

## SDS Considerations for SWOT and NISAR

Big Data Task Force of the NASA Advisory Council Science Committee
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Hook Hua (SDS Architect, SWOT and NISAR)
Jet Propulsion Laboratory, California Institute of Technology.

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## **SWOT Mission Concept**

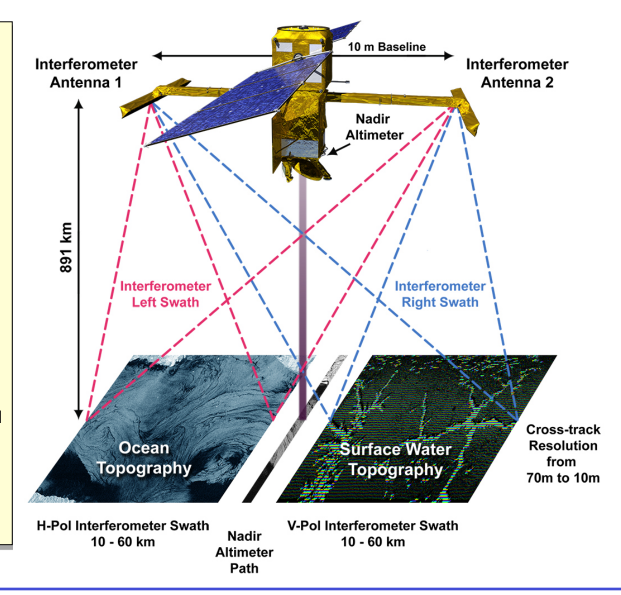


### Surface Water and Ocean Topography (SWOT)

Oceanography: Characterize the ocean mesoscale and submesoscale circulation at spatial resolutions of 15 km and greater.

Hydrology: To provide a global inventory of all terrestrial water bodies whose surface area exceeds (250m)<sup>2</sup> (lakes, reservoirs, wetlands) and rivers whose width exceeds 100 m (rivers).

- To measure the global storage change in fresh water bodies at sub-monthly, seasonal, and annual time scales.
- To estimate the global change in river discharge at sub-monthly, seasonal, and annual time scales.



## **NISAR Mission Concept**



#### NASA-ISRO SAR Mission (NISAR)

A dedicated U.S. and Indian InSAR mission, in partnership with ISRO, optimized for studying hazards and global environmental change.

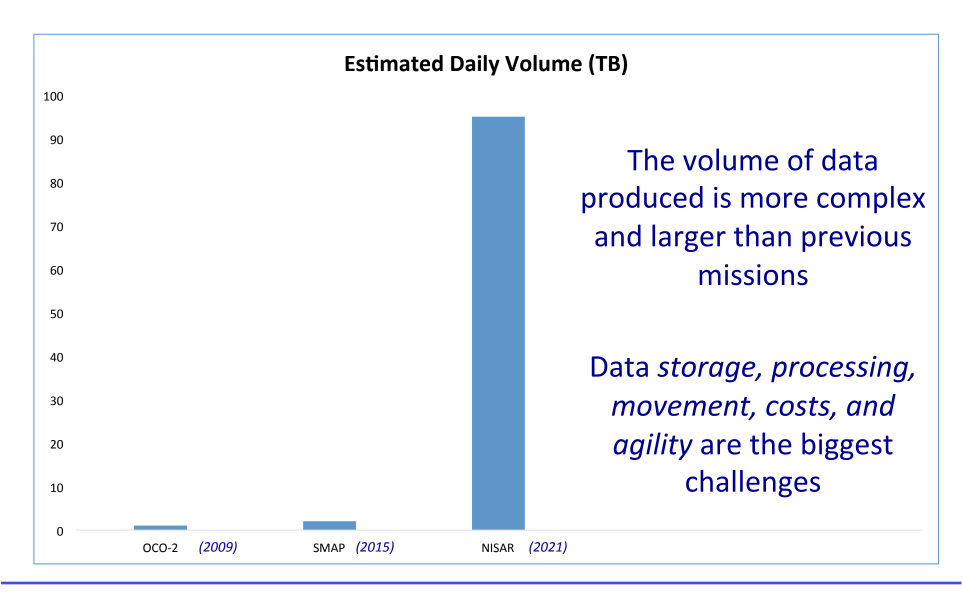
NISAR Characteristic:	Would Enable:
L-band (24 cm wavelength)	Low temporal decorrelation and foliage penetration
S-band (12 cm wavelength)	Sensitivity to light vegetation
SweepSAR technique with Imaging Swath >240 km	Global data collection
Polarimetry (Single/Dual/Quad)	Surface characterization and biomass estimation
12-day exact repeat	Rapid Sampling
3-10 meters mode-dependent SAR resolution	Small-scale observations
3 years since operations (5 years consumables)	Time-series analysis
Pointing control < 273 arcseconds	Deformation interferometry
Orbit control < 500 meters	Deformation interferometry
>30% observation duty cycle	Complete land/ice coverage
Left/Right pointing capability	Polar coverage, North and South
Noise Equivalent Sigma Zero ≤ -23 db	Surface characterization of smooth surfaces

