Planning and Reactive Agents in Dynamic Game Environments
An Experimental Study

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Abstract: Many contemporary computer games can be described as dynamic real-time simulations inhabited by autonomous intelligent virtual agents (IVAs) where most of the environmental structure is immutable and navigating through the environment is one of the most common activities. Though controlling the behaviour of such agents seems perfectly suited for action planning techniques, planning is not widely adopted in existing games. This paper contributes to discussion whether the current academic planning technology is ready for integration to existing games and under which conditions. The paper compares reactive techniques to classical planning in handling the action selection problem for IVAs in game-like environments. Several existing classical planners that occupied top positions in the International Planning Competition were connected to the virtual environment of Unreal Development Kit via the Pogamut platform. Performance of IVAs employing those planners and IVAs with reactive architecture was measured on a class of game-inspired maze-like test environments under different levels of external interference. It was shown that agents employing classical planning techniques outperform reactive agents if the size of the planning problem is small or if the environment changes are either hostile to the agent or not very frequent.

1 INTRODUCTION

Dynamic, real-time and continuous environments pose a big challenge for the design of intelligent virtual agents (IVAs). First person role-playing (RPG) and shooter (FPS) games are canonical examples of a subclass of such environments that are motion-intensive while offering the agent only limited options to interact with the environment and with other agents. Many serious games also fit this description.

One of the fundamental problems faced by an IVA in such an environment is the action selection problem – what to do next? In computer games, the prevalent approach is using reactive techniques, the most common being behaviour trees (Champanand, 2007) and finite state machines (FSMs) (Fu and Houlette-Stottler, 2004). Although the reactive techniques handle the dynamic aspects of the world well, they have some limitations: their plans are fixed and cannot be altered during runtime and they require a large amount of authoring work as the world gets more complex. There is however a complementary approach to solve the action selection problem – AI planning, which has a history of over 40 years of academic research. Planning could theoretically allow IVAs to act smarter while easing the design burden. In this paper we focus on the longest studied approach – classical planning as solved by STRIPS (Fikes and Nilsson, 1971).

Unfortunately, the gap between game AI and planning communities is still huge and only a few attempts were made to employ classical planning for controlling IVAs in dynamic environments. There are also numerous issues to be addressed for successful application of planning in complex domains (Pollack and Horty, 1999). While planning implementations in FPS-like domains do exist, we are not aware of any rigorous comparison of classical planning to reactive techniques in such environments.

The goal of this paper is to determine the conditions that allow AI planning to outperform reactive techniques in controlling IVAs in game-like environments. This is done by designing a class of agent centric game-like motion-intensive test environments that allow a smooth adjustment of their dynamicity. Performance of agents (measured by the solution time and the number of solved problems) with reactive approach and agents
controlled by planners is then compared under different levels of external interference.

The rest of the paper starts with discussion of related research. Afterwards the actual experimental setup is introduced. Then the experimental results are presented and the final part discusses the results and points out possible future research.

2 RELATED WORKS

To our knowledge, the only published papers on planning implementation in a commercial game describe the work of Orkin on F.E.A.R. and the GOAP system (Orkin, 2006) that dates back to 2004-2006. GOAP is a planning system derived from STRIPS, but enhanced to better suite game needs. GOAP was reportedly used in other games (Orkin, 2012) and other planning systems for games have likely been created. However, no research papers have been published yet.

Vassos and Papakonstantinou (2011) tested the BlackBox (Kautz and Selman, 1998) and Fast Forward (Hoffmann and Nebel, 2001) planners on a domain representing an FPS game. They show that the planners are able to plan in sub-second time for reasonably sized problems. However, the planning component is not connected to any real simulation.

Thompson and Levine (2009) compared a performance of an agent employing a classical planner on several runs in static and dynamic versions of the same environment. The paper is however focused on the agent architecture and the performance comparison is very brief.

Long (2007) run a set of matches in Unreal Tournament between bots controlled by FSMs and bots controlled with GOAP. Bots controlled with GOAP win the matches more often, but no fine-grained statistical analysis has been done.

We know no other performance comparison of classical planning techniques in game-like domains. There are however other related papers where different planning approaches are included.

