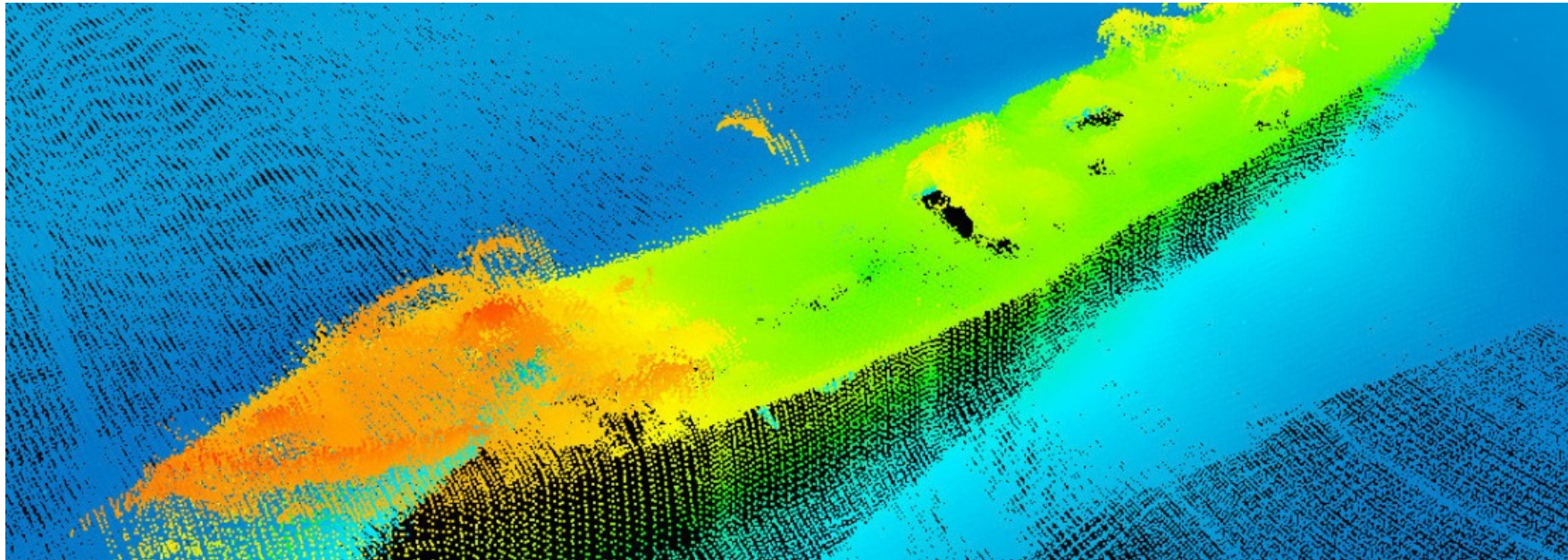


High Performance Computing Approaches for Processing Hydrographic Data



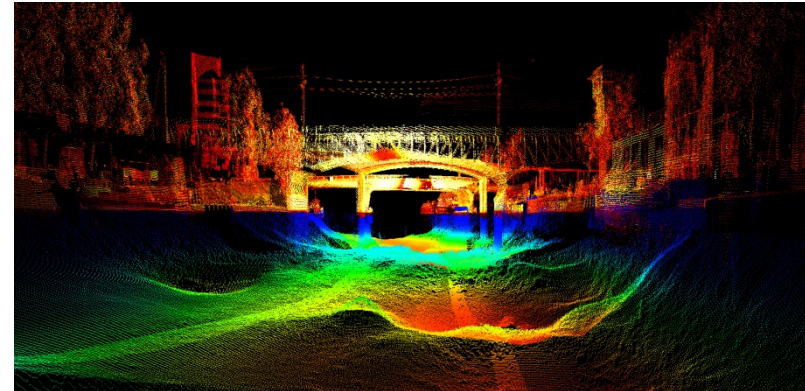
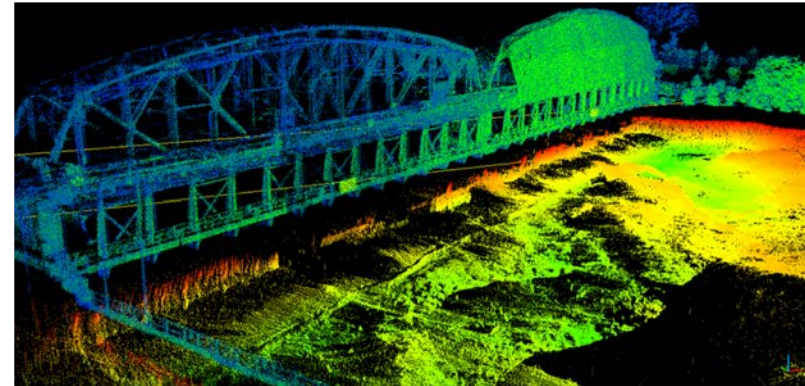
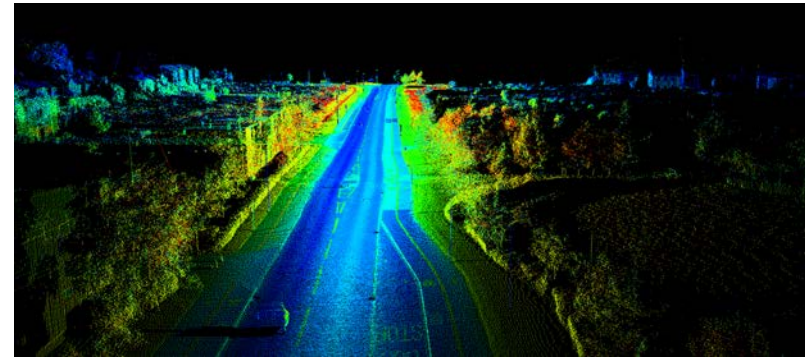
Australian Government
Geoscience Australia



Australian Government
Department of the Environment
Australian Antarctic Division

The need

- Large volumes of information-rich point data are becoming increasingly available
- Greater volumes of data can mean greater detail – but regional-scale mapping requires large amounts of computing power
- Centralisation can be difficult with multiple providers, constant updates, different submission formats etc.
- But transfer speeds and costs can also be a bottleneck
- The ability to process large quantities of information in a distributed manner is needed
-> High Performance Computing