Figure 1 – NISAR radar characteristics, as of Oct. 2015.

The NASA-ISRO Synthetic Aperture Radar (SAR), or NISAR, Mission will make global integrated measurements of the causes and consequences of land surface changes. NISAR will provide a means of resolving highly spatial and temporally complex processes ranging from ecosystem disturbances, to ice sheet collapse and natural hazards including earthquakes, tsunamis, volcanoes, and landslides.

# Next Generation Earth Science Remote Sensing Missions





# Comparison of Flight Project SDSes



SWOT SDS		NISAR SDS	SMAP SDS	OCO-2 SDS	
Daily Data Acquisition Volume	1 TB	3.25 TB	0.14 TB	0.01 TB	
Daily Production Volume	1 15518		0.44 TB	0.06 TB	
L1 Product Latency	29 days	30 days	12 hrs.	2 days	
PGE count	> 20	>10	28	17	
Ancillary data types ~11		~14	@ Ops:133	@ Ops: 14	
Complexity of Ops Workflow	■ High		High	Low	

Science users will likely need to adopt new strategies for interacting with SWOT and NISAR's high-volume data

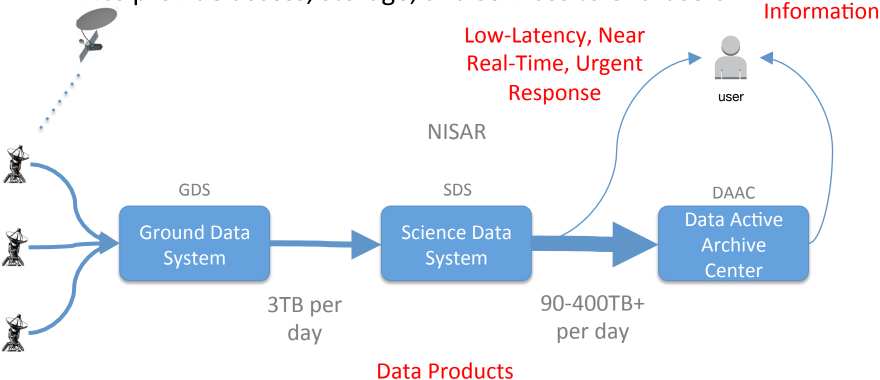
# Large Data Flow Networks



Actionable

- GDS handles global downlinks and ground network
- SDS generates science data products

DAACs provide access, storage, and services to end-users

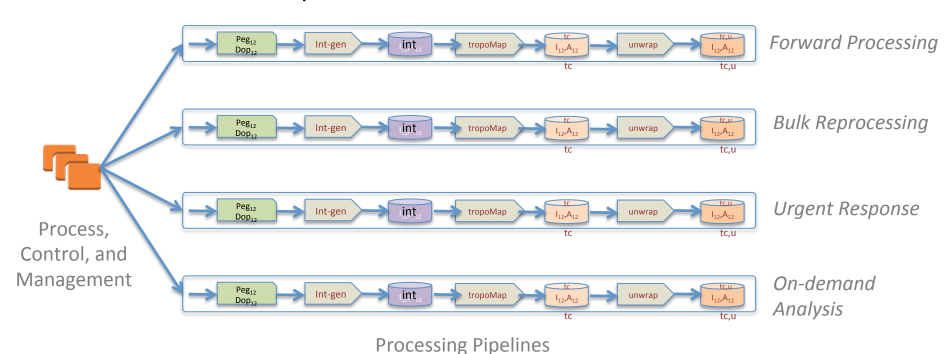


(Processed/Usable)

