

Getting the Most Out of Performance Specs:

Top Ten Points for Embedded Designers

Damien Col

Technical Marketing Manager







Forward statement

 Paper written during the Football (Soccer) World Cup

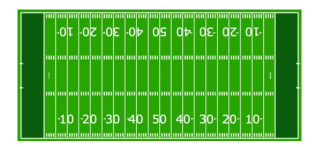
 Performance in sports, but also for Flash memory storage systems

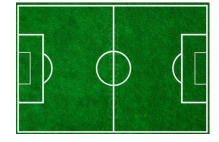




Anyhow, what is Football?

The importance of semantic





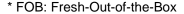
 Same situation to define and report performance for a NAND Flash storage.



#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)

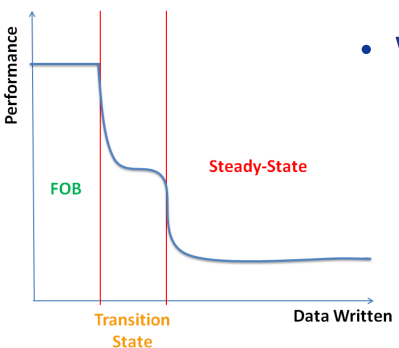








#9. Performance through the match

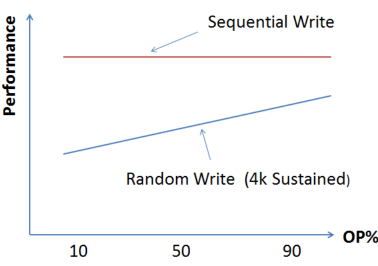


- Workload is key
 - Steady state dependency on workload
 - Use-Case Tracker tool available to characterize your workload (ask us)



#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)

* FTL: Flash Translation Layer



Santa Clara, CA

#6. Your health first!

- Health monitoring throughout lifetime
 - Diagnostics
 - Reports
 - Warnings
 - Maintenance schedule
- hySMART® 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[®]
 - > 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

TOTAL LOSS MANAGEMENT
OF DRIVE DATA DISTURBED

HIGH | SMALL USER DATA DISTURBED

NO IMPACT

- 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!



2018 FIFA World Cup Champions

Objectives met:

Assembly of many (player) options, strong management

winning combination

Same as:

hyperstone*





