Data analysis procedures can often be modeled as a set of manipulation operations applied to input data and resulting in transformed intermediate and result data. The Java library Alida is providing an advanced development framework to support programmers in developing data analysis applications adhering to such a scheme. The main intention of Alida is to foster re-usability by offering well-defined, unified, modular APIs and execution procedures for operators, and to ease development by releasing developers from tedious tasks. Alida features automatic generation of handy graphical and command line user interfaces, a built-in graphical editor for workflow design, and an automatic documentation of analysis pipelines. Alida is available from its project webpage http://www.informatik.uni-halle.de/alida, on Github and via our Maven server.

Keywords: Data Analysis; Programming Framework; Implementation; Reusability; Graphical User Interfaces; Command Line Interface; Processing History; Java Software Library

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for the functionality of the operator. During data analysis operators are applied sequentially, in parallel, or in a nested fashion to the input data and produce output data according to their configuration.

Based on this model Alida enforces only some few constraints on the implementation in order to release developers from reoccurring and tedious tasks like API design and user interface development. All operators share a common API for configuration and execution. On the one hand this facilitates reuse of operators on the code level and instant usage via the automatically generated command line user interface (see Fig. 2), e.g., for parameter optimization via a scripting language. On the other hand also graphical user interfaces are generated automatically (Fig. 1) fostering close end-user interaction and a tight feedback loop. Likewise all operators can automatically be included as potential building blocks in Alida’s built-in graphical workflow editor Grappa [3] (Fig. 3). Finally, since all operators are configured and executed by the same procedures automatic documentation of operator configurations and consequently also complete analysis pipelines is supported [6, 8].

The basic concepts of the Alida framework and its implementation in the Java library have proven their practical suitability and relevance as fundament of MiToBo, a toolbox of basic, intermediate and advanced image processing and analysis operators and applications [5]. All of the more than 150 operators in MiToBo are implemented as Alida operators taking full benefit of the unified interfaces and execution procedures and particularly of the automatically generated user interfaces.

Implementation and Architecture

The abstract class ALDOperator lays the foundation for Alida’s object-oriented design for data analysis. It is designed to enable Alida’s capabilities to automatically generate user interfaces, for graphical programming, and automatic documentation.

All operators to be implemented in Alida are required to extend this class. All data to be processed by an operator, configurations and consequently also complete analysis pipelines is supported [6, 8].

Figure 1: Screenshot of some automatically generated graphical user interfaces for configuration and execution of Alida operators.

Figure 2: Sample call of an operator from command line. The operator ApplyToMatrix is executed to apply an operator to a 2D array supplied on the command line. The parameter summarizeOp expects as value an ALDOperator which summarizes a 1D array, and here ALDArrayMean is specified computing the mean. The parameter summarizeMode is of enumeration type, and in this case row-wise summarization requested. The output is sent to standard output, but can be redirected to a file as well.
controlling its manipulation, or to be returned as result are consistently denoted as parameters in Alida. For each parameter a member variable is defined and Java’s annotation mechanism is used to declare these members as parameters and specify their various properties. Java’s reflection mechanism is exploited to implement methods for querying an operator for its parameters including data types and properties, as well as generic getter and setter methods for all parameters. The abstract method operate() of ALDOperator contains the data processing functionality and needs to be overridden by each operator implementation. The abstract class ALDOperator implements the method runOp() which is the only admissible way to invoke an operator. This allows to keep track of all operator invocations.

For all data processing algorithms implemented as Alida operators graphical and command line interfaces are instantly available to the users. To automatically generate these interfaces an operator needs to be queried for its parameters and their properties as stated above. In addition it is necessary to query values for parameters from the user, to instantiate parameter objects from these values, and to present output parameter values to the user, e.g., graphically or via console. As this depends on the specific data type and the set of potential parameter data types is unknown in advance, Alida incorporates a mechanism to link this I/O knowledge to specific data types. This is facilitated via so-called data I/O providers which provide the functionality for a given data type or set of data types and register to Alida’s framework using Java’s annotations. Currently, Alida features general purpose providers for all primitive data types, enumeration types, arrays, collections, and so-called parameterized classes. An arbitrary class may be declared as parameterized class, and any subset of its member variables declared as class parameters, both via annotations. This is sufficient for Alida’s general purpose provider to handle this class as an operator parameter if providers for the class parameters exist.

Figure 3: Screenshot of the graphical workflow editor Grappa, showing a demo workflow shipped with Alida. To the left a partial tree of available operators is displayed to choose from.

Figure 4: The processing graph for the workflow in Fig. 3. Each operator invocation is represented by a blue or red rectangle. A red rectangle indicates that an operator was collapsed to hide nested operator calls. Light and dark green ellipses are input and output ports respectively of an operator, gray triangles depict data ports representing newly generated data. To the right the information for the operator SmooothData1D is shown including the values of input parameters and software version.
Likewise operators may act as parameters of other operators. If necessary additional providers may easily be added without the necessity to modify Alida’s core. Figs. 1 and 2 show examples for graphical respectively command line UIs automatically generated by Alida.

