



Flash Memory Summit

# Getting the Most Out of Performance Specs:

## Top Ten Points for Embedded Designers

Damien Col

Technical Marketing Manager

*hyperstone*®





Flash Memory Summit

# Forward statement

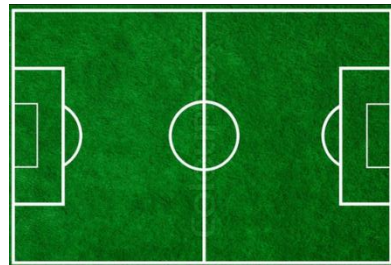
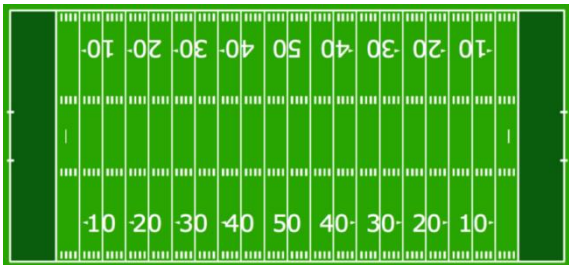
- Paper written during the Football (Soccer) World Cup
- Performance in sports, but also for Flash memory storage systems





# Anyhow, what is Football?

- The importance of semantic

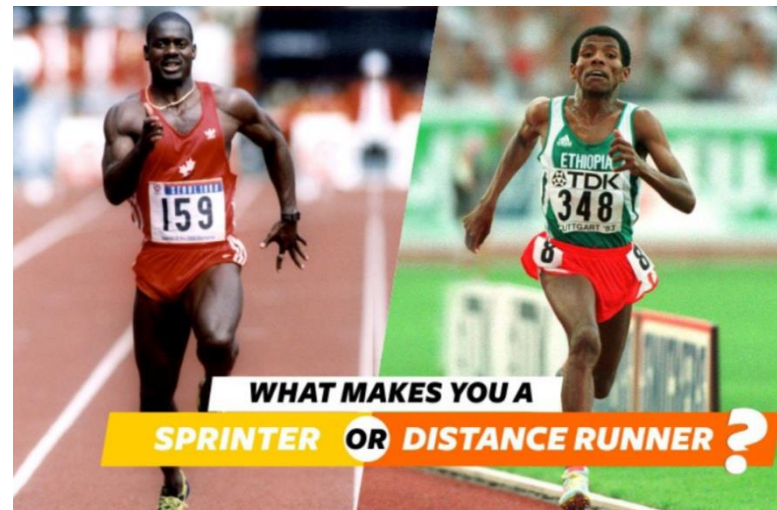


- Same situation to define and report performance for a NAND Flash storage.



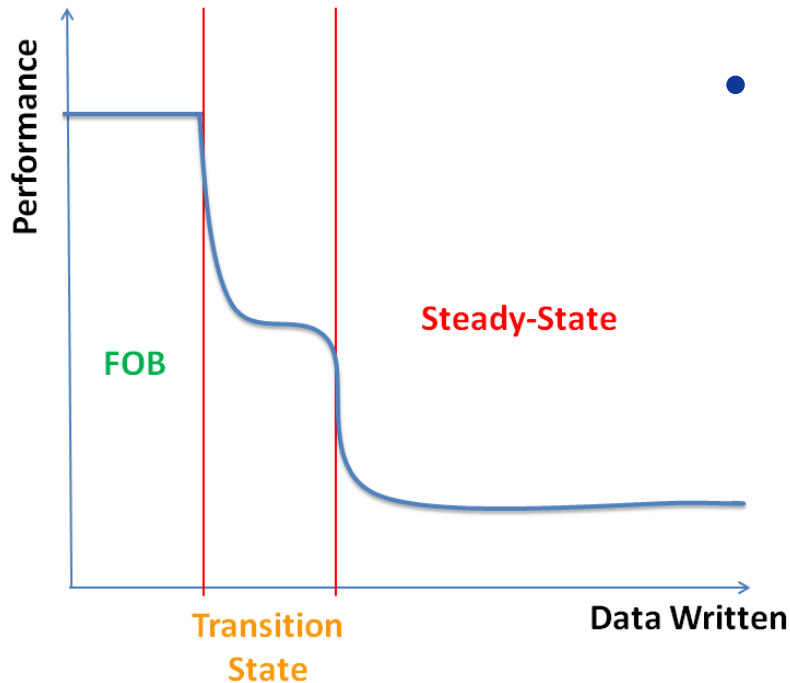
# #10. Sprinting vs distance running

- FOB\* vs steady-state Flash storage performance
  - No standard benchmark
  - Check performance after drive written 2 or 3 times
  - Trade-off performance vs. endurance (ask us)





