Modulaser: A Tool for Conceptual Analysis of Software Systems

Iaakov Exman and Phillip Katz
Software Engineering Dept., The Jerusalem College of Engineering – JCE - Azrieli, POB 3566, Jerusalem, Israel

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Abstract: Modulaser is a software tool which produces a Modularity Matrix, to analyse the design of a software system given by its executable code. However, besides the concrete practical purposes of Modulaser, it is important to understand its techniques in a deeper sense. It is immediately clear that it describes the system in a higher abstraction level than the executable code, as the Modularity Matrix follows an implicit class diagram. But behind classes there are concepts. Thus, the ultimate purpose of Modulaser is conceptual analysis. This paper explains the ideas, describe Modulaser in these terms, and illustrate it by a series of case studies.

1 INTRODUCTION

Modulaser is a software tool to support design analysis of software systems of any size. It is based upon Linear Software Models – see e.g. (Exman, 2014a) – i.e. it generates a Modularity Matrix for a given software system to guide the software engineer along the software system design and development.

From a different viewpoint, beyond the linear algebra techniques, one asks what can be the deeper meaning of Modulaser. In this paper we point out to conceptual analysis as a response to this issue. In particular, we mention conceptual integrity as a central idea of conceptual design analysis.

In this Introduction section we next clarify the ideas of software conceptual analysis and concisely review the basics of the Modularity Matrix.

1.1 Software Conceptual Analysis

Informal conceptual analysis, with the central notion of conceptual integrity in the context of software, has been developed initially by Brooks in his book “The Mythical Man-Month” (Brooks, 1995). It appears again in (Brooks, 2010), where conceptual integrity is said to consist of three principles: orthogonality, propriety and generality of system functions. The idea has been proposed and praised, but not exactly defined.

Our basic tenet is that since an ontology is easily related to an UML class diagram, one can assume that behind each class of a software system stands a concept of an implicit application ontology (Exman and Iskusnov, 2014b).

We have recently suggested initial steps towards a more precise notion of conceptual analysis (Exman, 2016). Intuitively, integrity besides being a property of the whole hierarchical software system, it should be a recursive property of each of its subsystems down to basic blocks. It is plausible that if any subsystem does not have conceptual integrity, the whole system cannot display it either.

Thus Modulaser enables analysis of a given level of abstraction – say its classes and methods – and the next level – say modules – made up of the given classes and methods.

1.2 Modularity Matrix

The Modularity Matrix – see e.g. (Exman, 2012a, 2012b, 2014a) is a representation of a hierarchical software system in its several abstraction levels, through sub-systems, down to indivisible basic modules.

The matrix columns, the structors, stand for architectural structure units – a generalization of classes. The matrix rows, the functionals, stand for architectural behavioural units – a generalization of class methods.

A standard Modularity Matrix is square and block diagonal, where the blocks along the diagonal are the modules of the current matrix level.

In case there still are outliers, non-zero matrix
elements outside the block-diagonal modules, these elements highlight problematic couplings among the modules. These couplings should be resolved by moving/removing/adding structors and or functionals, in the columns/rows containing the outliers.

1.3 Related Work

Conceptual analysis of software – be it design, structure or other aspects – can be roughly divided into two camps. The first one, with a rather informal approach, exemplified by Brooks – see e.g. (Brooks, 1995) – and authors that either accepted and developed his ideas or struggled to clarify them.

In the first camp there are works that explicitly refer to Conceptual Analysis, in particular Conceptual Integrity. Most of them formulate some vague qualitative statement of its meaning.

Kazman and Carriere in a Technical Report (Kazman, 1997) describe how to reconstruct a software system architecture. They are guided by Brooks’ conceptual integrity. The architecture should be built from a small number of components connected in regular ways, with consistent allocation of functionality to the architecture’s components.

Clements et al. in (Clements, 2001) refer to conceptual integrity as the theme that unifies the design of a system at all levels. The architecture should do similar things in similar ways, having a small number of data and control mechanisms, and patterns throughout the system. Note the language similarities between Kazman (“connected in regular ways”, “small number of components”) and Clements (“do similar things in similar ways”, “small number of control mechanisms”), both somehow reproducing Brooks’ ideas of “propriety” and “generality”, which are principles behind conceptual integrity.

The second camp, much more formal, identified the word “conceptual” with some rather developed theory, such as FCA (Formal Concept Analysis) which uses the Conceptual Lattice as its basic algebraic structure. An example of this second camp is Cole and Tillel (Cole, 2003) which analysed software structure by means of Conceptual Lattices. See also (Exman and Speicher, 2015) and references therein.

