Mathematical Software: Past, Present, and Future*

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Abstract

This paper provides some reflections on the field of mathematical software on the occasion of John Rice’s 65th birthday. I describe some of the common themes of research in this field and recall some significant events in its evolution. Finally, I raise a number of issues that are of concern to future developments.

1 Introduction

1.1 The study of mathematical software

The field of mathematical software is concerned with the science and engineering of solving mathematical problems with computers. The primary focus is the development of general-purpose software tools applicable to problems in a variety of disciplines. There are a large number of facets to this work, including the following.

- the development and analysis of algorithms for standard mathematical problems which occur in a wide variety of applications
- the practical implementation of mathematical algorithms on computing devices, including study of interactions with particular hardware and software systems
- the environment for the construction of mathematical software, such as computer arithmetic systems, languages, and related software development tools

* Dedicated to John R. Rice on occasion of his 65th birthday. Contribution of the National Institute of Standards and Technology, not subject to copyright. Mention of commercial products in this paper does not imply recommendation or endorsement by NIST. Conversely, omission of a product’s name does not imply unsuitability for use. Author’s address: Mathematical and Computational Sciences Division, Information Technology Laboratory, NIST, Stop 8910, 100 Bureau Drive, Gaithersburg, MD 20899-8910, USA
• software design for mathematical computation systems, including user interfaces

• testing and evaluation of mathematical software, including methodologies, tools, testbeds, and studies of particular systems

• issues related to the dissemination and maintenance of mathematical software

In 1977 John Rice aptly characterized the need for specialized study in this area with the following observation [66].

Many sophisticated scientists produce naive software just as many sophisticated computer programmers produce naive science.

Tremendous progress has been made in the mathematical software field in the past 25 years. Yet, there continues to be a wide range of quality in existing software, in both the research and commercial domains. Good mathematical software results from the application of certain principles, methodologies, and practices derived from both applied mathematics and computer science. The study of these principles and practices is central to the field of mathematical software. To this end, typical software engineering practices, while beneficial to the production of mathematical software systems, are not sufficient. Mathematical software operates in the milieu of scientific computing, which has a number of characteristics that distinguish it from other areas. Among these are the following.

• **Floating-point arithmetic.** Most scientific computations are performed with floating-point arithmetic. Consequently, rounding errors occur in most arithmetic operations. Mathematical algorithms, therefore, must not only be correct in a strict mathematical sense, but they must control the accumulation of round-off, avoid catastrophic loss of significance from the subtraction of like quantities, and avoid unnecessary overflows and underflows. Such problems are sometimes unavoidable; software systems must be designed so that they do not fail when these anomalies do occur.

• **Approximations.** Floating-point arithmetic certainly implies approximation at a very fine level. However, more substantial approximations occur in mathematical computation. Infinite series are truncated, difficult-to-compute functions are approximated by polynomials, derivatives are approximated by differences, integrals are approximated by finite sums, curved domains are approximated by polygonal ones. The combined effect of such approximations on the final result can be quite difficult to assess. Analysis must be used to show that the correct solution is obtained as the approximations are made more precise (i.e., that the algorithm is convergent). However, good software must do more. It must provide mechanisms for a user to assess the quality of the result, and to alert the user when the result is suspect. Well engineered software can use such metrics to...
automatically control the level of approximations, optimally adapting the algorithm to the situation at hand.

- **Infinite processes.** Many mathematical computations consist of applying some infinite process that obtains the desired result only in the limit. Such processes must be truncated for practical use. Considerable research efforts have been involved in finding iterations that converge quickly. Deciding when to stop is always a difficult problem of practical concern to software developers. Good software must employ techniques that detect divergence or too slow convergence and take appropriate action.

Coupled with these fundamental mathematical challenges are practical concerns about portability. How can developers produce software with reliable, reproducible behavior when it must run in very different environments, with different types of processor architectures, arithmetic systems, memory hierarchies, operating systems, and language processors? Such questions are critical in the study of mathematical software.

