IOOS HF Radar Range Series Archive Update

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Background

• Goals

- Organize near-real time HF radar range series and instrument config files from all IOOS HF radar operators
- Advertise per-site data availability on archive inventory website, updating in near-real time
- Make archive data available for download

• Why?

- Range series are an ideal archive format because they can be used to generate many types of analyses and end products (e.g. ship detection)
- "...it is advisable to save all Range Series (.rs) data files, from which radial diagnostic information, Cross Spectra (.cs) files, and all the derived oceanographic variables can be recalculated, allowing also for different reprocessing settings." [1]

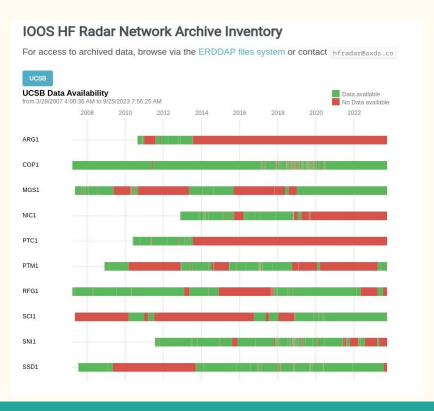
Status

- Receiving near-real time data from 10 UCSB sites via rsync
- Data updates are reflected in archive inventory within minutes
- Currently at 7 million files, 9 TB for one operator

[1] Mantovani, C.; Corgnati, L.; Horstmann, J.; Rubio, A.; Reyes, E.; Quentin, C.; Cosoli, S.; Asensio, J.L.; Mader, J. and Griffa, A. (2020) Best Practices on High Frequency Radar Deployment and Operation for Ocean Current Measurement. Frontiers in Marine Science, 7:210, 21pp. DOI: 10.3389/fmars.2020.00210

New Features

Near-real time data availability in archive (minutes)



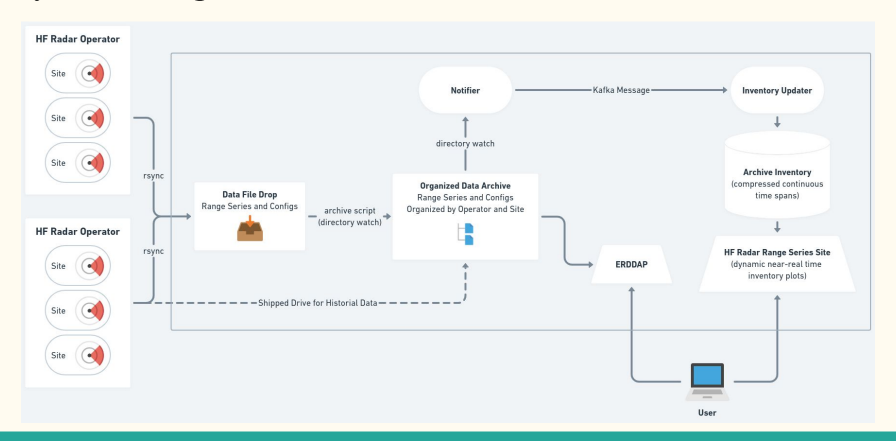
New Features

Data and config download via ERDDAP

Name	Last modified	Size	Description
Parent Directory	20	2	
Rng_COP1_2023_09_26_000627.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_001049.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_001505.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_001921.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_002337.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_002753.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_003209.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_003625.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_004041.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_004457.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_004913.rs	26-Sep-2023 01:04	1593933	
Rng_COP1_2023_09_26_005329.rs	26-Sep-2023 01:04	1593933	

	Name	Last modified	Size	Description
	Parent Directory	-		
	Previous/	_	-	
	AnalysisOptions.txt	07-Aug-2023 17:47	2116	
	AnalysisVerbocity.txt	17-Mar-2022 23:32	824	
	AngSeg.txt	17-Mar-2022 23:32	935	
٦	Archivalist_Pfs.plist	17-Mar-2022 23:32	44939	
j	Archivalist_Radial.plist	17-Mar-2022 23:32	49999	
Ĵ	Archivalist_Waves.plist	17-Mar-2022 23:32	42544	
ì	CheckForSpectra.plist	07-Jul-2022 17:24	322	
	FirstOrderOptions.txt	07-Aug-2023 17:47	186	
1	Header.txt	07-Aug-2023 17:47	3290	
	IdealPattern.txt	17-Mar-2022 23:32	39443	
1	ImageOptions.txt	17-Mar-2022 23:32	821	
١	MeasPattern.txt	06-Feb-2023 23:09	24378	
ĺ	PatternFromSpectra.plist	17-Mar-2022 23:32	514	
1	Phases.txt	06-Feb-2023 23:41	185	
ī	RadialArchiver.plist	17-Mar-2022 23:32	516	
ì	SeaSondeAcquisition.plist	30-Jun-2023 20:08	11275	
ī	SeaSondeController.plist	06-Jan-2023 17:43	12123	
ĺ	SeaSondeRadialSetup.plist	06-Feb-2023 23:41	309	
1	SeaSondeRelease.txt	30-Jun-2023 20:08	30	
ì	Sentinel.plist	01-Jul-2022 19:00	1006	
ĺ	Sentinel_Task_Radial.plist	16-Dec-2021 00:55	2392	
ĺ	SpectraArchiver.plist	17-Mar-2022 23:32	358	
ì	SpectraAverager_Radials.plist	24-Jan-2023 19:08	2600	
ì	SpectraAverager_Waves.plist	24-Jan-2023 19:04	2615	
Í	WaveDisplay.plist	24-Jan-2023 22:38	4737	
1	WaveForFiveModel.txt	07-Feb-2023 16:09	2239255	
5	WaveModel.plist	05-Jan-2023 22:42	990	

System Diagram



Next Steps

- Expand to additional operators beyond UCSB
- Enable multi-file resumable downloads with UI tool to generate download curl scripts
- Improve UI inventory plot rendering performance
- Make deployment and code more robust
 - Health checks
 - High availability/load balancing
 - More hardware resources





• Brian Emery (UCSB) - initial data provider and patient trailblazer.