Two of the alternative approaches to classical planning are the hierarchical task networks (HTN) formalism and Markov decision processes (MDP). The reader is referred to works by Hawes (2004) and by Hoang, Lee-Urban, and Muñoz-Avila (2005) for evaluations of HTN in game-like environments and to works by Balla all Fern (2009) and Nguyen et al. (2011) for MDP evaluations.

Overall, the aforementioned papers show that planning in dynamic real-time environments is feasible and performs well against various baselines, but the papers either do not provide a rigorous comparison or do not compare planners directly to reactive techniques. This paper addresses this gap by deep comparison of classical and reactive planners.

3 EXPERIMENTAL DESIGN

Comparing reactive techniques to planning is a multi-faceted problem and there are many possible design options. Since the area of planning in dynamic game-like domains is not well studied, it is important to focus on a well-defined problem with a limited number of parameters first. The dynamicity of environment was chosen as the most important factor for this paper, while all the other factors were either left out completely or kept as simple as possible. Still there are many ways how dynamicity may be achieved. Thus it may be useful to investigate the nature of dynamicity present in games first.

In most game-like environments, the changes are continuous while planning, as other symbolic AI approaches, is discrete by nature. A natural way to discretize the dynamics is to consider only “important” changes, i.e., the changes that would affect a chosen discrete representation of the world. On a very abstract level, discrete dynamics may be considered as interference to the initially static state of the (symbolic) world. Interference may be broadly categorized with three general parameters:

- delay – mean delay between two successive changes;
- impact – the scope of the impact of a single change to the state of the environment; and
- attitude – whether hostile or friendly changes are dominant. The hostile changes interfere with agent’s goals, while the friendly changes open new possibilities for the agent to reach its goals.

Table 1 summarizes a few game situations with respect to the above parameters. However the reader should keep in mind that such summary necessarily involves a large amount of subjective interpretation and therefore is by no way definitive.
It is beneficial if the test environment covers the complete spectrum of interference parameters, because such an environment may be considered as an abstract model of a whole class of games. While most of the previous work in this area focused on performing matches between two classes of agents, we let the agents in our work to solve a common problem individually. This should mitigate the influence of implementation details of the agents on overall result trends. It is also important that the problem is not overly complex, so that there is not much room for improvement of reactive techniques by fine-tuning of the reactive plans by hand.

To keep the focus area small, we expect the world to be fully observable and the actions available to the agent to be deterministic.

### 3.1 Test Environment

The proposed game environment consists of rooms on a grid that are connected by corridors. There is a door in the middle of each corridor. On both ends of the corridor, there is a button. A button may open one or more doors and/or close one or more doors all over the map. Initially, all doors are closed. The agent starts at a predefined room and has a goal room to reach. The agent is aware of all effects of all buttons. See Figure 1 for an example scenario in such an environment. The shortest solution to go from A1 to C2 is to: 1) Push the east button at A1. 2) Go to B1. 3) Push the west button at B1. 4) Go to A2 (through A1). 5) Push the north button at A2. 6) Go to C1 (through A1 and B1). 7) Push the west button at C1. 8) Go to C2 (through B1 and B2), which is the goal.

![Figure 1: Example of a map.](image)

Note that while this map is very small, it demonstrates that the problem at hand cannot be solved in the most straightforward way – the solution requires the agent to move away from the goal room twice. Also there is a dead end: if the agent performs Steps 1 – 4 and then pushes the east button at A2 to get to B2, he traps himself and is no longer able to reach the goal.

An easy and efficient way for introducing interference into the environment is to repeatedly choose a subset of doors at random and alter their state. The interference parameters are then implemented in a straightforward way; the impact is the fraction of the total door count that is affected (on average) by a single interference. The attitude is represented by the friendliness parameter, which is the probability that a single door is set to open state when it was chosen for interference.

### 3.2 Agent action selection

The agents have only two classes of actions to choose: move to an adjacent room and push a button in the current room. The details of execution of the actions are delegated to an abstract interface to the virtual world, which is the same for all agents.

Apart from the main action selection mechanism, there are two kinds of planning heuristics available to the agents:

- **(H1)** If there is a clear path to the goal location, then follow that path.
- **(H2)** If there is a button in the same room as the agent that will open an unopened door and will not close any open door, then push the button.