### 1.2 The contributions of John R. Rice

At this conference, we are celebrating John Rice’s long and influential research career. John has made fundamental contributions to the areas of approximation theory, numerical analysis, mathematical software, and computer science. In the area of mathematical software, his technical contributions have had three overriding themes.

1. **Architecture of scientific software systems.** John has participated in the design and development of a variety of widely distributed mathematical software systems [37, 38, 58, 64, 68, 70]. In the course of this work he pioneered a number of design concepts which have influenced many systems. Among these are polyalgorithms [59], meta-algorithms [61], and software parts [72].

2. **Raising the level of abstraction.** Software users are more efficient when they can express their computational needs in the language of their technical field. For applied mathematics, abstractions are based upon concepts of the calculus, not simple arithmetic operations encapsulated in programming languages like Fortran. John Rice's work in high-level components and languages [70, 72], intelligent interfaces [40, 41, 42], and problem-solving environments [29, 56] have served to push abstractions to higher and higher levels.

3. **Understanding software via experimentation.** Understanding the behavior of software is necessary in order to make practical decisions regarding algorithm selection [62]. John has often stressed the importance of the use of experimentation in such evaluations. The many small engineering decisions made in the course of translating an abstract algorithm
into a working computer program can have an enormous impact on its performance characteristics. John has devoted much time to developing testing and evaluation methodology [7, 43, 57, 65, 80], and applying it to particular situations [24, 23, 36, 67]. Indeed, one of the principle applications of the ELLPACK system [70] and its successors has been to the performance evaluation of software for partial differential equations.

John’s contributions to the field of mathematical software have been voluminous and far-reaching. (In this paper I have only cited a few examples of his many writings on this subject.) In the remainder of this paper I will enumerate some of the major events in math software, pointing out some of John’s key contributions along the way. I will then describe several current issues facing the field and make several hazy predictions of the future.

2 Mathematical Software Past

2.1 Beginnings

The earliest applications of electronic computers were in science and engineering, for which mathematical computation played a central role. Programming was a very difficult chore, done without modern aids like high-level languages, compilers and debuggers. The first publication of a piece of mathematical software in a research journal probably occurred in 1949, when *Mathematical Tables and Other Aids to Computation* printed a UNIVAC code for the solution of Laplace’s equation written in machine language [76]. Such codes were very difficult to produce, and the need for reuse of software was recognized very early on. In 1951, Wilkes, Wheeler and Gill presented one of the earliest program libraries, which was developed for the EDSAC [82].

By the 1960s, the introduction of high-level programming languages, e.g. Algol and Fortran, had greatly eased the task of producing reusable mathematical software. The use of such languages was not without controversy, of course. Compiled code was not quite as efficient as hand-tuned assembly code, but most people were willing to accept this in light of the great savings in programmer time. Also, the subprogram structure provided by these languages provided a simple framework for the construction and maintenance of libraries of utilities.

In 1960, the Association for Computing Machinery (ACM) began a new editorial department in the *Communications of the ACM* (CACM) devoted to the publishing of algorithms. Edited by J. H. Wegstein of the National Bureau of Standards (NBS), this section printed the code of contributed Algol procedures (most such codes were quite short). Also, remarks on and certifications of previously published codes were solicited. The first such contribution was a code for numerical quadrature submitted by R. J. Herbold of NBS [35].

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1 The EDSAC (Electronic Delay Storage Automatic Computer) was built in the late 1940s at the Mathematical Laboratory of the University of Cambridge. It was operational from 1949 until 1958.
algorithm was given a number, and the set of algorithms later became known as the *Collected Algorithms of the ACM* (CALGO).

Computer manufacturers also began to develop libraries for their users. The most prominent of these was probably the IBM Scientific Software Package (SSP). A number of laboratories, such as Bell Labs, Boeing, Harwell, and Monsanto, began the development of math software libraries for their internal use. Several organizations, such as SHARE, the IBM user’s group, began to collect such utilities for redistribution.

