Reverse Engineering and System Renovation — An Annotated Bibliography —

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Abstract

To facilitate research in the field of reverse engineering and system renovation we⁵ have compiled an annotated bibliography. We put the contributions not only in alphabetical order but also grouped by topic so that readers focusing on a certain topic can read their annotations in the alphabetical listing. We also compiled an annotated list of pointers to information about reverse engineering and system renovation that can be reached via Internet. For the sake of ease we also incorporated a brief introduction to the field of reverse engineering.

Key Words & Phrases: Reverse engineering, Annotated bibliography, System renovation 1991 CR Categories: A.2, D.2.2, D.2.7, D.2.m, K.6.3

1. Introduction

There is a constant need for updating and renovating business-critical software systems for many and divers reasons: business requirements change, technological infrastructure is modernized, the government changes laws, or the third millennium approaches, to mention a few. Therefore, that in the area of software engineering the subjects of reverse engineering and system renovation become more and more important. The interest in such subjects originates from the difficulties that one encounters when attempting to maintain extremely large software systems. Such software systems are often called legacy systems, since it is a legacy of many different people that have developed and maintained them. It is not hard to understand that it is very difficult—if not impossible—to maintain them.

To make the problems a bit more concrete we will compare such software renovation projects to the renovation of a house. The problem that software engineers encounter could very well be stated in house renovation terms as the query: "How

to renovate your house with the additional constraint that you want to use all the facilities of it during this renovation?" For many business-critical systems the same situation holds: how to renovate your software system while at the same time business continues as usual. An often heard (naïve) solution is to throw away the software as soon as a totally new system is finished (this is sometimes called shadowing). In house renovation terminology this would mean that you would have to build a completely new house and when this is finished you have to move the furniture from the old house to the new house before you can start using the new one. Then you can tear down the old one. It will be clear that this will be too expensive and that the shipping of the furniture will take too much time to meet the additional constraint. In software renovation terms the option of building a totally new system and throwing away the old one is for the same reasons as with a house renovation project usually too expensive and often even impossible since the shipping of the "furniture" (say, databases) from the old system to the new system will take weeks. So a more sophisticated renovation strategy seems necessary.

Before the actual renovation can start it will be necessary to make an inventory of the specification and the documentation of the system to be renovated. Also at this point there is a challenge for software engineers since the old systems lack mostly these sources of information. It is our experience that either there is no documentation at all, or the original programmers that could possibly explain the functionality of parts of the system have left, or both. The only documentation that is left is the source code itself. Thus, since the vital information of the software is solely accessible via the source code it will be necessary to develop tools to facilitate the renovation—a task for software engineers.

We hope to have elucidated that there is a need for sophisticated analysis of software to be used in renovation methodologies for large software systems, and that research on this issue is useful and important. A step towards a sound analysis of software renovation research is to study and analyze the literature on this subject, hence, this annotated bibliography.

We want to stress that the bibliography is intended to be useful for people who want to know more about reverse engineering and system renovation. More precicely, many of the entries in our bibliography are of a techical nature so researchers, practicioners and students interested in reverse engineering will hopefully benefit from them. We also included pointers to management issues and legal sides of reverse engineering and system renovation meant for people interested in those aspects.

It is not complete but instead gives pointers for further reading.

1.1 Related work

In [4] contains another annotated bibliography. We discuss some on-line bibliographies in section 4.

⁵The authors were all in part sponsored by bank ABN AMRO, software house DPFinance, and the Dutch Ministery of Economical Affairs via the Senter Project #ITU95017 "SOS Resolver". The last author was also supported by the Netherlands Computer Science Research Foundation (SION) with financial support from the Netherlands Organization for Scientific Research (NWO), project Interactive tools for program understanding, 612-33-002.

1.2 Organization of the paper

In section 2 we give a brief impression of terminology in reverse engineering where we follow [25]. In the next section (section 3) we sort the selected references by topic. In section 4 we give pointers to other sources of information: we provide a list of so-called universal resource locators. We give a short description of what can be expected when connecting to them. Finally, in section 5 we provide the annotated bibliography.