# **Concurrent Processing Pipelines**



- Concurrently keep up with:
  - Forward processing ("keep up")
  - Bulk (re)processing
  - Urgent response
  - NRT
  - On-demand analysis

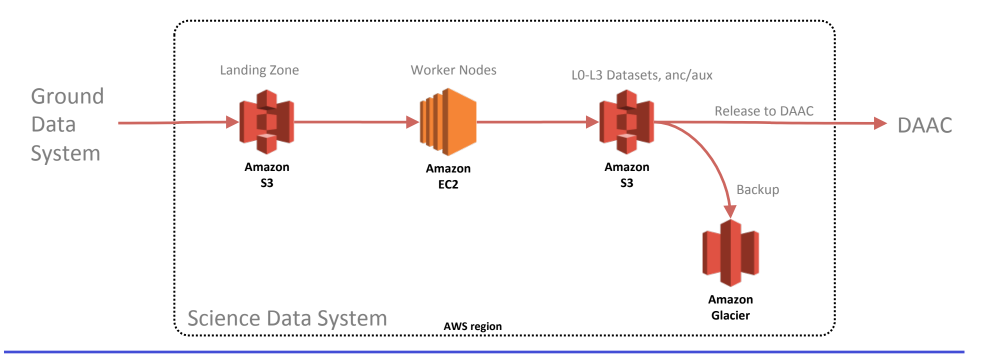


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# Basic Premise of Cloud-based Science Data Processing



- Science data product into AWS S3 object storage
- Scale up compute nodes to run in AWS EC2
- Internal SDS data throughput needs are scalable via cloud architecture
  - Object storage can scale up data volume and aggregate data throughput by compute instances
- Architectural components can be collocated



### **NISAR Science Data Products**

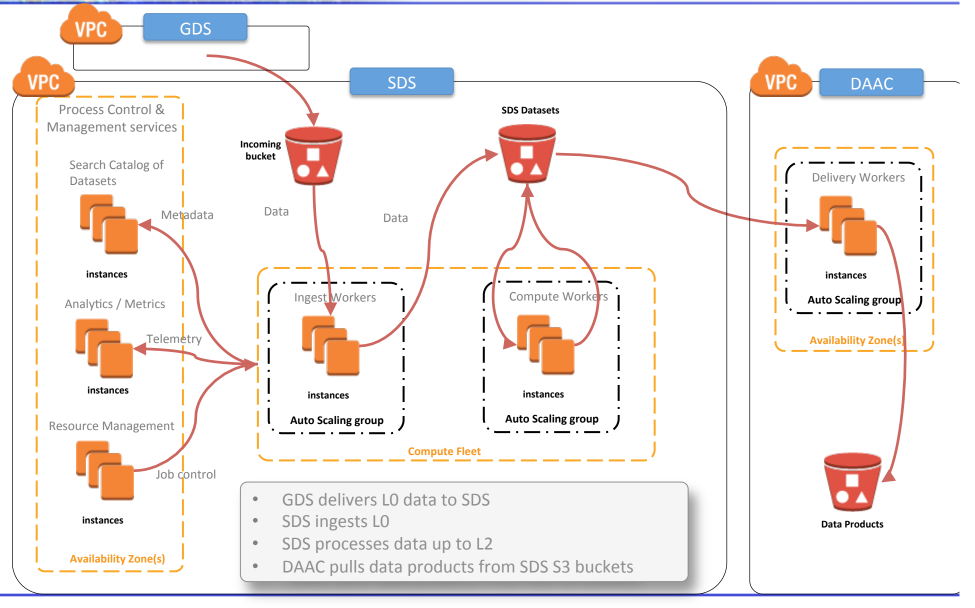


Product	To DAAC
LO	
L0A (catalog incoming raw data)	3.25
L0B Radar Signal Data	3.25
L1	
Range-Doppler Single-Look Complex (SLC)	30.33
Multi-Look Detected Browse (MLD)	0.54
L2 (all modes)	
Geocoded Single-Look Complex	30.33
Interferogram (nearest-time pair)	8.67
Unwrapped Interferogram	4.33
Geocoded Unwrapped Interferogram	4.33
L2 Ecosystem (Quad)	
Polarimetric Covariance Matrix	0.43
Geocoded Polarimetric Covariance Matrix	0.43
Total (TB/day, uncompressed)	85.91