Of course, subroutine libraries were not the only focus of researchers in this new field. Some were imagining ways in which these new powerful computers could be used to transform the way in which applied mathematics was practiced. Many of these ideas were discussed at the Symposium on Interactive Systems for Experimental Applied Mathematics held in Washington, D.C. in August 1967 [46]. The vision there is remarkably clear; many of the participants reported on developments in technologies which would only finally begin to be realized in the 1980s and 1990s. At Purdue, for example, John Rice, Saul Rosen and colleagues designed NAPSS (Numerical Analysis Problem-Solving System), an interactive mathematical problem-solving system which would accept input akin to normal mathematical notation [71], and would employ a variety of heuristics to automate numerical analysis. Unfortunately, the resources necessary for such an ambitious system exceeded even the supercomputers of the day (like the CDC 6400), and a fully functional system was never realized.

### 2.2 A community emerges

Perhaps the first event that provided a real sense of community for researchers interested in the production and dissemination of reusable mathematical software was the *Mathematical Software Symposium* held at Purdue University in April 1970. John Rice organized the symposium[^2], which was sponsored by ACM and the Office of Naval Research, and the proceedings were published as a book by Academic Press [60]. Included in the proceedings were 23 papers, four descriptions of selected mathematical software, and more than 40 pages of introductory material prepared by Rice.

One of the recommendations from the Symposium was for the establishment of a journal that would publish papers related to mathematical software. John Rice vigorously pursued this possibility[^3]. After considerable negotiations with ACM and the Society for Industrial and Applied Mathematics (SIAM), ACM agreed to publish the new journal. Papers from an NSF-sponsored conference were used to provide articles to seed the journal. *Mathematical Software II* was held at Purdue in May 1974. There were 225 attendees, with 82 papers presented. The best of those papers make up the majority of the first volume of the *ACM Transactions on Mathematical Software* (TOMS) which published

[^2]: The organizing committee included Robert Ashenhurst, Charles Lawson, M. Stuart Lynn, and Joseph Traub.

[^3]: A committee that included Wayne Cowell, Lloyd Fosdick, Tom Hull, M. Stuart Lynn, and Joseph Traub worked with him.
its first issue in 1975 with John Rice as Editor-in-Chief. John continued in that position until 1993.

TOMS was chartered not only to publish traditional research papers, but also algorithms (with included code which would be refereed), certifications, translations, and remarks on previously published algorithms. The Algorithms section of CACM was moved to TOMS, and hence TOMS algorithms were numbered beginning at 493. One of the important features of the new journal was the establishment of a reliable Algorithms Distribution Service for CALGO. The distribution, on magnetic tape, was performed on a cost-recovery basis by IMSL, Inc. Obtaining software in machine-readable form was much more useful than reading code on paper. This also allowed TOMS to adopt the policy of not printing the code of algorithms in the pages of its journal, thus saving much in production costs.

A third conference organized by John Rice, Mathematical Software III, was held at University of Wisconsin in 1977 [63]. By the end of the decade, mathematical software had emerged as a viable research area with an active community to support it. After publishing 25 volumes, TOMS remains a vibrant outlet for the work of this community [79].

2.3 Software emerges

Another important activity in the 1970s were the numerous efforts to develop carefully constructed, systematized collections of mathematical software. One of the first of these was the NATS project, the National Activity to Test Software, which was conceived in 1970. A joint venture of Argonne National Laboratory, Stanford University, and the University of Texas at Austin, NATS was designed to study problems in producing, certifying, distributing, and maintaining quality numerical software. A key part of this effort was the production of two Fortran software packages, EISPACK [30, 75] for eigenvalue problems, and FUNPACK [13] for special functions.

EISPACK, which first appeared in 1972, was based upon algorithms published in the 1960s in Numerische Mathematik and later collected by Wilkinson and Reinsch in the Handbook for Automatic Computation [83]. Although the core of EISPACK was largely a Fortran translation of these existing Algol codes, the project was enormously influential. It set a new standard for quality transportable mathematical software, rigorously tested in a wide variety of computing environments. Its success inspired the development of many systematized collections, or “PACKs”, in other areas: LINPACK for linear systems [19], FISHPACK for separable elliptic problems [73], DeBoor’s B-spline interpolation package [17], MINPACK for nonlinear systems [50], DEPAC for ordinary differential equations [74], Fullerton’s function library FNLIB [28], Swarztrauber’s FFTPACK for fast Fourier transforms [78], and QUADPACK for numerical quadrature [53].

