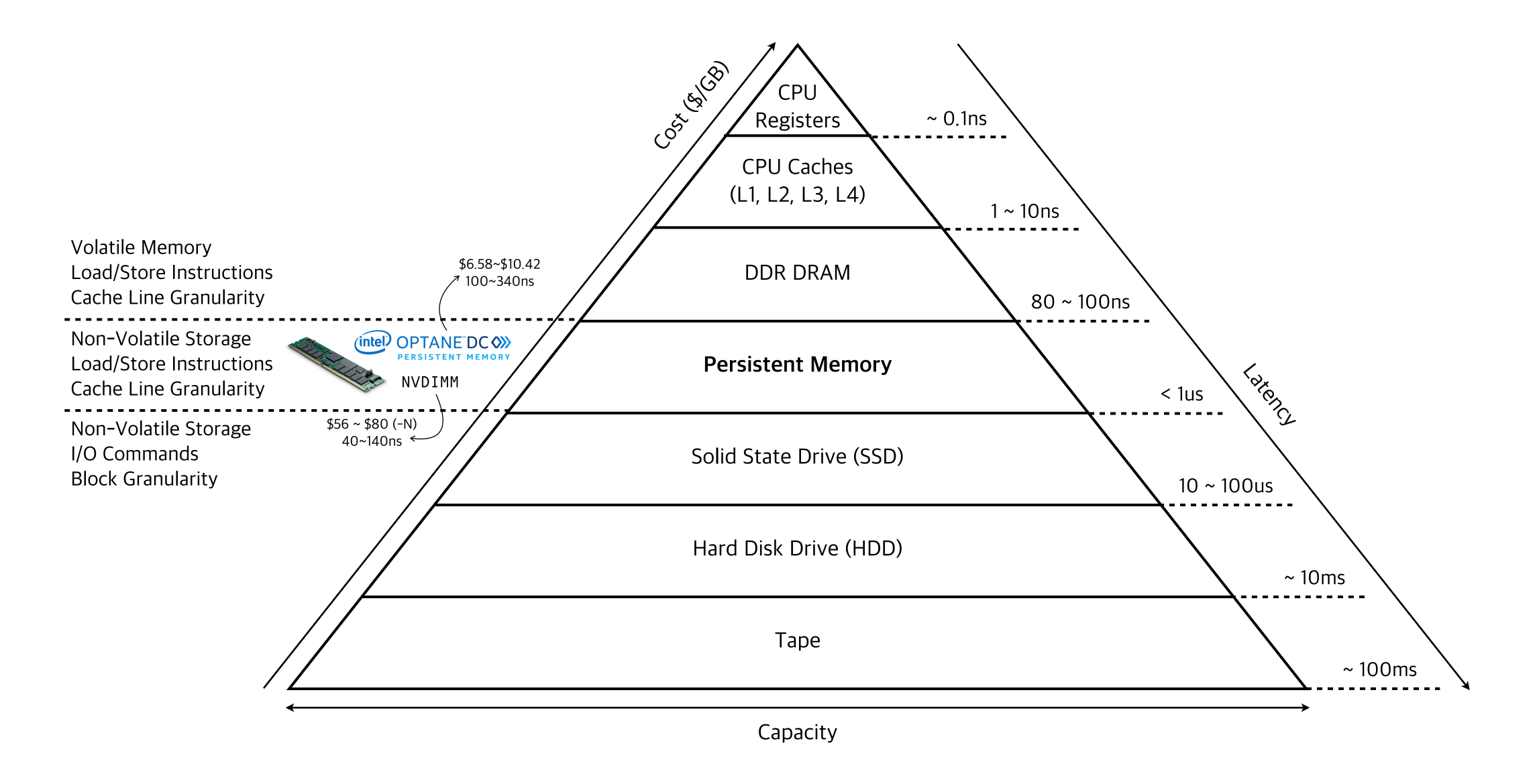
## Chapter 2 Basic Computer System Terms : Memory-Storage Hierarchy

