EFFICIENT PATH FINDING FOR 2D GAMES

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ABSTRACT
In this paper we investigate different methods and algorithms from artificial intelligence that can be used for achieving efficient path finding within games and virtual environments. Path finding is a computationally expensive problem that is solved by searching. We investigate different optimization techniques and further develop techniques which can be incorporated within the existing algorithms to make path finding for 2D static environments faster, computationally less expensive and requiring minimum use of resources.

INTRODUCTION

Often games have characters that are controlled by players. Whenever a player issues a command, it is intended they behave intelligently in a manner consistent with their roles. This may include carrying a box, painting a wall, etc. But to do these tasks, they have to move from one place to another. This requires a realistic looking path between the two locations. As the number of characters increases, it may require multiple paths simultaneously. In general, human movement is an artificial intelligence (AI) or robotics problem for which there exists no general solution and therefore the aim of this study is to investigate different methods and algorithms from the artificial intelligence which can be used for efficient path finding and to develop a tool to find an optimal solution to the path finding problem.

In modern games, most of the resources are used in the enhancement of graphics and physics and very few are available for AI. Therefore, it is assumed that very limited resources are available (with respect to memory and processing) for finding the paths in real time. Further, we assume a 2D environment so that much of the work can be focused on development of efficient algorithm rather than dealing with the complexities associated with the 3D environments.

The efficiency of path finding within an environment mainly depends upon the complexity of the environment. By complexity, we mean how big the environment is, whether it is static or dynamic and how many and how large are the obstacles within the environment. Further, these obstacles can also be static or dynamic. Therefore to make things simple, we restrict our study to static environments that have large obstacles, small obstacles and no obstacles. Dynamic environments would be considered in future as an extension to this study.

BACKGROUND

Path finding is an AI robotics problem that cannot be solved without searching. The main problem in path finding is the obstacle avoidance. One of the ways to approach this problem is by ignoring the obstacles until one encounters it (Stout, 1996). This is a simple step-taking algorithm that requires units’ current position and its destination position to evaluate a direction vector and information as to whether the units neighbouring region is clear or blocked. This algorithm finds the path along with the movement but the paths generated by this are not realistic, computationally expensive, requires lot of memory. Therefore it becomes necessary to have entire knowledge of path before the movement is applied. This is also necessary in the case where there are weighted regions and finding the cheapest path is important.

Various algorithms exist from the conventional AI that can be used for path searching before its execution. These algorithms are presented in terms of changes in the state or traversal of nodes in a graph or a tree. Russell et at (1995) suggested these algorithms and broadly classified them in two genres. One genre is of uninformed search algorithms such as Breadth First Search (BFS), Bidirectional BFS, Depth First Search (DFS), Iterative Deepening DFS, etc. These algorithms have no additional information beyond the problem definition and they keep on generating neighbouring states or nodes blindly unless they find the goal. These algorithms do not consider weighted regions, are computationally expensive, requires more memory and may not yield paths in real time. However, they are simple to implement.

The other genre of algorithms uses problem specific knowledge or heuristics to find efficient solution. These include algorithms such as Dijkstra's algorithm, Best First Search (BeFS), A-Star (A*). Both the Dijkstra's and the BeFS finds an efficient and optimal path when there are no obstacles within the environment but in an environment with obstacles, the former yields a shortest path but is computationally expensive whereas the later works less but generates non-optimal paths. The A* on the other hand, combines the best of both the algorithms and guarantees to yield efficient and shortest path. It is probably the best choice for path finding since it can be significantly faster, flexible and can be used in wide range of contexts.
Typically, the A* algorithm traverses within an environment by creating nodes that corresponds to various positions it explores. These nodes not only hold a location but also have three attributes associated, as suggested by Matthews (2002), which are as follows:

1. Goal Value (g): This represents cost to get from starting node to this node. This is the exact cost that depends on the environment.
2. Heuristic Value (h): This represents estimated cost from this node to the goal node.
3. Fitness Value (f): This is the sum of g and h values. This represents the best guess for the cost of this path going through this node. The lower the value of f, the better is the path.

The g value represents the path from start that is supposed to minimise any cost related factor such as distance travelled, time of traversal, fuel consumed, etc. Other factors can also be added such as penalties for passing through undesirable areas, bonuses for passing through desirable areas, aesthetic considerations such as diagonal moves are more expensive than orthogonal moves, etc.

On the other hand, the h value gives an estimate of cost to the goal. It is the most important factor for efficiently working of the A*. A bad heuristic can slow down A* and/or produce bad looking paths. Generally, a heuristic is an under-estimate of the actual cost to goal so that A* always generates shortest paths but under-estimating the heuristic too much is also not beneficial to A* as it will allow the A* to look for more and more better paths and would take longer time to return the path.

The A* extracts the node which has minimum f value and uses two lists, namely an Open and a Closed, for unexamined and examined nodes respectively. These lists forms the basis for the A* and their associated data structures forms how efficient the A* works.

