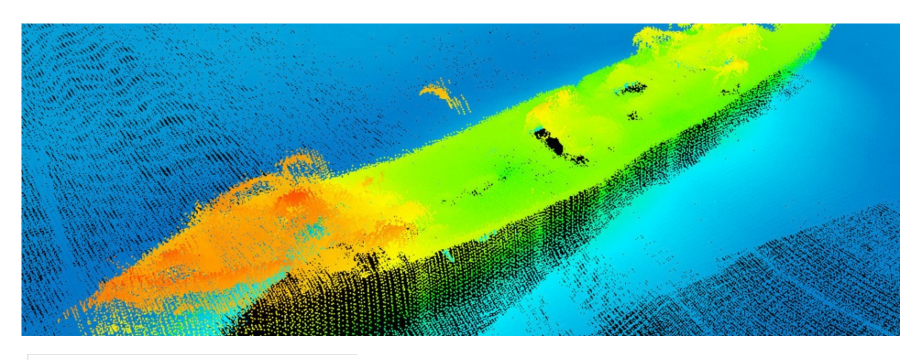
High Performance Computing Approaches for Processing Hydrographic Data







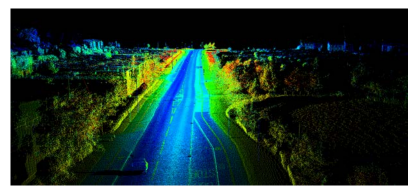
Australian Government

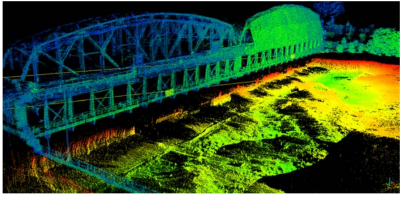
Department of the Environment

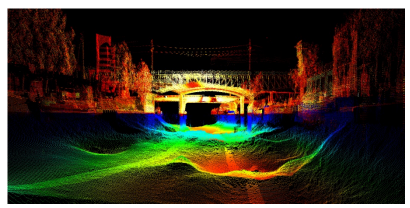
Australian Antarctic Division

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

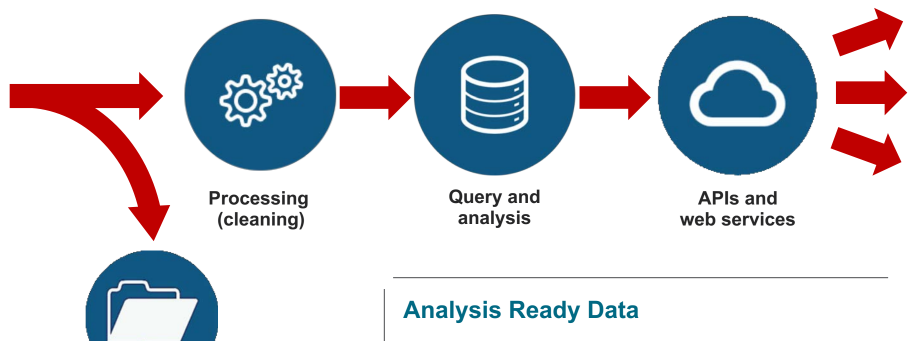


Marine survey



Airborne survey

Raw archive

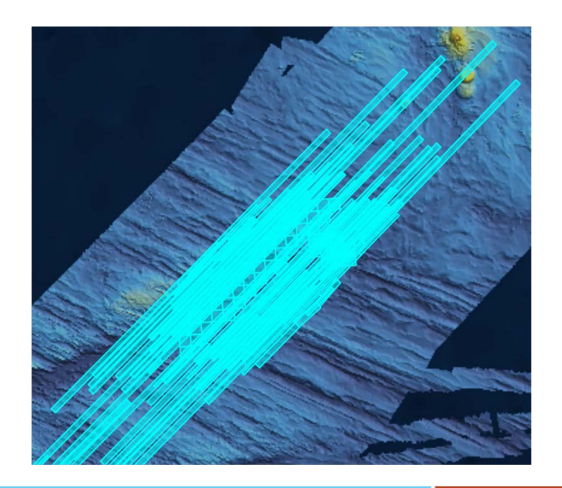


- Correct once use many times
- Reduce domain-specific changes
- Correct up to the point before products 'branch'
- Self-describing data