Heuristic actions have a higher priority than the agent logic – if the conditions are met, they are always triggered.

Preliminary experiments have shown that heuristic H1 is beneficial for all agents, while H2 is beneficial for most tested reactive agents but its effect on the planning agent performance is questionable and the planning agents were not employed with it in the consecutive tests. To implement heuristics and reactive behaviour, agents have a pathfinding module. From the experiment point of view the total time spent in pathfinding was negligible.

### 3.3 Agent types

Initially, three reactive agent types were examined with different heuristics. After a set of preliminary experiments one instance of each type was chosen for the final comparison. Two were chosen for their high performance and one was chosen as a baseline:

- **Inactive** – the agent performs only actions triggered by heuristic H1 (baseline agent).
- **Random** – in every round, the agent chooses a reachable button at random moves to its
location and pushes it. The agent uses both heuristics H1 and H2.

- **Greedy** – if it is possible to move to a place closer to the goal, the agent moves there. The agent does not push any buttons, unless it is a heuristic action; both heuristics are used.

Note that if there is interference and it is not extremely unfriendly, the Greedy agent is likely to eventually succeed in solving a map if the agent is given enough time. However it is also likely that this agent will produce “plans” far away from the theoretical optimum.

The planning agent translates the actual state of the world into the PDDL modelling language (Fox and Long, 2003) and sends it to the planner. Until the planner responds, the agent initiates no action. When the plan is received, it is executed sequentially and it is continuously checked for validity. If the check fails or a heuristic action is triggered or if an action fails to execute, the current plan is discarded and the planner is called to yield a new one. All planning agents used H1 as their only heuristic.

### 3.4 Chosen Planners

Out of the four fastest planners at the International Planning Competition (IPC) 2011 three were based on the Fast Downward platform (Helmert, 2006), including the winner. The winning planner – LAMA 2011 (Richter et al., 2011) was chosen to represent this platform. The second fastest planner at IPC 2011 was the Probe (Lipovetzky and Geffner, 2011) and so it was chosen too. Apart from the two very recent planners, three older planners, which have earned reasonable respect in the past years, were chosen. The first is SGPlan 6 (Hsu and Wah, 2008), which won IPC 2006. The Fast Forward (FF) planner (Hoffmann and Nebel, 2001), a top performer at IPC 2002, was also chosen. All four aforementioned planners are based on forward state space search. The last included planner is the BlackBox (BB) (Kautz and Selman, 1998) that constructs a planning graph for the problem and converts it into a SAT problem.

### 3.5 Technical Details

The experiments were carried out in the virtual environment of Unreal Development Kit (UDK) (Epic, 2012). The agents were written in Java using the Pogamut platform (Gemrot et al., 2009). Moving from one room to an adjacent one takes approximately one second, while approaching and pushing a button takes about 200ms.

All the final experiments were run on a dedicated computing server with two AMD Opteron 2431 processors (6 cores each, 2.4GHz, 64bit) and 32GB RAM, running CentOS (Linux core version 2.6). Five experiments at a time were run. This setup did allow each planner instance and each environment simulation to have its own core to run on and left a big margin of free RAM so that the experiments did not compete for resources.

### 3.6 Experiment Scale

Since the simulations run in real-time, the experiments are very time consuming, especially for large maps (up to 15 minutes per run). Therefore the number of maps was limited. Table 2 summarizes the four map types used. The number of actions refers to the number of grounded “push button” and “move to adjacent room” actions. The actual maps were generated at random.

The interference parameters were set based on the estimates from Table 1 and observations from the preliminary experiments. The delay values were chosen as 0.5, 1.5 and 3 seconds. The impact (fraction of the doors changed at once) values were 0.05, 0.1 and 0.2 and the friendliness (probability a door opens) values were 0.0, 0.15, 0.3, 0.5 and 0.7. More focus was kept on hostile environments since reactive agents clearly dominated with friendliness 0.3 and higher. For each combination of map, agent, and interference parameters three experiments were run with different random seeds for interferences. This led to a total of 29,295 experimental runs taking over 50 days of computing time.

