Chapter 6

Conclusion & Scope of Work
Chapter 6

Conclusion & Scope of Work

Conclusion:

The Thesis show the “Web Based Service Oriented Architecture for Mobile Augmented Reality System”, using this architecture users can design their own Mobile Augmented Reality System having Web Interface and Current Location and Data will send using smart device without any network boundary for Augmentation and view the augmented data in mobile device at the same time. Using this architecture user’s can design the application, which will run on any Mobile Device Operating System. Portability, extensibility, power management, memory management, and storage problem all this issues will solve using the proposed architecture. A demo Application – Model Navigation System will shows the how easily the system will build and run on more than one platform without changing the code.

Recommendation for Future Work:

User can extend the services and develop the new architecture for the Mobile Augmented Reality System. Using the common architecture, The
Wearable device can be used for the Mobile Augmented Reality System for the developing application.

The Existing System can be extended for following

1) Design Web Interface for Wearable device like smart watch etc.

2) Design Mobile Augmented Reality Based Smart Card for Multi Purpose uses e.g. Use the Card as ATM Card, Work as License,
Bibliography


8. Li Yi-bo, Kang Shao-peng, Qiao Zhi-hua, Zhu Qiong, Development Actuality and Application of Registration Technology in Augmented Reality, 978-0-7695-3311-7, IEEE Computer Society, 2008 International Symposium on Computational Intelligence and Design, DOI: 10.1109/ISCID.2008.120


11. Christian Geiger, Bernd Kleinnjohann, Christian Reimann, Dirk Stichling, Mobile AR4ALL, C-LAB Führstenallee 11, D-33102 Paderborn, Germany {chris, bernd, reimann, tichel}@c-lab.de


22. J.Rekimoto and K. Nagao. The world through the computer : Computer augmented interaction with real world environments. In Proc. ACM Symposium on User Interface Software and Technology, Virtual and Augmented Realities,


27. http://www.wikitude.com


29. http://www.x3dom.org