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SUÍVARIO
Este trabalho apresenta uma descrição do Software Design Assistant (SODA), uma ferramenta automática conversacional para auxiliar projetistas de software no desenvolvimento de novas aplicações. SODA aceita a especificação gradativa de software fornecendo procedimentos para a verificação de consistência e integridade das especificações, e permitindo consultas ao software em projeto. SODA fornece, também, análises e documentação do projeto, auxílio para sua própria utilização e meios para integrar as fases de projeto e implementação de software.

ABSTRACT
This work introduces the Software Design Assistant (SODA), an interactive automatic tool for helping software developers in the design of new computer applications. SODA supports incremental design providing procedures for checking the consistency and completeness of specifications and for accepting enquiry on the system being designed. It provides design analysis and documentation, helping support and means for integrating the design process with the implementation phase.

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1. Introduction

It is well-known that the cost of software is now the most expensive element of a computer-based system. While hardware costs have continue to drop over the last decade, the cost of software has been rising and now can reach the figure of 85 percent of the total computer system expenditure [Wasserman 82].

There is a need to control the rising costs of software by improving both the process of software production and the quality of the resulting software. A reasonable solution to control software rising costs, over a short term is to make software personnel more effective by providing them with techniques and automatic tools for software development.

Modern software development tools are claimed to increase both the quality of the product and developer productivity, and to enhance job satisfaction for the tool user [Riddle 80].

Although there exist a number of effective software tools, there is a shortage of tools to assist with requirements specification, design and testing [Wasserman 82]. According to Boehm, the cost of system analysis and design account for about 40 percent of the software development costs. Additionally, errors in the design phase which are not detected until testing commences can be very expensive to correct [Sommerville 82].

The motivation for the development of SODA [Price 84b] originated from the above considerations.

2. The Software Design Assistant

The Software Design Assistant (SODA) is an interactive software design tool providing the following capabilities:
- supporting of incremental software design;
- consistency and completeness checking of design specifications;
- a library mechanism for storing software constructs which can be instantiated as components of the software being designed;
- supporting the design of parallel processing systems;
- supporting enquiry on the system being designed;
- providing design analysis and documentation;
- providing means for integrating the design process with the implementation phase;
- providing helping support, explaining SODA behaviour to the user at each stage of its duty.

SODA enforces a design methodology providing mechanisms to
ensure that the design consistency is maintained across levels of detail. It primarily supports the top-down approach to modular decomposition with flexibility to accept the refinement of lower level modules before completing the specification of higher level ones. It is oriented towards functional specification but also promotes design with data abstractions. SODA perceives a software system as a set of hierarchically structured modules, which can be either sequential (programs, subroutines of functions) or parallel processing (processes) segments. Inter-module data communication is accomplished by parameters and global data is restricted to external files for achieving module independence and information hiding.

SODA supports the design specification of sequential and concurrent systems. Both approaches to process cooperation followed by Ada and Concurrent Pascal can be described by DSL, the SODA design language. DSL provides means for specifying communication and synchronization of processes, including statements such as the REQUEST/ACCEPT operation for process communication and SELECT for describing non-determinism. Mutual exclusion and delaying of monitor operations can be described by the statement SELECT provided with guarded conditions.

3. DSL - The Design Specification Language

Design specifications are input in a PDL-like language [Gaine77] which includes means for describing data and module behaviour. PDL'S have proved to be worthy for representing software behaviour for many reasons (e.g. easy to learn, convenient because of their similarity to programming languages, straightforward path to implementation).

