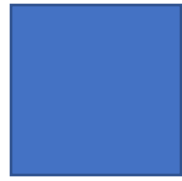
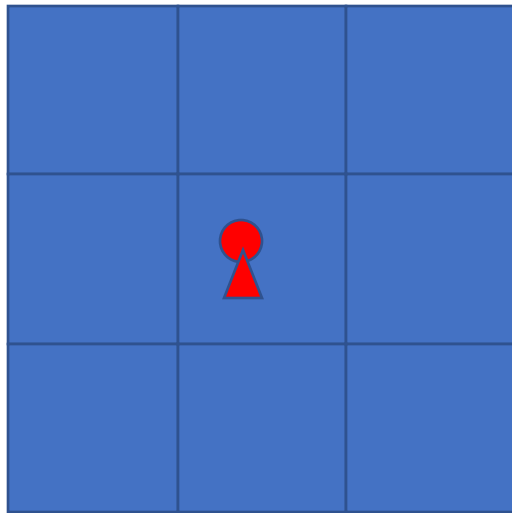




User  
用戶



Liftable surface  
可升降平面

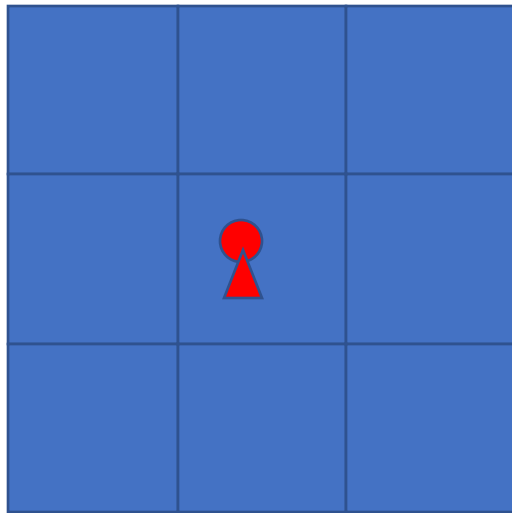




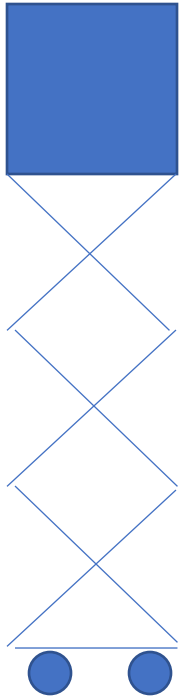
User  
用户



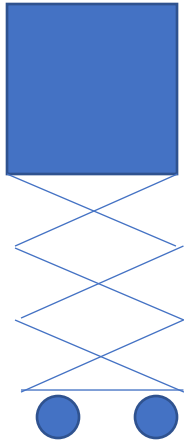
Liftable movable surface  
可升降可移动平面



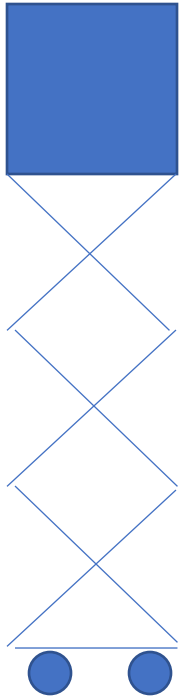
When the player moves, the surrounding space will be automatically filled with the player as the center.  
当玩家移动后，以玩家为中心将周围的空间自动填补上  
This is the 3D space scheduling algorithm  
这就是空间调度算法



