

REFERENCES

- [1] Moore G. E, "Cramming more components onto integrated circuits".
Electron 38, 1965, pp. 114-117.
- [2] Kurzweil. R, "The singularity is near: When humans transcend
biology". Viking, New York, 2005.
- [3] J.C.F de Winter, P.M van Leeuwen and R. Happee, "Advantages and
Disadvantages of Driving Simulators: A Discussion", In: Proceedings
of Measuring Behavior, 2012, pp. 47-50.
- [4] "Telemetry: Summary of concept and rationale". NASA report.
SAO/NASA ADS Physics Abstract Service. Retrieved 19
December 2014.
- [5] Anders Drachen,"What is game telemetry?",2012
- [6] "Motions of an Formula 1 car". [Online]. [https:// http://www.formula1-
dictionary.net/motions_of_f1_car.html](https://http://www.formula1-dictionary.net/motions_of_f1_car.html)
- [7] Kurose, J. F.; Ross, K. W. (2010). Computer Networking: A Top-Down
Approach (5th ed.). Boston, MA: Pearson Education. ISBN 978-0-13-
136548-3.
- [8] Augarten, Stan (1983). The Most Widely Used Computer on a Chip:
The TMS 1000. State of the Art: A Photographic History of the
Integrated Circuit (New Haven and New York: Ticknor &
Fields). ISBN 0-89919-195-9. Retrieved 2009-12-23.

- [9] Jim Turley. "The Two Percent Solution" 2002.
- [10] Ashlee Vance, "The Smartphone is So Qt", 2010.
- [11] "Arduino – Introduction".[Online]. <https://www.arduino.cc/>
- [12] "QThread Class".[Online]. <http://doc.qt.io/qt-4.8/qthread.html>.
- [13] "QUdpSocket".[Online]. <http://doc.qt.io/qt-4.8/qudpsocket.html>.
- [14] "QWidget Class".[Online]. <http://doc.qt.io/qt-4.8/qwidget.html>.
- [15] Soegiharto. Johan, "Designing and Constructing a Car Simulator: Electrical and Motion Control".
- [16] Aditya. Siswanto, "Designing and Constructing a Car Simulator: Actuators, Sensors, Safety".
- [17] Adrian. Dennis, "Designing and Constructing a Car Simulator: Mechanical and Structure Analysis".

SWISS GERMAN UNIVERSITY