- Current Baseline Products
- L1 SLCs and L2
  geocoded SLCs
  comprise the bulk
  of the data
  volumes
- Data locality and caching impacts to reprocessing
- GPU-accelerated data product generation

# Forward Processing in AWS Cloud





# "Containerizing" Product Generation Executives (PGEs)



#### Containerizing

 Encapsulating analysis steps into more portable and self-contained Docker Containers

#### Agility

Foster agility through rapid development and deployment of analysis steps

#### Portability

Deploy analysis steps in private and public clouds

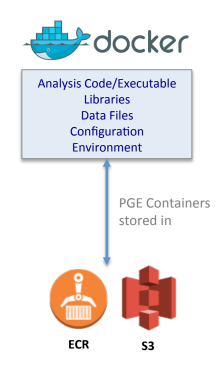
#### Scalability

Large-scale deployment of Containers to compute fleet

#### Provenance

- Archive PGE Containers in AWS/S3
- Reproduce all existing and prior versions of data analysis and production
- "use what you store, and store what you use"
- Re-run analysis by data system and DAAC

"Docker containers wrap up a piece of software in a complete filesystem that contains everything it needs to run: code, runtime, system tools, system libraries — anything you can install on a server. This guarantees that it will always run the same, regardless of the environment it is running in."



# Relevant Cost Components

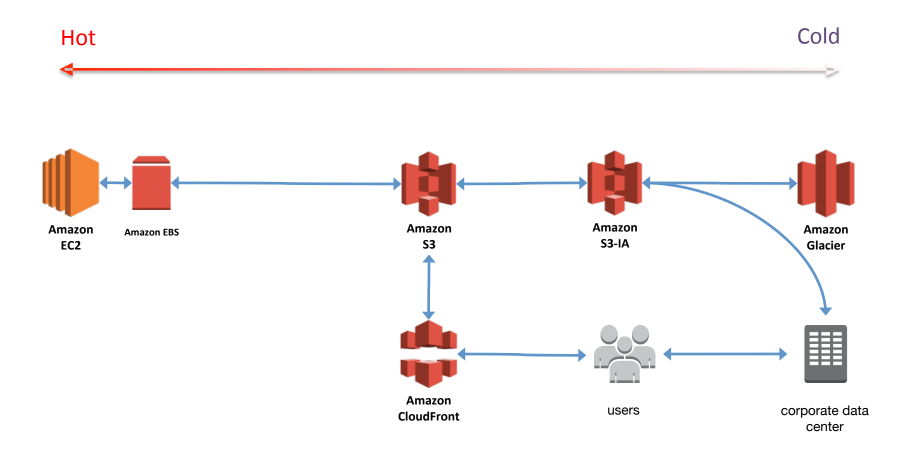


	Component	Service	Unit Costs
	Compute	Elastic Compute Cloud (EC2)	<ul> <li>On-demand (~\$2/hr for 32-vCPU)</li> <li>Reserved Instances (~50% of ondemand)</li> <li>Spot instance (~50% of RI)</li> </ul>
	Compute	EC2 Container Service (ECS)	• ECS runs on EC2
	Storage	S3	• Tiered storage. \$0.0275/GB for 5PB+
	Storage	S3 Standard - Infrequent Access	<ul> <li>Tiered storage. \$0.0125/GB for 5PB+</li> <li>Data retrieval: \$0.01/GB</li> <li>PUT, COPY, or POST Request: \$0.01 per 1,000 requests</li> <li>GET and all other Requests: \$0.01 per 10,000 requests</li> </ul>
AWS	AWS Data Movement Out	Egress	• Discounted \$0.04/GB
P E R N A P	On-premise Network	10Gbps to internet (e.g. from SuperNAP)	• ~\$2K/month
	On-Premise Facilities	rack, cooling, electrical	• ~\$1500/month/rack