# #9. Performance through the match

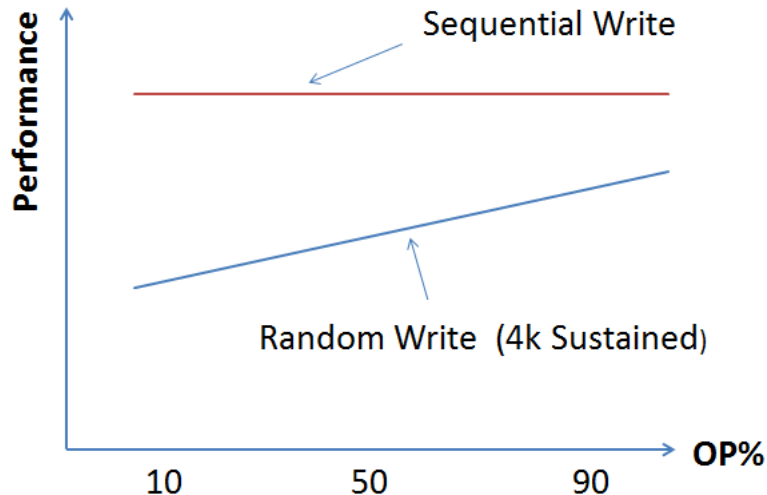


- Workload is key
  - Steady state dependency on workload
  - **Use-Case Tracker** tool available to characterize your workload (ask us)



## #8. Performance factor

- Overprovisioning (OP) as a possibility
  - lower WAF\* / longer lifetime
  - Better random performance
  - TBW\*\* with different OP?
  - **Lifetime Estimation Tool**  
(ask us)



\* WAF: Write Amplification Factor

\*\* TBW: Total Bytes Written



## #7. Resting periods

- Static vs. Dynamic data
- Different FTL\* configurations
  - Lower WAF and increased Lifetime
  - Effect on reliability
- Consider **Dynamic Data Refresh** (patented)  
& **Read Disturb Management** (ask us)



## #6. Your health first !

- Health monitoring throughout lifetime
  - Diagnostics
  - Reports
  - Warnings
  - Maintenance schedule
- **hySMART<sup>®</sup>** diagnostic tool (ask us)







## #5. Placed or counter attacks

- Sequential or Random performance
  - Use-case importance
  - Page Base Mapping vs. Block Base Mapping
  - PBM vs. BBM performance comparison (ask us)
  - **hyMap<sup>®</sup>**
    - > 10x IOPS increase, lower WAF, longer lifetime



## #4. Approved performance boosters

- Many options depending on use case
  - Early Acknowledgment
  - SLC/pSLC/MLC/TLC/pMLC modes
  - Read Disturb Management, etc...
  - Latency and start-up time (Instant-up)
- Controller vendor relationship is key (**talk to us**)



## #3. Short cuts for performance

- MLC and TLC Flash memories can be used in pseudo modes (pSLC or pMLC)
  - Enhanced performance
  - Reliability at the cost of drive capacity
  - Is it right for you?
- Option for industrial application (\$\$/Gb ↓)



## #2. Prevent heart failure!

- Reliability trade-off against performance
  - Sudden Power Fail robustness



- Intensive test
- **Guaranteed Robustness** (ask us)





# #1. Setup your objectives

- Your requirements

	Performance	Reliability	Price
Consumer	++	+	+++
Industrial	+	+++	++
Enterprise	+++	++	+

- System bottlenecks? TCO?
- Industrial controller might be right for you...





# Conclusion

- Beware of advertised performances
- Define your use case & requirements
- Consider the TCO
- Check industrial controllers
- Ask the tough questions !



Flash Memory Summit

# 2018 FIFA World Cup Champions

Objectives met:

Assembly of many  
(player) options,  
strong management

→ winning  
combination

Same as:

*hyperston*®







Flash Memory Summit

Revisit Hyperstone's FMS 2018 presentation at:  
<https://www.hyperstone.com/en/Flash-Memory-Summit-Presentation-2018-1279.html>

**hyperstone**®