Acknowledgements We thank Arie van Deursen for discussions and comments on an earlier version of this paper.

2 Reverse engineering and system renovation in a nutshell

The term reverse engineering finds its origins in hardware technology and denotes the process of obtaining the specification of complex hardware systems. Now the meaning of this notion has shifted to software. As far as we know there is not (yet) a standard definition of what reverse engineering is but in [25] we can read:

"Reverse engineering is the process of analyzing a subject system to identify the system's components and their inter-relationships, and to create representations of the system in another form at higher levels of abstraction."

According to [25] the following six terms characterize system renovation:

- forward engineering,
- reverse engineering,
- redocumentation,
- design recovery,
- restructuring,
- reengineering (or renovation).

Forward engineering moves from a high-level abstraction and design to a low-level implementation. Reverse engineering can be seen as the inverse process. It can be characterized as analysing a software system in order to, firstly, identify the system components and their interactions, and to, secondly, make representations of the system on a different, possible higher, level of abstraction.

Reverse engineering restricts itself to *investigating* a system. Adaptation of a system is beyond reverse engineering but within the scope of system renovation. *Redocumentation* focuses on making a semantically equivalent description at the same level of abstraction. It is in fact a simple form of reverse engineering. Tools for redocumentation include, among others, pretty printers, diagram generators, and cross-reference

listing generators. In *design recovery* domain knowledge and external information is used to make an equivalent description of a system at a higher level of abstraction. So, more information than the source code of the system is used. The notion *restructuring* amounts to transforming a system from one representation to another one at the same level of abstraction. An essential aspect of restructuring is that the semantic behaviour of the original system and the new one should remain the same; no modifications of the functionality is involved. The purpose of *reengineering* or *renovation* is to study the system, by making a specification at a higher abstraction level, adding new functionality to this specification and develop a completely new system on the basis of the original one by using forward engineering techniques.

3 Classification

Papers addressing reverse engineering and system recovery can be classified in various categories. The classification that we propose is based on the material that we found. First, we list some introductory contributions and mention conferences dedicated to reverse engineering. Then we will proceed with program understanding and design recovery, reusability, maintainability, and program slicing. Then we list contributions that deal with the reverse engineering of more specific topics: data and data bases, user interfaces, and reverse engineering for a number of languages. Then we list formal techniques, tools and their implementation issues, restructuring and regeneration, testing, management, and miscellaneous contributions.

Introduction and general topics Articles that give an introduction to the field of reverse engineering and that define the relevant notions are [14, 19, 25, 71]. Books that put the subject in context and contain a lot of introductory material are: [4, 18, 58, 110]. A book that is possibly interesting is [92], but since it is in Japanese we are not able to give more information. A recent overview of research questions is given in [90]. A tutorial on reverse engineering is [80].

Several conferences and workshops exist in this field, such as Conference on Software Maintenance (e.g., [53]) and Working Conference on Reverse Engineering (e.g., [102]).

Program understanding and design recovery There are many recent papers on this subject. We provide an extensive list: [12, 85, 9, 16, 13, 14, 30, 28, 23, 29, 31, 26, 24, 32, 33, 41, 42, 48, 44, 50, 67, 69, 68, 70, 74, 78, 86, 84, 83, 51, 98, 108, 102, 105, 110].

Reuse In these papers the focus is on how to prevent the situation of legacy systems, that is, make the software easier to maintain by programming in replaceable and reusable components. [36, 40, 54, 64, 104],

Maintainability To give an impression of the status of maintainability as a research field we give 2 quotations. Schneidewind [88] wrote in 1987 in his introduction to a special section on software maintenance that this "subject has received relatively little attention from the research community." Gallagher and Lyle write in [35] "While some may view software maintenance as a less intellectually demanding activity than development, the central premise of this work is that software maintenance is *more* demanding." Here are some pointers to the maintainability subject: [6, 11, 34, 35, 45, 89, 53, 75, 73, 43],

Program slicing A survey of program slicing techniques is given in [96]. Other references are: [9, 67, 31, 35, 68, 15, 41, 103, 38].