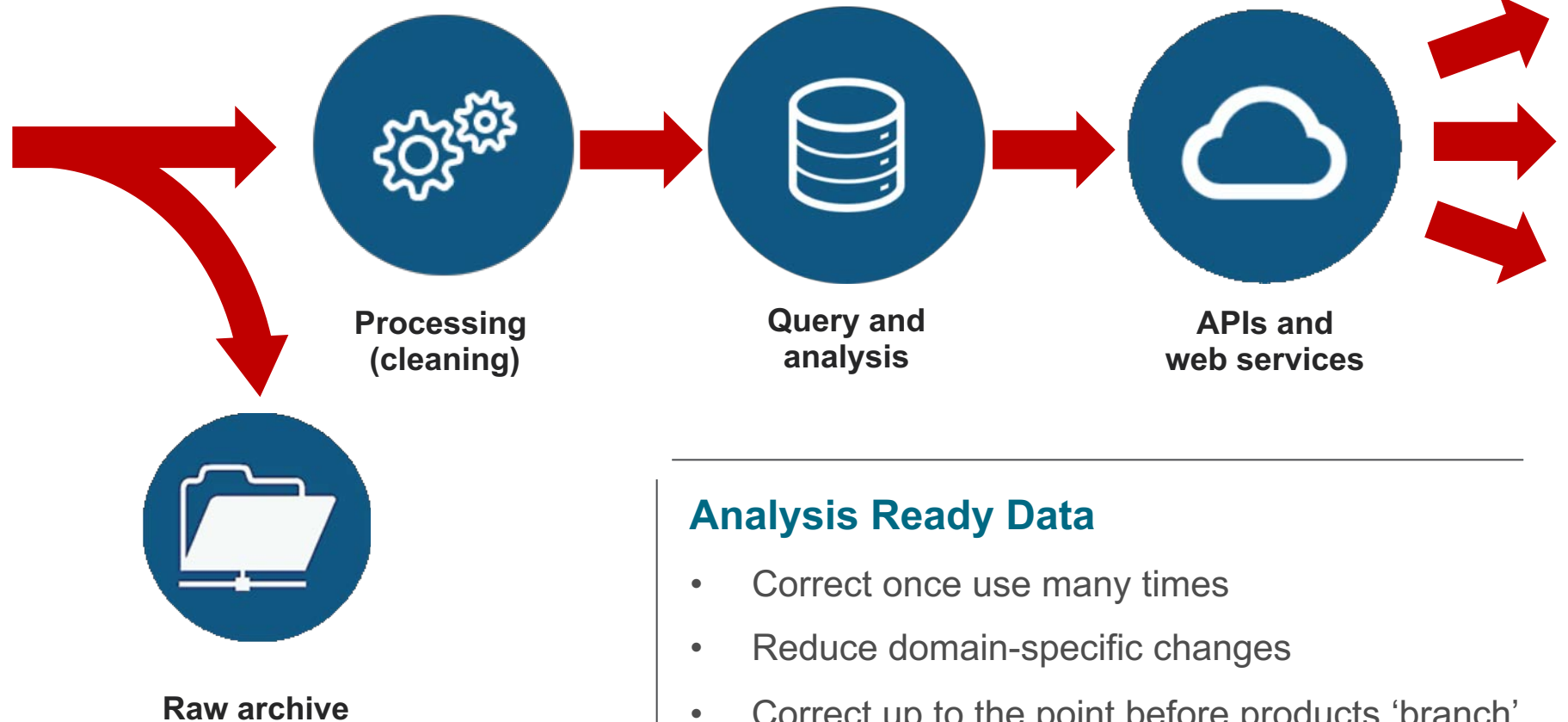
Survey to Service



Marine survey



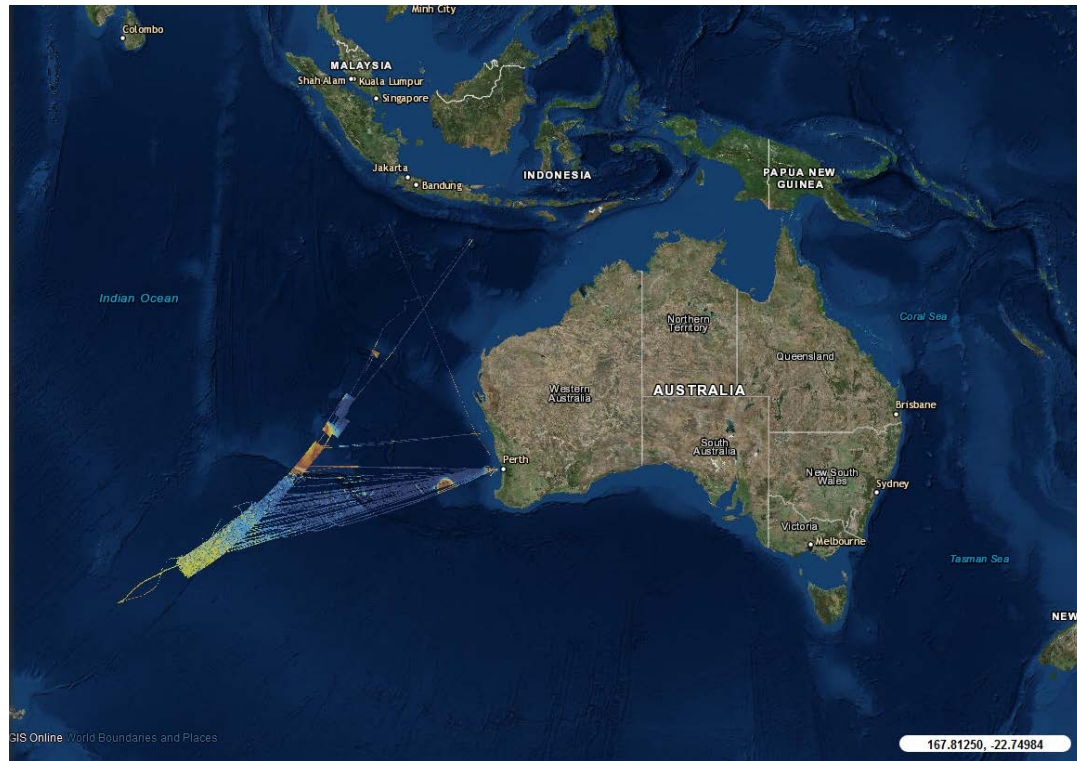
Airborne survey



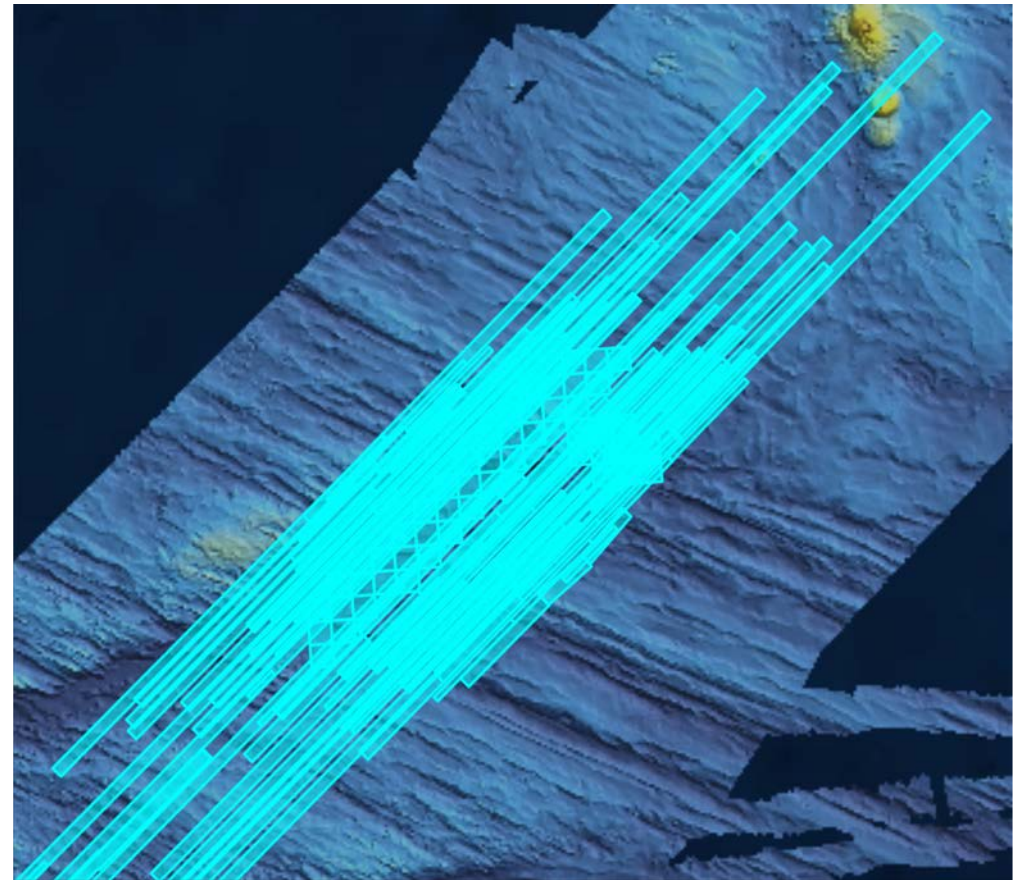
Analysis Ready Data

- Correct once use many times
- Reduce domain-specific changes