Of all the early “PACKs”, LINPACK undoubtedly saw the most widespread use. One of the keys to LINPACK’s success was the decision to base its coding on the newly proposed Basic Linear Algebra Subprograms (BLAS) [47]. The BLAS performed elementary vector operations, such as norms, dot products,
scaling, and vector sums. The innermost loops in LINPACK’s column-oriented algorithms occurred inside the BLAS. This allowed optimization of the whole package by simply optimizing the BLAS. This approach proved quite successful, and many machine-specific versions of the BLAS were developed and supported by computer manufacturers.

The 1970s also saw great advances in software for ordinary differential equations (ODEs). Gear’s code DIFSUB [31] provided a well designed framework for automatic integration of both stiff and non-stiff problems using linear multi-step methods. Shampine and Gordon’s ODE [73] did the same for Runge-Kutta methods. Many subsequent packages were built using these basic designs. Other influential packages included COLSYS for two-point boundary-value problems [1] and DASSL [4] for differential algebraic systems [52].

A number of high quality multi-purpose libraries also had their start in the 1970s. In 1970, six British computing centers began an effort to develop a library for their ICL 1906A/S computers. The next year Mark 1 of the Nottingham Algorithm’s Group (NAG) library was released. Implementations for other systems followed, and in 1976 a not-for-profit company, Numerical Algorithms Group, Ltd., was formed to continue development and distribution. The NAG effort continues today [61]. The first commercial math library effort was also begun in 1970 with the incorporation in Houston, Texas of IMSL, Inc. by Charles W. Johnson and Edward Battiste. By the time the company showed its first profit in 1976, there were 430 library subscribers; the IMSL library remains a viable commercial product [14]. Bell Laboratories also developed a library, PORT, whose single-source approach to portability influenced many subsequent efforts [29].

The development of ELLPACK, a system for elliptic boundary-value problems, also began in the mid 1970s. This effort, which was led by John Rice, was a cooperative project of Purdue University, the University of Texas at Austin, Yale University, and others. In ELLPACK, the solution process was partitioned into a number of distinct phases (domain processing, discretization, indexing, linear system solution, and output), and the interfaces between these phases were carefully defined. This design allowed the development of a large library of components which could be easily composed to build algorithms for solving particular problems. ELLPACK also proved to be an excellent testbed for the evaluation of software for elliptic problems. To ease the use of the system, John Rice designed a very-high-level language to describe the problem to be solved, and to select the components to be used to solve it. The system first became fully operational in 1978 [70]. Many of the basic concepts in ELLPACK’s design, such as high-level user interfaces and plug-and-play software parts technology, are in common use in modern problem-solving environments.

The development of mathematical software in the 1970s and early 1980s is described in detail in the book Sources and Development of Mathematical Software edited by Wayne Cowell [15].

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4DASSL won the 1991 Wilkinson Prize for Numerical Software
2.4 Increased access

By the beginning of the 1980s a substantial collection of mathematical software, mostly in the form of Fortran subprograms, was available for use. The user base for this software had grown substantially, and with it came a new problem: how to locate that needed software component. The National Bureau of Standards (now NIST) developed an extensive catalog of such software. Their Guide to Available Mathematical Software (GAMS), based upon a detailed tree-structured problem-oriented classification system [10], allowed readers to see which components of which libraries and packages, both public domain and commercial, were available to solve each problem. The catalog remains available today as an online resource [34].

