

# A<sup>3</sup>: a novel interest management algorithm for distributed simulations of MMOGs

Carlos Eduardo B. Bezerra, Fábio R. Cecin, Cláudio F. R. Geyer

Federal University of Rio Grande do Sul

Bento Gonçalves, 9500, Porto Alegre, RS, Brazil,

Email: {carlos.bezerra, fcecin, geyer}@inf.ufrgs.br

**Abstract**—Traditionally, a central server is utilized to provide support to MMOGs (massively multiplayer online games), where the number of participants is in the order of tens of thousands. Much work has been done trying to create a fully peer-to-peer model to support this kind of application, in order to minimize the maintenance cost of its infrastructure, but critical questions remain. Examples of the problems relative to peer-to-peer MMOG support systems are: vulnerability to cheating, overload of the upload links of the peers and difficulty to maintain consistency of the simulation among the participants. In this work, we propose the utilization of geographically distributed lower-cost nodes, working as a distributed game server. The distribution model and some related works are also presented. To address the communication cost imposed to the servers, we specify the A<sup>3</sup> algorithm, which is a novel refinement of the interest management technique, significantly reducing the necessary bandwidth. Simulations have been made with ns-2 and their results demonstrate that our approach achieves the least bandwidth utilization, with a 33.10% maximum traffic reduction and 33.58% average traffic reduction, when compared to other area of interest algorithms.

## I. INTRODUCTION

In the last years, electronic games have become very popular, specially MMOGs (massively multiplayer online games), where the number of simultaneous players is in the order tens of thousands [1]. World of Warcraft [2], Lineage II [3] and Guild Wars [4] are successful examples of MMOGs.

Usually, the network support for this kind of application consists of a central server with plenty of resources (processing power and available bandwidth), which accepts connections from the clients. Each player interacts through one of these clients, which sends his actions to the server, that processes them, calculating their influence over the game, and broadcasts the actions' results to everyone. Due to the number of simultaneous participants that this kind of game usually has, these tasks demand a significant amount of resources from the server, which receives and processes the actions from all the players and broadcasts state updates to all of them.

Recently, some alternatives to the central server approach have been researched. One of them is to distribute among the own participants the game simulation and the task to broadcast the state updates when they perform actions. The communication between them is peer-to-peer, forming a decentralized network [5]. This approach would be the ideal if it did not have some critical inherent drawbacks. For example, as the player computers participate on the simulation, they need to agree on

the resulting state of the game match. If this agreement does not happen, some inconsistency on the game state among the players may occur.

There is another question, concerning the number of transmissions that each peer needs to execute. In the client-server model, each player only needs to send his actions to the server, which processes them and broadcasts the resulting game state to the other players. In the peer-to-peer model, each peer becomes responsible for processing its own player's actions and send the resulting state to everyone else to whom that state change is relevant. The problem is that we cannot assume that every peer has enough bandwidth to do this. Besides, without a central server, the game becomes dependent on the peers' simulation, which may be corrupted in order to result in an invalid state that benefits a player, or even invalidate the whole game session.

Besides the peer-to-peer model, another alternative is to use a distributed server, in which nodes connected to one another divide the game simulation and the state update broadcasts [6]. Such approach allows the use of lower-cost computers to form the distributed server system, reducing the cost of the support infrastructure. Also, consistency maintenance becomes easier than with the peer-to-peer model, because a single server decides the simulation for its assigned portion of the world, and problems related to malicious players may be abstracted, since the servers are able to verify the simulation and detect cheating. Finally, with less bandwidth and processing power requirements for the clients, the game becomes accessible for a wider public.

However, to avoid the distributed server system maintenance cost to be the same as the central server's, it is necessary to perform some optimizations, in order to reduce the necessary bandwidth for each server node. The present work proposes an algorithm to reduce the bandwidth usage caused by the game traffic between servers and clients, through a refinement of the players' interest management technique [7]. The basic principle of this technique is that the participants of the game need only to receive state updates that are relevant to them. Simulations have been made, comparing our proposed algorithm to existing ones, obtaining significant results.

This paper is organized as follows: in section II, some related works with proposed distribution models are presented; in section III, some necessary definitions are made; in section IV, we propose a distribution model to be used as basis of our

optimization; in section V, we review the interest management technique; in section VI, we explain the principle of using variable update intervals; in section VII, we present in detail the A<sup>3</sup> algorithm; in sections VIII and IX, the simulation and its results, respectively, are described and in section X, we make our final considerations.

