

System Operation Guide

Introduction

Manual to know how to use the system.



System Overview

There is a keyboard in a table, that keyboard allows you to ask an Artificial Intelligence agent to do certain things, including, modifying a virtual reality system, yes, isn't it great?. the reason for that is that it is powered by chatgpt with the OpenAI library, this allows you to modify the current state of the objects in the virtual reality world, isn't it incredible?



Capabilities

You can ask the Agent to: - Change the color of the elements, for example, say "I want the chairs to become blue" and it will happen. - Make the elements levitate, say: I want the elements to levitate, it will happen as well. - Make the elements rotate. - Make elements become bigger, smaller, and fall from the sky. - Make text appear on the television.



Technical Details

This is working powered by the Python programming language as well as C#, and the framework Unity Engine.

```
using System.Collections.Generic;
using AIControlVR.Data.Models;
using System.Threading.Tasks;
using Newtonsoft.Json;
using UnityEngine;
using System;
using TMPro;

namespace AIControlVR.Managers
{
    public class GlobalManager : MonoBehaviour
    {
        public string ApiURL;
        public static GlobalManager Instance { get; private set; }
        private APIVRProperties apiVRProperties = new APIVRProperties();
        public Dictionary<string, GameObject> vrStateObjects;

        async void Awake()
        {
            Instance = this;
            LoadAPIVRProperties();
        }
    }
}

from services.tools.instructions_virtual_reality import _InstructionsVirtualReality
from services.tools.agent_memory_context import _AgentMemoryContext
from services.tools.vr_status_summary import _VRStatusSummary
from config.openai_agent import ChatGPT
from config.config_vars import config
from core.utils import read_prompt
import logging
import json
import ast
logger = logging.getLogger(__name__)

class Workflow():
    """
    Manages the complete workflow and subsequent functions
    """
    def __init__(self):
        # We obtain all the JSON definitions of the tool
        self.tool_definitions = self._get_tool_definitions()
```

Get Started

Now have fun playing in the environment.

