





Figure 3: Our game features A) high fidelity: Note the correct occlusions (red rectangle) and environment interactions (red circles); B) diegetic repellers (sign post) and symbolic attractors (flashing red icon) for crowd control; C) pose sync mitigation through our lock-on strategy. A player shoots and hits a target in front of him. Due to pose sync errors an observer sees the player missing the target (red). Our lock-on strategy corrects this (blue).

game server (Windows PC, 16GB RAM, i7 7700k) and cache loaded maps. Our game runs on the HoloLens at 60fps.

### 3 DESIGNING LARGE SCALE HIGH FIDELITY AR GAMES

When designing LSHF experiences, we have to consider how to guide players around the game area, as well as to prevent synchronization errors from affecting the gameplay.

To navigate players around the game area we considered various 2D and 3D elements that are either symbolic or diegetic [2]. Although we tested several combinations of these elements, given the Sci-Fi setting of our game and AR context, we decided on the following navigational cues. We show the general direction towards key location on the player's Heads-Up Display via 2D symbolic attractors. Players can activate additional 3D symbolic navigational geometric elements by looking towards the floor. Finally, to keep players away from dangerous areas, like stairs and stores, we place 3D diegetic elements that are associated with unpassable areas (see Figure 3 B) into the player's path. If players enter these areas despite the warning, we reduce in-game health and prompt them to return to the game area. To facilitate collaborative gameplay over the large area we support voice communication between players.

Synchronizing the pose and game states of several clients can lead to inconsistent content registration and game states. For example, a pistol in the player's hand, could appear floating in the air due to tracking errors or update delays (registration inconsistency) and, while one player sees his shot defeating an enemy, others see the same shot misses (game state inconsistency). We use a 3-stage approach to address these problems. First, players interact with the environment through remote agents (drones) that hover behind to them. Second, instead of using raw poses for interactions we use a lock-on strategy that marks an interaction target and orients the virtual agents towards it. Finally, we use server side reconciliation in combination with client side prediction and interpolation [3]. Our 3-stage mitigation approach provides a consistent experience for all players (Figure 3 C).

## 4 CONCLUSIONS

Although many interactive AR experiences exist, we are the first to explore large scale high fidelity AR. In this demo, we present such an experience built upon our system that utilizes the small scale high fidelity capabilities of the HoloLens. We also present our game-design elements to handle problems unique to this domain.

In the future, we want to deploy the game in a much larger area, e.g., city scale. Our main hurdle is the offline map alignment process, as it directly affects the accuracy of the synchronized poses and the scale of experiences created with our system. Therefore, we aim to automatically expand the game area as players explore. Additionally, we plan to allow in-situ content creation. As the scale of our game expands we will further explore design elements unique to large scale high fidelity AR experiences.

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