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Harmonization of DTM production in EU distributed infrastructures





ABSTRACT

Bathymetric products result of measurements carried out by various organizations whose responsibilities and objectives differ significantly from one to another: oceanographic institutions, universities, hydrographic offices and private companies.

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Collecting soundings by these organizations to make bathymetric products is time consuming and expensive. Many of their data sets are not indexed in public catalogues. Policies of data providers might restrict their access especially in cross border areas or require long, and not always successful, negotiations. Lack of common approaches (metadata and data content made available, geometry, vocabularies and format) to generate bathymetric products makes processing complex and sometimes impossible.

A general mechanism to create DTM (Digital Terrain Model) has been developed to provide bathymetric data from multiple data providers. This has been done in the framwork of the European Emodnet hydrography, Geo-Seas and SeaDataNet (SDN) initiatives and distributed marine data infrastructures.

1. GENERAL REQUIREMENTS



2. SOURCE DATA SAMPLING

Predefined regular rectangular grids with common origin Unique hierarchy of resolution Use of SDN Common Data Index (CDI) to identify source datasets (DS) Multi layer grids to transport information for DS aggregation, lineage and quality assessment

01 43013	Resolution	cool alliates		Variao	
Geology Sedimentology Morphology	50 to 1000 m	WGS84 projected coordinates	Smoothing should be limited	mean	Seamless sea-land
Oceanography Hydrodynamic Climate change	50 to 1000 m	WGS84 geographic coordinates	Smoothing and hole filling allowed	mean	Nested models
Ecology Habitat mapping Fisheries	1 to 100 m	WGS84 projected coordinates	Smoothing must be limited	mean	Geomorphology (slope, aspect,) and dependant physical variables
Engineering	Several meters	WGS84 - no preference	Holes permitted Minimal residual		Availability of times series for comparison

Vertical datum (LAT), Metadata: SeaDataNet I SO 19115/19139 profile Data content and format : NetCDF CF transport format Convergence with INSPIRE

Predefined grids

Sounding data are decimated in the most appropriate grid, depending of the survey characteristics

		Mean depth		
Y A • (• _ •	Min / max depth Standard deviation Number of soundings	Sampling level	
		CDI Id	1	
	•	X	2	
	•		3	
	• •	Equator	4	
Sam	npling		Hierarchy of	re

olution in fraction of minute of arc

Mesh size

4

16

64

3. AGGREGATION MECHANISM



	Source 1	Source 2	Merged grid cell
Sounding s number	N_1	<i>N</i> ₂	$N = N_1 + N_2$
Average depth	$M_1 = \frac{\sum X_1}{N_1}$	$M_2 = \frac{\sum X_2}{N_2}$	$M = \frac{N_1 . M_1 + N_2 . M_2}{N_1 + N_2}$
Standard deviation	$\sigma_1^2 = \frac{\sum X_1^2}{N_1} - M_1^2$	$\sigma_2^2 = \frac{\sum X_2^2}{N_2} - M_2^2$	$\sigma^{2} = \frac{\sigma_{1}^{2} . N_{1} + M_{1}^{2} + \sigma_{2}^{2} . N_{2} + M_{2}^{2}}{N} - M^{2}$

USER NEEDS (from survey of end-users carried out by the Geo-Seas partners).

Characteristics	Hydrographic Office	Research institutes	
Level of processing	- Validated data (correction and compliance to I HO orders)	- Variable quality - Raw datasets to integrated	
	- Generally shoar blased		
Availability	 Variable from free to access to the licence at a cost 	- Dictated by the nature of the data (restrictions related to research	
	- Some HO are related to the defence sector	or IP holder)	
	- Generaly decimated	- Generally voluminous	
	- Convergence towards an unified format (S-100)	- Multiple type of format	

DATA PROVIDERS CONSTRAINTS (by the Geo-Seas partners).

4. MULTI LAYER PRODUCT GRID (product)





Number of soundings

Maximum depth	$\max(X_1)$	$\max(X_2)$	$\max(\max(X_1), \max(X_2))$
Minimum depth	$\min(X_1)$	$\min(X_2)$	$\min(\min(X_1), \min(X_2))$

Data providers :

Mechanism easy to implement Data distribution more flexible Preservation of the data providers policies Promotion of their datasets indexed in SDN/ -Geo-Seas CDI catalogue

Data users :

Faster and simplified data access (depending on selected resolution) Easier quality assessment and lineage control Harmonized data content and format Reusability Access to metadata of source datasets using CDI I d

5. PRODUCT AND VIEWING SERVICES



New services can be offered such as 3D viewing using tools such as the Globe 3D viewer (I fremer), a freeware adapted to the Geo-Seas purpo ses. Both the DTM products and the corresponding services are de signed to help end-users to access bathymetric products, metadata and other qualitative attributes and to assess the quality of the source data sets and their fitness of use.



6. CONCLUSION

The success of the european projects using similar principles and procedure shows that the proposed mechanism to provide data has been well accepted by many partners as it preserves their interest while giving more visibility on their activities. This mechanism allowed a decentralized cooperation for the production of large coverage synthesis, using decimated grid and leaving source datasets (at the highest resolution) held and managed by the data pro vider. This decentralization allowed also a closer interaction with local actors. Overall the mechanism contributed to create the EMODNET 15" DTM of the European Seas in a remarkable short time.

GLOBE 3D Viewer showing CDI metadata of EMODNET Hydroraphy DTM



http://www.emodnet-hydrography.eu/ http://www.geo-seas.eu/ http://www.seadatanet.org/