Mijin An meeeeejin@gmail.com

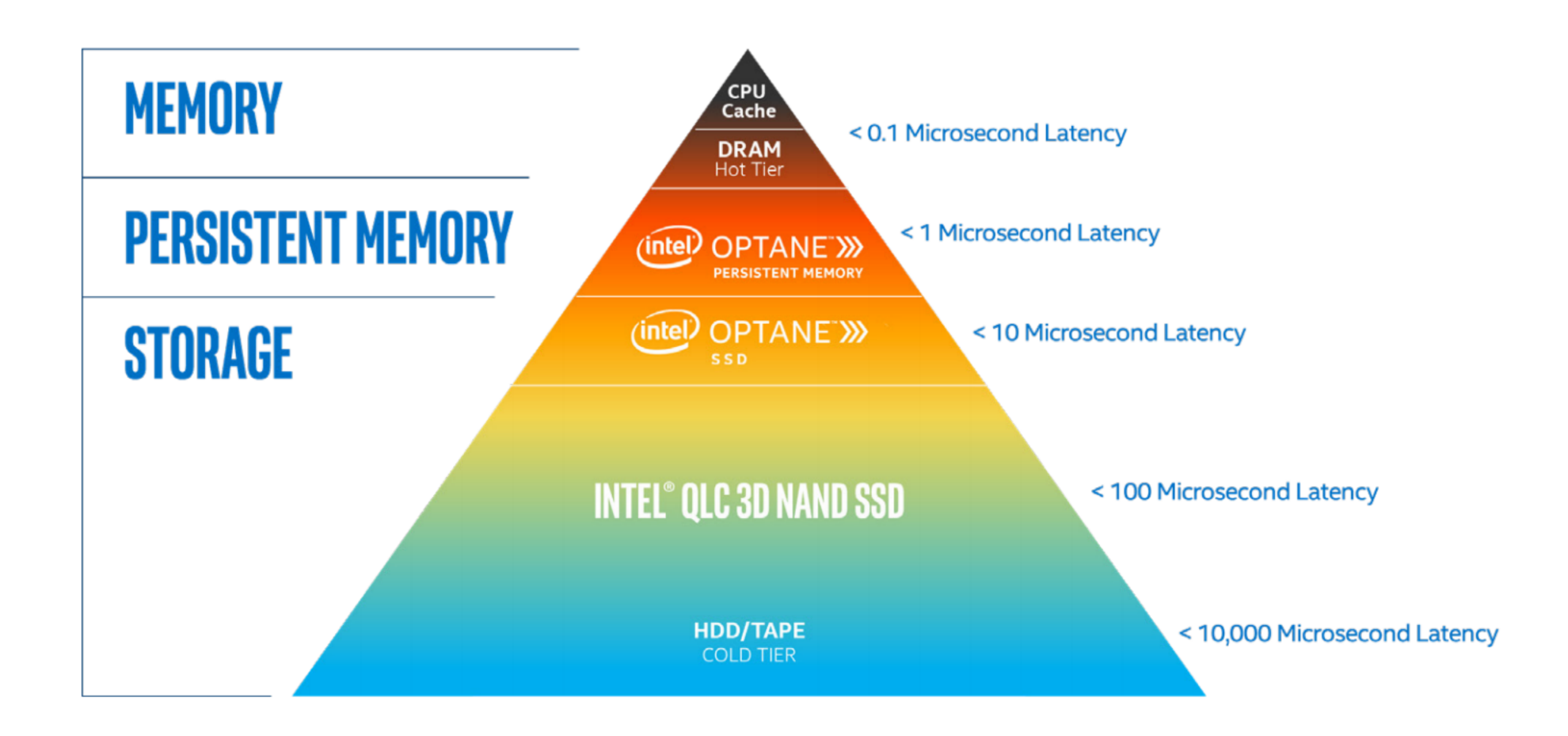




## Memory-Storage Hierarchy



## Intel Optane's Hierarchy



## Reference

- [1] Jim Gray and Andreas Reuter, "Transaction Processing: Concepts and Techniques", Morgan Kaufmann, San Mateo, CA (1993)
- [2] "PERSISTENT MEMORY", Flash Memory Summit 2020, <a href="https://www.flashmemorysummit.com/opt\_persistent\_memory.html">https://www.flashmemorysummit.com/opt\_persistent\_memory.html</a>
- [3] "Intel® Optane™ Technology: Memory or Storage?", Intel, <a href="https://www.intel.com/content/dam/www/public/us/en/documents/technology-briefs/what-is-optane-technology-brief.pdf">https://www.intel.com/content/dam/www/public/us/en/documents/technology-briefs/what-is-optane-technology-brief.pdf</a>
- [4] Arthur Sainio, "NVDIMM CHANGES ARE HERE SO WHAT'S NEXT?", In-Memory Computing Summits 2016, <a href="https://www.snia.org/sites/default/files/SSSI/NVDIMM%20-%20Changes%20are%20Here%20So%20What's%20Next%20-%20final.pdf">https://www.snia.org/sites/default/files/SSSI/NVDIMM%20-%20Changes%20are%20Here%20So%20What's%20Next%20-%20final.pdf</a>
- [5] "Faster Access to More Data", Intel, <a href="https://www.intel.com/content/www/us/en/architecture-and-technology/optane-technology/faster-access-to-more-data-article-brief.html">https://www.intel.com/content/www/us/en/architecture-and-technology/optane-technology/faster-access-to-more-data-article-brief.html</a>
- [6] Raghu Kulkarni, "Persistent Memory and NVDIMMs", Flash Memory Summit 2018, <a href="https://www.flashmemorysummit.com/">https://www.flashmemorysummit.com/</a> English/Collaterals/Proceedings/2018/20180806\_PreConC\_Kulkarni.pdf