# **Data Tiering**



Optimizing cost to storage use



### AWS Storage: Monthly Tiered Example



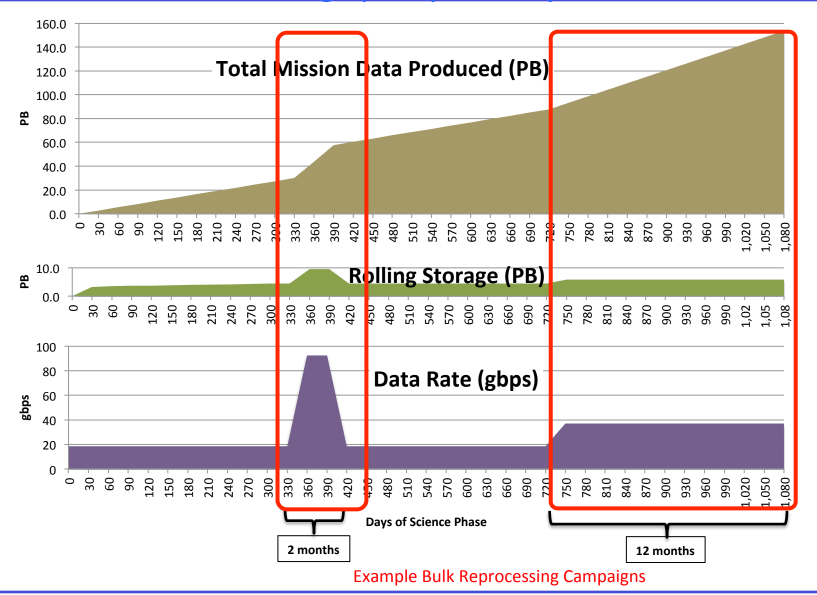
- Storage types
  - EBS
  - **–** \$3
  - S3 Infrequent Access
  - Glacier
- Storage cost tiers
- At public rackrates... Not costeffective to store everything in S3

#### Monthly S3 Storage Costs (rack rate)

		5 6 6 6 7 6 6 6		7000 (100011	0.00)
	Monthly cost				
	Tier 1: First 1 TB	1.00 TB	Х	0.0300=	30.00\$
	Tier 2: Next 49 TB	49.00 TB	Х	0.0295 =	1,445.50\$
At day 1	Tier 3: Next 450 TB	36.00 TB	Х	0.0290=	1,044.00\$
ric day 1	Tier 4: Next 500 TB	0.00 TB	Х	0.0285 =	-\$
	Tier 5: Next 4000 TB	0.00 TB	Χ	0.0280=	-\$
	Tier 6: Above 5000 TB	0.00 TB	Х	0.0275 =	
	<b>Total Monthly</b>	86.00 TB			2,519.50\$
	Monthly cost			Price/GB	
	Tier 1: First 1 TB	1.00 TB	Х	0.0300=	30.00\$
	Tier 2: Next 49 TB	49.00 TB	Х	0.0295 =	1,445.50\$
At month 1	Tier 3: Next 450 TB	450.00 TB	Х	0.0290=	13,050.00\$
Atmonth	Tier 4: Next 500 TB	500.00 TB	Х	0.0285 =	14,250.00\$
	Tier 5: Next 4000 TB	1580.00 TB	Х	0.0280=	44,240.00\$
	Tier 6: Above 5000 TB	0.00 TB	Х	0.0275 =	\$
	<b>Total Monthly</b>	2580.00 TB			73,015.50\$
	Monthly cost			Price/GB	
	Tier 1: First 1 TB	1.00 TB	Х	0.0300=	30.00\$
	Tier 2: Next 49 TB	49.00 TB	Х	0.0295 =	1,445.50\$
At year 1	Tier 3: Next 450 TB	450.00 TB	Х	0.0290=	13,050.00\$
, , , ,	Tier 4: Next 500 TB	500.00 TB	Х	0.0285 =	14,250.00\$
	Tier 5: Next 4000 TB	4000.00 TB	Х	0.0280=	112,000.00\$
	Tier 6: Above 5000 TB	26390.00TB	Х	0.0275 =	725,725.00\$
	<b>Total Monthly</b>	31390.00TB			866,500.50\$

