Massively Multiplayer Space Battle game

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1. Interest Management

The massively multiplayer space battle game features a large game world with ships shooting rockets at each other. Due to the game's simplicity and the player's global POV, all players are aware of all other players' ship positions. Hence, we set to optimize certain events regarding the rockets, which are the 'fire' and 'hit' events.

Optimize 'fire' event

For the 'fire' event, we noticed that players, although they have global awareness of the game world, are not interested in rockets that move in a manner that will never be able to hit them. Therefore, we selectively skip sending 'fire' events that would never hit the player's ship. In order to achieve this, we calculate the potential hit position and check whether the player can reach that position in time. Here is a diagram explaining the logic:

For each rocket, upon being fired, the server will calculate the potentialHitPosition. Then it will use the knowledge of both the rocket and ship velocity to calculate the minimum time taken for both rocket and ship to travel there. If the ship can reach the position before the rocket does, there are chances that the rocket can hit that ship, hence server will send fire event to the client owning that ship. Otherwise, it may choose to skip the event. However, this calculation assumes that the ship speed is always smaller than the rocket speed. Otherwise, it is possible for players to chase the rocket.

This snippet controls whether the 'fire' event is sent to the client:

MMOServer.js

case "fire":
    ...
    for (var i in ships) {
        // Only send message to ship that fired the rocket
        // or that are likely to be hit
        if (i == pid || canShipBeHit(ships[i], rockets[rocketId])) {
            // If that ship can be hit, tell it
            var msg = {
                ...
Note: Inspired by the shadow ball from Assignment 2, in the code that we have submitted, we let the server send all 'fire' events to other ships anyway, but under a different event, named 'fire-not-interested', so that we can visualize the server state of all rockets. Rockets spawned from this event will be rendered in a different color. This feature is for demonstration purposes. You can deactivate rendering of these rockets by setting the DEBUG_MODE property in Config.js to false.

Although, this improvement helps cut down a huge amount networking traffic without altering the actual game mechanics, the gameplay feels different, since there is a smaller sense of massiveness as fewer rockets are seen in the game.

Optimize 'hit' event

The 'hit' event is being used by clients to destroy a rocket, aka remove the rocket from the game world. Only the ship that fired the rocket and the ship that is being hit uses the event for score-keeping, in addition to destroying the rocket. Therefore, instead of broadcasting the 'hit' event to every client, the server only sends the "hit" event to the two key clients involved: the client that owns the rocket and the client that owns the ship being hit.

Of course we need a way for other clients to know when the rocket is destroyed. In order to achieve this, we would have the clients simulating collision detection locally and discard any rockets that have collided with the other clients' ships.
An algorithm has been added to the client to detect collision with ships. Rockets that detect a collision will be removed from the game without further action. However, clients will never check collision status of its own ship and rocket, as those hit statuses should be decided by the server. This is to prevent cases where the local collision is detected first and the object is destroyed before its `hit` event ever has a chance to arrive.

Although effective, this implementation has two flaws. Firstly, the client now also needs to simulate part of the game. Secondly, this implementation is not guaranteed to work in a high latency environment. However, since this consistency is not a focus of this assignment, this approach is acceptable. Moreover, since number of rockets is already significantly reduced by optimizing "fire" events, we feel that a naive collision detection is a reasonable implementation for the clients.

**Further Optimization**

We observed and analyzed both solutions described above and come up with an extra implementation to help reduce the drawbacks of those solutions. We observed that, if network bandwidth allow extra events to be send, it will help reduce the negative effects of interest management by purposely sending extra `hit` and `fire` events. As mentioned earlier, extra `hit` events might help clients destroy rocket that missed by local detection (due to state inconsistency) while extra `fire` events might help preserve the gaming experience of the original game.

In order to do so, server needs to keep track of the outgoing sending rate. The sending rate is recorded in `currentThroughput` using this snippet:

```javascript
function MMOServer() {
    ...
    var totalPacketSent = 0;  // Keep track of the outgoing packets sent
    var currentThroughput = 0; // Current sending rate of the server
    ...
    var calculateThroughput = function () {
        // Update the current throughput variable
        currentThroughput = totalPacketSent / Config.THROUGHPUT_CALCULATION_DURATION * 1000;
        // Reset the count for next interval
        totalPacketSent = 0;
    }
    ...
    setInterval(function() {calculateThroughput();}, Config.THROUGHPUT_CALCULATION_DURATION);
}
```

We estimate the network sending rate upper-bound by using this calculation:

```
maxSendRate = MAX_ESTIMATE_SEND_RATE_PER_USER * totalNumberUsers;
```

We estimate each user will need to be updated maximum 25 times per second (around 1 packet every 2 frames, providing game is running at 40fps)

If the current sending rate is below the upper-bound, events which would be skipped will be sent. Otherwise, they will always be skipped:

```javascript
MMOServer.js

case "fire":
    ...
    var sendNormal = false;  // After the "if" statement, packet will be send when sendNormal is true
    if (i == pid || canShipBeHit(ships[i], rockets[rocketId])) {
```

Evaluation

We wanted to compare the effects of our interest management implementation, hence we logged the server traffic while the game was going on for 5 minutes, with 50 bots in the game. We created a flag in `Config.js` called `INTEREST_MANAGEMENT`, which can be used to toggle whether interest management was activated in the server.

The processed results for the cumulative server traffic every second were then saved in the files `log-1429262254781-processed.csv` (interest management on) and `log-1429263057358-processed.csv` (interest management off).

A table that summarizes the results is being shown:

<table>
<thead>
<tr>
<th>Interest Management</th>
<th>Total Fire Events</th>
<th>Total Hit Events</th>
<th>All Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>79151</td>
<td>7188</td>
<td>376933</td>
</tr>
<tr>
<td>Off</td>
<td>287843</td>
<td>45521</td>
<td>621435</td>
</tr>
</tbody>
</table>

% reduction = (287843 - 79151) / 287843 * 100% = ~72.5%

% reduction = (45521 - 7188) / 45521 * 100% = ~84.2%
Note: All events include ‘fire’, ‘hit’, ‘turn’, ‘join’ and ‘new’.

Hence, with the improvisations we made with regards to the ‘fire’ and ‘hit’ events, we gain a reduction of around 39.3% messages sent out from the server, which is decent.

2. Improved Collision Detection

The given implementation for checking rocket collision is naive because the code iterates through every rocket and every ship to check for collision. This is actually unnecessary if we divide the game world into cells, and only rockets and ships within the same cell check for collision.

In our improved implementation, we divide the world into 16 (4 x 4) cells. This can be changed by changing the NUM_COL and NUM_ROW values in Config.js. Each cell is defined by a unique cell index, which is a concatenation of the indices of that particular cell. The top left cell would have the ID ‘00’ and the bottom right cell has the index ‘33’. Also, each cell contains an associative array of ship IDs and rocket IDs that are within the cell.

The gameLoop method has been modified such that in each loop, every ship and rocket’s cell index is computed. Each ship and rocket is added to the respective ships and rockets associative array of the cell corresponding to their position.

After all objects belong to a cell, and each cell knows the ships and rockets within it, we can start checking for collision. We iterate through each cell, and retrieve the IDs of the ships and rockets that are within it. For each pair of rocket and ship, check for collision with one another.

Refer to the gameLoop function within MMOServer.js for the new implementation of collision checking.