Ocean Data Sharing and Analytics

, Matthew Arrott¹; <u>Peter Cornillon</u>²; James Gallagher³; John Graybeal⁴; Brian Sullivan⁵, and; Dawn Wright⁶

¹NSF's Ocean Observatories Initiative ²University of Rhode Island ³OPeNDAP ⁴Marinexplore ⁵Google Ocean ⁶ESBI

Schmidt Ocean Institute Science Symposium 1-2 November 2013

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can guery the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can guery the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

 □ ► ← □ ► ← □ ► ← □ ► ← □ ► □ □

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can guery the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the guality of her/his data.
- My colleagues and the dataset curators gueried are Hal 9000, Siri, Watson, OK Google. 4 日 5 4 周 5 4 王 5 4 王 5

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- I would like to undertake.
- I specify a region and time of interest.
- I initiate a dialog with a colleague with extensive knowledge of the data I need.
- The dialog is undertaken in the context of a 4-d realization of my study area with data displayed as clouds of points, sheets or 4-d objects.
- I am immersed in this datasphere, moving through it, expanding or contracting regions.
- The data aggregate and disaggregate as the scale changes.
- I can query the developer or curator of any data collection at any time.
- I experiment with subsets of data collections to determine their applicability.
- I move seamlessly from data discovery to analysis and back
- At any point I can obtain the appropriate citations to all data objects displayed
- The data provider garners information from me about the quality of her/his data.
- The system learns from this interactive process.
- My colleagues and the dataset curators queried are Hal 9000, Siri, Watson, OK Google.

- Is the vision complete, if not, what is missing?
- How much of this vision is possible today?
- How much do we think will be possible in 2025?
- What are the obstacles to achieving this vision?
- How might technology help address these obstacles?

- Is the vision complete, if not, what is missing?
- How much of this vision is possible today?
- How much do we think will be possible in 2025?
- What are the obstacles to achieving this vision?
- How might technology help address these obstacles?

- Is the vision complete, if not, what is missing?
- How much of this vision is possible today?
- How much do we think will be possible in 2025?
- What are the obstacles to achieving this vision?
- How might technology help address these obstacles?

- Is the vision complete, if not, what is missing?
- How much of this vision is possible today?
- How much do we think will be possible in 2025?
- What are the obstacles to achieving this vision?
- How might technology help address these obstacles?

- Is the vision complete, if not, what is missing?
- How much of this vision is possible today?
- How much do we think will be possible in 2025?
- What are the obstacles to achieving this vision?
- How might technology help address these obstacles?