Another barrier to the widespread use of software developed by the research community was simply the process of obtaining the code. One had to locate the author, request a magnetic tape, and attempt to decipher its format. Useful software was often lost to the community when an author changed institutions and there was no longer support for distributing it. In 1985, Jack Dongarra, then at Argonne National Labs, and Eric Grosse at Bell Labs, started a software repository they called netlib [20], which pioneered the use of computer networks in software distribution. Software could be obtained automatically by return email after sending requests to an address whose email was processed by a Unix daemon. The ready availability of such software changed the way in which many researchers worked. Many more made routine use of high quality software, and many others were freed of the necessity of maintaining their own private repositories. Now Web-accessible and supported by the University of Tennessee at Knoxville and Bell Labs, with mirrors worldwide, netlib remains the premier repository of software developed by the mathematical software community [11].

The 1980s also saw the first commercial success for general-purpose interactive systems for mathematics. A system for matrix computations developed as a teaching aid during the period 1977-84 by Cleve Moler at the University of New Mexico, was commercialized as a tool for control system engineers. Today MATLAB is a very popular system for scientific computing [49]. The overall structure of modern interactive mathematics systems was greatly influenced by the system Mathematica developed by Stephen Wolfram in 1988 [84]. Mathematica was the first commercial system to integrate symbolic, numerical, and graphical capabilities into a single package. The growing availability of personal computers and workstations was an important factor in the success of these systems. With these tools, the use of mathematical software was beginning to expand to those with little experience in numerical methods or even programming.

2.5 New architectures

The 1980s also brought vector and parallel computers into widespread use, and with them additional challenges to the design of mathematical software. Vector processor vendors developed specialized math libraries tuned for their sys-
tems, mainly containing software for linear systems and FFTs. These solutions emerged because the performance of linear algebra software such as LINPACK was disappointing on vector register architectures like the Cray and Convex. The main reason for this was the fact that moving data from memory to vector registers was very costly, and that LINPACK’s column-oriented algorithms, based on the BLAS, necessitated more data movement than was really necessary.

In 1984 John Rice hosted a workshop at Purdue (“ParVec Workshop Number 4”) in which a variety of schemes for developing portable high-performance software for vector parallel systems were proposed [69]. Jack Dongarra and Sven Hammarling proposed the development of new classes of BLAS: Level 2 BLAS for matrix-vector operations, and Level 3 BLAS for matrix-matrix operations. Encapsulating $O(n^2)$ and $O(n^3)$ operations, respectively, as fundamental operations would provide much more opportunity to optimize core operations on different processors. These new BLAS [21, 22] would provide the basis for a major new linear algebra package released in 1992. LAPACK [3], which included the functionality of both EISPACK and LINPACK, used block-oriented algorithms in which the fundamental operations were now matrix operations encapsulated in the Level 3 BLAS. These have proven to be highly efficient on modern vector processors and symmetric multiprocessors. Every major computer manufacturer now supports tuned BLAS for their systems and incorporates LAPACK in their math library. Community efforts are currently underway to extend the BLAS in new directions, such as sparse matrix operations [6].

In the late 1980s multiprocessor systems of widely differing design were becoming routinely available, and with them a host of new programming models, supported by specialized message-passing primitives. Developing portable software for the class of distributed memory (multiple instruction multiple data, or MIMD) systems became a new challenge. The PVM system developed in 1991 provided a useful abstraction for parallel programming and was very widely adopted [32]. Its implementation on many parallel machines demonstrated the usefulness and feasibility of a common message-passing infrastructure. This led to a grass root message-passing standardization effort. The resulting Message Passing Interface (MPI) transformed the landscape for distributed parallel computing [33].

One of the first portable math software libraries for distributed architectures was ScaLAPACK, a distributed memory counterpart of LAPACK linear system solvers [3]. This package became the core of several multi-purpose distributed memory math software libraries which first appeared in the 1990s. Among these are the NAG Parallel Library [51], IBM’s PESSL [14], and the European PINEAPL effort [54].

