Virtual Tour*
Varun Saravagi (vsaravag), Harsha Rastogi (harshar)
Mentor - Kiryong Ha
15821- Mobile and Pervasive Computing

PROJECT OVERVIEW
Developed a web application which provides virtual tour of any city* in the world. Cardboard Integration provides an immersive experience. Cloudlet is used as a cache for street-view images for faster downloading of data. Application works on any Windows, Android, iOS device**.

* Street view images should be available
** Browser should support Web-GL

ARCHITECTURE

RESULT

Due to multi-hop network between mobile client and cloudlet, benefit of cache hit is not seen. A single hop network connection would give cache hit benefit on low bandwidth.

LESIONS LEARNED
Having cloudlet as a caching resource eliminates the need to extensively cache on the client.

CHALLENGES
• Google street-view services can run on browser JavaScript only. Porting them to server took considerable time and effort.
• Complete information of nearby streets (intersection, relative position) is not available without using Google services.

FUTURE WORK
• Align images with route direction
• Use users’ eye movement to choose new end-point for interaction purpose
• Display position of near-by streets relative to current location
• Provide cardboard support for the interactive application

* Inspired from https://github.com/TeehanLax/Hyperlapse.js