- Correct up to the point before products 'branch'
- Self-describing data

Building footprints for raw data



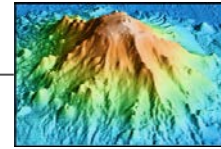
<http://marine.ga.gov.au>



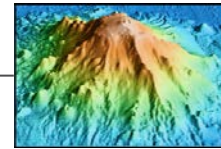
Concurrent processing at NCI



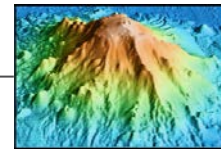
Python



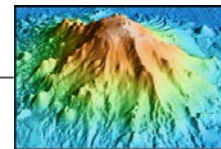
MB System



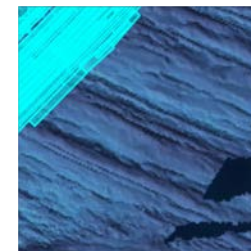
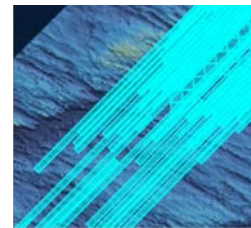
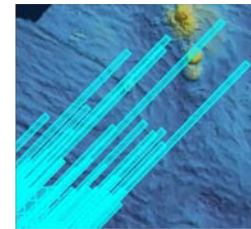
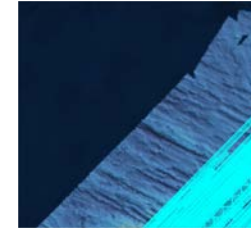
MB System