The framework for module specification is illustrated below.

```plaintext
MODULE <name> : <module type> ;

PARAMETER
  INPUT <parameter declaration list> ;

EXTERNAL
  OUTPUT <file identifier list> ;

EXTERNAL
  INOUT <file identifier list> ;

EXTERNAL
  CALL <list of called operations/subprograms> ;

EXTERNAL
  TYPE <data type declarations> ;

EXTERNAL
  DATA <data structure declarations> ;

EXTERNAL
  BEHAVIOUR <statement> ;

EXTERNAL
  OPERATION <list of offered operations> ;

EXTERNAL
  SUBCOMPONENT <identification of subcomponents> ;

END
```
The design specifications for a module do not need to be input in the same order as the one presented by the framework above, neither has the entire framework to be input in one sole session with SODA. The designer can input some of the declarations at one time and complete the specifications in later sessions.

SODA includes an interactive SDL processor that provides procedures for analysing the syntax and checking the consistency and completeness of design specifications against the Design Specs Base (DSB). The major checking procedures involve searching for missing definitions and ensuring appropriate use of the defined entities. Inconsistent specifications are discarded but incomplete ones are stored with a special sign to agree with the top-down design approach which accepts references to entities that will be defined later. At each interaction with the system, besides entering new information the designer can also update the information already stored in the DSB. Updating includes commands for appending and deleting parameters, data definitions, behaviour statements, and so on.

DSL is a strongly typed language. It provides a few standard types, but enable its users to define their own data and module types. DSL also accepts parameterized abstract data types which enables different classes of data abstractions to be defined by a single data type definition. It provides a type EITHER which permits the union of any data types and can be used for specifying recursive types. A type EMPTY is provided for specifying empty objects. The combination of types EITHER and EMPTY permits the definition of dynamic data structures without making use of pointer mechanisms [Price 84a]. An example of a type definition for a stack data structure follows.

```plaintext
TYPE Stack: EITHER EMPTY
    OR RECORD
        Cell: Celltype;
        Bottom: Stack;
    END;
```

The DSL user is also permitted to define modular types. This feature is particularly useful when a modular type is defined as an ALGORITHM in the SODA Library so it can be instantiated as a component of any software project.

DSL includes the procedural specification of abstract data types. There are some advantages of using a procedural language for specifying abstract data types (e.g. semantic descriptions are easy to write, understand, and implement because of their similarity to conventional programming). Abstract data types are declared in DSL as being of type ADT.
and are basically composed of two parts: (1) DATATYPE which introduces the type that characterizes the class of data objects defined by the ADT, and (2) a set of operations (subroutines/functions) that can be performed on the objects. A type definition in DSL for the binary search tree abstraction is shown below.

```
TYPE BinaryTree: ADT;

PARAMETER
  INPUT RootType : TYPE ;

DATATYPE =
  EITHER EMPTY
  OR RECORD
    Root: RootType ;
    Left: BinaryTree (RootType) ;
    Right: BinaryTree (RootType) ;
  END;

OPERATION
  Search : FUNCTION LOGICAL ;
  PARAMETER
    INPUT Tree: BinaryTree (RootType) ;
    Label: RootType ;
  BEHAVIOUR
    if EXIST (Tree)
      then if Label = Tree.Root
        then return True
        else if Label < Tree.Root
          then Search (Tree.left,Label)
          else Search (Tree.Right,Label)
        else return False;

  Insert : SUBROUTINE ;
  PARAMETER
    INPUT Label : RootType ;
    INOUT Tree : BinaryTree (RootType) ;
  BEHAVIOUR
    if EXIST (Tree)
      then if Label < Tree.Root
        then Insert (Label, Tree.Left)
        else Insert (Label, Tree.Right)
      else return False;
```
else begin
    call RISE (Tree);
    set Tree. Root = Label
end;

DSL includes the following categories of statements: conditional branch (IF-THEN-ELSE and CASE), iteration (WHILE-DO, REPEAT-UNTIL, FOR, LOOP), compound statement (BEGIN-END), assignment, input/output and subroutine call/return. The semantics of the sequential statements is similar to that defined for the block structured programming languages. The process synchronization statements are REQUEST, ACCEPT, SELECT and ACTIVATE. Besides the above categories, any English sentence may be used as a valid DSL statement.

