REALIZING DYNAMIC NETWORK LOAD BALANCING IN MASSIVE UNKNOWN MULTI-USER ENVIRONMENT

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ABSTRACT

MMORPGs (Massive multiplayer online role play game) are a new generation of games which are based on client-server architecture. In the architecture one server is connected to several clients (players). Player – player interaction is restricted due to safety / privacy purpose. This paper is intend to analyze the latency (ping) due to these restrictions and other constraints such as distances, server crowd, population density, server network throughput, client frame rate etc. online tool such as ping plotter is used to plot the various factors in graphical/tabular form. The Work is incorporate with modern game like PUBG for the sake of analysis. The algorithm used in MMORPGs is Dynamic Load Sharing Algorithm.

Keywords: MMORPGS, Dynamic Load sharing Algorithm, Server Crowd, Population Density, Server Network Throughput, Client Frame Rate

INTRODUCTION

Gaming today is a vital component of our lives, especially for the millennial but gaming has a rather interesting history. Some of the game which came into prominence today were nowhere to be seen some decades ago. These game came and conquered through latest technological innovations, Massive multiplayer online game being newest of the kind. The very basis of multiplayer gaming is to allow multiple people from different corners around the world to participate, interact and exchange their surroundings, culture, linguistics and even traditions. Multiplayer gaming is built around different components such as user, server and load balancing has an important role to play in the whole process in Table 1.

In this paper we tend to determine the factors which led to rise of the MMORPGs and how we could make them more efficient. The changes which we propose are going to be determined in terms of the improved quality of the game through pictorial representations such as graphs and tables.

Table 1. MMORPGS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>1.</td>
<td>Participant</td>
</tr>
<tr>
<td>2.</td>
<td>Non participant Character (NPC)</td>
</tr>
<tr>
<td>3.</td>
<td>Occasion</td>
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RELATED WORK
Massive multiplayer online role-playing game (MMORPGs) are growing within the laptop enjoyment industry as a famous kind. These diversions have existed since the overdue 1990s, but over the most recent couple of years the marketplace has grew to become out to be steadily solid [2]. In internet primarily based recreations, mingling is an expansive phase of how the diversion is fabricated, particularly in a web pretend entertainment, due to the factors in the back of shaping gatherings ready for overcoming adversaries and progressing through the amusement collectively. It had a progressing study on overall MMORPGs, in which in extra of forty thousand individuals had taken an interest greater than 6 years [3]. It expresses that the interest of those recreations is solid for a extensive age scope of gamers, who play 3.14 hours on an average a day [4].

The engineering to manufacture a MMORPG can determine a extensive range of factors: how many individuals may be dynamic on the identical time on one server? What quantity of command over the diversion do the engineers maintain up? Moreover, what earlier fees does an engineer require before propelling the diversion to the general populace? Massive numbers of those inquiries had been contemplated and took a gander at strategies to lessen forthright charges making use of a partner 2-peer show, in place of what several scientists idea of as the customary engineering; a customer server display [5]. The word ping is applied to portray how an awful lot time it takes a parcel of records to obtain beginning with one assigned point then onto the next. Inside the event that web information movement is full, the bundle may also take more time to achieve its aim than ordinary, which reasons postponed actions within the amusement, similar to a live satellite transmission put off. Certainly, even at an state of being inactive of 1000 ms(milliseconds), EverQuest, a well-known MMORPG, still reacted precisely to the participant’s activities. Creators observed this became so in light of the fact that EverQuest has an activity lining framework, whereby several activities can be lined, and are executed when a past activity wraps up . Each move as a rule makes something like one moment to perform, along these lines taking into account the 1000ms.