# Forward and Bulk Processing Data Volume/ Throughput per Day

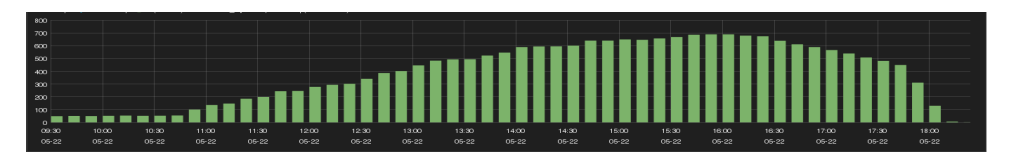


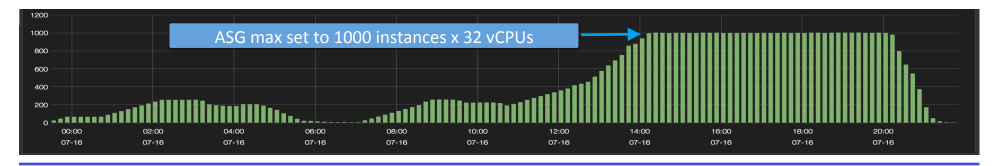


### Cloud-based Auto-Scaling of Compute



- The size of the data system compute nodes can automatically grow/shrink based on demand
- Easily scale to over 100,000 vCPUs
- "Pay as you go"





# **AWS Spot Market**

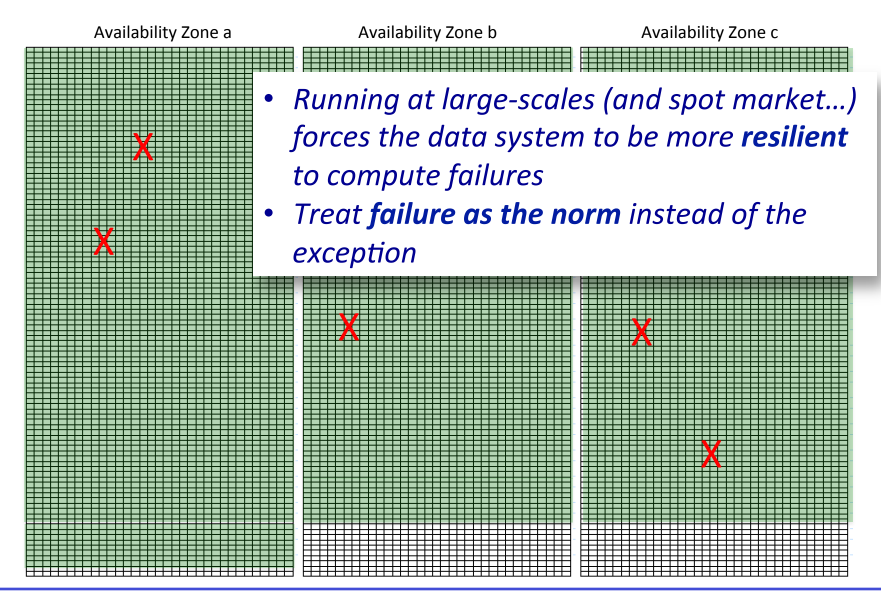


					US-West-2 (Oregon)							
					Hourly Costs							
instance	vCPU	memory	memory-cpu ratio	disks	on-demand (\$/hr)		reserved 3-y upfront (\$ hı	spot linux (\$/ hr)	on-demand (\$/cpu/hr)	reserved 1-yr upfront (\$/ cpu/hr)		spot linux (\$/ cpu/hr)
m2.4xlarge	8	68.4	8.55	2 x 840	\$1.0780	\$0.4087	\$0.244	\$0.1000	\$0.1348	\$0.0511	\$0.0306	\$0.0125
cc2.8xlarge	32	60.5	1.89	4 x 840	\$2.0000	\$0.9131	\$0.613	\$0.2705	\$0.0625	\$0.0285	\$0.0192	\$0.0085
m3.2xlarge	8	30.0	3.75	SSD 2 x 80	\$0.6160	\$0.3750	\$0.230	\$0.0700	\$0.0770	\$0.0469	\$0.0288	\$0.0088
c3.8xlarge	32	60.0	1.88	SSD 2 x 320	\$1.6800	\$0.9920	\$0.628	\$2.4001	\$0.0525	\$0.0310	\$0.0196	\$0.0750
r3.8xlarge	32	244.0	7.63	SSD 2 x 320	\$2.8000	\$1.4860	\$0.982	\$2.8000	\$0.0875	\$0.0464	\$0.030	\$0.0875
c3.xlarge	4	7.5	1.88	SSD 2 x 40	\$0.2310	\$0.1370	\$0.087	\$0.0353	\$0.0578	\$0.0343	\$0.0218	\$0.0088

