

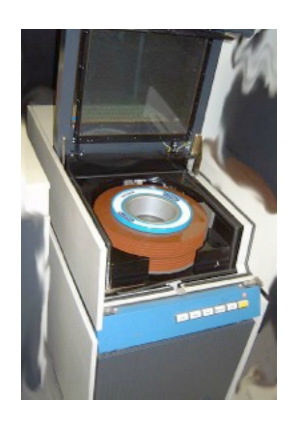
Flash and DRAM Storage Solutions for Real-World Problems

By
Jason Caulkins, Chief Technologist

Dataram Corporation (NASDAQ: DRAM)



















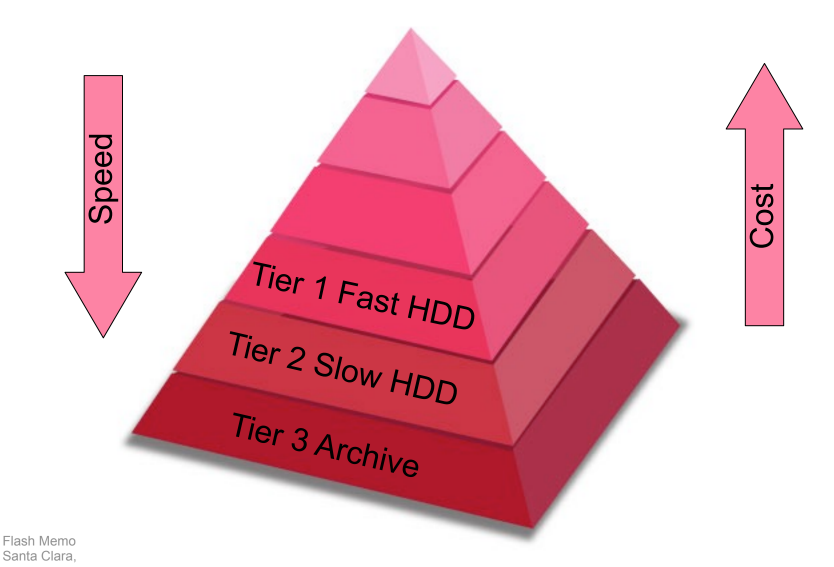