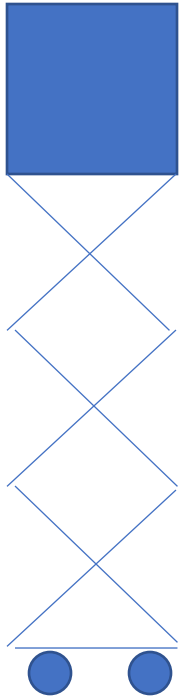
Liftable movable surface  
可升降可移动平面



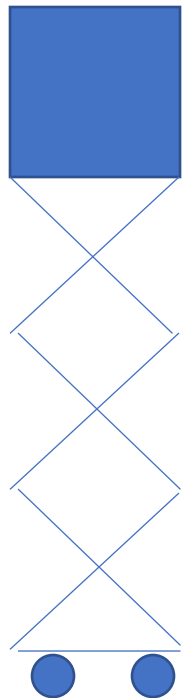
Liftable movable surface  
可升降可移动平面



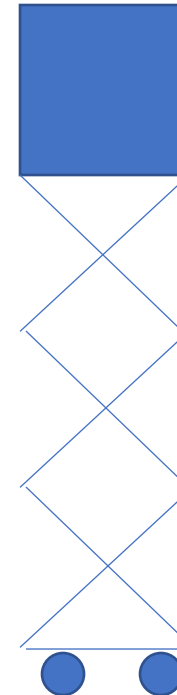
Liftable movable surface  
可升降可移动平面



Liftable movable surface  
可升降可移动平面



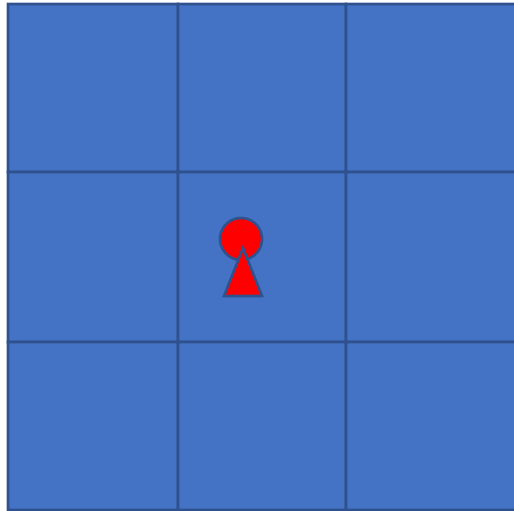
Liftable movable surface  
可升降可移动平面



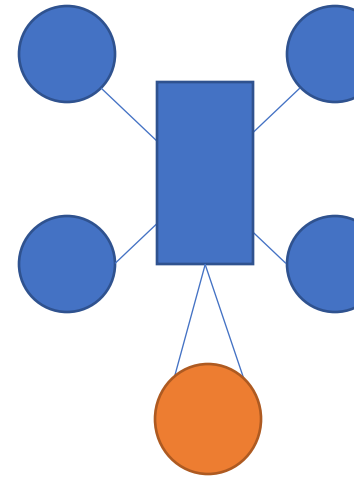
- 空间调度算法控制升降平台的移动，要做到两个平台之间严丝合缝
- The space scheduling algorithm controls the movement of the lifting platform to ensure that the two platforms fit together perfectly.



User  
用户



Liftable surface  
可升降平面



Drones  
无人机

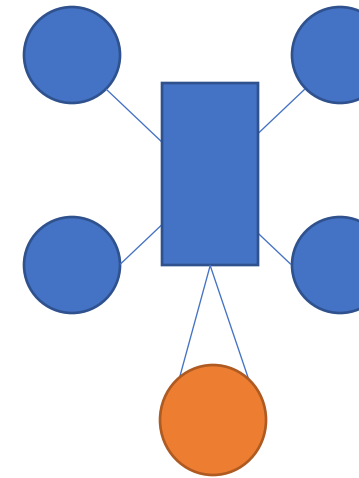
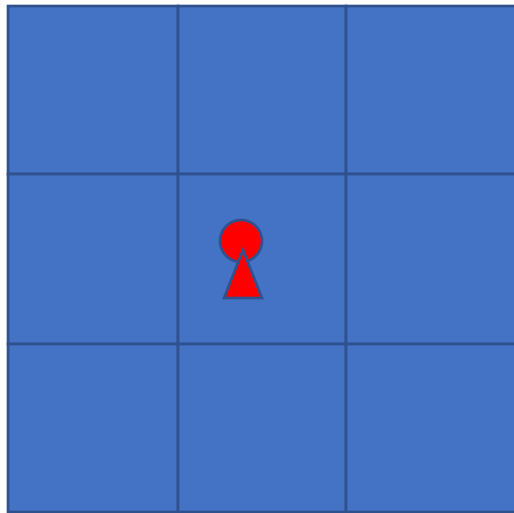
When the player moves, the surrounding game object will be automatically filled with the player as the center.  
当玩家移动后，以玩家为中心将周围的游戏物体自动填补上  
This is the 3D drones scheduling algorithm  
这就是无人机调度算法



