Open source integrated modelling environment Delta Shell

Gennadii Donchyts1, Fedor Baart1,2, Bert (H R A) Jagers1, Hans van Putten1
1 Deltares, Rotterdamseweg, 185, Delft, 2629 HD, Netherlands
2 Delft University of Technology, Delft, 2628 CN, Netherlands
E-mail: gennadii.donchyts@deltares.nl

For more information, visit the Deltares open-source website: http://oss.deltares.nl

Introduction
During the last decade, integrated modelling has become a very popular topic within environmental modelling, since it helps solving problems that are difficult to simulate using a single model. However, managing the complexity of integrated models and minimizing the time required for their setup remains a challenging task.

The integrated modelling environment Delta Shell intends to simplify this task. The software components available within Delta Shell are easy to reuse separately, or as a part of an integrated environment. Both can run in a command-line or a graphical user interface mode.

Most of the components are developed using the C# programming language and include libraries that are used to define, save and visualize various scientific data structures, as well as coupled model configurations.

Open Architecture
- **Core** and **Gui** application programming interface (API)
- **Common Plugins** (multi-dimensional data structures, domain-specific object models, scripting, unified hybrid storage, geospatial libraries)
- **Application Plugins** (data types, models, controls, import/export)
- **Front ends** (command-line and graphical user interface)

Example: SOBEK 3.0

Example: XBeach

Possible Uses
- Integrated environmental modeling (IEM) applications
- Geospatial applications including temporal GIS functionality
- Graphical user interfaces used for complete model setup
- Command-line applications involving scripting using Python
- Web-service applications (model as-a-service)

Next Steps
- Documentation, examples, tutorials
- Domain-specific object models (INSPIRE, ArcHydro)
- Concepts of Hydro Region, Hydro Region Data and Hydro Model
- Advanced, noninvasive model coupling library
- Support for asynchronous model runs
- Distributed applications
- 3D functionality
- Versioning of project items

Summary of Key Characteristics
- Open-source integrated modeling system
- Infrastructure for new IEM applications
- Most components are written in C#
- Works on Microsoft .NET and Mono (command-line version)
- Released under LGPL license (preview version)

References