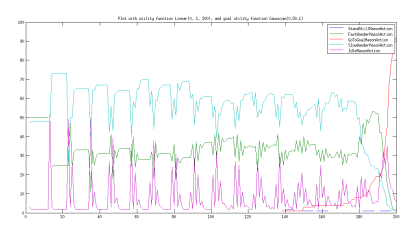


Figure 1.15: linear<br/>0 $1\ 200$ goalgaussian $0\ 50\ 1$ 

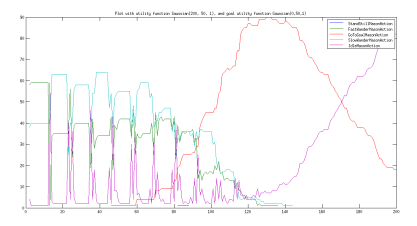


Figure 1.16: gaussian<br/>200 50 1 goalgaussian<br/>0 50 1

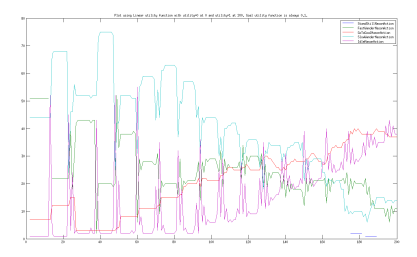


Figure 1.17: linear0to1goal01

#### 1.3. RESULTS OF THE SECOND QUANTITATIVE EXPERIMENTS13

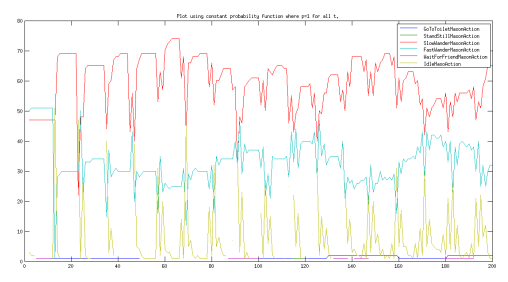


Figure 1.18: constant1

At this place there was previously a lot of stuff that I now commented out. Decide what to do with it. I shouldnt put the missing graphs in my thesis in this form. Check if there is still useful stuff in there.

## 1.3 Results of the Second Quantitative experiments

Check if I have to experiment with more parameters, e.g. with the Gaussian function

In the first experiment, the go-to-goal behavior was so dominant that it was difficult judge other emergent behavior. The following results will give a clearer view of whether hurried and relaxed behavior can emerge from our framework.

First of all, we have figure 1.18 where the U=1 for all t. We see the typical phases that we saw in section 1.2 where most pedestrians execute slow- or fast wander for a while, after which the frequency of idle behavior goes up for a few steps. We can also see a few pedestrians doing the goto-to-to-ilet and the accompanying wait-for-friend action. The frequencies of the actions deviate more or less around the same value through the whole simulation.

Next, we have the results for the utility functions that do decrease when time runs out. It is very clear that eliminating the goal gives the pedestrians the freedom to do different kinds of behavior. We see that the slow wander action has the preference most of the time, except when time has almost run out. Slow wander then decreases while fast wander increases, until even this less time consuming action takes too much time, and the pedestrians become idle. This preference of relaxed behavior (slow wander) until that takes to long to catch a deadline and transitioning to hurried behavior (fast wander) is exactly what we wanted to show with our framework.

We see that using a linear function with a lower maximum value gives the same effect as a linear function that has 1 as highest value (fig 1.19, 1.20 and ??. This is probably because the final probabilities of the transitions to the behaviors are calculated by normalizing the utility functions of all possible behaviors so that their sum is 1.

In figure 1.22 we very clearly the influence of the shape of the sigmoid curve. At around 100 steps the pedestrians exchange their preference of relaxed behavior (slow wander) for hurried behavior (fast wander). With a Gaussian utility function, the resulting graph resembles the results of the linear function again for the first part, but after about 180 steps, it is quite different. We saw that with linear utility functions, the frequency of slow wander would decrease first, followed by fast wander, while idle behavior increases. The Gaussian curve never reaches 0, and the probabilities of executing non-goal behaviors are derived from the relation between the other non-goal behaviors (i.e. the non-goal utilities are normalized). Consequently when the go-to-goal behavior is eliminated, the frequency of non-goal behavior will not decrease with a Gaussian curve.

### 1.3. RESULTS OF THE SECOND QUANTITATIVE EXPERIMENTS 15

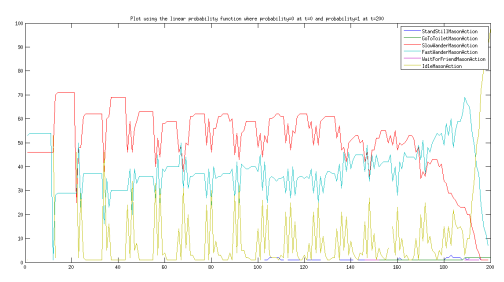


Figure 1.19: linear0to1 100agents

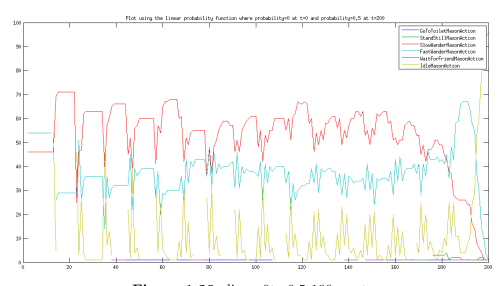


Figure 1.20: linear0to 0.5 100agents

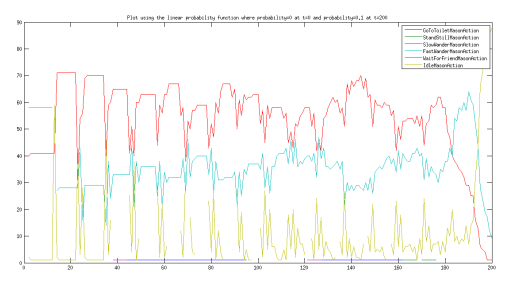
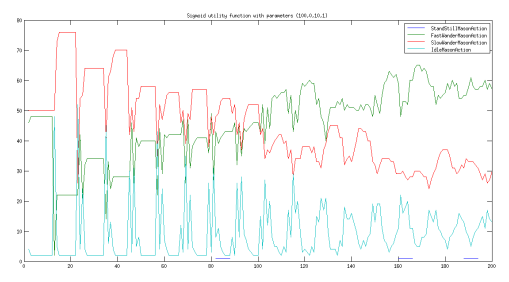


Figure 1.21: linear0to0.1 100agents



**Figure 1.22:** sigmoid(100,0,10,1)

## $1.3. \ \ RESULTS \ OF \ THE \ SECOND \ QUANTITATIVE \ EXPERIMENTS 17$

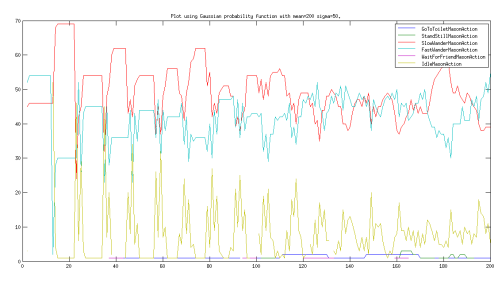


Figure 1.23: gaussian mean200 sigma50 100 max1