MB System



MB System



**Days
to
minutes**

Apache Spark

- Provides a means of performing scalable computing across multiple (possibly virtual) machines
- Can read data distributed across machines and platforms (e.g. reading directly from S3 buckets, databases, Lustre, HDFS)
- Can be coded using Python, R, Java or Scala, and can also run SQL (database) commands



Bathymetry processing with Spark

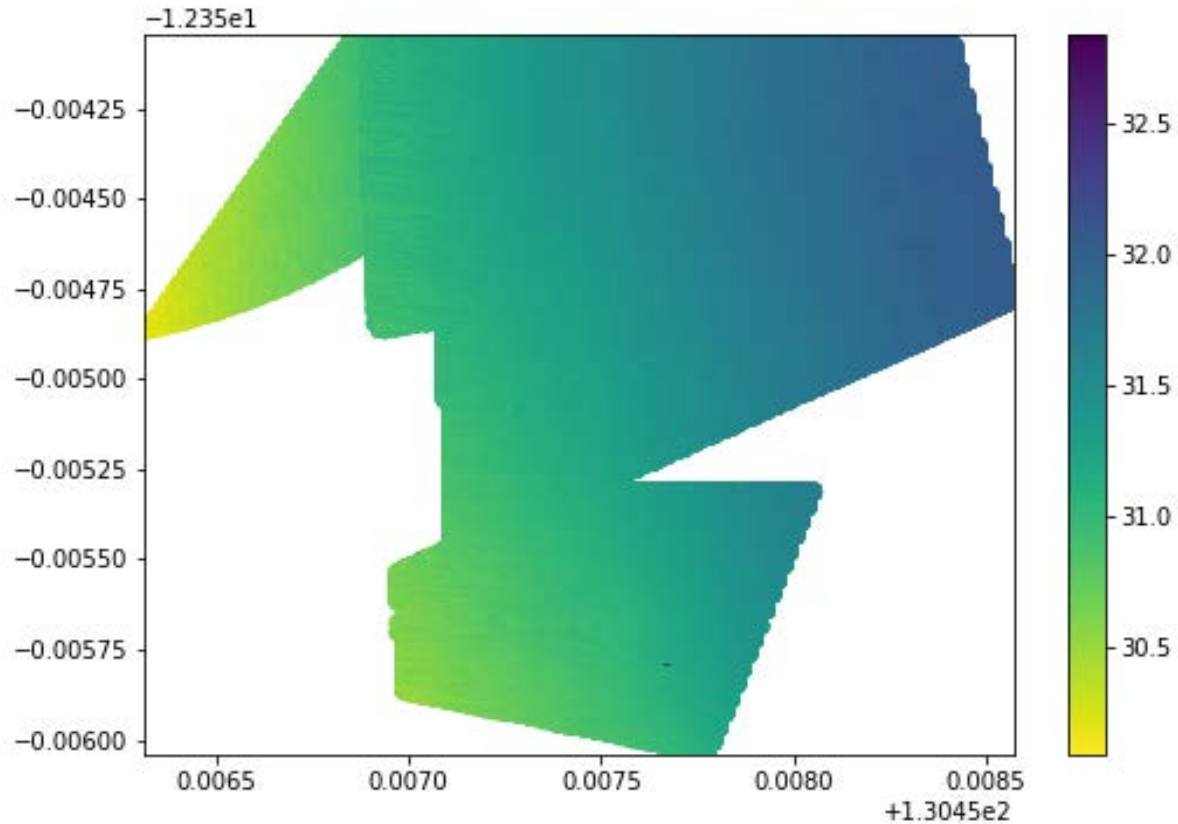
<http://bit.ly/2wUwuC0>

```
val s3 = spark.read.format("csv").load("s3a://test-bathymetry/*")
```