User  
用户



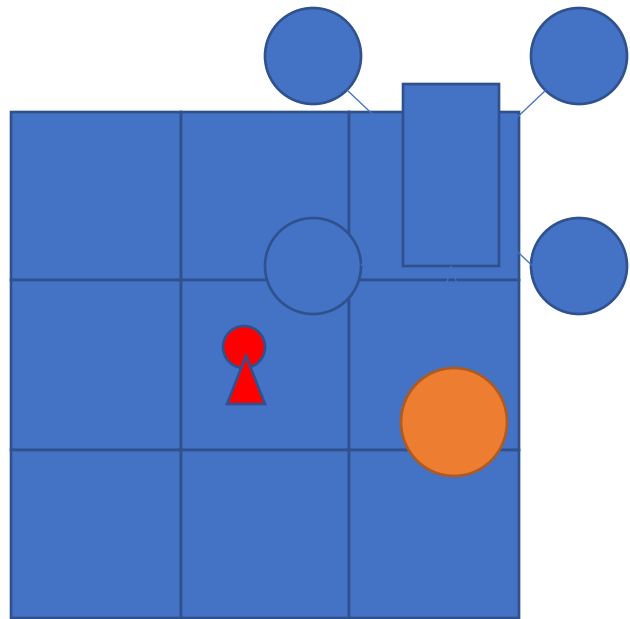
Liftable surface  
可升降平面



Drones  
无人机

When the player moves, the surrounding game object will be automatically filled with the player as the center.  
当玩家移动后，以玩家为中心将周围的游戏物体自动填补上

This is the 3D drones scheduling algorithm  
这就是无人机调度算法



User  
用户



Liftable surface  
可升降平面



Drones  
无人机

When the player moves, the surrounding game object will be automatically filled with the player as the center precisely due to lasers.

当玩家移动后，以玩家为中心将周围的游戏物体自动填补上

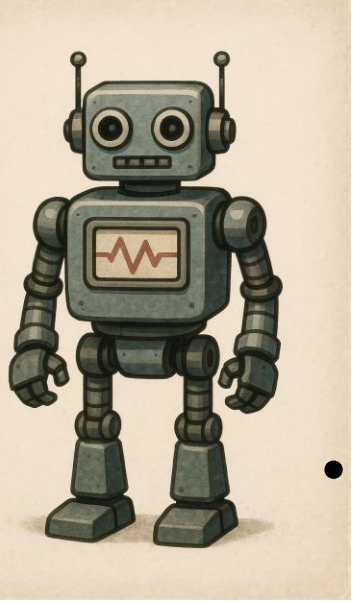
This is the 3D drones scheduling algorithm

这就是无人机调度算法

- 无人机能够提供各种物件的实时摆放，比如说装备、食物、武器，机器人的摆放等等
- Drones can provide real-time placement of various objects, such as equipment, food, weapons, robots, etc.

The food and toilets that players see in VR glasses are real, and they can eat, drink, defecate and urinate in an immersive way.