The implementation of A* in games depends on the nature of the game, the representation of the world, information about the neighbours of each node, the cost functions (including heuristics) and speed and memory issues associated with path finding. No matter how the world looks like, its background has to be quantized so that A* gets the search space to search. Stout (2000) suggested various ways to quantize the world such as Rectangular Grids, Quad Trees, Convex Polygons, Navigation Meshes, etc. Most of these representations require great deal of interaction with artists and modellers of the world. For 2D environments, rectangular grids offer an easy way of representing the search space by partitioning into regular grid of squares. This also allows an efficient access of neighbouring nodes to speed up searching. For a typical node at location (x,y), a neighbour can simply be generated at location (x+1,y), (x,y+1), (x+1,y+1), (x-1,y), etc. For other techniques, a lookup table is created consisting of information about the neighbours for the fast access of the locations neighbour.

So far it’s been discussed above that heuristics forms a major part in working of an A* but what kind of heuristic to be used is another issue. The type of heuristics used mostly depends on the search space representations and speed and accuracy issues associated with the path finding. Patel (2001) has suggested some heuristics such as Manhattan Distance, Diagonal Distance, Straight Line Distance as possible heuristic choices that can be used and tweaked on rectangular grids to the needs of ones game. So far, Manhattan Distance heuristic is the best underestimate of all.

Although A* is the best search algorithm, it should be used wisely within a game as it may lead to wasting of resources. This is typically the case when there are large environments within a game that leads to generation of hundreds and thousands of nodes in Open and Closed lists. This not only requires excessive amount of memory but also requires too much of processing time which a game cannot afford. Apart from that, there could be a situation when no possible path exists, thus resulting the A* to be most inefficient as it examines every possible location from the start before determining that it is impossible to get to the goal. Moreover, paths generated by the A*, although shortest, may not be aesthetically good and would possibly need to be straightened up, even making them smoother and direct. Thus to overcome the weaknesses of A* and to have the optimal use of resources, it requires optimizations on the A* and the path finding. These are discussed in detail as they are dealt in this study.

**THE PATH FINDER TOOL**

**The Initial Framework**

The above research has brought solid understanding of what is required to develop the tool. We first develop an application framework using Microsoft Foundation Classes (MFC) and OpenGL graphics library using C++. MFC is the obvious choice as it provides a good interface to build graphical user interfaces (GUI) under Windows environment while OpenGL provides a clean and user-friendly graphics application programmer interface (API). The development took place within Microsoft Visual Studio.net environment that provide ample tools for debugging and object-oriented programming.

We base our initial design on a design pattern of Model-View-Controller (MVC). The MVC has been proven to be most powerful architecture for GUI. It separates the modelling of the domain, the presentation, and the actions based on user input into three classes (Burbeck, 1992). The figure 1 below represents the relationship between these three classes namely the model, the view and the controller.

![Figure 1: Model-View-Controller pattern](image)
We decide to use MVC pattern as it will allow adding new functionality in the future without making any drastic changes. These additions may include creation of multiple views and controllers and maintaining synchronization of the views whenever a model changes, addition of models of different types with separate views and/or controllers for these models, porting of existing work to another platform, etc.

The A* Algorithm

The A* forms the core of the study and is much like a custom building, i.e., along with the algorithm, it needs information regarding memory (storage), environment (search space) and start and end locations. As discussed, we partitioned the space into a rectangular grid with the same height and width as the size of the environment. This partitioning is carried out in two levels of inheritance as suggested by Higgins (2002). This has two significant advantages. Firstly, a generic nature of path finding engine can be build to support different environments with the same basic functionality. Secondly, this technique emphasises the use of templates instead of base classes and virtual functions, which significantly reduces the assembly overhead associated with the virtual functions.

Further, A* requires some information from the grid that whether a particular grid square is passable or obstructed? In addition, it needs information as to whether a particular node is in Open or Closed list? This information needs to be passed to A* as quickly as possible and at the same time it should be stored efficiently. We approached this by using an unsigned char data structure that stores these different states as status flags. Figure 2 shows C/C++ representation of the status flags.

```c
typedef unsigned char ASFlags;
enum {
    asfClear   = 0x00,
    asfPassable= 0x01,
    asfBlocked = 0x02,
    asfInOpen  = 0x04,
    asfInClosed= 0x08,
    asfObstructed = 0x16,
};
```

Figure 2: A* states as status flags

By using single variable, it requires 1 byte per A* node to store its state information which can be retrieved by simple array as a lookup. The size of the array is made to the maximum size of the search space and storage and retrieval of information is made by efficient use of bitwise operators. With this, a node can be in more than one state at one time. This not only reduces memory requirements but also allows path-finding data to be made independent of the search space. This allows path finding for multiple characters to be done simultaneously.