Another group of works refers to software tools to support software systems analysis and design. For instance, (Kazman, 1996) describes a SAAMTool, with a visualization capability, which is somewhat different from that of Modulaser. SAAMTool displays a sort of components diagram. In contrast, Modulaser indeed has a dependency graph, but it is mainly an intermediate stage for the central representation by a Modularity Matrix.

One should also mention that besides the Modularity Matrix, other matrices, e.g. the DSM (Design Structure Matrix) have been used in the context of software systems design. DSM is part of the Design Rules approach (Baldwin and Clark, 2000). Despite the “Matrix” name, these matrices are rather tables with presence/absence of marks, mainly used without numerical values.

1.4 Paper Organization

In the remaining of the paper we introduce the software architecture of the Modulaser tool (section 2), describe Modulaser’s functionality and user interface (section 3), provide concise pseudo-codes of the algorithms inside Modulaser, used to build and analyse the Modularity Matrix (section 4), discuss a series of case studies as a demonstration of the Modulaser usage (section 5), shortly describe the implementation approach (section 6) and conclude with a discussion (section 7).

2 MODULASER’S SOFTWARE ARCHITECTURE

Here we shortly describe the Modulaser software architecture principles and the main Modulaser modules.

2.1 Software Architecture Principles

The main principles behind the Modulaser software architecture are:

1. **Central Information Storage** – the separation of the information storage from specific functionalities enables future additions of different kinds of input: for example system input files in various programming languages and environments;

2. **Central Program Manager and specific functional modules** – the separation of the program manager from modules similarly enables later additions/replacements of more efficient algorithms.

2.2 Main Modulaser Modules

Modulaser’s architecture is shown in Fig. 1.
The main Modulaser modules – schematically shown in Fig. 1 – are:

1. **Program Manager** – serves as a master controller for the Modulaser;
2. **Info Storage** – is the place where input and intermediate results are stored for processing;
3. **Software System Analysis** – contains the algorithm and procedures to analyse the desired software system;
4. **GUI I/O Panes** – contain panes to receive input and buttons to control processing and display;
5. **Modularity Matrix modules** – generate and display the Modularity Matrix of the software system under analysis;
6. **Graph modules** – generate and display, for each module of the software system under analysis, a dependency graph among classes and respective functions.

Further details about these modules are provided in the next sections.

3 **MODULASER’S FUNCTIONS AND USER INTERFACE**

In this section we overview of the Modulaser main functionalities and its user interface.

3.1 **Functionality**

The two main functionalities of the Modulaser tool are related to the software “System under Analysis” (SUA) classes and respective methods: generation of the **Dependency Graph** and the corresponding **Modularity Matrix**. These two representations provide different information on a SUA.

A dependency graph, for a given version of the “Game of Life”, is seen in a Modulaser screen-print in Fig. 2. A dependency graph is a directed graph linking classes within a package and methods within a class in “evaluation” order.

The Modulaser dependency graph enables focusing on a chosen type of entities: packages, classes or methods. In Fig. 2 the focus is on classes.

The corresponding Modularity Matrix, for the same “Game of Life” is shown in Fig. 3. The Matrix columns – the structors – stand for the classes and the Matrix rows – the functionals – stand for the methods. The Modularity Matrix has 1-valued matrix elements when a given “structor” (class) provides a certain “functional” (method). In Fig. 3 the 1-valued elements are shown in green color.
The commands in the Modularity Matrix controls (in Fig. 4) can be classified into three types:

- **Automatic** – one can decide to let the Modulaser perform a complete action without user intervention, as block diagonalization of the Matrix;
- **Local** – the user takes direct control and decides about specific local actions, such as “removing empty columns”;
- **Post-Processing** – one may save the Matrix or the conclusions from the analysis.

We have seen in Figures 2 and 3 embedded panes with commands relevant to other panes in the same window. In Fig. 2 the right-hand pane has buttons to control variables and appearance of the dependency graph.

In Fig. 3 the upper-left pane enables the user, in case the matrix is very large, to choose how many columns/rows to display, and from which columns/rows start the display. This can be done either by filling-in character slots, or by clicking arrow-head (triangular) buttons (in green).

### 4 MODULASER ALGORITHMS

The Modularity Matrix is the central algebraic structure of Modulaser. In this section we refer to the algorithms whose final purpose is “Modularization”, i.e. to find the Modules in the next hierarchy level of the given matrix.