As SODA follows the top-down design approach, calls to subprograms that have not been defined yet are accepted but a warning message is sent to the user. Also, the declaration of entities whose types have not been defined are accepted. Whenever an entity definition is input to the design base the undefined entries in the base are analysed to see if they match with the new definition.

4. Integration with the Implementation Phase

Since SODA intends to provide an integration with the further phases of the software development process, the DSL processor makes an attempt to analyse fully the behaviour statement of software components. If the parsing succeeds the analysed expression is stored in a structured form which is more easily translated to a high level programming language than the design language. If either there are operands that have not been declared, or any incompatibility exists then the processor stores the whole expression as a string of characters.

The integration of SODA designs with the implementation phase can be realized by translating the design specifications stored in the Design Specs Base to a programming language. Specifications are stored in the DSB as structured information rather than text. The internal representation is defined in terms of software elements and control structures and so it is independent of the design language syntax. The idea was to represent internally the control structures proposed by the structures programming methodology so that the design could be translated easily to the popular block structured programming languages. The statements that do not follow DSL'S syntax are output as comments and left to be refined by the programmer.
5. SODA Library

SODA provides a library mechanism for storing abstract data types and algorithms that can be instantiated as components into the software being designed. The types being introduced in the Library may make reference to any of the types already defined. Thus, it is possible to define more complex types by extension of the ones already defined. Whenever a designer specifies an instantiation, the construct is copied from the Library and incorporated into the software being designed. The Library can be searched either automatically (whenever instantiations of the Library types are specified) or manually (the designer can ask SODA either to show the Library directory, a specific abstraction or to get a full copy of the Library itself).

6. SODA outputs

SODA provides the capability for asking the database for information such as which modules call a certain module, or which modules use a given table of data. Besides producing a formatted listing of the entire software design (or parts of it), SODA outputs a number of analyses that intend to warn the designer of possible design problem areas. All documents can be obtained either on the screen or on hard copy.

The flow matrices, whose purpose is to show the control and data flows of a software design, constitute one of the SODA analyses. The Control Flow Matrix depicts the calling relations between modules of a software system. The purpose of the Data Flow Matrix is to show the relationship between modules and files/data bases. Therefore, looking at this matrix the designer can see which modules have access to a particular file or data base.

SODA can produce a complete cross-reference listing containing all symbols either defined or referenced in the design project. The Data Dictionary of a software project constitutes a listing of all data definitions specified at the highest level of the software design. The software symbol table, a listing of all symbols defined/referenced in the design project can also be obtained. An example of a formatted listing of a design specification, followed by its cross-reference, symbol table and control flow matrices is presented in Appendix A.

SODA includes an automatic design quality metric which can provide immediate feedback to the designer. The design evaluation method has been proposed by Yin and Winchester [Yin 79] and is based on McCabe's program complexity measure [McCabe 76]. Examining the measures of
design complexity the designer can identify levels at the design structure that are error-prone and with help from other SODA analyses he/she can identify the modules that are causing the high complexity and restructure the software accordingly. An example of the design quality metric is shown in Appendix B.

6. Conclusion

A Pascal implementation of a SODA prototype on a VAX-11 computer system has been developed. Most of the SODA features described previously have been implemented by the prototype.

SODA has most requisite characteristics to be a successful software tool [Nassi 80];
- easy to learn and use; SODA's command language is small and fairly simple. Its design language requires no training for people familiar with conventional programming languages;
- good performance; the SODA prototype has shown very good response time;
- easily modifiable; the prototype has been developed according to the principles of modularity, information hiding and data abstraction, which are recognized as successful approaches for the construction of software that is easy to understand and maintain;
- meets a clear need; the design process is known to be the most critical phase of the software development process, incurring heavy costs on the final product. SODA is addressed to the software designer and his problem, providing functions for validating design specifications, producing design documentation and giving design analysis feedback.

The SODA prototype can also be used for educational purposes as a software design laboratory. Software engineering students can make use of it when developing their case study applications as well as for implementing new algorithms of software cost estimation, design analysis and design quality evaluation.