Reverse engineering of data and databases One the first books on data reverse engineering is [1]. Other references are: [2, 77, 39, 84, 18, 94, 93].

Reverse engineering of user interfaces [63].

Reverse engineering of specific languages Many business-critical systems are written in COBOL. So a number of papers geared towards this language are available. For other languages there are also contributions.

COBOL [57, 33, 33, 37, 67, 31, 39, 84, 66, 110, 91]

Pascal [23]

C [27, 68, 105],

Lisp [108].

Ada [21, 30, 37].

Fortran [20]

CHILL [99].

Formal techniques In the following list formal techniques are used in which CCS, Denotational semantics, Petri nets, Z, and Z++ are applied to approach certain problems in reverse engineering. [17, 8, 7, 47, 52, 57, 63, 100, 110, 11]

Tools and implementation techniques Many tools have been implemented to aid in various reverse engineering tasks. For an elaborate hypertext page on CASE tool vendors we refer to section 5.2, where a pointer to an electronically available index is given. [8, 7, 81, 67, 22, 23, 31, 52, 65, 62, 68, 30, 82, 81, 108, 100, 106, 66, 110, 11, 50, 29, 73, 61, 95, 83]

Restructuring, transformation, and regeneration In this category, methods and tools are described to perform actual reverse engineering tasks. [11, 27, 55, 49, 65, 66, 72, 76, 51, 97, 101, 107, 100, 79, 110, 26]

Testing After modification of software systems it is necessary to test the new system. Some pointers are [56, 15, 59, 38, 43]

Management Many reverse engineering projects are huge. The management of such projects is not at all trivial and gets attention in: [2, 4, 100, 110]

Miscellaneous Certain issues that are important, but do not fit our classification in a natural way are [3, 46, 60, 10, 5, 87, 109]. We mention that the subjects go from go to elimination to legal aspects of reverse engineering.

4 Other sources of information

In [4] another annotated bibliography can be found. Noteworthy, perhaps, is that this annotated bibliography mainly contains other references than ours.

Nowadays, much information is not only available via books and journals but also via Internet. In this section we listed some universal resource locators (URLs) that are related to reverse engineering and system renovation, including some that contain an on-line bibliography. Of course, we have made ourselves a page that contains the URLs below. Contact http://adam.fwi.uva.nl/~x/reverse.html for both a dvi file of this bibliography and an hypertext version of the list below.

- http://www.cc.gatech.edu/reverse/ is a site where the Georgia tech reverse engineering group presents their papers, tools and members. Moreover, pointers to other groups are given.
- http://www.erg.abdn.ac.uk/users/brant/sre/ is a site that gives information like who is who in reverse engineering. Hyperlinks to research institutes, universities, and other sites are grouped together in a number of interest areas. Furthermore, some introductory information is available. Researchers in the field are encouraged to contribute to this WWW site under construction.
- http://www.year2000.com/cgi-bin/clock.cgi/ This is a site of a firm specialized in the year 2000 problem. It contains information on how to join a mailing list on this subject.
- http://www.software.ibm.com/year2000/inder.html This is a URL also dedicated to the year 2000 problem. A comprehensive set of services, tools and support is available to help customers prepare for the Year 2000 transition.

- ftp://lscftp.kgn.ibm.com/pub/year2000/y2kpaper.ps is a URL from which a manual can be obtained dedicated to the year 2000 problem.
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http://www.qucis.queensu.ca/Software-Engineering/vendor.html is a URL to a CASE tool vendor index. This is useful for tools that can be used in reverse engineering.