## II. RELATED WORK

In the past few years, many works have been done trying to distribute the network support for massively multiplayer online games. One approach is the peer-to-peer model [8], [9], [10], which has some issues concerning game state consistency among the participating peers, vulnerability to cheating, and increased bandwidth usage by each peer. There are some proposals that try to minimize these problems. One of them is presented in [5], where it is suggested the division of the virtual simulated game environment into regions, and for each region, a peer is chosen to be its coordinator. The function of this peer will be manage the players' interest. It will check who really needs each state update, so each player does not receive every update packet. This way, the peers' bandwidth usage is reduced. However, it will be still higher than with a server performing all the broadcasts. In the peer-to-peer model, each player usually must send updates to more than one other player. Besides, the chosen peer must be trustable to be the region coordinator.

Another work focused on the peer-to-peer model [11] uses an approach similar to the one presented in [5], but suggests, for each region of the virtual environment, the creation of a "zoned federation" formed by peers chosen among the participants in that region. Since different nodes will work together, and thus will need to agree in order to proceed with the game, the simulation becomes more trustable. However, the risk of the chosen peers commit collusion cheating [12] is not eliminated. Besides, the agreement itself between the peers - what provides increased reliability - creates a fair amount of extra traffic between the participants of the federation, possibly delaying each simulation step.

A key problem in the peer-to-peer architectures, in what concerns the use of interest management, is that some peers are responsible for part of the simulation and for deciding to whom each state update interests. Assuming that there are only trustable players, the interest management technique may be useful. However, supposing that a player is malicious, he could hack his client software and avoid sending state updates to certain players, who would be in disadvantage. Consequently, the distributed server model [6], [13], [14], [15] is considered more suitable to use the interest management technique.

An example of this kind of model is described in [6], where a distributed architecture for MMOGs is proposed. It is also based on the division of the virtual environment into regions, but each one with a server node assigned to it. The player whose avatar is situated in a particular region of the game world should connect to the server responsible for that region. This way, each server would group different players, based on their locality on the virtual space. To achieve consistency

between the different server nodes performing the simulation, it is used the concept of locks. When a server node needs to alter the state of some entity of the game, it first needs to obtain exclusive access to that entity. To do that, it negotiates with the other server nodes which might also need to make some change in the same object, and then obtains the lock. When it finishes changing the state, it releases the lock and notifies the other servers

The first major restriction in the proposal of [6], however, is the assumption that all server nodes are connected to one another through a high speed and low latency network, what cannot be assumed when using lower-cost geographically distributed nodes. Another problem is that the scalability question is addressed simply via the expansion of the virtual environment area, supposing that the players will spread over it. Finally, they suggest to solve the hot spot problem through successive recursive environment partitioning, until the number of players per server is below a certain threshold. However, there is a practical limit to the repartitioning of the virtual environment, and they do not suggest what to do when this limit is reached.

Regarding the interest management technique, works such as [16], [17], [18], [19] and [20] may be cited. In [17], it is proposed an interest management scheme based on a virtual environment divided into a grid of cells. Each cell is assigned to a multicast group. Each participant of the simulation subscribes then to the multicast group of the cell where he is, as well as of the neighboring cells if they are within his field of view. Each participant then sends his state updates to the multicast group of the region where he is situated.

In [18], multicast-based interest management schemes are also considered. A comparison is made between cell-based grouping, where each group is associated with a cell of a grid that represents the virtual environment, and grouping based on objects, where there is a multicast group for each object. It was found that there is a tradeoff between the cost of multicast group formation control messages and the cost of the state updates themselves.

An interest management scheme using a message oriented middleware is presented in [19]. This scheme predicts what will be of interest to a participant in the future, based on his current position and velocity vector in the virtual environment. Thus, each participant starts receiving state updates from entities that are not yet within his field of view, but probably will be in the near future, making their status available as soon as they can be seen.

In [16], it is made a survey of systems that use the interest management technique, describing the purpose, scope and what criteria are used by the management scheme employed by each one of them. A taxonomy of such systems is presented, classifying them according to: communication model, filtering focus and domain of responsibility. The model may be *unicast*, *multicast* or *broadcast*. The filtering focus refers to what characteristics are observed for each object to perform the filtering: they may be *intrinsic*, such as the values of the

object's attributes (e.g. the exact coordinates of its location), or *extrinsic*, such as which multicast group it is subscribed to. Finally, the domain of responsibility assigned to an interest manager, which checks for whom each state update is relevant, can be *static* or *dynamic*. For instance, if an interest manager is assigned to a fixed area of the virtual environment, its domain of responsibility is static, but if it controls an area that may increase or decrease in size, its domain of responsibility is dynamic.

