

## Works Referenced

- Alzheimer's Society. (2013, November 19). What is Dementia? Retrieved from <https://www.alz.org/alzheimers-dementia/what-is-dementia>.
- Bell, S., Jung, W. R., & Krishnakumar, V. (2010). WiFi-based enhanced positioning systems. Proceedings of the 2nd ACM SIGSPATIAL International Workshop on Indoor Spatial Awareness - ISA 10. doi: 10.1145/1865885.1865888
- Black, P. E. (2019, July 15). Shortest Path. Retrieved from <https://xlinux.nist.gov/dads/HTML/shortestpath.html>.
- Cormen, T. H., Leiserson, C. E., Rivest, R. L., & Stein, C. (2009). Introduction to Algorithms (3rd ed.). Cambridge, Massachusetts: Massachusetts Institute of Technology.
- Gilmour, & Huntington, A. D. (2005, April 25). Finding the balance: Living with memory loss. Retrieved from [https://onlinelibrary.wiley.com/doi/full/10.1111/j.1440-172X.2005.00511.x?casa\\_token=AUysArilzPsAAAAA:uf4hQg0EG5UuaeEm0AGUE3KY\\_vcwk-dVXHTbYiBXYcrPIIafbsC3\\_YB7nHcNbMligdyXWRg7xWTdwE0](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1440-172X.2005.00511.x?casa_token=AUysArilzPsAAAAA:uf4hQg0EG5UuaeEm0AGUE3KY_vcwk-dVXHTbYiBXYcrPIIafbsC3_YB7nHcNbMligdyXWRg7xWTdwE0)
- Heuvel, Jowitt, McIntyre, & Anne. (2012, January 1). Awareness, requirements and barriers to use of Assistive Technology designed to enable independence of people suffering from Dementia (ATD). Retrieved from <https://content.iospress.com/articles/technology-and-disability/tad00342>
- Mayo Clinic. Dementia. (2019, April 19). Retrieved from <https://www.mayoclinic.org/diseases-conditions/dementia/symptoms-causes/syc-20352013>.

National Institute on Aging. What Is Dementia? Symptoms, Types, and Diagnosis. (2019, November 15). Retrieved from <https://www.nia.nih.gov/health/what-dementia-symptoms-types-and-diagnosis>.

Tsirmpas, C., Rompas, A., Fokou, O., & Koutsouris, D. (2015). An indoor navigation system for visually impaired and elderly people based on Radio Frequency Identification (RFID). *Information Sciences*, 320, 288–305. doi: 10.1016/j.ins.2014.08.011

Xia, S., Liu, Y., Yuan, G., Zhu, M., & Wang, Z. (2017). Indoor Fingerprint Positioning Based on Wi-Fi: An Overview. *ISPRS International Journal of Geo-Information*, 6(5), 135. doi: 10.3390/ijgi6050135

Yan, M. (2014, January 8). Dijkstra's Algorithm. Retrieved from <https://math.mit.edu/~rothvoss/18.304.3PM/Presentations/1-Melissa.pdf>.