- http://www.csc.tntech.edu/~linos/ is a page describing research activities related to program comprehension and reengineering performed at the CARE (Computer-Aided Reengineering) Laboratory in the Computer Science Department of Tennessee Technological University.
- http://stout.levtech.com/levtech-marketing/papers.html this is a bibliography of reengineering papers based on software refinery.
- http://www-cs.open.ac.uk/~jonrob/bibliog.html this is an online bibliography on software and reuse. At the time of writing this paper contained 114 items.
- http://www.scism.sbu.ac.uk/cios/islam/ReuseBib.trt This URL is a bibliography of software reuse papers written after 1990.
- http://www.informatik.uni-stuttgart.de/ifi/ps/reengineering /reengineering.html is an on-line bibliography on reverse engineering. It contains also the abstracts of the papers.
- http://128.172.188.1/isydept/faculty/paiken/drebib.htm is a pointer to a reengineering bibliography that can be obtained on a floppy disk. For more details please contact the owner of the page.

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is developed based on the formalism of coloured Petrinets. The Macrotec environment has been engineered for the support and validation of this approach. Macrotec is based on Macronets, the latter being a variation of the Petri net formalism.

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- [58] K. Lano and H. Haughton. Reverse Engineering and Software Maintenance — A Practical Approach. McGraw-Hill, 1994. This book describes a fundamental approach to reverse engineering and software maintenance. After an introduction in software maintenance and reverse engineering a number of tools and approaches are discussed to tackle various problems in these areas. An elaborate introduction in logic and program semantics is given. One method (the process model) to address maintenance and reverse engineering is discussed in more detail. The book concludes with a number of case-studies which use a formal approach based on logic and program semantics.
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to those parts of the program that are affected by the modifications. In this paper a formal method is described to identify modifications made in a program.

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- [64] N. Mii and T. Takeshita. Software re-engineering and reuse from a Japanese point of view. Information and Software Technology, 35(1):45-53, 1993. The use of the concept of reusable pieces of software as parts in the Japanese situation is reviewed. It is more geared towards preventive forward engineering than to reverse engineering.
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enabling technology for reengineering. In [102], pages 222-230, 1993. Experience report using the Software Refinery to build a modularization tool for COBOL.

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- [68] D. Olshefski and A. Cole. A prototype system for static and dynamic program understanding. In [102], pages 93-106, 1993. Describes the experimental PUNDIT system that combines static and dynamic information for program understanding. It comprises a static analyzer for C source code and a, mostly language-independent, graphical user interface. Gives various examples of program views.
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- [70] S. Ornburn and S. Rugaber. Reverse engineering: resolving conflicts between expected and actual software designs. In [53], pages 32-40, 1992. Experience report describing the application of the Synchronized Refinement method [86] to a real-time embedded system.
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of Software Engineering and Knowledge Engineering, 4(3):325-348, 1994. A source code query system is a powerful mechanism to obtain crucial information necessary to successfully performing a reverse engineering task. A source code algebra (SCA) is developed which is strongly based on relational algebras as well as on many sorted algebras. Two types of data types are distinguished in the source code algebra model:

- atomic data types, such as integer, float, etc.
- composite data types (so-called objects):
 - singular objects, such as while-statement, identifier, etc.
 - collective objects, such as statement-list, etc.

The objects are extended with four kinds of attributes, namely, components, references, annotations, and methods. An extensive set of source code algebra operators are defined, such operators defined for atomic data types, individual objects, and collections, i.e., sets and sequences. The operators for the collections are strongly influenced by the operators from the relational algebra domain.