The increasing complexity of scientific software systems being developed in the 1990s led to an interest in new software architectures. Object-oriented approaches to the development of mathematical software began to be seriously considered. The notorious inefficiencies of pure object-oriented design, and the lack of language standardization made such pursuits difficult. Nevertheless, approaches that allowed many of the advantages of object-oriented design without sacrificing efficiency were developed. LAPACK++, a subset of the linear sys-
tems solvers in LAPACK written in C++, was one of the first such successful packages \[18\]. Today object-oriented approaches are routinely used in scientific computing.

### 2.6 Expanding vision

By the 1990s, rapidly increasing computer power was leading to new visions for the future of mathematical software systems. During that period, for example, John Rice and colleagues led in the establishment of a new community of researchers interested in exploiting the promise of expert systems for numerical computing. In a series of conferences held at Purdue \[10, 11, 12\], the use of AI approaches for such tasks as algorithm selection, automatic programming, and process management were explored.

By this time, computation had become an essential ingredient in the practice of science and engineering. Interest in computational science as a new field of study was beginning, and interdisciplinary programs for training its practitioners were being established in many universities. John Rice and others began to develop a new vision for mathematical software systems to support computational science research. These systems, called problem-solving environments \[29, 56\], would provide natural graphical user interfaces in which scientists describe their problems using the vocabulary of their native discipline. They would provide access to rich libraries of problem-solving components enabling Web-based parallel and distributed computation. Users would be able to interact with ongoing computations, to easily visualize results, to manage a large database of experimental results, and to ask advice of expert advisory systems.

Many small-scale special-purpose systems now under development and use can be classified as problem-solving environments, and research groups throughout the world are working on infrastructure necessary for the routine construction and use of such systems. Work at Purdue on parallel ELLPACK \[39\], WebELLPACK \[48\], and PYTHIA \[80\] are serving to address issues in PSE design. Examples of current work in network-based scientific computing are NetSolve \[12\], the NEOS optimization server \[13\], and the computational grid \[25\].

The vision of scientific computation in heterogeneous distributed environments places stringent requirements on the portability and interoperability of scientific software that are extremely difficult to achieve \[9\]. Such needs have sparked interest in the use of common virtual environments such as Java \[5\] for computational science and engineering. The Java language and its environment (the Java Virtual Machine), which has become available on nearly every computing platform, provides a fixed floating-point model, threads, remote execution, standard GUIs, and other facilities within a simple object-oriented programming language. While these are the main facilities necessary for the construction of problem-solving environments, there has been some reluctance to adopt Java within the scientific community due to concerns about efficiency and the lack of several programming conveniences important to scientists and engineers \[8\].

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5Java is a trademark of Sun Microsystems.
Community efforts such as the Java Grande Forum are seeking to improve this situation.

Virtual environments do not necessarily solve the problem of performance portability, since virtual machine instructions must be mapped on to local computer hardware for execution. Modern computing hardware is extremely complex, characterized by multiple processing units, vector pipes, register farms, several levels of cache (with increasing access times), local memory, remote memory, and disk storage. Getting the highest performance possible requires that the programmer take into account all the special properties of the system in use. This leads to extremely complex software even for the simplest of tasks. Matrix multiplication can turn into a 10,000-line polyalgorithm. Recent approaches have provided new hope for overcoming this software development nightmare. Clint Whaley and Jack Dongarra have recently developed a system, called ATLAS, for Automatically Tuned Linear Algebra Subprograms. ATLAS generates highly efficient BLAS for a given architecture using an experimental approach. By running many hundreds of tests, ATLAS determines the most efficient way to implement a given operation. The result is consistently on par with, and often exceeding, code which takes expert programmers weeks to develop. Matteo Frigo and Stephen Johnson have taken a similar approach in the computation of fast Fourier transform. For FFTs, hardware also interacts with the prime factorization of the sequence length \( n \) to add further complication. FFTW, the Fastest Fourier Transform in the West, uses heuristics and experimentation to develop a just-in-time strategy for fast computation for a given \( n \) on a given processor.

3 Mathematical Software Present

In this section I point out a variety of meta-issues that face mathematical software researchers today.