<table>
<thead>
<tr>
<th>Map class/size</th>
<th>Number of maps</th>
<th>Domain size (atoms/actions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small (5x5)</td>
<td>9</td>
<td>65 / 90 - 160</td>
</tr>
<tr>
<td>Medium (7x7)</td>
<td>9</td>
<td>133 / 190 - 336</td>
</tr>
<tr>
<td>Large (10x10)</td>
<td>9</td>
<td>280 / 390 - 720</td>
</tr>
<tr>
<td>13x13</td>
<td>4</td>
<td>481 / 650 - 1248</td>
</tr>
</tbody>
</table>

### 4 RESULTS

The primary metric is the success rate. It measures whether the agent managed to reach the goal before a specified timeout elapsed. The timeout was set (separately for each map size) to 5 times the time needed by all planning agents on average to reach the goal without interference. Statistical results for the success rates are assessed using multiple
comparisons of means with Tukey contrasts (Hothorn et al., 2008) over an ANOVA fit with a first order generalized linear model.

In the preliminary runs, the LAMA 2011 planner performed very poorly (worse than Random and only slightly better than Inactive). The main reason is that the Fast Downward platform carries out a quite costly translation of the PDDL input to different formalism before starting the actual planning. The pre-processing of our domains took from several hundred milliseconds to several seconds, which is a big performance hit, considering the interference delays. To save computing time, LAMA 2011 was removed from further experiments.

4.1 Overall performance

In total results (see Table 3) FF, BB, SGPlan 6 (SG) and Greedy are indistinguishable (all \(p > 0.88\)), while all the other differences are significant (all \(p < 10^{-5}\)). On small maps, differences among planners are not significant, while all other differences are (all \(p < 10^{-3}\)). Although the actual results differ, similar \(p\)-values hold for medium and large maps except that Probe–BB difference becomes significant (\(p < 10^{-3}\)). On 13×13 maps, Greedy is significantly better than the rest (all \(p < 10^{-5}\)) and SG with FF are better than Inactive (\(p < 10^{-3}\) and \(p = 0.01\) respectively). Other differences are not significant. The Inactive baseline bot showed that in many cases no smart acting is required to complete a map.

While the success rate of planning agents decreases with the growing map size, the success rate of Greedy and Inactive behaves differently. This is due to the different timeout values – in small, medium and large maps Inactive and Greedy agent reached the goal shortly before the respective timeout in many runs, indicating that the success rate is likely to grow if they were given more time. For 13×13 maps, most of the runs finished long before the timeout.

An important metric is also the time the agent spent solving the problem – the solution time. The solution time is considered only for the runs where the agent actually reached the goal. To analyse the solution time, a linear model is fitted to the data with solution time log transformed to be closer to normal distribution, and Tukey’s HSD test (McKillup, 2006) is performed to reveal significant differences between agent pairs.

Greedy performed clearly the best among the reactive agents. The results of Greedy and planning bots are presented in Table 4. On small maps, all differences are significant (all \(p < 10^{-5}\)) except for SG-BB (\(p = 0.2\)) and Probe–FF (\(p = 0.99\)). On both the large and the medium maps, all planners beat Greedy (all \(p < 10^{-3}\)), while the only significant difference between the planners is Probe–BB (\(p < 0.01\), other \(p > 0.14\)). On 13×13 maps, all differences except for FF–SG and BB–Greedy are significant (all \(p < 2 \cdot 10^{-5}\)).

Table 3: Average success rates over all experiment runs. Best results in each row are highlighted.

<table>
<thead>
<tr>
<th>Map</th>
<th>BB</th>
<th>FF</th>
<th>Probe</th>
<th>SG</th>
<th>Greedy</th>
<th>Rand</th>
<th>Inactive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>0.80</td>
<td>0.80</td>
<td>0.76</td>
<td>0.80</td>
<td>0.61</td>
<td>0.64</td>
<td>0.25</td>
</tr>
<tr>
<td>Medium</td>
<td>0.69</td>
<td>0.66</td>
<td>0.63</td>
<td>0.67</td>
<td>0.57</td>
<td>0.52</td>
<td>0.30</td>
</tr>
<tr>
<td>Large</td>
<td>0.51</td>
<td>0.48</td>
<td>0.46</td>
<td>0.48</td>
<td>0.56</td>
<td>0.40</td>
<td>0.32</td>
</tr>
<tr>
<td>13x13</td>
<td>0.40</td>
<td>0.43</td>
<td>0.42</td>
<td>0.44</td>
<td>0.68</td>
<td>0.42</td>
<td>0.38</td>
</tr>
<tr>
<td>Total</td>
<td>0.60</td>
<td>0.59</td>
<td>0.57</td>
<td>0.60</td>
<td>0.61</td>
<td>0.50</td>
<td>0.31</td>
</tr>
</tbody>
</table>