Taking into consideration that the multicast communication model is not widely supported in the Internet [21], in this work we opted to follow the unicast model. Each broadcast consists then of a set of unicast transmissions, one for each destination. Moreover, intrinsic filtering and dynamic domain of responsibility were used, in order to increase the precision of the interest management and consequently achieve a greater reduction in the state update traffic [16].

### III. DEFINITIONS

It is necessary to describe the network support model on which the proposed interest management algorithm is intended to be utilized. For that reason, some terms will be used throughout the text, and their definitions are given here:

**Avatar** is the player's representation in the virtual environment. Through his avatar, a player interacts with the game world and with the other players. Examples of avatars are the characters in MMORPGs (massively multiplayer online role-playing games), like World of Warcraft [2].

**Entities** are the constituent parts of the virtual world. Examples of entities are the avatars of the players as well as avatars controlled by artificial intelligence of the server - monsters of MMORPGs, for example - and objects in the environment, such as doors, weapons and items with which avatars can interact.

**State** is the set of properties that can be observed in the various entities of the game. The overall state of the simulated world is composed of the individual states of all the entities present in it.

The players interact with the game world through **actions**. An action is a command of the player as, for example, moving his avatar to a particular location in the virtual world, attacking another player, taking some object available in the environment and so on. In general, actions change the state of one or more entities in the game.

A **region** is a partition of the virtual environment, under the responsibility of a single server. Thus, players whose avatars are located in the same region will have its interaction improved, since their clients are connected to the same server.

The **border** between two regions is the line that divides the areas that these regions occupy. When an avatar is located near a border, the server responsible for the region beyond this border is notified about its presence by the server of the region where that avatar is situated.

### IV. DISTRIBUTION MODEL

This work is part of the P2PSE [8] project, which is currently based on a peer-to-peer distribution, but still looking

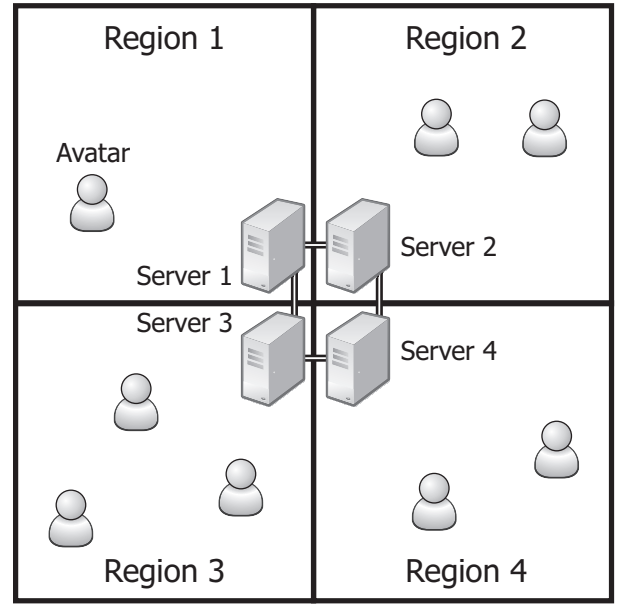


Figure 1. Distribution model

for an ideal model. Hence, we propose here an alternative that consists of a virtual environment partitioned into regions - each managed by a different server - on which the  $A^3$  algorithm is based. The regions are contiguous, exploring the locality of the players' avatars. Thus, avatars next to each other will probably be located in the same region and, therefore, their clients will tend to be connected to the same server, so that their interaction is faster (Figure 1).

One issue that relates to that type of partitioning of the virtual environment concerns the borders between regions. If an avatar is close to the border between two regions, it will be necessary some exchange of information between the servers which manage them. This information consists of state updates of the entities that are interacting with each other despite being located in different regions. Such situations imply a higher bandwidth usage, as it is also required some sort of negotiation between the servers to which the different players are connected, in order to maintain the states of the simulation identical among all of them. Furthermore, the hop count of each message between the clients will be increased, since there will be two intermediary servers.