- Major cost savings on compute (75%-90% savings over ondemand)...if can use spot instances
- On spot market, AWS will terminate compute instances if market prices exceed bid threshold
- Running in spot market forces data system to be more resilient to compute failures

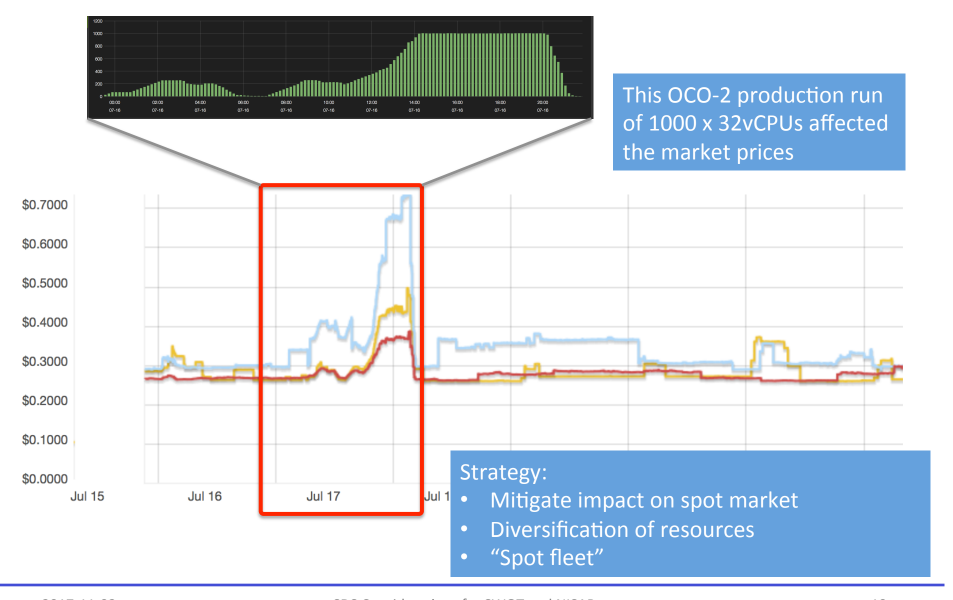
# High-Resiliency at Large-Scales





### "Market Maker"

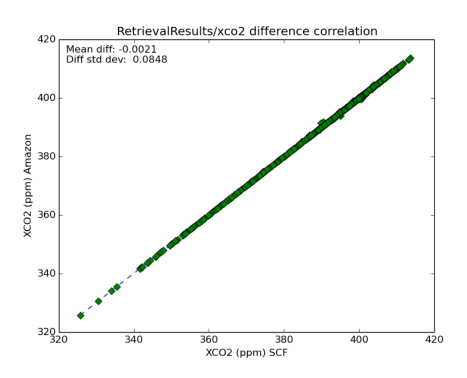


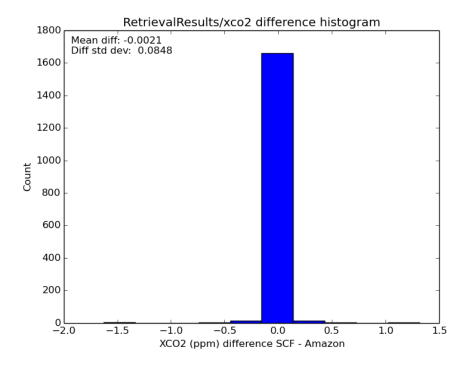


### Validating Cloud Adaptation Version



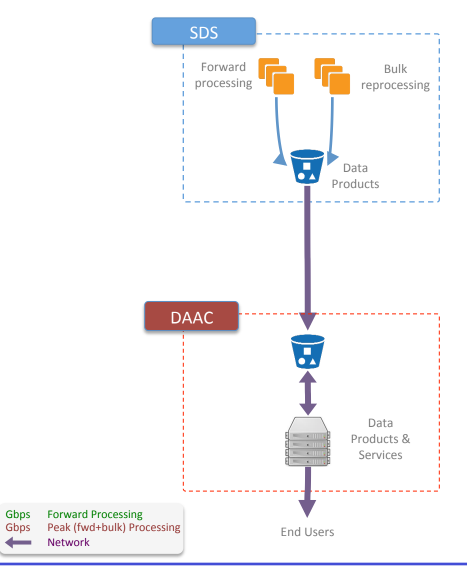
Algorithm team to validate the cloud-native version within acceptable tolerance





### Classic Deployment of SDS and DAAC





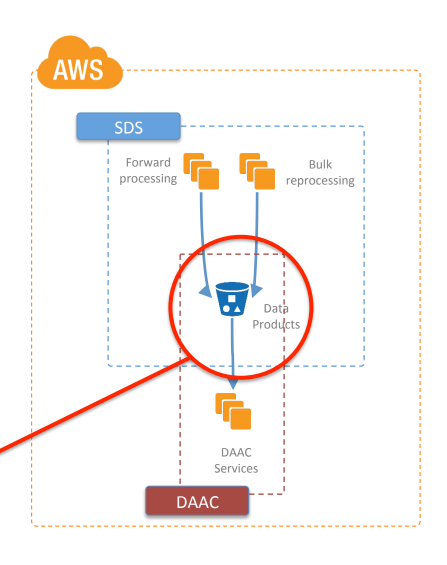
- Science data product generation at SDS
- Science data products moved to DAAC facilities
  - (copying large data volumes)
- End users access from DAAC
- Bottlenecks and cost impact of high network data stream