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- [80] M. Rekoff. On reverse engineering. IEEE Transactions on Systems, Man and Cybernetics, 3/4:244-252, 1985. This paper is a tutorial on reverse engineering that defines some key notions.
- [81] H. Reubenstein, R. Piazza, and S. Roberts. Separating parsing and analysis in reverse engineering tools. In [102], pages 117-125, 1993. Experience report describing the extension of an existing analysis tool with a new syntactic front-end. Concludes that languageindependence as well separation of parsing and analysis are essential for extensibility.
- [82] C. Rich and R.C. Waters. The Programmer's Apprentice. Addison-Wesley, 1990. This book, named after the project it reports on, is intended both to serve as an example of a general method to the builders of many and diverse computer-aided design tools and to study how software is analyzed, modified, verified, and documented with the goal to automate such typically software engineering tasks. A demonstration system has been completed within the Programmer's Apprentice project that illustrates most of the key capabilities of it, albeit that this system is restricted to the task of program implementation.
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maintenance programmer must be able to sustain decisions made earlier in the design process. To accomplish this, she/he must be able to recognize and understand this decisions. A way is given to characterize such decisions.

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- [88] N. Schneidewind. Introduction to the special section on software maintenance. IEEE Transactions on Software Engineering, SE-13(3):301, 1987. This preface introduces a special section on software maintenance.
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- [91] H. Sneed. Migration of procedurally oriented COBOL programs in an object-oriented architecture. In [53], pages 105-116, 1992. The subject of this paper is to describe the migration of procedurally structured COBOL into functionally equivalent object-oriented programs. Their major differences are described together with an approach to bridge the gap between the two.
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- [93] H.B.T. Tan and T.W. Ling. Recovery of object-oriented design from existing data-intensive business programs. Information and Software Technology, 37(2):67-77, 1995. A method is given for the recovery of a specification from an existing data-intensive business program using an augmented model that is proposed in the paper.
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- [96] F. Tip. A survey of program slicing techniques. Journal of programming languages, 3:121–189, 1995. Surveys the state-of-the-art in program slicing and gives many references to the literature.
- [97] G. Urschler. The automatic restructuring of programs. IBM Journal of Research and Development, 19:181–194, 1975. A method is described that allows the translation of an unstructured program into a set of top-down structured, semantically founded, go-to-free modules. This method leads to a certain amount of code replication.
- [98] J.C. van Vliet. Automatische design recovery: een illusie? Informatie, 35(6):384-389, 1993. (In Dutch.) The definition of reverse engineering by Chikofski and Cross [25] is used to explain some reverse engineering terminology. The author demonstrates by some examples that domain specific knowledge is essential for successful design recovery. It is therefore essential that tools for design recovery contain a model of the application domain, in which concepts of the underlying domain with their relations and dependencies are modeled. It is not possible to have automatic design recovery because the concepts of the application domain can only be described by means of informal semantics.
- [99] H.H. Vogt and P.R.H. Hendriks. Code-analyse in de praktijk. Informatie, 36(12):764-770, 1994. (In Dutch.) Describes the RECALL-project aiming at the analysis of the complex software of telephone exchanges to identify the components and the interaction between these components. The RECALL reverse engineering prototype tool consists of a code browser and a CHILL parser, and it offers the following functionality: (a) holophrast-

ing; (b) call graph view; (c) call sequence view; (d) all calls of a procedure view; and (e) jump history.

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- [101] R.C. Waters. Program translation via abstraction and reimplementation. IEEE Transactions on Software Engineering, 14(8), 1988. The translation paradigm of abstraction and reimplementation, which is one of the goals of the Programmer's Apprentice project [82] is presented. A translator has been constructed which translates Cobol programs into Hibol (a very high level, business data processing language).
- [102] R.C. Waters and E.J. Chikofsky, editors. Proceedings of Working Conference on Reverse Engineering. IEEE Computer Society Press, 1993. All papers in these proceedings are discussed separately in this bibliography.
- [103] M. Weiser. Program slicing. IEEE Transactions on Software Engineering, 10(4):352-357, 1984. In this paper some properties of slices are presented. It is shown that the use of data-flow analysis is sufficient to find approximate slices of the generally unsolvable problem of finding statement-minimal slices.
- [104] B. Whittle and M. Ratcliffe. Software component interface description for reuse. Software Engineering Journal, 8(6):307-318, 1993. The development of a language CIDER, which stands for Component Interface Descriptor is described. It is an object-oriented language in which it is feasible to integrate and reuse component interfaces based on a model of the reusable software component.
- [105] N. Wilde, J. Gomez, T. Gust, and D. Strasburg. Locating user functionality in old code. In [53], pages 200– 205, 1992. Proposes a probabilistic technique to match expected functionality with the actual functions as implemented in existing code. An experiment reveals that the method works reasonable but cannot replace human experts.
- [106] N. Wilde and R. Huitt. A reusable toolset for software dependency analysis. Journal of Systems and Software, 14(2):97-102, 1991. A general purpose tool set that has been developed to capture and analyse software dependencies is described. A prototype of this so-called depen-