For example, let  $S_i$  be the server responsible for the region  $R_i$  where the avatar of the client  $C_i$  is located and let  $S_j$  be the server responsible for another region,  $R_j$ , where the avatar of the client  $C_j$  is situated. When the avatar of  $C_i$  gets close to the border with  $R_j$ ,  $S_i$  sends to  $S_j$  a message notifying it about the presence of that avatar near its region's border. If the avatar of  $C_j$  also gets close to the border with  $R_i$  and to the avatar of  $C_i$ ,  $S_j$  sends another message, notifying  $S_i$ . Then,  $C_i$  and  $C_j$  start exchanging state updates of their avatars through the servers.

It must then be decided how the simulation of actions performed by players whose avatars are located in different

regions will be executed. As the focus of this work is not the simulation itself, but the bandwidth usage optimization through a new interest management algorithm, it was decided that the simulation will simply be performed by the server to which that player is connected. Thus, if the player whose avatar is in region  $R_i$  performs an action near the border involving entities in  $R_j$ , it is the server  $S_i$  who will decide the outcome of these actions, forwarding only the already calculated new state to  $S_j$ . This way, the details of the simulation mechanism will not interfere in the interest management. The server  $S_i$ , responsible for the player  $P_i$ , simulates his actions, calculates the resulting state and simply sends it to the neighbor server,  $S_j$ , as if it was sending to its own clients. Similarly, when  $S_j$  receives the resulting state of the action of  $P_i$ , it forwards the received state to its clients as if a player in its own region had executed that action.

## V. INTEREST MANAGEMENT

In order to provide an identical sense of the environment among the players, each one of them must maintain a local copy of the entities' states, which must be the same for everyone. The simplest way to do this is to broadcast the states of all entities to everyone. The problem of this approach is that it generates a heavy traffic between the servers and clients, preventing the game to scale well, as the number of participants increase. To save bandwidth, both of the players, as of the servers that intermediate them, a technique known as interest management is employed. This technique reduces the number of updates that the players will receive - and send, in the case of a peer-to-peer architecture.

In short, the interest management technique works as follows: for every state change of each entity, it is calculated to whom it will be relevant. For example, if an avatar is miles away from another one in the virtual environment, it is most likely that their state alterations are irrelevant to each other. Thus, it is not necessary for them to exchange information on their state. This principle - locality - is used as the main criterion in the interest management algorithms.

The algorithms described in the following sections are mainly based on the euclidean distance between each avatar and every other entity in the virtual environment. This could create a scalability problem due to the calculation of the distances, but a distributed architecture is assumed, where the processing can and should be parallelized. In the distribution model defined previously, each server controls a region of the map. Therefore, each one of them manages only a subset of the entities of the game, checking only the distances between each pair of them, in addition to the entities that are in a neighboring region, close to its border.

In the next sections, some versions of this technique, such as circular area based and avatar's field of view based interest management, will be presented. In section VI, it is introduced the approach of attenuating the frequency of updates, and in section VII our proposed algorithm is described in detail.

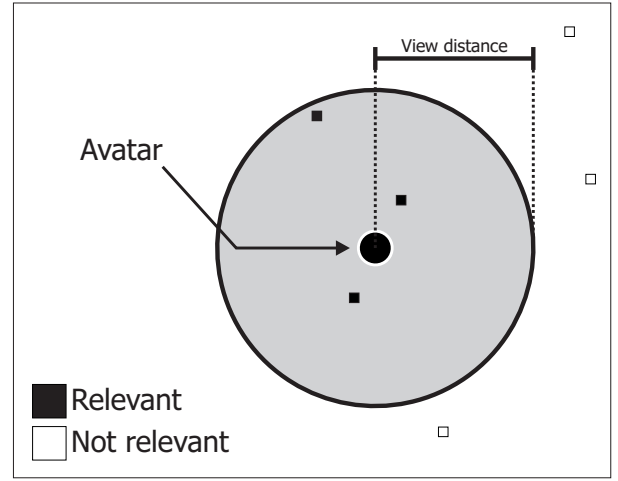


Figure 2. Circular area of interest

### A. Circular area of interest

A simple way to execute interest management is to define a circular area, whose center is determined by the coordinates of the avatar's location in the virtual environment. After that, the euclidean distance between the avatar and every other entity in the game world is calculated. Let  $A$  be an avatar, whose area of interest is a circle of radius  $rad$ . If an entity  $E$  is at a distance less than  $rad$  from  $A$ , then its state updates will be relevant to  $A$ .  $A$  will not receive state updates from entities which are at a distance greater than  $rad$ . Figure 2 illustrates this type of area of interest.

