

References

- [1] A. Sjögren. (2021) Plantumlspecbunge. [Online]. Available: https://kth-my.sharepoint.com/personal/as_ug_kth_se/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fas%5Fug%5Fkth%5Fse%2FDocuments%2FExjobb%2FExamensarbete%20TIDAB%2FPlantUML%2FplantumlSpecBunge%2Epng&parent=%2Fpersonal%2Fas%5Fug%5Fkth%5Fse%2FDocuments%2FExjobb%2FExamensarbete%20TIDAB%2FPlantUML&originalPath=aHR0cHM6Ly9rdGgtbXkuc2hhcmVwb2ludC5jb20vOmk6L2cvcGVyc29uYWwvYXNfdWdfa3RoX3NlL0VYS5FcnpbWU9endmdW1lLWEyVWc
- [2] K. Fergusson. (2018) Uml class diagrams in draw.io. [Online]. Available: <https://drawio-app.com/uml-class-diagrams-in-draw-io/>
- [3] S. Systems. (2021) Use case diagram. [Online]. Available: https://sparxsystems.com/enterprise_architect_user_guide/14.0/model_domains/usecasediagram.html
- [4] Lucidchart. (2021) Uml use case diagram tutorial. [Online]. Available: <https://www.lucidchart.com/pages/uml-use-case-diagram>
- [5] A. Turner. (2021) How many smartphones are in the world? march 2021 mobile user statistics: Discover the number of phones in the world and smartphone penetration by country or region. [Online]. Available: <https://www.bankmycell.com/blog/how-many-phones-are-in-the-world#part-1>
- [6] A. Wireless. (2020) Importance of smartphones in daily life. [Online]. Available: <https://www.assistwireless.com/importance-of-smartphones-in-daily-life/>
- [7] R. Panko, “The popularity of google maps: Trends in navigation apps in 2018,” 2018. [Online]. Available: [https://themanifest.com/mobile-apps/popularity-google-maps-trends-navigation-apps-2018#:~:text=Over%20three%2Dfourths%20\(77%25\)%20of%20smartphone%20owners%20use%20navigation,comes%20in%20second%20at%2012%25](https://themanifest.com/mobile-apps/popularity-google-maps-trends-navigation-apps-2018#:~:text=Over%20three%2Dfourths%20(77%25)%20of%20smartphone%20owners%20use%20navigation,comes%20in%20second%20at%2012%25)
- [8] A. He. (2019) People continue to rely on maps and navigational apps. [Online]. Available: <https://www.emarketer.com/content/people-continue-to-rely-on-maps-and-navigational-apps-emarketer-forecasts-show>
- [9] S. R. Department. (2018) Most popular mapping apps in the united states as of april 2018, by monthly users (in millions). [Online]. Available: <https://www.statista.com/statistics/865413/most-popular-us-mapping-apps-ranked-by-audience/>
- [10] Google. (2021) Use live view on google maps. [Online]. Available: <https://support.google.com/maps/answer/9332056?co=GENIE.Platform%3DAndroid&hl=en>
- [11] I. Tkachenko. (2020) How to create a location-based app for android and ios. [Online]. Available: <https://theappsolutions.com/blog/development/develop-app-with-geolocation/>