dency analysis tool set has been implemented to analyze C code.

- [107] M. Williams and H. Ossher. Conversion of unstructured flow diagrams into structured form. The Computer Journal, 21(2):161-167, 1978. Various already proposed methods to convert unstructured flow diagrams into equivalent structured ones are discussed. Moreover a general method for performing such conversions is discussed.
- [108] L. Wills. Flexible control for program recognition. In [102], pages 134-143, 1993. Uses chart parsing (a graph-based parsing technique) for recognizing program plans. The GRASPR tool implements this technique and can be applied to Common Lisp programs (less than 1000 lines).
- [109] C. Withrow. Error density and size in Ada software. IEEE Software, 7(1):26-30, 1990. In this paper we can find an empirical study of the relation between error density and the length of an Ada module. The results show that there is an optimal length and that shorter modules and larger ones contain more errors. For reverse engineering such metrics can give an indication for the status of the software.
- [110] H. van Zuylen, editor. The ReDo compendium: reverse engineering for software maintenance. Wiley, 1993. Gives an overview of the results of the REDO project and covers most aspects of reverse engineering. Various approaches are discussed: (a) compilation of COBOL programs to equational specifications, restructuring and simplification of these specifications, and regeneration of COBOL code from them; (b) compilation of COBOL to UNIFORM, an intermediate language supporting all features of both COBOL and JCL; (c) compilation of COBOL to COBOL-IF, a simplified syntactic representation of COBOL programs; (d) abstraction of the meaning of COBOL code in the form of Z++ specifications. Various experimental tools providing partial support for the above techniques are discussed. The results described in this book should be considered as useful experiments. Since the techniques have not been applied to a number of large scale projects the method does not yet constitute a mature reverse engineering methodology.

Integrating Information Requirements Along Processes: A Survey and Research Directions

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Abstract

Information requirements have traditionally been collected separately for different business functions and then integrated into an overall specification. The recent orientation to a process perspective in managing business activities has emphasized early integration, by concurrently analyzing business processes and information requirements. Accordingly, information requirements analysis methodologies should take into account these new integration needs. In the paper, we discuss these new integration needs. Traditional methods for requirements integration from database design are analyzed and unfulfilled integration needs are highlighted. Then, other research fields are surveyed that dealt with problems similar to integration and offer interesting results: Recent developments in database design, software engineering and requirements reuse. Finally, we compare the different contributions and indicate open research directions.

1. Introduction

Information requirements analysis and engineering in information systems implementation typically follow the same orientation of business and of its administration. Information systems projects are broken down into parts that mirror the main business activities. Historically, information systems have supported organizations that were organized along functional lines [Mintzberg 1979]. Accordingly, information requirements have been collected by business function and then later integrated into an overall specification [Nolan 1973, Batini et al. 1986].

The recent emphasis on the process perspective in managing business activities has raised new demands that necessitate the streamlined integration of data across organizational functions [Venkatraman 1994, Hammer and Champy 1993, Davenport and Stoddard 1994]. In order to ensure the alignment between process and information system design, requirements should now be integrated at the process level from the beginning rather than as an after thought to requirements derived from a function-based analysis [Cattaneo et al. 1995].

Processes are commonly seen as transformations of resources into products. Information is included among process inputs