

University of New Hampshire

University of New Hampshire Scholars' Repository

Center for Coastal and Ocean Mapping

Center for Coastal and Ocean Mapping

3-2015

Huddler: a multi-language compiler for automatically generated format-specific data drivers

Brian R. Calder

University of New Hampshire, Durham, brian.calder@unh.edu

Giuseppe Masetti

University of New Hampshire, Durham, giuseppe.masetti@unh.edu

Follow this and additional works at: <https://scholars.unh.edu/ccom>

Recommended Citation

Calder, Brian R. and Masetti, G., "Huddler: a multi-language compiler for automatically generated format-specific data drivers", U.S. Hydrographic Conference (US HYDRO) 2015. Gaylord Hotel, National Harbor, Maryland, USA, 2015.

This Conference Proceeding is brought to you for free and open access by the Center for Coastal and Ocean Mapping at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Center for Coastal and Ocean Mapping by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact Scholarly.Communication@unh.edu.

HUDDLER: a multi-language compiler for automatically generated format-specific data drivers

Brian Calder^{1,*} and Giuseppe Masetti^{2,*}

¹Tel: +1-(603)-8620526, email: brc@ccom.unh.edu; ²email: gmasetti@ccom.unh.edu

*Center for Coastal and Ocean Mapping & Joint Hydrographic Center – University of New Hampshire
24 Colovos Road, Durham NH 03824, United States

The Hydrographic Universal Data Description Language (HUDDL) permits description of data organization in existing and future hydrographic data formats. HUDDLER represents an implementation of one of the many advantages of having such format descriptions: a compiler that automatically creates drivers for data access and manipulation.

The compiler is based on an XML parsing library that loads into memory the format description (frontend), and a code generator (backend) that creates code able to access the data in three different types of computer languages: procedural ANSI C, object-oriented C++, and multi-paradigm Python. The system is designed to admit other languages readily. The compiler is accessible via command line or a GUI application, named HUSH (HUDDL Schema Handler), which provides additional tools and information to the user. The compiler is here demonstrated with a variety of data formats from sonar manufacturers (e.g., Kongsberg EM Series) and acquisition software companies (e.g., HyPack) both legacy and in active development, both binary and ASCII.

Finally, a community-oriented website to access, catalogue, and disseminate hydrographic data formats resources and HUDDL-specific information has been developed and is now publicly available.

Author biographies

Brian Calder is an Associate Research Professor and Associate Director at CCOM (UNH, USA). He has a Ph.D. in Electrical and Electronic Engineering, completing his thesis on Bayesian methods in SSS processing (1997). He is currently focusing on statistically robust automated data processing approaches and tracing uncertainty in hydrographic data.



Giuseppe Masetti received a MS degree in Ocean Engineering (UNH, USA) in 2012, and a Master in Marine Geomatics (2008) and a Ph.D. degree (2013) in System Monitoring and Environmental Risk Management (University of Genoa, Italy). His postdoctoral research at CCOM/JHC is focusing on signal processing for marine target detection.