Alida extends the operator concept towards combining operators into more complex workflows. A workflow is defined as a combination of operators to be executed sequentially, in parallel, or in a nested fashion. This concept is implemented as the class ALDWorkflow which extends ALDOperator. The graphical programming editor Grappa is included in Alida to interactively design workflows in an intuitive fashion. The data processing pipeline is naturally modelled as a graph, where operators are represented by nodes, and the parameters of different operators are connected by edges to describe the flow of data. All data processing algorithms implemented as an Alida operator are right away available as operator nodes in Grappa and form the building blocks for workflows (see Fig. 3 for an example). When connecting parameters of different nodes the validity is verified. For example, an input parameter may have at most one incoming edge, and the data types of parameters connected by an edge need to be compatible. Data propagated along an edge may be converted on user request if an appropriate converter is implemented. For example, Alida includes functionality to convert an array to a collection. The set of converters may be extended in analogy to data I/O providers. In general the operate() method of a workflow object invokes all operators of the workflow in topological order and forwards output data between operators according to the data flow. In addition partial execution of the workflow is supported.

Alida also includes automatic process documentation of an analysis procedure which is supposed to contain all information necessary to recover the results from the same input data at a later point in time. Since each operator execution is realized invoking the generic runOp() method, the processing pipeline can be understood as a subgraph of the dynamic call graph of the analysis process. This call graph may also be interpreted as a hierarchical graph where each invocation of an operator is represented by a node. Besides the input data provided by the data flow between operators, in addition all control settings and also metadata like software versions are fully automatically retrieved during processing and represented. At any point in time the relevant portion of this processing graph may be retrieved and made explicit in terms of XML representations. This representation may be stored for archival purposes to, e.g., extract relevant information for publication. Alida also includes Chipory (see Alida’s homepage) to graphically display the processing graph and to inspect, e.g., parameter settings (see Fig. 4 for an example).

**Quality Control**
The Alida library is actively developed since 2010 and has reached a mature state. The core has converged to a stable status and new features are integrated very diligently. The core functionality of Alida and particularly the components of the graphical user interfaces are mainly tested manually, partially relying on test operators specifically designed to test a certain functionality. Feedback may be submitted via a bug tracking system and using Github’s pull requests. In addition, since Alida forms the base of the Microscope Image Analysis Toolbox MiToBo (http://www.informatik.uni-halle.de/mitobo), its development is also significantly triggered and supported by feedback, bug reports and feature wishes from the users of MiToBo [5]. This significantly adds to the robustness and stability of the Alida library. The tests and the use of MiToBo subsuming Alida have been performed on different operating systems (64-bit Linux, Windows XP and 7, OS X) and with different Java versions.

### (2) Availability

**Project Homepage**
http://www.informatik.uni-halle.de/alida.

**Operating System**
Alida runs on different versions of Linux, OS X, and Windows.

**Programming Language**
Java, version 1.8.

**Additional system requirements**
None.

**Dependencies**
The Alida distribution is shipped with all libraries required to make use of Alida’s complete functionality. For own developments based on Alida a Maven server hosts the latest artifacts keeping track of dependencies automatically.

**List of contributors**
Birgit Möller
Stefan Posch

**Software location**

**Archive**

**Name:** Zenodo Research Archive

**Title:** Alida – Advanced Library for Integrated Development of Data Analysis Applications: v2.7

**URL:** https://zenodo.org/record/47586

**Persistent identifier:** https://doi.org/10.5281/zenodo.47586

**Licence:** GNU General Public License, Version 3

**Publisher:** Stefan Posch, Birgit Möller

**Artifact Version:** 2.7

**Date published:** 15/03/2016

**Code repository**

**Name:** Github

**Title:** alida

**Identifier:** https://github.com/alida-hub/alida

**Licence:** GNU General Public License, Version 3

**Publisher:** Birgit Möller, Stefan Posch

**Date published:** 14/06/2015
Maven repository server
Name: Apache Archiva Repository Server
Title: de.unihalle.informatik.Alida
Identifier: https://moon.informatik.uni-halle.de/archiva/
Licence: GNU General Public License, Version 3
Publisher: Birgit Möller, Stefan Posch
Date published: snapshots and releases are continuously published

Language
English

(3) Reuse Potential
The overall target of the Alida library is to provide a framework for developing modular, easy-to-use and particularly reusable data analysis software. Consequently, re-usability is the inherent key paradigm which coins the design and implementation of Alida in all respects. Moreover, this re-usability is not restricted to a specific research field, rather Alida is suitable for developments in all domains where data analysis coincides with Alida’s concept of operators performing data manipulations.

Besides this conceptual perspective Alida also aims to foster re-usability from a technical point-of-view. As mentioned above Maven is used to automatically resolve dependencies. Moreover on the website of Alida in the ‘Downloads’ section a template Maven project¹ can be found which is readily configured for immediate use in own projects. Finally, the open source strategy of Alida and the GPL licensing concept inherently guarantee a high degree of flexibility and adaptivity of Alida which renders it easy to even adjust the core functionality to new areas and fields of application if necessary.

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Notes
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Competing Interests
The authors have no competing interests to declare.

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