### B. Field of view based area of interest

A more refined method to manage the players' interests is to take into account what each one of them can see. The area within which the player perceives state changes can be defined as a circular sector. This is similar to the circular area of interest described in the previous section, but considers that the player can only see objects that are located in front of his avatar.

One issue to be observed, however, is that the player will not receive state updates from entities that are close to his avatar, but behind it. This could cause some problems. For example, if the avatar turns 180 degrees, the player might not be able to see a particular entity that should be there, needing some time to receive its state information. This happens because, though the entity was near the avatar, it was outside the player's field of view. In Figure 3, it is illustrated an area of interest that takes into account the player's view angle.

## VI. GRADED AREA OF INTEREST

The principle behind the approach proposed here is based on the fact that the more distant an entity is from the avatar in the virtual environment, the lower its update frequency for that avatar may be. Therefore, the state updates from entities which are more distant may be received with a longer interval between them. On the other hand, if an entity is very close, it is desirable that the player receives its most recent

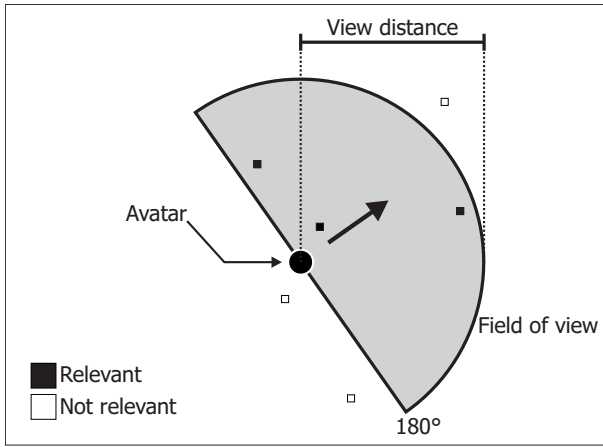


Figure 3. Field of view based area of interest

state information as soon as possible, to view any alterations quickly.

To achieve this objective, it is necessary to define some parameters:

**Relevance** - real value ranging from 0 to 1 inclusive, which determines how much an entity's state is relevant to an avatar.

**Update frequency** - number of state updates, received by a player from each one of the entities in the virtual environment, divided by time.

**Normal update interval** - lowest time interval between the arrival of two consecutive state updates of the same entity to a client. The normal update interval is used when the state has a relevance value of 1. Thus, it determines the maximum update frequency.

**View distance** - determines the maximum distance from which an avatar may be from the entities so its player may see them.

**Critical distance** - it is the radius of the circle around the avatar, inside which all entities have a relevance value of 1.

Before sending the state of an entity to a client, the last transmission time is checked. The next transmission is then scheduled to occur after a certain interval. If the relevance of that state is 1, the normal update interval will be used. If it is less than 1, the normal interval is divided by the relevance. For example, let the normal update interval of a game be 200 ms. Also, let  $A_i$  be the avatar of a player who just received a state update packet from  $A_j$ . If  $A_j$  is at a distance from  $A_i$  such that its relevance is 0.5, the next transmission will only happen after an interval of 200 divided by 0.5. Therefore, the player controlling  $A_i$  will only receive another update from  $A_j$  after 400 ms. Despite this interval is still less than a half second, it represents a reduction of the state update frequency of  $A_j$  in 50%, to the player of  $A_i$ . As they are at a greater distance from one another, and the interval was increased only by 200 ms, this variation will probably be imperceptible by the player.

It is important to note that the reduction of the entities' update frequency may be combined with other interest management techniques. In [7], various interest management algorithms are described, and they can be further improved

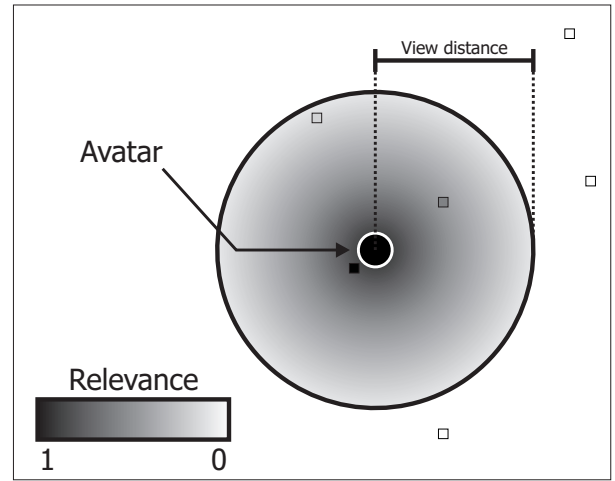


Figure 4. Circular area of interest with update frequency attenuation

if the idea of different transmission intervals based on the relevance of the updates is used. Generally the state of each entity is classified into one of only two extremes: it is relevant or it is not relevant, ignoring the fact that there is a wide range of intermediate values. The question is how to define the relevance value for each state update.

