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## A Scientific Visualization and Computational Steering Environment

Telea, A. C.

Published in: First Engineering Mechanics Symposium

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version Publisher's PDF, also known as Version of record

Publication date:

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Telea, A. C. (1998). A Scientific Visualization and Computational Steering Environment. In First Engineering Mechanics Symposium (pp. 232-239)

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Download date: 21-06-2022

## A Scientific Visualization and Computational Steering System



## Alexandru Telea

Eindhoven University of Technology Scientific Computing Group alext@win.tue.nl

ustom Code

Integration

imulation

**Editing** 

Parameter

Editing



Scientific Visualization encompasses the processes of exploring, transforming, and viewing scientific data as images, in order ot get a better insight into the data.

**Computational Steering** (CS) strives to merge the data generation and visualization stages in a single process where the user can interactively control the simulation phase as well as the processing, exploration and analysis phase Steering systems aim ultimately to be general-purpose environments for specification and parameter control for both the simulation and the visualization stages.

**Simulation Libraries** provide computational tools for various application domains. A generic CS environment should easily integrate such libraries and provide inter-library data communication transparently.

We have designed an Object-Oriented Scientific Visualization and Computational Steering Environment which extends the concepts and power of systems as AVS/ Express, Explorer or Khoros with object-oriented concepts present in systems like Oorange, vtk, or Open Inventor. We address all the requirements of a generic steering tool:

Interactivity:

**Extensibility:** easy integration of user-written C++ libraries GUI widgets for all simulation/visualization

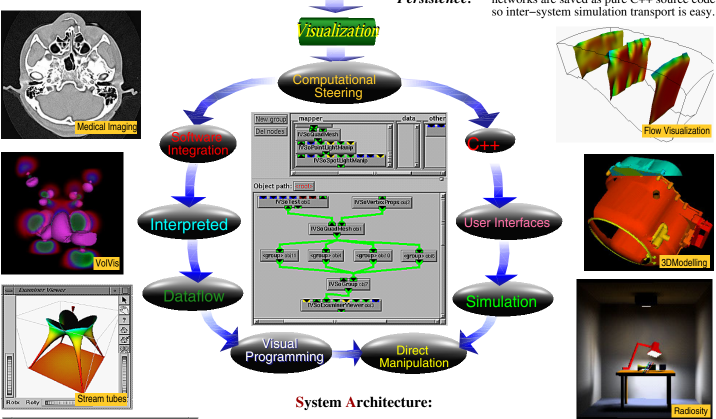
stages are automatically constructed Dataflow:

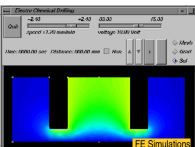
simulations are visually specified as a module network driven by an extended OO dataflow manager. Loops can be created to naturally

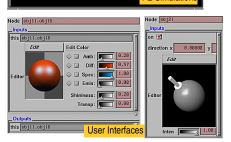
describe iterative processes.

Command: Persistence:

the system interprets C++ code interactively networks are saved as pure C++ source code







**OO Foundation:** C++ compiler interpreter merge OO Dataflow: the metaclass concept, enhances C++ with dataflow semantics.