Flash Memory Structured Data Is Not Random

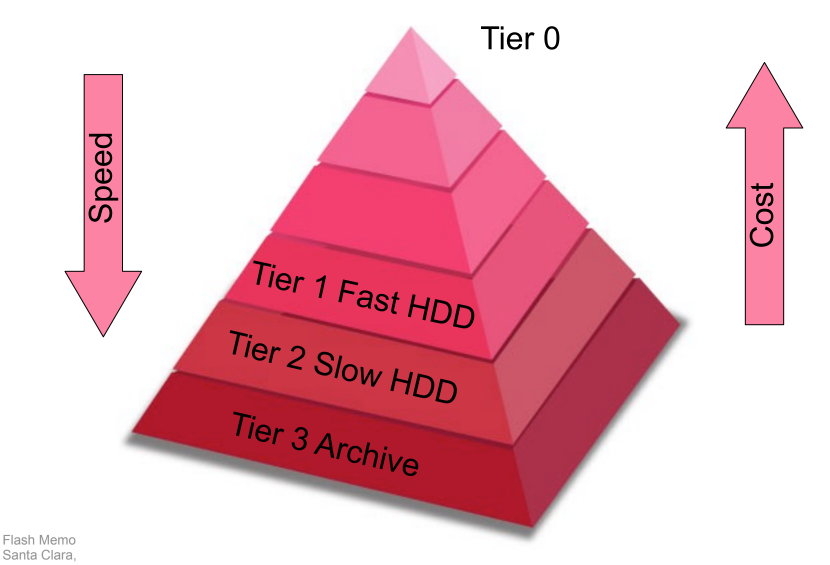






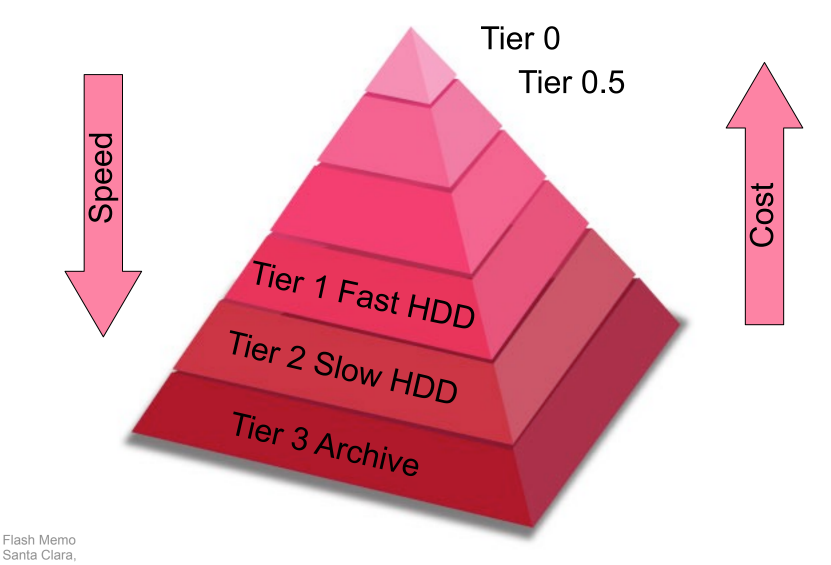


Flash Memory Tiering Works



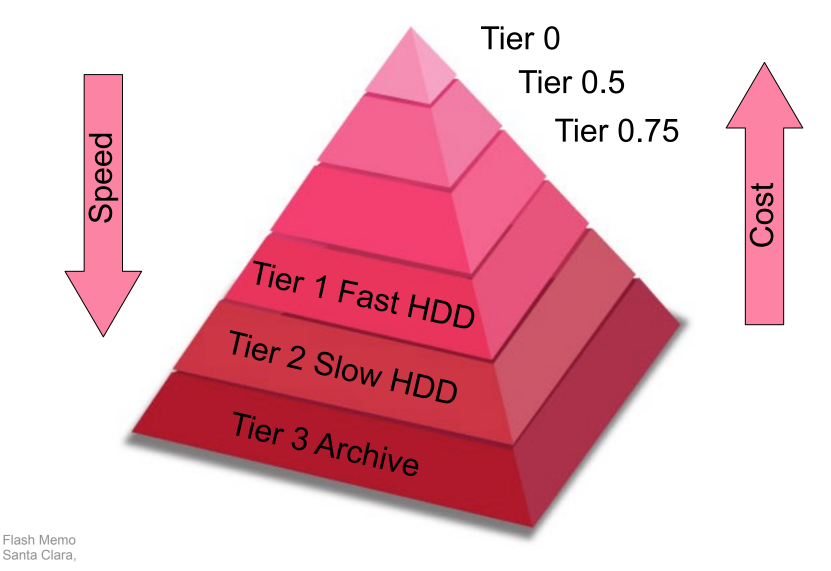


Flash Memory Tiering Works



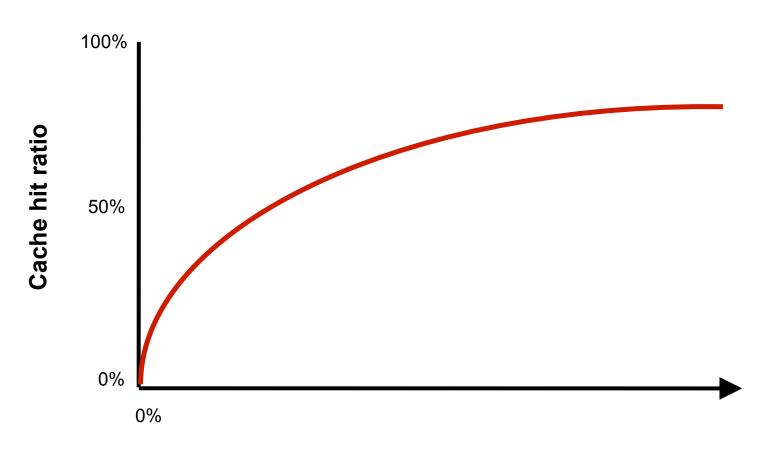