3.1 Mass-market software

Until recently mathematical software was produced mostly by experts in numerical analysis as a byproduct of their research in algorithms. Users of this software also were fairly sophisticated, with some experience in numerical algorithm development themselves. They had an appreciation of the limitations of numerical algorithms, and the necessity of careful verification of results, even when using software developed by experts.

Today’s community of mathematical software developers and users is much larger, and much more diverse. The great demand for mathematical computations has made mass-marketeted mathematical software profitable. Commercially supported mathematical and statistical software is now widely available, with high-level interfaces that allow use by non-programmers. Such users often do

\(^6\)FFTW won the 1999 Wilkinson Prize for numerical software.
not have the background necessary to recognize the difference between a difficult problem and a routine one. The mathematical landscape is still littered with pitfalls, and these users may be too trusting of the results produced by the scientific software systems that they use. Programmers who add mathematical and statistical capabilities to commercial software systems are no longer experts in numerical analysis. They may be content to code up a formula from a book without giving thought to its numerical properties. The problem may be even more severe in systems that are not overtly mathematical in nature. Mathematical computations are increasingly being done in embedded devices, coded by programmers whose mathematical sophistication may be suspect.

As a result, in spite of tremendous progress in numerical methods and software, many users of modern mathematical software are at risk. There is now a desperate need for numerical analysts to develop and apply methodologies for the validation of mathematical and statistical software. Techniques, tools, reference data, and reference software are needed to support critical evaluations of mathematical software by developers and users [8]. Unfortunately, there is little interest and support within the research community for such activities.

Those software developers who seek advice regarding numerical software production are likely to look to popular sources like Numerical Recipes [55]. Books like this provide a reasonably good introduction to numerical methods, and the programs they include provide good examples of the basic techniques. Programs like these are often incorporated wholesale into applications, in spite of the fact that they are typically less efficient, robust, and reliable than state-of-the-art mathematical software. The mathematical software community needs more popularizers who can bring the message of good numerical software design to those in other fields.

3.2 Tower of Babel

For many years there was one language for scientific computing: Fortran. This greatly simplified the development and reuse of mathematical software components. Today we are faced with a plethora of programming languages in use for scientific computing. Though officially obsolete, Fortran 77 is still the language of many. Good compilers are now available for Fortran 90, and many have been extended to support Fortran 95, the current Fortran standard, although their adoption by programmers has been slow in coming. The C language has proven much more popular, for which excellent compilers are now available. Most GAMS users who cannot find the software they seek are looking for C procedures. C++, the object-oriented extension to C, is the choice for a growing number of new mathematical modeling projects. Unfortunately, C++ has not, until recently, had an agreed-to standard, and, as a result, developing portable software has been difficult. Java, the popular network-aware object-oriented programming language developed by Sun, is being seriously considered by many, although its performance and language features leave much to be desired. The fact that Java is now being widely taught in universities insures its future. Finally, many software components are being developed in the
very-high-level languages used in specialized systems; MATLAB is the primary example.

We are clearly facing a transition in computer languages for science and engineering computation. Numerical analysts no longer have much influence on the choice of language of those doing numerical computing. Language choices are more often made based on other considerations, such as the need for convenient and portable graphical user interfaces, visualization tools, and other critical system services. While such services are largely unavailable to Fortran programmers wishing to develop portable systems, they are conveniently at hand in C, C++, and Java. The increased portability afforded by the widespread availability of Java Virtual Machines on Windows, Unix, and Apple platforms, has made Java a very attractive option. While mixed-language programming is possible, and does provide the ability to reuse legacy Fortran software, this option is not popular among users. It adds complexity to the software project, while making the code more difficult to transport.

Unfortunately, there is almost no support for the migration of the existing base of Fortran mathematical software components to other languages. As a result, this well-engineered software is being increasingly bypassed in favor of inferior home-grown solutions.