Lat	Lon	Depth	Time	Project	Vessel	Line	Profile	Beam	Accuracy	Status
-12.3905265	130.4569418	28.562	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	1	0	A
-12.3905264	130.4569437	28.56	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	2	0	A
-12.3905263	130.4569457	28.553	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	3	0	A
-12.3905262	130.4569476	28.55	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	4	0	A
-12.3905261	130.4569496	28.56	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	5	0	A
-12.390526	130.4569516	28.55	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	6	0	A
-12.3905259	130.4569536	28.544	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	7	0	A
-12.3905257	130.4569564	28.523	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	8	0	A
-12.3905257	130.4569586	28.509	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	9	0	A
-12.3905256	130.4569593	28.546	2016-05-25 03:06:...	GA-4452_BynoeHarb...	RV_Solander_Dual_...	3560_20160525_030...	2	10	0	A

Bathymetry processing with Spark

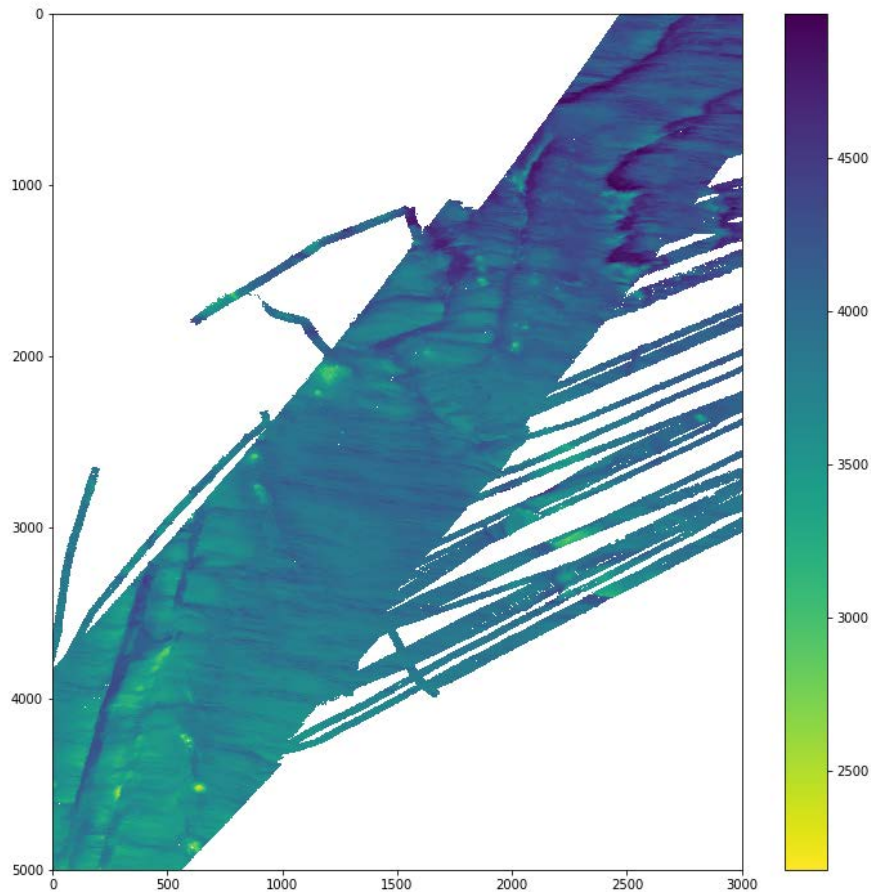
<http://bit.ly/2wUwuC0>



**ESRI GeoTools for Hadoop
(and Spark!)**

Bathymetry processing with Spark

<http://bit.ly/2wUwuC0>



Approximately *45 minutes* for
>4.6 billion (cleaned) points
(at 150m) using 8 m3.xlarge
nodes, approximately AUD\$0.48
Using AWS.

(previously > 8 hours)

Moving further ahead



If you have questions:

Johnathan Kool (AAD)

johnathan.kool@aad.gov.au

Kim Picard (GA)

kim.picard@ga.gov.au