Flash Memory Tiering Works





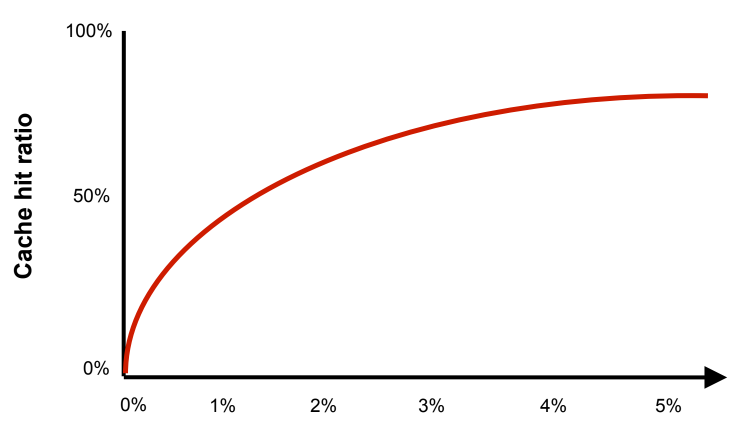
Flash Memory Cache Hit Ratio (Structured Data)



Cache size as % of dataset

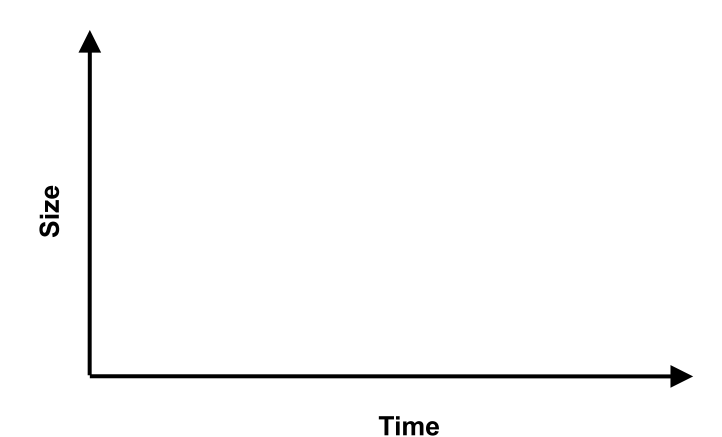


Flash Memory Cache Hit Ratio (Structured Data)