3.3 The risks of self-publishing

The rise of the Internet has greatly eased the exchange of information among researchers. It is simple and convenient for research groups to develop a Web page to distribute software and documentation to potential users. While this has led to increased access to research software, it places the long-term maintenance of the output of the research community in jeopardy. Project Web pages on departmental servers are not permanent fixtures. Nevertheless, many researchers are using such facilities in place of submitting their software to more permanent archives such as netlib or the Collected Algorithms of the ACM. There is a danger that much of the currently available expertise embedded in such software will be lost to future researchers.

4 Mathematical Software Future

In this section, I offer a few predictions regarding future mathematical software research and usage.

Prediction: Within five years ACM will cease print publication of TOMS.

Subscriptions to TOMS have been dropping at the rate of about 5 percent per year for some time. Other ACM journals, and indeed most other mathematics and computer science journals, are experiencing the same phenomenon. One of the reasons for this is the proliferation of specialized journals, principally developed by commercial publishers.
For some time, ACM has been considering mechanisms for maintaining their publication program as a viable service to the community. The solution to this problem is found in the ACM Digital Library (ACMDL) which premiered in 1998 [1]. The ACMDL provides its subscribers with online access to all ACM journal articles and conference proceedings published since 1985 at a subscription fee which is less than the cost of three printed journals. Currently this accounts for more than 350,000 pages of text. Acceptance of the ACMDL by members and subscribers has been overwhelming, providing ACM with the additional revenue to begin the work of extending the ACMDL holdings to include all material published by ACM since its inception in 1947. At the same time, the success of the ACMDL has contributed to a further 25 percent drop in print subscriptions in 1999. If present trends continue, printed versions of ACM journals will be no longer be sustainable in five years time. Instead, they will be superceded by their electronic counterparts.

The ACMDL will serve to blur the distinctions between individual ACM journals. The concept of a journal will be replaced by that of an input stream to the ACMDL controlled by a certification authority, i.e., a board of editors supported by volunteer referees. In such an environment, it will be much easier (and much less financially risky) for ACM to initiate new refereed input streams, and to phase out those which have become less productive. Rather than subscribe to individual journals, ACMDL subscribers will have access to an individually tailored notification service which will alert them to the availability of new articles in their areas of interest.

Publications in the ACMDL will not be restricted to articles with a severe page limit. Extended appendices will be easily accommodated, as will other artifacts such as software, audio, video, etc.

**Prediction:** Users will no longer install mathematical software on their workstations.

The need for instantaneous distribution and use of mathematical software components in heterogeneous network environments will put new pressures for software portability. A key element of the solution will be standardized virtual environments in which software can execute. Java is an example of such an environment. Its widespread availability also provides a new model for software distribution. Complex conglomerations of source code will no longer need to be explicitly downloaded and installed on the local systems in advance of their use. Instead pre-compiled bytecodes for the virtual machine will be able to be downloaded from sites of developers or vendors on demand. This also provides a solution to the problem of distributing patches and updates to software. Rather than purchasing an entire library, software users will have the option of subscribing to a service, paying only for the portions of the library that they actually use.

Another new model for software reuse in a network environment is based on a remote execution paradigm. In this case, problem-solving services are made available to users over the network. When a problem need be solved, a
message containing a high-level specification of the problem is sent to the service provider, who provides both the software and the execution cycles needed to solve it. This model is probably more appropriate for access to large scale systems, like finite-element modeling packages.

**Prediction:** The percentage of people directly using math software libraries will decrease.

The wide availability of problem-solving environments (PSEs) for various domains will bring computational capabilities to an even wider audience than today. These users will make use of the services of the PSE, blissfully unaware of the complex system, involving software libraries, expert systems, and remote execution, which are being marshalled on their behalf.

However, if this vision is to be realized, a new class of software designers must be trained. They must be well-versed in numerical analysis, mathematical algorithms, modern software design, and high-performance computing and communications. Additional research in mathematical software must be performed to provide new methods for improving the robustness and adaptability of mathematical software systems, and to address new problem areas. And finally, new methods for assessing the correctness and reliability of complex mathematical software systems must be devised and deployed.

Mathematical software is still a vital and vibrant research area that will increase in importance in the coming decades. We are grateful to John Rice for his vision and leadership in getting us here.

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