Building footprints for raw data



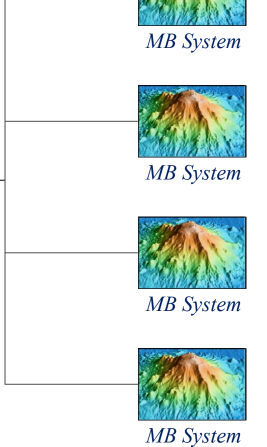
http://marine.ga.gov.au

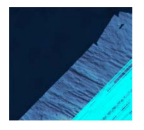


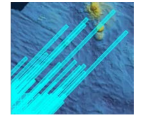
Concurrent processing at NCI

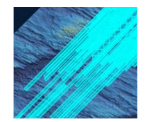


Python



















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

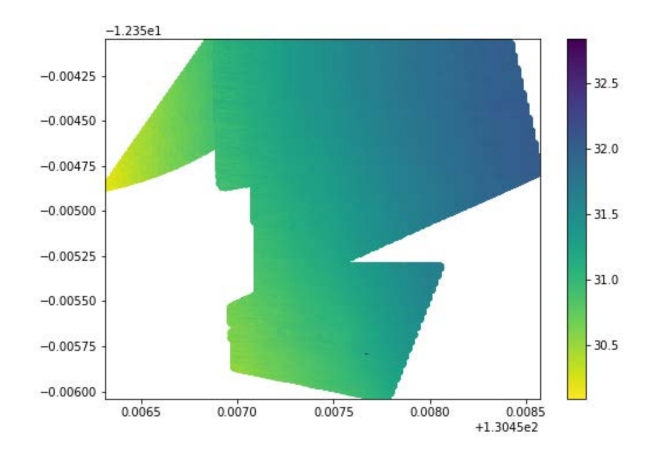
http://bit.ly/2wUwuC0

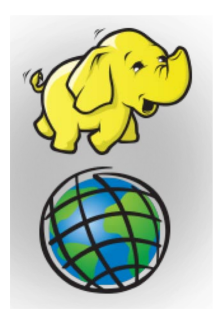
val s3 = spark.read.format("csv").load("s3a://test-bathymetry/*")

+		+	+		+	+	+-	+-	+		+
1	Lat	Lon	Depth	Time	Project	Vessel	Line P	rofile B	eam Ac	curacy Sta	atus
+		+					+-	+-	+		+
-12	.3905265 130	.4569418	28.562 2016-05-2	5 03:06: GA-445	62_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	1	0	A
-12	.3905264 130	.4569437	28.56 2016-05-2	5 03:06: GA-445	S2_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	2	0	Α
-12	.3905263 130	.4569457	28.553 2016-05-2	5 03:06: GA-445	52_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	3	0	Α
-12	.3905262 130	.4569476	28.55 2016-05-2	5 03:06: GA-445	52_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	4	0	Α
-12	.3905261 130	.4569496	28.56 2016-05-2	5 03:06: GA-445	62_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	5	0	Α
-1	2.390526 130	.4569516	28.55 2016-05-2	5 03:06: GA-445	S2_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	6	0	A
-12	.3905259 130	.4569536	28.544 2016-05-2	5 03:06: GA-445	52_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	7	0	A
					52_BynoeHarb RV_Sol			2	8	0	Α
-12	.3905257 130	.4569586	28.509 2016-05-2	5 03:06: GA-445	52_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	9	0	Α
-12	.3905256 130	.4569593	28.546 2016-05-2	5 03:06: GA-445	62_BynoeHarb RV_Sol	lander_Dual 3560_2	20160525_030	2	10	0	A
+		+			+	+	+-	+-	+		+

Bathymetry processing with Spark

http://bit.ly/2wUwuC0

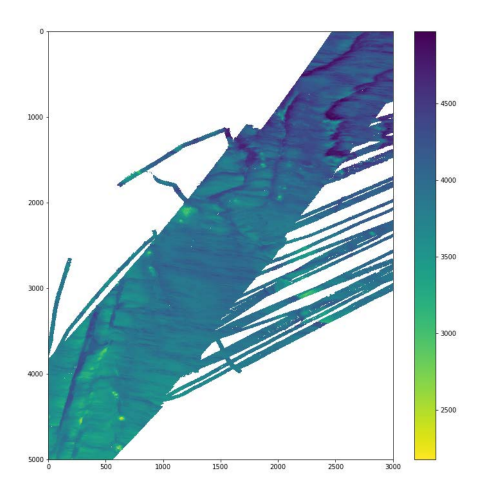




ESRI GeoTools for Hadoop (and Spark!)

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:



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