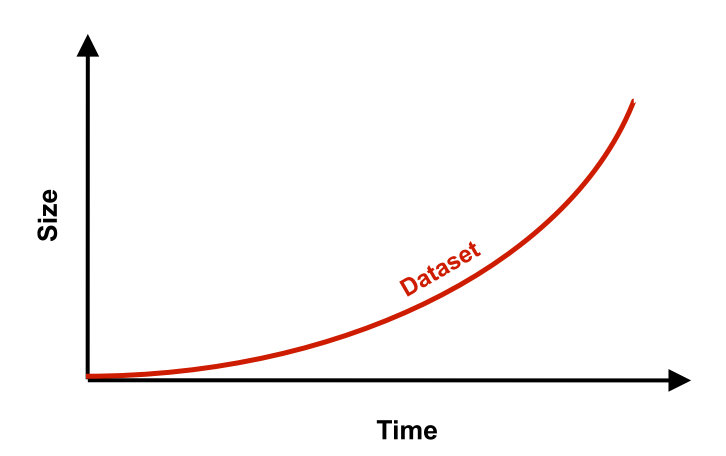


Cache size as % of dataset

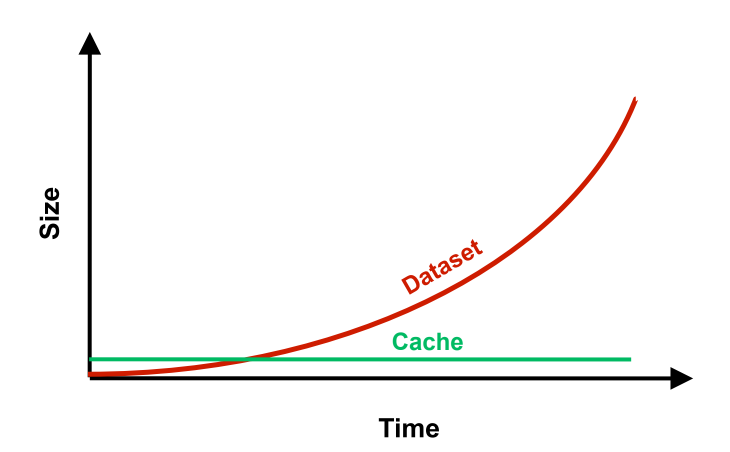




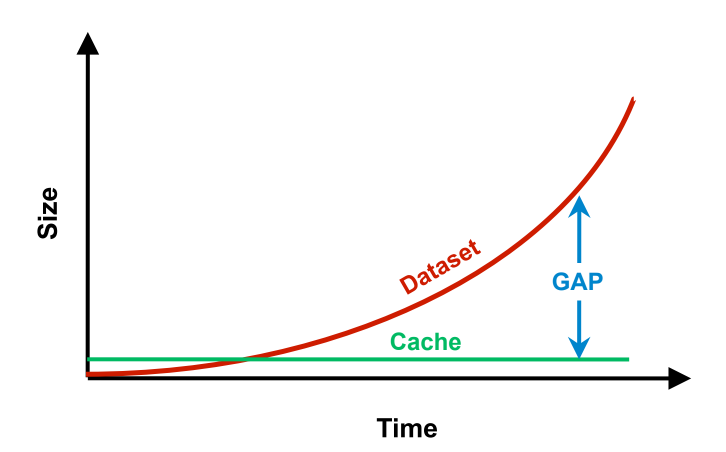




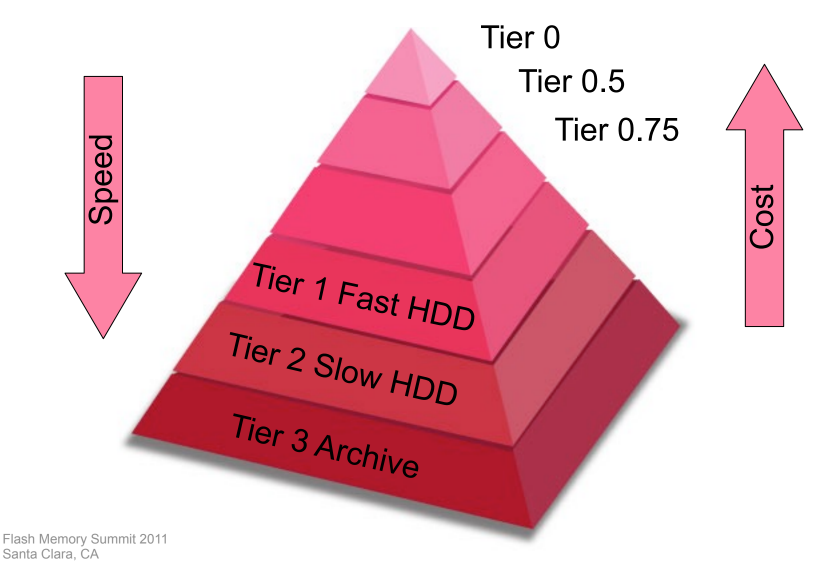








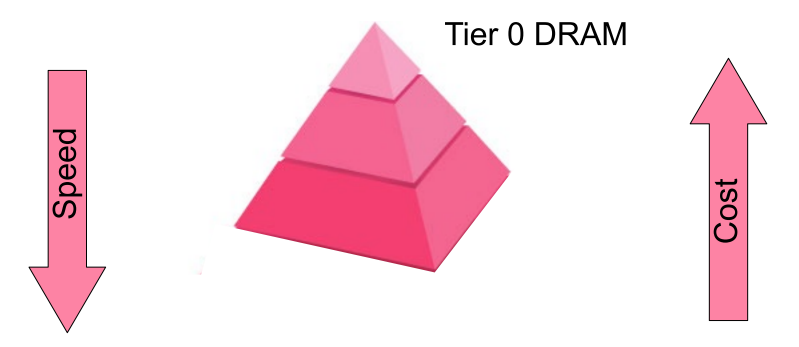




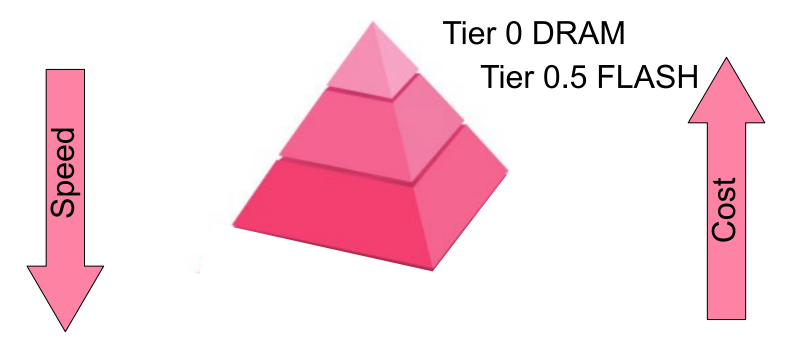




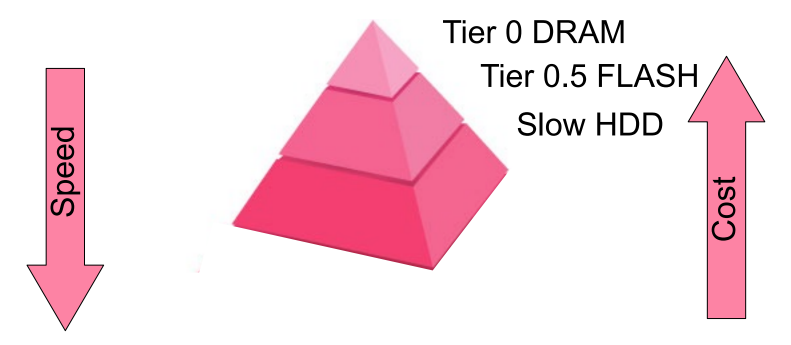






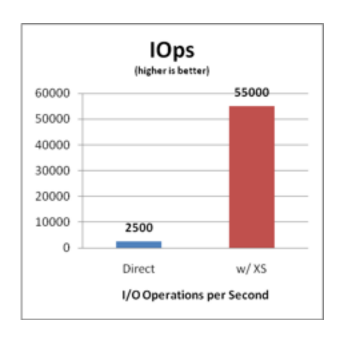


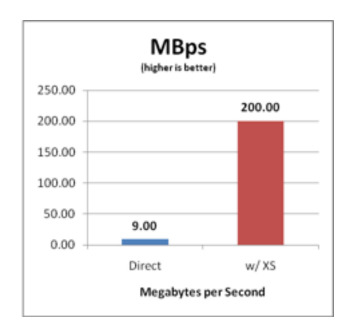






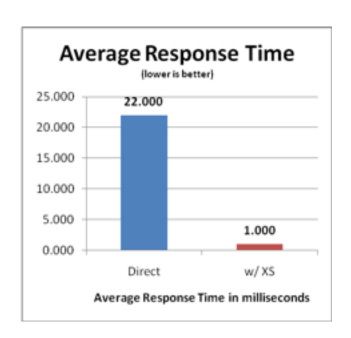
Flash Memory Real-World Performance Results







Flash Memory Real-World Performance Results





Jason Caulkins, Chief Technologist jcaulkins@dataram.com 609-799-0071 x2234

Dataram Corporation
186 Princeton-Hightstown Road
West Windsor, New Jersey
800.DATARAM