- [12] A. Hayes. (2018) Augmented reality. [Online]. Available: <https://www.investopedia.com/terms/a/augmented-reality.asp>
- [13] T. F. Institute. What is augmented reality?
- [14] R. Nightingale. (2017) How does google maps work? [Online]. Available: <https://www.makeuseof.com/tag/technology-explained-google-maps-work/>
- [15] P. Pawar. (2020) This is how google maps works. [Online]. Available: <https://www.priteshpawar.com/how-google-maps-works/technology-explained/priteshpawar/>
- [16] H. Stark, “Since you asked, here’s how google maps really works,” 2017. [Online]. Available: <https://www.forbes.com/sites/haroldstark/2017/04/26/since-you-asked-heres-how-google-maps-really-works/?sh=3e4570ea4dbe>
- [17] GeotabTeam. (2020) What is gps? [Online]. Available: <https://www.geotab.com/blog/what-is-gps/>
- [18] C. Hall. (2021) What is google maps ar navigation and live view and how do you use it? [Online]. Available: <https://www.pocket-lint.com/apps/news/google/147956-what-is-google-maps-ar-navigation-and-how-do-you-use-it>
- [19] T. E. of Encyclopaedia Britannica. (2021) Latitude and longitude. [Online]. Available: <https://www.britannica.com/science/latitude>
- [20] techahead. (2021) How does a gyroscope sensor work in your smartphone? [Online]. Available: <https://www.techaheadcorp.com/knowledge-center/how-gyroscope-sensor-work-in-smartphone/>
- [21] D. B. Yan Michalevsky. (2014) Gyrophone: Recognizing speech from gyroscope signals. [Online]. Available: <https://www.usenix.org/conference/usenixsecurity14/technical-sessions/presentation/michalevsky>
- [22] Member23999. (2013) Gyroscope. [Online]. Available: <https://learn.sparkfun.com/tutorials/gyroscope/all>
- [23] M. Berry. (2021) What’s inside my smartphone camera: Hardware-software unity explained. [Online]. Available: <https://fossbytes.com/whats-inside-a-smartphone-camera-components-explained/>
- [24] L. Schardon. (2021) Making your dream games: What is unity? [Online]. Available: https://gamedevacademy.org/what-is-unity/#What_is_Unity
- [25] S. L. Alexander S. Gillis. (2021) Definition: object-oriented programming (oop). [Online]. Available: <https://www.techtarget.com/searchapparchitecture/definition/object-oriented-programming-OOP>
- [26] N. Andersson and A. Ekholm, “Vetenskaplighet-utvärdering av tre implementeringsprojekt inom it bygg & fastighet 2002,” 2002.

- [27] A. K. Shenton. (2004) Strategies for ensuring trustworthiness in qualitative research projects. [Online]. Available: https://www.researchgate.net/publication/228708239_Strategies_for_Ensuring_Trustworthiness_in_Qualitative_Research_Projects
- [28] D. Pickell. (2013) Qualitative vs quantitative data – what’s the difference? [Online]. Available: <https://learn.g2.com/qualitative-vs-quantitative-data>
- [29] P. Bhandari. (2020) An introduction to qualitative research. [Online]. Available: <https://www.scribbr.com/methodology/qualitative-research/>
- [30] L. Bogdevic. (2018) Project management: What is the ‘triple constraint’ model? [Online]. Available: <https://www.skillpoint.uk.com/triple-constraint-model/>
- [31] *A Guide to the Business Analysis Body of Knowledge*. International Institute of Business Analysis, 2009. [Online]. Available: https://www.academia.edu/6555031/A_Guide_to_the_Business_Analysis_Body_of_Knowledge_BABOK_Guide_Version_2_0
- [32] E. Conrad, S. Misenar, and J. Feldman, “Chapter 4 - domain 4: Software development security,” in *Eleventh Hour CISSP (Second Edition)*, second edition ed., E. Conrad, S. Misenar, and J. Feldman, Eds. Boston: Syngress, 2014, pp. 63–76. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/B9780124171428000042>
- [33] J. Freeman. (2021) Complete guide to architecture diagrams. [Online]. Available: <https://www.edrawsoft.com/architecture-diagram.html>
- [34] IBM. (2021) Use cases. [Online]. Available: <https://www.ibm.com/docs/en/rational-soft-arch/9.6.1?topic=diagrams-use-cases>
- [35] D. N. Moini. (2021) Codebase for the prototype. [Online]. Available: <https://github.com/danielzx2/AR-Navigation-Bachelor-Project->
- [36] U. Team. (2021) Webcamtexture. [Online]. Available: <https://docs.unity3d.com/ScriptReference/WebCamTexture.html>
- [37] ——. (2021) Dontdestroyonload. [Online]. Available: <https://docs.unity3d.com/ScriptReference/Object.DontDestroyOnLoad.html>
- [38] B. Cooley. Augmented reality is coming to your car. [Online]. Available: <https://www.cnet.com/roadshow/news/augmented-reality-is-coming-to-your-car/>
- [39] M. Altaweel. (2021) Augmented reality and computer vision in navigation. [Online]. Available: <https://www.gislounge.com/augmented-reality-and-computer-vision-in-navigation/>
- [40] A. O. Alkhamisi, S. Arabia, M. M. Monowar *et al.*, “Rise of augmented reality: Current and future application areas,” *International journal of internet and distributed systems*, 2013.