A simple form of using various update intervals based on the relevance value would be utilizing the circular area of interest. To obtain the relevance of an entity relative to an avatar, the value may be set to 1 when they are at the same position and gradually reduce it as the distance between them increases, until it reaches 0 and stops decreasing no matter how farther the entity goes. This is a way that, although simple, has shown a significant reduction in traffic between clients and servers. In Figure 4, it is illustrated how this area of interest would be, with entities' state update frequency attenuation for a given avatar.

In the next section, it will be presented the proposed  $A^3$  algorithm, which employs, besides other principles, the update frequency attenuation. The simulations and their results are shown in sections VIII and IX, respectively.

## VII. THE $A^3$ ALGORITHM

In the previous sections, we have hinted that filtering based on an avatar's field of view of 180 degrees, for instance, instead of using a full circle around it could result in significant reduction in update traffic from the server to the player's machine. However, that would bring an important drawback, which is the large but temporary inconsistencies that would ensue whenever a player would turn around his avatars quickly to see what remotely-controlled objects are behind it. We have also reminded that reducing update frequencies for objects that are farther away from the observer is a good optimization, especially for large virtual worlds where the avatar may be on an open field with potentially hundreds of other avatars in its sighting distance. In this case, the player will not benefit at all from receiving updates at maximum frequency from objects that are sufficiently distant.



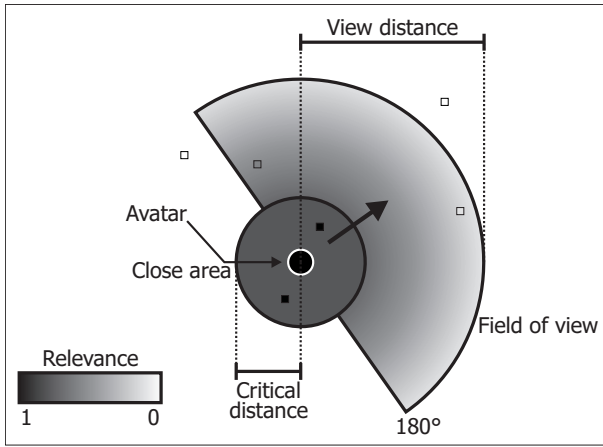


Figure 5.  $A^3$  area of interest

In our envisioned distributed MMOG scenario, the field of view optimization cannot be missed. We need to use the avatar's field of view information to further improve on filtering gains. Furthermore, as it has the mentioned drawback, we combined it with a smaller circle around the avatar. This addresses the field of view blind spot because, even if the game allows players to turn their avatars 180 degrees quasi-instantly, the only objects which will be affected negatively due to abrupt turning will be the more distant ones. Some time will be taken for the client to inform the server about the new facing angle of its avatar and to receive the state updates of the entities which were far behind it. Nevertheless, this delay will affect only distant objects, what is acceptable for most games, even action or shooter ones, which are the most demanding in terms of consistency due to presence of long-range hit-scan weapons, for instance.

Therefore, the interest management algorithm proposed in this article,  $A^3$  (view angle with close area and update frequency attenuation), takes into account three main factors:

- Avatar's view angle, to determine which entities the player must be able to see because they are in front of his avatar and within the maximum view distance;
- Close area, whose purpose is to improve the game quality in the space near the avatar. Its radius is the critical distance;
- Update frequency attenuation.

The resulting area of interest then takes the shape of a circular sector, which represents the player's field of view. The origin of this circular sector is also the center of a smaller circle, which defines the area close to the avatar. In the close area, all entities have a relevance value of 1, so their update frequency to that avatar is set to the maximum value. This way, the most up-to-date game state becomes available to the player in the area around his avatar, improving the interaction with entities next to it. Even if some of them are outside the player's field of view, he will be able to see them if his avatar turns rapidly in their direction. Figure 5 illustrates the area of interest which has just been described.