7. References


MODULE SODA : PROJECT;

CALL
    Show <<TO BE DEFINED>>, Parser, Update <<TO BE DEFINED>>;

TYPE
    inBuffer : ADT;

    DATATYPE = RECORD
        line : STRING;
        index : NUMBER;
    END;

OPERATION

Gatcher : SUBROUTINE:

PARAMETER
    OUTPUT
        symbol : CHAR;
    INPUT
        buffer : inBuffer;

DATA
    Terminal : FILE OF STRING;

    BEHAVIOUR

10 BEGIN
20 IF end_of_buffer <<TO BE DEFINED>> THEN
30 BEGIN
40 READ inoutline <<TO BE DEFINED>> FROM Terminal;
50 initiate index <<TO BE DEFINED>>;
60 get symbol pointed by index <<TO BE DEFINED>>;
70 END;
80 END;

DATA
    Terminal : FILE OF STRING;
    command : STRING;
    inputBuffer : inBuffer;

    BEHAVIOUR

10 REPEAT
20 READ command FROM Terminal;
30 IF command = "input" THEN
40 CALL Parser ELSE
50 IF command = "update" THEN
60 CALL Update ELSE
70 IF command = "display" THEN
80 CALL Show;
90 UNTIL command = "exit";

SUBCOMPONENT

Parser : SUBROUTINE;

MODULE Parser : SUBROUTINE;

CALL
    Scanner ;
SU3COMPONENT
   Scanner : SUBROUTINE;
-----------------------------------------------
MODULE Scanner : SUBROUTINE;

PARAMETER
OUTPUT
   token : STRING;
   code : NUMBER;

CALL
   inBuffer.Getchar;

DATA
   blank : CHAR;
   symbol : CHAR;
   letter : SET OF CHAR;
   digit : SET OF CHAR;
   delimiter : SET OF CHAR;

BEHAVIOUR
  10 BEGIN
  20   CALL inBuffer.Getchar;
  30   WHILE symbol = blank DO
  40   CALL inBuffer.Getchar;
  50   IF symbol in digit THEN
  60     BEGIN
  70       SET code = ?;
  80     WHILE symbol in digit DO
  90     BEGIN
 100         append symbol TO token <(TO BE DEFINED)>;
 110         CALL inBuffer.Getchar;
 120     END;
 130     END;
 140   IF symbol in letter THEN
 150     BEGIN
 160       SET code = 1;
 170     WHILE symbol in ( letter + digit ) DO
 180     BEGIN
 190         append symbol TO token <(TO BE DEFINED)>;
 200         CALL inBuffer.Getchar;
 210     END;
 220     END;
 230   END;
<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>CLASS</th>
<th>DEFINED AT</th>
<th>REFERENCED AT</th>
</tr>
</thead>
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</tr>
<tr>
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<td>SODA</td>
<td>SODA</td>
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<td>TYPE</td>
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</tr>
<tr>
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**SYMBOL TABLE**

<table>
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<tbody>
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<tr>
<td>Show</td>
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<td>Getchar</td>
<td>RECORDFIELD</td>
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<td>index</td>
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<tr>
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**SCOPE TABLE**

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<tr>
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</tr>
</tbody>
</table>
The design complexity evaluation method works on design structure charts as the one shown below. The rectangular and convex boxes represent processing modules and data base tables respectively, while the arrows represent control and data transfer. The method includes three functions which are computed for each level of a design tree structure:

- C, the cyclomatic number, which measures the network complexity. A sharp increase of C from one level to the next indicates an extreme complexity increase in the software system;

- R and D, which measures the tree-impurity of software system; i.e., the deviation of a design tree structure from an ordinary graph. R measures the tree-impurity of level i against level 0, and D measures that of level i against level i-1.

The graph below shows the complexity measures computed for a large project (involving approximately 15 levels of design structure hierarchy).