There are numerous issues influencing MMORPGs that should be made plans to make the recreations more agreeable. Some exploration has concentrated on tricking inside the diversion to pick up an out of line dominance hacking a record and utilizing it wrongly forging archives to get a record unlawfully [6] [7]. The examination detailed inside the investigation by Robyn Pierce, Gregory Simmons and Leigh Acherbosch expects to figure out what it is that gamers loved in past MMORPGs and what they need to find in later recreations. In the event that designers and financial speculators can be additionally educated about players’ interests, it will alleviate hazard and make MMORPG improvement more practical. The paper by using Reviews discoveries from MMO- based courses with regards to arranged learning hypothesis [8]. The principal course, focused at the ethnography of online diversions, utilized amusement ever mission as an automobile for showing research strategies to 36 understudies in an undergrad correspondence path. The second route utilized the amusement 2nd life to train the fundamentals of videogame shape and remarks. Integrating remarks from understudy internet logs with facts accumulated from comply with-up overviews, the paper features main discoveries and provides solid proposals for teachers pondering the usage of multiplayer amusements in their very own courses. Prescribing that potential virtual situations be selected based on type, openness, and affordability, it’s miles encouraged that leisure primarily based assignments are excellent after they manufacture connects between the space of the diversion global and a covering region of expert practice [16-20].

The study explored net addiction within the context of Massive multiplayer online role-playing video game (MMORPGs). Facts have been drawn from MMORPG players [9] and from mental health counsellors to decide prevalence quotes of net addiction among MMORPG gamers, social needs that were predictive of net addiction, rates of treatment in search of behaviours through MMORPG gamers for net addiction, and the way net addiction is identified and dealt with via mental fitness counsellors[10] [11].

LAG COMPENSATION
Gaming has become one of the most passionate way to use the free time for us. Some people are earning and depending on playing game for their livelihood [11]. The race between creating a lag free and smooth game is what makes the people the people to buy the game. We explain the process of lag compensation with an example i.e when in a game, we are aiming at the enemy’s head but the position is not quite correct. It actually denotes its position 100ms before the shot. Now we can implement lag implementation in four steps in Table 2.

Table 2. LAG Implementations

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<tbody>
<tr>
<td>1.</td>
<td>At the point when you shoot, client sends this occasion to the server with complete records: the precise timestamp of your shot, and the specific reason for the weapon.</td>
</tr>
<tr>
<td>2.</td>
<td>For the reason that server gets all the input with timestamps, it is able to authoritatively recreate the sector at any on the spot within the beyond. Particularly, it could recreate the world precisely as it gave the look to of any client at any point in time.</td>
</tr>
<tr>
<td>3.</td>
<td>This means the server can understand precisely what the instant you shot turned into to your weapon’s sights. It changed into the past role of your enemy’s head, however the server is aware of it turned into the placement of his head on your present</td>
</tr>
<tr>
<td>4.</td>
<td>The server forms the took shots by then, and updates the clients</td>
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A. Reduction of Latency
If internet speed submits to the reduced time that you will take to download something from the internet, but this does not move the identical way around for ping [12]. To get low ping even if you have an excellent net connection can be completed in case you follow the simple clean steps given under[13]. The easy to do steps to get a low ping that won’t even charges you a coin are as follows in Table 3.

Table 3. Latency Measurement

<p>| | |</p>
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<tbody>
<tr>
<td>1.</td>
<td>Initially, in view that the priority of low latency is related to online gaming, having a right internet connection is necessary. Ensure that the ISP you choose is reputed for strong net connection. Having anything above a 2MBPS connection is a cross, cross for online players. That manner, now not achieving a low latency won’t be blamed over the terrible ISP.</td>
</tr>
<tr>
<td>2.</td>
<td>As mentioned above, if you aren’t getting low latency, don’t move blaming the game servers. An critical aspect to do is make certain if it’s far simplest you that is not having a low latency or are there others as nicely going through the identical trouble. If others are also no longer playing at a low latency then reputedly there’s nothing you could do about it. But, as earlier stated, 90% of the instances this is not the case and it might only be a single character’s latency issues. Now is the time to move in addition.</td>
</tr>
<tr>
<td>3.</td>
<td>Ensure that there isn’t always anything running in the history. Ever due to the fact that, the intervention of torrents in our lives, things were given easy, however in addition they added some awful matters together with them. Aside for a risk to virus and hacks, a commonplace trouble is that humans typically don’t bother closing their torrent programs. Those transfer speed expending applications siphon the transmission capacity in the legacy without you knowing it. Near any of those packages that is probably running in the history.</td>
</tr>
<tr>
<td>4.</td>
<td>Being an internet gamer the first-class aspect you may do is to hook up with the net through a wired connection. USB internet devices and routers have by no means been suggested for on-line video game. However, in case you are related to the net through a modem or a router, then it is nice to restart it. That is additionally an awesome exercise to restart your router whenever prior to connecting to a web game as this refreshes the router from the previous data blocking and IP jamming.</td>
</tr>
</tbody>
</table>
5. If the above matters were achieved correctly and still low latency haven’t been executed then the problem might be related to your PC specifications. It’s miles important to ensure that the game you play meets the hardware/software specifics of your PC. There are instances when it’s not approximately the internet and a web gamer isn’t always having a low latency level in simply because of his Stone Age graphic card.