#### 4.1 Modularity Matrix Algorithms’ Ideas

Within Modulaser the modules of a given matrix are found in two phases:

1. **Dependency Clustering** – to find which columns and respective rows belong in the same cluster of linear dependence;
2. **Clusters Sorting** – once the clusters were found, we need to rearrange the matrix to display clusters (the final Modules) as sets of consecutive columns and respective rows, without intersections of clusters.

The basic idea is to assign to every row and to every column a “sticky-cluster”. The “sticky-cluster” is an object which maintains a pointer to a collection of sticky-clusters, where each collection member points back to the collection.
Rows/columns with the same “sticky cluster” can be merged into a larger cluster. Merging causes redirection of the new members to the newly-enlarged collection.

### 4.2 Dependency Clustering Algorithm

A pseudo-code of the dependency clustering algorithm is shown in the next text-box.

#### Dependency Clustering Algorithm

```plaintext
// Initialize sticky groups
Matrix = initial Modularity Matrix;
For all rows and columns{
   Assign “sticky group” to each row and column;
}

// Merge sticky groups, while scanning Matrix
For all rows{
   For all columns{
      If (Matrix[row][column] = 1-valued){
         mergeClusters(col cluster, row cluster)
      } 
   }
}
```

The complexity of the for loops is \( O(\#\text{rows}) \) and \( O(\#\text{columns}) \), while that of the merging operation is \( O(\text{smaller-cluster size}) \). The typical running time is not large relative to the matrix size, since Modularity Matrices are supposed to be sparse by fundamental reasons, i.e. Modularization success brings the design to Modules with no couplings among them.

### 4.3 Cluster Sorting Algorithm

A pseudo-code of the cluster sorting algorithm is shown in the next text-box.

#### Cluster Sorting Algorithm

```plaintext
// Initialize Matrix
Matrix = clustered Modularity Matrix (the outcome from the previous algorithm);
Create “dummy” row/column in index 0;

// Rearrange, while scanning Matrix
For each sticky cluster{
   For all columns in the cluster{
      Move column to index_0;
   }
   For all rows in the cluster{
      Move row to index_0;
   }
}
Delete “dummy” row/column in index 0;
```

The complexity of the for loops is \( O(\#\text{rows}) \) and \( O(\#\text{columns}) \), while that of the move operation is \( O(1) \), as it involves only swapping places with relevant row/column.

### 5 CASE STUDIES

The case studies in this section go from the simplest case – a strictly diagonal matrix – to a few much larger and more complex software systems that have been analysed.

#### 5.1 A PDF-to-XML Converter

The PDF-to-XML Converter is a simple tool whose Modularity Matrix (in Fig. 5) is strictly Diagonal, i.e. all the structors (and functionals) are mutually orthogonal (a characteristic of conceptual integrity!).

Besides a trivial Constants class, the concepts (classes) in this tool are self-explanatory:

- PDF Extract Handler – a main program;
- Text Parser – to parse commands;
- XML Writer – to write and end writing;
- Text Extraction Error – to deal with eventual errors.

![Figure 5: PDF-to-XML Converter Modularity MATRIX](image)

Figure 5: PDF-to-XML Converter Modularity MATRIX – It displays the Smiley above a platform and below another one, a series of platforms, a menu button on top-right and a restart button on top-left.

#### 5.2 Xonix Game

The Xonix Game is a much larger software system, with a Modularity Matrix of size 97*97 seen in Fig. 6. This Modularity Matrix is so large that the class and function names are not readable. Nonetheless, even in this small scale, it enables appraisal of its general appearance, which is clearly block-diagonal.
In contrast to a whole Modularity Matrix, Modules should be non-sparse – see e.g. (Exman, 2015). This is not true for all Xonix modules.

The Xonix Game Modularity Matrix (in Fig. 6) has only 3 larger Modules which are non-standard, i.e. they are sparser than expected for a normal Module. Otherwise, the matrix modules, with sizes between 3*3 and 2*2, have normal sparsity. Finally there are many one-by-one strictly diagonal modules.

Analysis of this Matrix identified duplicate code problems in: different game stages; input from the keyboard; panel definitions.

5.3 An Apache Library

Apache is a well-known set of open source programs with a variety of purposes, one of them being the well-known Apache HTTP server. Here we obtained the Modularity Matrix of an Apache Library.