While the results for solution time are favourable to the planners, they should be interpreted with caution, since the number of successful runs is very different among the agents (see Table 3). Thus the longest times – the ones where the agent failed to reach the goal – are effectively not included.

For reactive agents, the time spent deliberating is almost negligible – less than 0.2% of the solution time, the planning agents however spent on average from 25% to 33% of solution time deliberating. SG showed the least growth of time for single planning execution with the growing map size.

4.2 Performance and Dynamicity

While all the dynamicity parameters have statistically significant impact on the agent performance (for both metrics), the interference impact has smaller effect than the interference delay. This is most likely due to the fact, that the effect of a change in interference impact is much more dependent on the friendliness setting. There is indeed a high interaction factor between the two. Interestingly, the effect of the interference impact is least visible on the reactive agents.

It was already noted that concerning the success rate, the Greedy bot performed the best on average.
However, in hostile environments (friendliness = 0) and in less dynamic environments (delay = 3s), the planners prevailed.

Figure 2 shows a plane fitted through the average success rates of SG and Greedy bots, depending on the environment friendliness and the interference delay. It shows the principal difference between the reactive and planning approaches in handling dynamicity. While the success rate of the Greedy agent grows with shorter interference delays, the success rate of SG decreases quite steadily. There is a minor exception to this rule at the friendliness level 0, because in such a setting the environment dynamics cannot bring the reactive agent any new opportunity. Note that the Inactive agent has similar properties to Greedy, while Rand is similar to planning agents.

Moreover, all tested planners return only optimal (shortest) plans. In most game scenarios, suboptimal plans would be sufficient which could greatly speed the search process up.

On the other hand, the results also explain why planning is not the first choice in IVA design. Unless the environment is either changing slowly or in an extremely hostile way, even a simple reactive approach might prove reasonably efficient. While planning is most effective for smaller domains, it is also easier to write specialized reactive agents for such domains. This reduces the possible gain from implementing a planning algorithm. It is also useful to know that the planner performance depends more on the interference delay than on the interference impact.

There are nevertheless some limitations to the applicability of results of this paper to the general case. Despite all measures taken to the contrary, the environment is still quite specific. The design of interferences made waiting in front of a door until it opens by chance – which is an important part of Greedy agent operation – a viable choice. But this is not a typical feature of a game scenario. It is also possible that the simplicity of the environment (only two kinds of actions, simple goals) affected the results in some major way.

5 CONCLUSIONS

The most important conclusion is that in small or hostile or less dynamic domains, the contemporary planning algorithms are fast enough to provide advantage over the reactive approaches. The perceived limits of real-time applicability (planning faster than 1s) of contemporary planners are somewhere above one hundred atoms and two hundred ground actions.

While it is still improbable that AI in a commercial game would be allowed to consume a whole processor core, it is likely that given today’s gaming devices, solving problems with tens of predicates and actions in real-time will be easily manageable. Performance could be improved by a tighter integration of the planning component. Moreover, all tested planners return only optimal (shortest) plans. In most game scenarios, suboptimal plans would be sufficient which could greatly speed the search process up.

An important side part of work on this paper was to connect classical planners to Java and the Pogamut platform with one universal API through the development of an open source library Planning4J (Černý, 2012b). We hope that this tool will help other researchers cross the gap between planning and IVAs.

Multiple possibilities for future research are available. It would be interesting to see if the given
results scale to more extreme parameter values, larger maps and more complex domains.

Another research direction is to tightly integrate the planner with the agent. Interleaving planning and execution as well as meta-reasoning about the planning process and explicit handling of uncertainty in the world might bring a significant performance boost.

A more detailed discussion of the experiment design and complete results are described in author’s thesis (Černý, 2012).

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