# WEB-BASED DATA PROCESSING FOR ENVIRONMENTAL SURVEILLANCE MONITORING APPLICATIONS





Prof. Domingo Rodriguez

Automated Information Processing Laboratory (AIP)
University of Puerto Rico, Mayagüez Campus (UPRM)
March 14, 2007











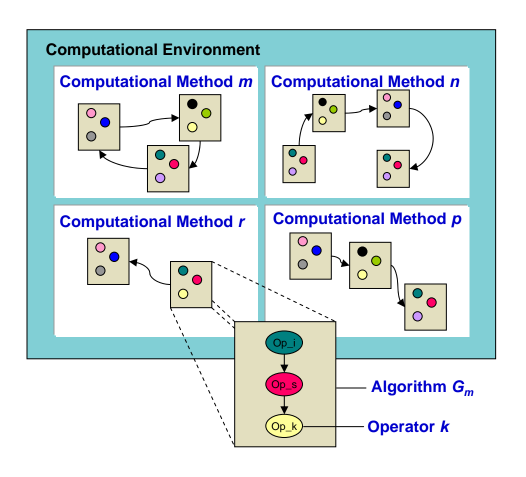
#### **Problem Statement**

There is a need to present in an unified manner fundamental principles of signal processing theory, under a computational and information processing environment, to aid in the solution of environmental surveillance monitoring applications.





### Computational Signal Processing Theory



**CSP** deals with the formulation of computational methods in order to extract information important to a user.

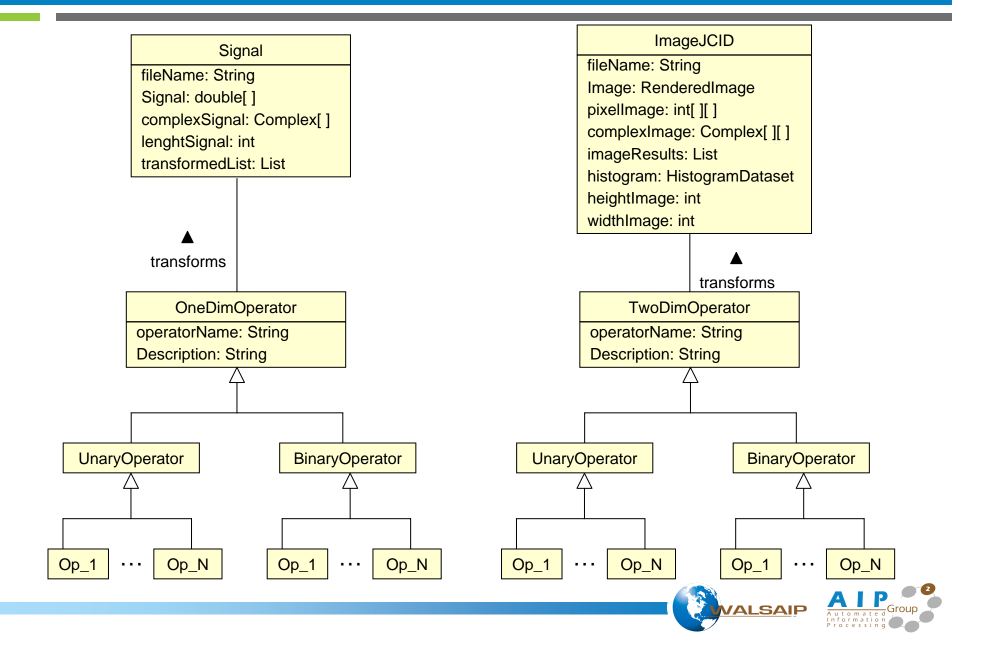
The **computational methods** are composed by **algorithms**, which are well defined procedures to solve a problem in a finite number of steps

The procedures are composed by a sequence of operations that are called **operators**.





#### Object-Oriented Signal Operator Approach



## JCID: Java Computational Image Developer