As for entities that are outside the area nearby, but still within the avatar's field of view, their relevance must be calculated. It is proposed that the relevance of each entity decline gradually as the distance between it and the avatar in question increases. The farther they are, the less frequent will be their state updates. This is possible because even if the interval update is doubled, it will most likely still be a fraction of a second, which is hardly noticeable for a player whose avatar is located at a great distance from that entity. Moreover, short delays between the arrival of state updates can be easily masked by extrapolation techniques, such as dead-reckoning [22]. Algorithm 1 defines the operation of our interest management technique.

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**Algorithm 1** Calculate relevance of entity E to avatar A

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 $dist \leftarrow distance(A, E)$ 
if  $dist \leq critical\_distance$  then
     $relevance \leftarrow 1$ 
else
    if A can see E in its field of view then
         $relevance \leftarrow 1 - \frac{dist - critical\_distance}{view\_distance - critical\_distance}$ 
        if  $relevance < 0$  then
             $relevance \leftarrow 0$ 
        end if
    else
         $relevance \leftarrow 0$ 
    end if
end if

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## VIII. SIMULATION

In order to perform the simulation of the proposed algorithm, it was first necessary to create a simulated virtual environment, with avatars present on it, since the algorithm is based on locality and view angle information. The environment consists of a two-dimensional space, which corresponds to the region managed by one of the servers. There are various avatars present, whose number varies from one simulation to another. Each one of them randomly chooses a destination point in the environment and then moves there. When it reaches its destination, it stays for a random time value, which may be zero, and then chooses a new destination to move to.

The ns-2 simulator [23] was used to compare the interest management algorithms described in this paper. This simulator allows the user to create code of the specific application which will be simulated. In our case, it was simulated a server managing a certain region where there was an avatar whose client should receive state updates of the other avatars present in that region. Based on their locations and on the chosen interest management algorithm, the server decided which other avatars had a relevant state to the client in question.

Through the simulations, it was obtained the server upload bandwidth usage for one client. It was not considered necessary to simulate every client connected to the server simultaneously because every one of them had the same behavior. To find the total upload bandwidth usage, we just

multiply the value measured with the simulation by the number of clients connected to that server. Also, there was no point in simulating or measuring the download bandwidth usage of the server, since it would keep receiving the players' actions at the same rate no matter what interest management algorithm was used.

Some works, such as [24], [25] and [26], analyse the network traffic generated by large scale games. Based on these analyses, and adopting a conservative posture, the following parameters have been decided to be used in the simulations:

- Normal update interval: 250 ms;
- State update for one entity: 100 bytes UDP packet;
- Duration of each simulated game session: 20 min;
- Virtual environment area:  $750 \times 750$  area units;
- View distance: 120 length units;
- Critical distance: 40 length units;
- View angle:  $180^\circ$ .

Several simulations were executed, in order to compare the described interest management algorithms. The number of avatars in the environment was varied in order to measure the scalability. The algorithms compared were the ones with circle, circle with attenuation and field of view based area of interest and the proposed algorithm,  $A^3$ . To demonstrate how much traffic reduction each one of these achieve, simulations in which no type of interest management was used - and the server sent to the client state updates of all entities in the environment - were also performed.

## IX. RESULTS

The results were collected as follows: to measure the average upload bandwidth usage by the server, the sizes of all packets sent in the session were added up and then divided by the session duration; to determine the maximum usage, it was measured how many bytes had been sent each second and the highest value was selected.

In tables I and II, the collected maximum and average upload bandwidth usage data are presented for each number of simulated avatars and interest management algorithm - circular area based (C), circular area based with attenuated update frequency (C & A), field of view based (FoV) and  $A^3$  algorithm - and it is also shown how much would be the upload bandwidth usage if no technique at all was employed (None). In Figure 6 and Figure 7, the corresponding graphics are given.

Table I  
MAXIMUM BANDWIDTH UTILIZATION (BYTES/S)

Avatars	None	C	C & A	FoV	$A^3$
25	9400	8500	5700	7100	4700
50	19300	17000	10300	12300	8100
75	29100	23600	16600	17800	11300
100	38800	32500	20500	23000	15500
125	48600	37400	24300	29500	19700
150	58300	47400	29900	32900	22700
175	67700	56100	34300	32400	21500
200	77600	62300	37500	41200	28900

Table II  
AVERAGE BANDWIDTH UTILIZATION (BYTES/S)

Avatars	None	C	C & A	FoV	$A^3$
25	9221	4715	2759	2534	1700
50	18826	9350	5442	4949	3303
75	28432	13963	8315	7619	5137
100	38037	19324	11029	9928	6739
125	47642	23138	13871	12434	8290
150	57247	29031	16432	15085	10062
175	66853	34697	19661	23060	14250
200	76458	38600	23450	21491	14413

