



CONCLUSION

Using Lambda in-memory is faster than disk (but only slightly)

If you want to query files in S3, use Athena/S3 Select instead (let the platform do the work)

You can multi-thread in a lambda

If you want to get more performance out of a 1792 MB lambda you have to multi-proc

But because everything is over the network .. you can gain performance even under

Let the platform do the work...

CONCLUSION

- Using Lambda in-memory is faster than disk (but only slightly)
- If you want to query files in S3, use Athena/S3 Select instead (let the platform do the work)
- You can multi-thread in a lambda
 - If you want to get more performance out of a 1792 MB lambda you have to multi-proc
 - But because everything is over the network .. you can gain performance even under that...
- Let the platform do the work...

STRONG IN LAMBDA YOU ARE.

