**VIRTUAL PIANO**

**Capstone Project Report**

**Fourth Mentor Evaluation**

**Submitted by:**

**(101683035) Akshay Sharma**

**(101683033) Abhi Mahajan**

**(101503008) Abhishek Sharma**

**BE Third Year, CSE**

**CPG No: 84**

Under the Mentorship of

**Dr Singara Singh**

**Associate Professor**



**Computer Science and Engineering Department**

**TIET, Patiala**

**August 2018**

**Constraints and Assumptions**

1. Camera should be mounted properly.
2. The camera should be mounted in such a way such that it focusses on each segment properly.
3. The camera should be calibrated before the system starts.
4. The piano should be set up in bright lighting conditions.
5. The size of the piano will depend on the coverage area of camera.
6. The system should fulfil all the basic requirements needed for the project.
7. This piano cannot be used to play complete songs because the piano is being played with the help of finger detection which is done using a camera and while playing a song it is necessary to move our fingers from one piano segment to other piano segment but the constraint in this piano is that when we move our fingers from one segment to other segment, the segments between these two segments are also detected by the camera and thus the tones corresponding to the segments in between is also played.

**Standards used for the proposed Solution**

**Industry 4.0:** Industry 4.0 is a name given to the current trend of [automation](https://en.wikipedia.org/wiki/Automation) and data exchange in [manufacturing](https://en.wikipedia.org/wiki/Manufacturing) [technologies](https://en.wikipedia.org/wiki/Technologie). It includes [cyber-physical systems](https://en.wikipedia.org/wiki/Cyber-physical_system), the [Internet of things](https://en.wikipedia.org/wiki/Internet_of_things), [cloud computing](https://en.wikipedia.org/wiki/Cloud_computing) and [cognitive computing](https://en.wikipedia.org/wiki/Cognitive_computing). Industry 4.0 is commonly referred as the [fourth industrial revolution](https://en.wikipedia.org/wiki/Fourth_Industrial_Revolution). Industry 4.0 fosters what has been called a "smart factory". Within modular structured smart factories, cyber-physical systems monitor physical processes, create a virtual copy of the physical world and make decentralized decisions. Over the Internet of Things, cyber-physical systems communicate and cooperate with each other and with humans in real-time both internally and across organizational services offered and used by participants of the [value chain](https://en.wikipedia.org/wiki/Value_chain).

**References**

[1] A. Oka and M. Hashimoto, "Marker-less piano fingering recognition using sequential depth images," in Frontiers of Computer Vision, (FCV), 2013 19th Korea-Japan Joint Workshop on, 2013, pp. 1-4.

[2] B. Kraemer. (N.D.). Major Piano Triad Chords [Online]. Available: http://piano.about.com/od/chordskeys/ss/major\_triads\_treble.htm

[3] C.-C. Lin and D. S.-M. Liu, "An intelligent virtual piano tutor," presented at the Proceedings of the 2006 ACM international conference on Virtual reality continuum and its applications, Hong Kong, China, 2006.

[4] C. Deaker and R. Green, "A Computer Vision Method of Piano Tutoring, Without the Piano," Canterbury University 2011.

[5] C.-H. Yeh, W.-Y. Tseng, J.-C. Bai, R.-N. Yeh, S.-C. Wang, and P.-Y. Sung, "Virtual Piano Design via Single-View Video Based on Multifinger Actions Recognition," in Human-Centric Computing (HumanCom), 2010 3rd International Conference on, 2010, pp. 1-5.

[6] E. Dawe and R. Green, "Computer Vision Piano Tutor," Canterbury University 2010.

[7] F. Huang, Y. Zhou, Y. Yu, Z. Wang, and S. Du, "Piano AR: A Markerless Augmented Reality Based Piano Teaching System," in Intelligent Human-Machine Systems and Cybernetics (IHMSC), 2011 International Conference on, 2011, pp. 47-52.

[8] J. Savard. (N.D., 04/05/2013). The Size of the Piano Keyboard [Online]. Available: http://www.quadibloc.com/other/cnv05.htm

[9] K. Huang, E. Y. L. Do, and T. Starner, "PianoTouch: A wearable haptic piano instruction system for passive learning of piano skills," in Wearable Computers, 2008. ISWC 2008. 12th IEEE International Symposium on, 2008, pp. 41-44.