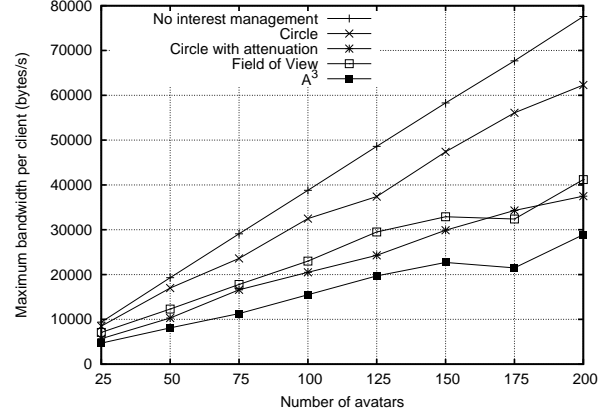


Figure 6. Simulation Results: maximum bandwidth usage

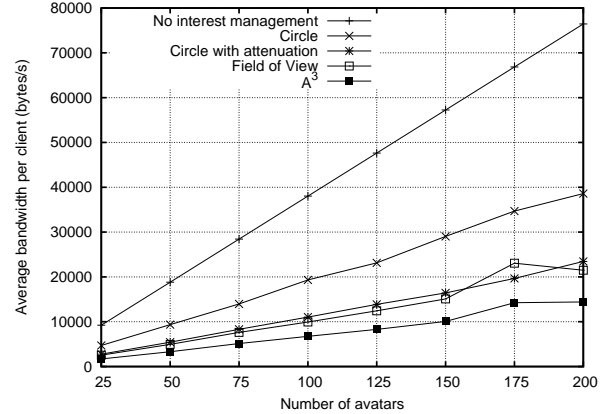


Figure 7. Simulation Results: average bandwidth usage

Just by using different update frequencies with circular area based interest management, the average upload bandwidth usage by the server decreased 41.59%. The maximum upload bandwidth usage was also reduced, decreasing 36.19%. These values represent the average usage reduction among all different numbers of avatars, compared to the circular area of interest algorithm with no frequency update attenuation.

Regarding the proposed algorithm,  $A^3$ , it has been obtained an average upload bandwidth usage reduction of 63.51% and 33.58%, compared to the circular area of interest and the field of view based algorithms, respectively. The maximum upload bandwidth usage was also reduced, decreasing 52.03% and 33.10%, compared to the same algorithms. Table III shows

the saving percentage of the maximum and average bandwidth usage with the A<sup>3</sup> algorithm, compared to the other simulated techniques. For example, the maximum bandwidth utilization with A<sup>3</sup> is 24.81% less than with a circular area of interest based algorithm with update frequency attenuation.

Table III  
BANDWIDTH SAVING WITH A<sup>3</sup> ALGORITHM

Usage	None	C	C & A	FoV
Maximum	60.10%	52.03%	24.81%	33.10%
Average	81.64%	63.51%	37.48%	33.58%

It was also observed that the average and maximum usage values differ, even when no algorithm is used to manage interest, that is, the client receives state updates of all entities in the game, with maximum frequency. With 200 avatars in the environment, 100 bytes state update packet size and 250 ms normal update interval, the server should send 80000 bytes per second -  $200 \times 100 \times 4$  - to each client. However, it was observed that the maximum and average usage, with 200 avatars present and no interest management, was 77600 and 76458, respectively. It happens because ns-2 is a discrete event simulator, and the simulated server was programmed to check the update schedule every 10 ms. As a result of this, each state update may have had its interval increased by up to 10 ms, which explains the values found.

## X. CONCLUSION

In this work, we presented the A<sup>3</sup> interest management algorithm, whose main idea is to vary the state update frequency of the game entities according to their relevance to each client that will receive the updates. The A<sup>3</sup> area of interest consists of a circular sector, corresponding to the player field of view, plus a smaller circle, which represents the area close to that player's avatar. The goal of this close area is to maintain the game state inside it the most up-to-date possible, in order to improve the game near the avatar. Joining these characteristics, we obtained an algorithm that achieved a significant reduction of the maximum upload bandwidth utilization by the server, which decreased 52.03% and 33.10%, compared to circle and field of view based interest management algorithms, respectively. The average upload bandwidth utilization by the server also decreased 63.51% and 33.58%, compared to the same algorithms.

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