The A* uses this node information in order to keep track of nodes presence in either Open or Closed list. For this, efficient data structures are needed for both the lists. With above status flags, no additional data structure is used for Closed list as its functionality is achieved by simply updating the status flags. However, main task of A* lies in the working of Open list. Typically, Open list operation is extraction from a sorted list, insertion into a sorted list, updating the cost of a node in the list and resorting the list, and determining whether it is empty or not. Patel (2001) suggested different data structures that can be used for Open list and recommended the use of priority queues as the efficient data structure. Although, priority queues can be implemented by standard template library (STL) as suggested by Nelson (1996), its STL implementation is limited and does not perform all Open list operations. Instead, we approached to implement priority queues as binary heaps and used STL heap operations on STL vector container. A binary heap is a sorted tree in which a parent always has a value lower than its children. However there is no ordering among the siblings and so it is not a completely ordered tree but is sufficient for A* to perform the insertions and extractions in only O(log n) (Lester, 2003). Figure 3 and 4 shows a typical case of binary heap in a tree and array (STL vector) representation, respectively.

Figure 3: Binary heaps tree representation

![Binary heaps tree representation](image)

Figure 4: Array representation of binary heap of figure 3

Memory Management

A* requires memory for extraction of nodes and so it is important to have a memory manager which provides an efficient way of dynamic memory allocation for A* nodes. We implement this by using the buffering technique (Figure 5). In buffering, a piece of memory is kept aside by the system to be used for dedicated task. Here we reserve this for the storage of A* nodes.

For A*, it is a good way to manage nodes because A* requires lot of nodes to progress its search. Initially, when a request is made, a piece of memory is dedicated before A* starts execution. During its course of execution, if all the memory gets exhausted, a new buffer is created to progress its search. The size of this buffer is allowed to change so that less memory is wasted. This size mainly depends on the complexity of the environment and therefore requires tuning before it is used in ones application.
This design has significant advantage even though sometimes-extra memory is allocated which increases the memory requirement. Firstly, this results in better use of memory with respect to fragmentation. If smaller nodes are created and deleted on the fly, it leads to fragments in the memory that would make this piece of memory unsuitable for other purposes. Secondly, creation and deletion of new nodes at run time requires same time as creating one large chunk of memory. If smaller nodes were created at run time then this would hit the performance.

**Costs and Heuristics**

This forms the main part of research within this study. A* requires two cost functions to proceed its search. These are the actual cost (g) and the heuristic cost (h), which depends on the environment and search space representation.

For rectangular grids, we assume movement in all possible directions and therefore each A* node has a maximum of eight neighbours (four diagonal and four orthogonal) (figure 6). For A* to generate straight paths, a penalty is added for a movement towards the diagonal neighbour as shown in figure 6. However, this cost is scaled by a factor of 10 in order to avoid any floating point calculations to speed up searching within the A*.

The Manhattan distance heuristic generates optimal path in real time. However, this is true in the case where there are no or very few static obstacles. As the size and the number of obstacles increases, A* not only spends more time on searching but also requires more memory for the nodes as it needs more nodes to find a path. Thus in order to reduce the time and memory requirements when finding paths with obstacles, Rabin (2000) suggested an overestimation in heuristics such that sub optimal realistic looking path are generated in a speed in consistent with a regular Manhattan distance heuristic function with no obstacles. This requires combining of an underestimated Manhattan distance heuristic along with an overestimated heuristic. However overestimation is a research issue and no general solution exists at present. We approached this problem by perceiving ideas from Patel (2001) diagonal movement cost along with lot of experimentation and have come up with an overestimate as shown in figure 8.

**Overestimate = max(abs(X current – X goal), abs(Y current – Y goal)) * 15**

The value of 15 as a scale factor is determined by constantly tuning the heuristic on a series of data set. Initially A* algorithm runs on the Manhattan distance heuristic till it encounters an obstacle and then it runs on the overestimated heuristic. This not only has significant performance improvement both in terms of memory and the speed of path finding but also results in realistic and optimal looking paths as generated with Manhattan distance heuristic only. A sample test of this is shown in the following section.

**A Sample Test**

We checked the developed heuristic on predefined set of start and end locations in an environment which has a large static obstacle. The following figures (9 and 10) show and compare the type of path generated by using different heuristic functions for same start and end location.

Clearly from figures 9 and 10, the paths generated are nearly the same. The Manhattan distance heuristic makes A* to search more number of nodes in order to generate the shortest path. This is evident from figure 9 which shows the nodes searched in different colour from the original grid colour. Also, this requires 120 update cycles of the A* algorithm.
In this paper we presented a build up to an efficient tool for path finding for 2D environments. At present, this tool has limitations and we see the work presented here as a step towards the development of complete tool. The current work focussed only on static environments and with further research, we would extend this study to deal with dynamic environments. In addition, we tested the tool for convex obstacles. As movement is considered in all possible directions, there exist overlaps while dealing with concave obstacles and therefore this issue will be dealt in future with further research.

We have worked with fixed cost environment at present and would extend this study to be used for variable cost environments.

We incorporated lot of optimisations while developing the A* algorithm. We would extend this to post processing techniques. These are mainly application specific and therefore utility libraries would be developed so that they can be used depending upon the application.

In summary, much remains to be done in the field of path finding in games. Most of the research in academic AI has been focused on robotics and very little has been done towards their application in games. This study bridges that gap and with further research, it would be possible to develop a complete tool that would be useful in academia and would certainly benefit the game industry.

**REFERENCES**