6. Knowing the region of the game server in which you intend to connect is also a primary component in accomplishing low latency in online game. Don’t forget yourself located in Europe and the game server on which you are linked to be in Australia. You will get something but a low ping. This is how latency and ping works. Choose and connect to the game servers which are closest to your place as this substantially assists in getting low latency in on-line game.

B. Ping Plotter

Through the use of ping plotter we illustrate how the ping can vary in different circumstances such as reduced server crowd, graphics, and internet connection [14]. Ping plotter is graphical community tracking software program that plots ping and packet loss data for as much as masses of objectives straight away. It consists of the whole thing in ping plotter for multi-goal tracking, interfacing with different structures, and far off records series [15].

Algorithm for dynamic load sharing

Qsize>B/M. Each and every queue q in Q
At same time as there are duties inside the queue do,
Assign demand rate of X = A/B
If X<C, assign X to the ith work as reasonable rate,
Else allocate C to ith work as reasonable rate,
Compute fair execution time T(X). Finish of loop(while)
Organize the works in increasing manner according to T(X) and finally submit to processor,
Using a while loop in it do which is load of any processor is greater than average load processor
Compute average waiting time of every scheduled work if XYZ>zero
Movable responsibilities were resolved through the usage criteria of processor potential.
Every processor which has least limit is chosen for movement. Finish if Finish of while

IMPLEMENTATION

The following screenshots are taken by the help of ping plotter which plots the graphs under different circumstances while playing the game “PUBG on emulator” in Figure 1.

A. Inference

Fig. 2: (a) High Configuration Device; (b) Low Configuration Device

From the above graphs, Figure 2 we deduce that latency is considerably reduced when the game is played in high configuration device in comparison to the low configuration device is mentioned in Table 4.

<table>
<thead>
<tr>
<th></th>
<th>Time (in Minute)</th>
<th>Latency (in milliseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High configuration device</td>
<td>3.2</td>
<td>9</td>
</tr>
<tr>
<td>Low configuration device</td>
<td>3.2</td>
<td>0.2</td>
</tr>
<tr>
<td>When the device is undergoing various tasks</td>
<td>6.7</td>
<td>3.8</td>
</tr>
<tr>
<td>When the device is relatively free</td>
<td>6.7</td>
<td>1</td>
</tr>
</tbody>
</table>

Fig. 3: (a) Close Server; (b) Distant Server

From the above graphs Figure3, we deduce that the latency is considerably deduced when less no. of tasks are performed at a time.

CONCLUSION

Multiplayer gaming today is very popular due to the advantages it offered over the older versions. However, it has its own disadvantages. Most of the users face issues related to lagging in the game. Some of the times when they shoot at their enemy, they are actually shooting at its position a fraction of seconds ago. These issues arises due to various
causes such as population density, server network throughput, client framerate etc. Using the software tool we analysed the latency under different circumstances such as high/low configuration devices, close and distant servers. We find that under certain circumstances such as high configuration devices, there is less lag. Thus, these factors causes less lag, such as high configuration device, Close server and Relatively free device.

REFERENCES