#### Collocation of SDS and DAAC in Cloud



- Collocated data between
   SDS and DAAC
- No egress nor external network limitations between SDS and DAAC
- DAAC still incurs end-user egress costs.

Collocated data storage

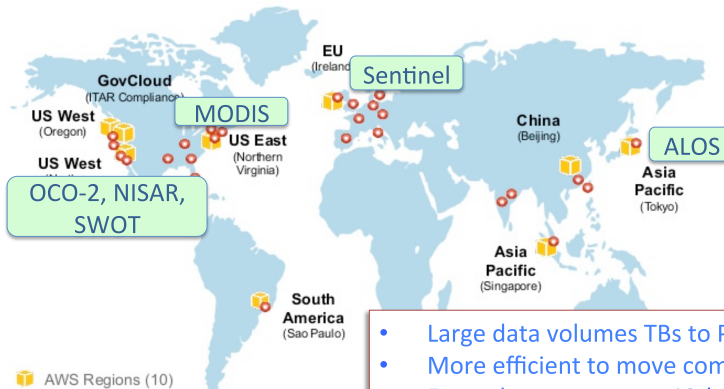


## Move the Analysis, not the Big Data



#### **AWS Regions**

- Factoring in data locality
- Move compute closer to data



AWS Edge Locations (52)

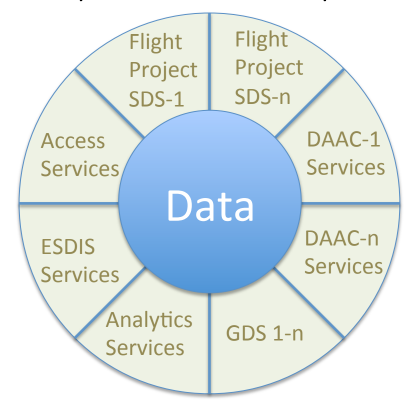
- Large data volumes TBs to PBs
- More efficient to move compute to the data
- Example: a user spent 13-hours download data + another 3-hours decompressing the data, then started the analysis

### "Data Lake"-extended



- It's about collocation!
- Minimize data movement
- Maximize user services
- Run on *public cloud provider* or at an *on-premise data center*

Reduce redundancy and foster ESDIS-wide services



Enabling multi-disciplinary data approach for analysis