玩家在VR眼镜里看到的食物和厕所都是真实存在的，可以沉浸式吃喝拉撒

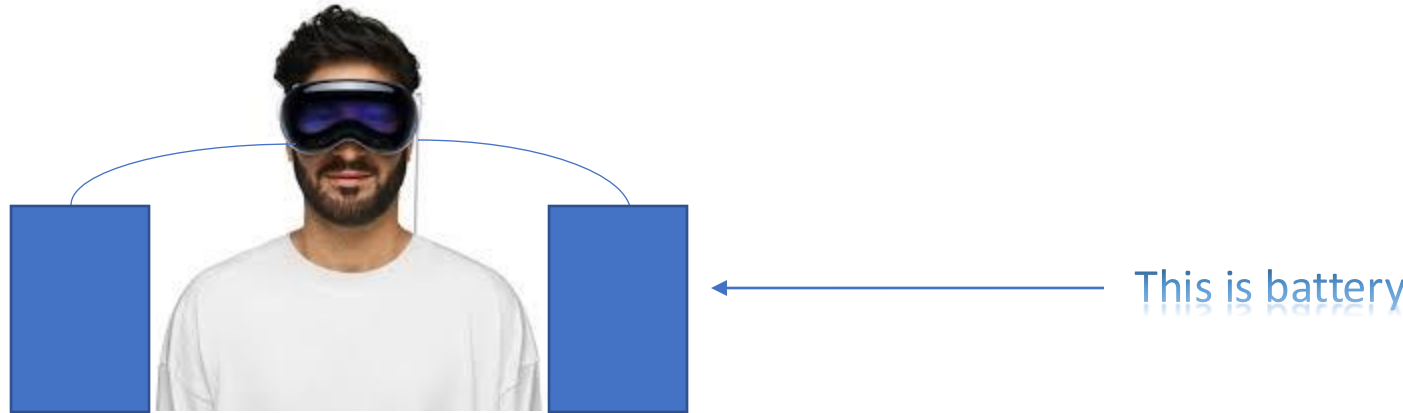


- 各种机器人能够和玩家交互、战斗，战斗机器人通过WiFi7或6G网络来控制，CPU和GPU可以不安装在机器人身体上，被玩家砍报废了也值不了多少钱，能够有效带动机器人的销量，玩家在游戏中享有真实触感和击打感受
- Various robots can interact and fight with players. Combat robots are controlled through WiFi7 or 6G networks. The CPU and GPU do not need to be installed on the robot body. Even if they are destroyed by players, they are not worth much. This can effectively boost the sales of robots. Players can enjoy real touch and hitting feelings in the game.



- 游戏过程中有救生员时刻观察运行的情况，按下紧急制动按钮可以立刻将所有设备停止运行，救援无人机出动救人
- During the game, there are lifeguards who are always watching the operation. Pressing the emergency brake button can immediately stop all equipment and the rescue drone will be dispatched to save people.

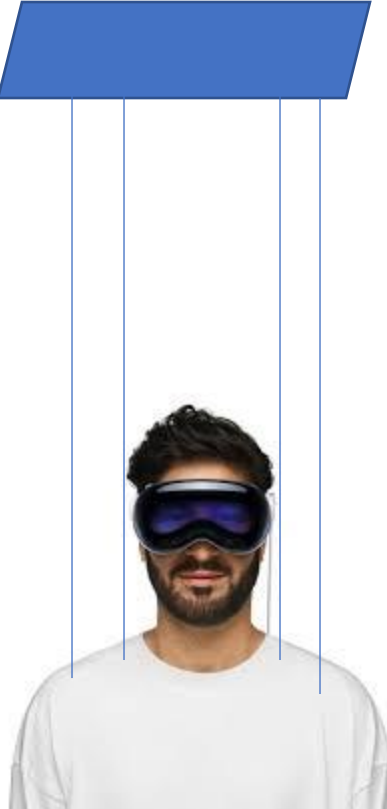
- 玩家使用定制的蓝牙耳塞耳机进行降噪，据说效果很不错
- 为什么要降噪：因为周围都是升降移动平台和无人机调度的声音
- Players use customized Bluetooth earbuds for noise cancellation, which is herd to be very effective.
- Why noise reduction: Because there are sounds of lifting and moving platforms and drone movement all around



使用Apple vision pro来提供接近现实的画面，  
双8K显示屏幕

两块轻量级电池背在玩家的后背上

Apple Vision Pro is used to provide a vision close to reality, dual 8K display screens and two lightweight batteries are carried on the player's back.



- 使用优质的绳索绑在玩家身上防止意外跌落，部分游戏可以让玩家飞起来玩耍
- Use high-quality ropes to tie the players to prevent accidental falls. Some games allow players to fly and play.

# Basic element

- Food unit
- Climbable item unit
- Helicopter unit
- Drones unit
- Toilet unit
- Grabable unit (something you can grab)
- Cell phone unit
- iWatch unit

# Basic robots

- Combat robots
- Sex robots
- Rescue robots
- Common robots
- Clean robots

# The first batch of supported games

## 第一批支持的游戏

- 逃出疯人院
- 古墓丽影
- 刺客信条
- 镜之边缘
- 堡垒之夜
- CIA指挥中心
- CIA command center
- Escape from a Lunatic Asylum
- Tomb Raider
- Assassin's Creed
- Mirror's Edge
- Fortnite