### **CAP 6110: Augmented Reality Engineering**

### Homework 6 Due Sunday, April 18, 2021 by 11:59pm (10 points)

#### **Purpose**

Learn how to design and implement an AR application for collaboration.

#### **Directions**

- 1. You may work with up to two other students on this homework.
- 2. Create a Unity 2019.4.17f1 (LTS) project and add Vuforia 9.6.4.
- 3. Create a new scene in the project and save it as "Homework 6" under "Assets" > "Scenes".
- 4. Create an AR application with at least two instances of non-tangible, collaborative features per team member (i.e., a team of two students should create an AR application with at least four instances of collaborative features). Acceptable examples of collaborative features include, but are not limited to:
  - a. Synchronization of non-tangible manipulations.
  - b. Visualization of different perspectives.
  - c. Sharing of videos.
- 5. Add at least one additional functional feature to your AR application. Acceptable functional features include, but are not limited to other interactions, physics, animations, and user interfaces.
- 6. Create one or more screen recordings or videos with commentary demonstrating your assignment. The video(s) should be NO LONGER THAN 4 MINUTES, but should clearly demonstrate and explain the following:
  - a. Your AR application includes at least two instances of non-tangible, collaborative features per team member.
  - b. Your AR application includes at least one additional functional feature.
- 7. Upload your video(s) to YouTube as a Public or Unlisted video.
- 8. Clean up your Unity project by removing any unnecessary assets from the "Assets" folder.
- 9. Create a zip file (.ZIP ONLY) that contains your entire Unity project folder, including all the folders (e.g., "Assets") and files (e.g., "Project.sln"). Your zip file must be 500 MB OR LESS.
- 10. Submit the zip file through Webcourses under "Assignments" > "Homework 6" and provide a comment that includes the YouTube link to your video(s).
- 11. If you worked with other team members, provide a comment that includes their names.
- 12. If you are interested in sharing your submission with other students, also provide a comment that states your video(s) can be shared with others.

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# Scoring

This assignment will be scored as indicated below. The maximum possible score is 10 points.	
	Your AR application includes at least two instances of non-tangible, collaborative features per team member, and your YouTube video demonstrates each instance. +4 points per new instance / number of team members (8 points maximum)
	Your AR application includes at least one additional functional feature that is interesting, and your YouTube video demonstrates it. <b>+1 point</b>
	Your AR application is aesthetically high quality, and your YouTube video demonstrates it. +1 point
Deductions	
This assignment will be deducted as indicated below. The minimum possible score is 0 points.	
	Your submission is late1 point
	Your submission is more than one week late5 points
	Your submission is more than two weeks late10 points
	Your submission does not include a YouTube link to your video(s)2 points
	Your video is longer than 4 minutes2 points and -2 points per 30 seconds over
	Your submission is more than 500 MB1 point and -1 point per 50 MB over
	Your submission is not a .ZIP file2 points
	Your submission does not contain your entire Unity project folder5 points
	Your submission is not a Unity 2019.4.17fl (LTS) project5 points
	Your assignment is not saved as "Homework 6" under "Assets" > "Scenes"2 points

## **Academic Integrity**

See the course syllabus for course policies regarding academic integrity.

These descriptions and deadlines are subject to change at the desertion of the instructor.