The Modularity Matrix, of size 143*143, seen in Fig. 7, has similar characteristics to the Xonix Game Matrix in Fig. 6. Overall, it is block-diagonal but the number of relatively large modules with greater than desired sparsity increased to 10 modules.

It can be easily seen that each of the larger problematic modules essentially have a single row full of 1-valued matrix elements in an otherwise strictly diagonal submatrix. This is most probably easily solvable, by decoupling the problematic row.

Figure 7: Apache Library Modularity Matrix – This is a block-diagonal Matrix of size 143*143. It has 10 bigger Modules (in red and pink color) with sparsity is bigger than expected for a Module. There are 3 Modules (in green and light green color) which are block diagonal and standard. The remaining blocks are strictly diagonal. One easily sees in the larger problematic submatrices, a single coupling row on top of a strictly diagonal structure.

5.4 An Android Application

The Android Application has a Modularity Matrix of size 185*185, in Fig. 8.

Figure 8: Android Application Modularity Matrix – This is a Matrix of size 185*185. It has a single very sparse problematic largest Module, covering more than half of the matrix columns/rows. Otherwise, the matrix is similar to the previous ones.
The Android Application matrix is distinctively different from the previous ones. It displays a single very sparse problematic Module, covering more than a half of the Modularity Matrix columns/rows.

This can be attributed either to the matrix describing an intermediate development stage or to the design requirements enforced by the Android operating system. This has been observed in more than one such application. Its conceptual analysis is obviously incomplete deserving further investigation.

6 MODULASER SOFTWARE IMPLEMENTATION

In this section we provide some details of the Modulaser system implementation.

Modulaser was implemented in the Java language, totally anew, except for the use of the Apache BCEL library (BCEL, 2016).

BCEL (Byte Code Engineering Library) enables reading binary Java class files, obtaining the information about each class, such as inheritances and class methods.

Modulaser uses BCEL to read the Java class files of the software System Under Analysis, and stores the information read into the Info Storage.

7 DISCUSSION

This discussion encompasses foundational issues, practical considerations and future work. It is concluded with a short statement of the main contribution.

7.1 Foundational Issues

The deeper motivation behind Modulaser is to provide a tool for conceptual analysis of software systems under development or already in a maintenance phase.

The following issues deserve to be taken into account:

a. Conceptual Analysis

It is based on the assumption that “structors”, i.e. either classes or their generalization (say design patterns) correspond to concepts in a higher abstraction level. Thus, one implicitly assumes the existence of an application ontology – see e.g. (Exman and Iskiasnov, 2014b) – with the specific concepts of the software system. Such an ontology, if well-constructed, is expected to guarantee Conceptual Integrity, which is a complex foundational issue per se. Since Integrity probably cannot be assumed to be assured, its analysis should follow from the Modularity Matrix characteristics.

b. Software Systems of any size

This is an important issue, with respect to “structors”, the generalization of classes to any hierarchical level. Modulaser only reflects the entities directly defined in the programming language syntax, such as classes, interfaces, packages, methods, etc. Since to go upwards in the hierarchical abstraction levels transcends the language syntax, – e.g. by referring to design patterns (Gamma, 1995) – this requires an innovative approach.

7.2 Practical Considerations

The main question here is to which extent can Modulaser be actually used in practice, in particular during development of a software system.

The following issues deserve further attention:

• System Size – we have successfully applied Modulaser to a variety of software systems with different and increasing sizes, as has been shown in the Case Studies of this paper. Success refers to efficiency parameters as running time and memory consumption.

• Scalable Zooming Characteristics – an important characteristic of a tool applicable to software systems of very different sizes is the ability to rapidly obtain information in various zooming scales. Modulaser has been useful in this respect too. One can obtain an overall view of the system (say with unreadable class names), and then decide to zoom into particular classes to obtain detailed information needed for redesign.

7.3 Future Work

Some of the open issues deserving development and further investigation are described here.

The input to Modulaser consisted up to now to software systems that are themselves originally written in Java. It is clearly desirable to enable input of programs in diverse languages, such as C++, C#, Ruby, etc. The current Modulaser architecture,
which is modular, should support these new additions.

Transcending the limitations of programming language, operating system and running environment, to climb the hierarchy of abstraction levels is a challenge that was already mentioned among the foundational issues.

7.4 Main Contribution

The main contribution of this work is the description and proof of feasibility of Modulaser as a practical tool for software conceptual design analysis.

REFERENCES


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