Michael Fagan

Advances in Software Inspections

IEEE Transactions on Software Engineering, Vol. SE-12 (7), 1986 pp. 744–751

Advances in Software Inspections

MICHAEL E. FAGAN, MEMBER, IEEE

Manuscript received September 30, 1985.

The author is with the IBM Thomas J. Watson Research Center, Yorktown Heights, NY 10598.

IEEE Log Number 8608192.

Abstract—This paper presents new studies and experiences that enhance the use of the inspection process and improve its contribution to development of defect-free software on time and at lower costs. Examples of benefits are cited followed by descriptions of the process and some methods of obtaining the enhanced results.

Software inspection is a method of static testing to verify that software meets its requirements. It engages the developers and others in a formal process of investigation that usually detects more defects in the product—and at lower cost—than does machine testing. Users of the method report very significant improvements in quality that are accompanied by lower development costs and greatly reduced maintenance efforts. Excellent results have been obtained by small and large organizations in all aspects of new development as well as in maintenance. There is some evidence that developers who participate in the inspection of their own product actually create fewer defects in future work. Because inspections formalize the development process, productivity and quality enhancing tools can be adopted more easily and rapidly.

Index Terms—Defect detection, inspection, project management, quality assurance, software development, software engineering, software quality, testing, walkthru.

INTRODUCTION

THE software inspection process was created in 1972, in IBM Kingston, NY, for the dual purposes of improving software quality and increasing programmer productivity. Its accelerating rate of adoption throughout the software development and maintenance industry is an acknowledgment of its effectiveness in meeting its goals. Outlined in this paper are some enhancements to the inspection process, and the experiences of some of the many companies and organizations that have contributed to its evolution. The author is indebted to and thanks the many people who have given their help so liberally.

Because of the clear structure the inspection process has brought to the development process, it has enabled study of both itself and the conduct of development. The latter has enabled process control to be applied from the point at which the requirements are inspected—a much earlier point in the process than ever before-and throughout development. Inspections provide data on the performance of individual development operations, thus providing a unique opportunity to evaluate new tools and techniques. At the same time, studies of inspections have isolated and fostered improvement of its key characteristics such that very high defect detection efficiency inspections may now be conducted routinely. This simultaneous study of development and design and code inspections prompted the adaptation of the principles of the inspection process to inspections of requirements, user information, and documentation, and test plans and test cases. In each instance, the new uses of inspection were found to improve product quality and to be cost effective, i.e., it saved more than it cost. Thus, as the effectiveness of inspections are improving, they are being applied in many new and different ways to improve software quality and reduce costs.

BENEFITS: DEFECT REDUCTION, DEFECT PREVENTION, AND COST IMPROVEMENT

In March 1984, while addressing the IBM SHARE User Group on software service, L. H. Fenton, IBM Director of VM Programming Systems, made an important statement on quality improvement due to inspections [1]: "Our goal is to provide defect free products and product information, and we believe the best way to do this is by refining and enhancing our existing software development process.

Since we introduced the inspection process in 1974, we have achieved significant improvements in quality. IBM has nearly doubled the number of lines of code shipped for System/370 software products since 1976, while the number of defects per thousand lines of code has been reduced by *two-thirds*. Feedback from early MVS/XA and VM/SP Release 3 users indicates these products met and, in many cases, exceeded our ever increasing quality expectations."

Observation of a small sample of programmers suggested that early experience gained from inspections caused programmers to reduce the number of defects that were injected in the design and code of programs created later during the same project [3]. Preliminary analysis of a much larger study of data from recent inspections is providing similar results.

It should be noted that the improvements reported by IBM were made while many of the enhancements to inspections that are mentioned here were being developed. As these improvements are incorporated into everyday practice, it is probable that inspections will help bring further reductions in defect injection and detection rates.

Additional reports showing that inspections improve quality *and* reduce costs follow. (In all these cases, the cost of inspections is included in project cost. Typically, all design and code inspection costs amount to 15 percent of project cost.) AETNA Life and Casualty. 4439 LOC [2]

IBM RESPOND, U.K. 6271 LOC [3]

Standard Bank of South Africa. 143 000 LOC [4]

-0 Defects in use.

- -25 percent reduction in development resource.
- -0 Defects in use.
- -9 percent reduction in cost compared to walkthrus.
- -0.15 Defects/KLOC in use.
- -95 percent reduction in corrective maintenance cost.

American Express, System code). 13 000 LOC -0.3 Defects in use.

In the AETNA and IBM examples, inspections found 82 and 93 percent, respectively, of all defects (that would cause malfunction) detected over the life cycle of the products. The other two cases each found over 50 percent of all defects by inspection. While the Standard Bank of South Africa and American Express were unable to use trained inspection moderators, and the former conducted only code inspections, both obtained outstanding results. The tremendous reduction in corrective maintenance at the Standard Bank of South Africa would also bring impressive savings in life cycle costs.

Naturally, reduction in maintenance allows redirection of programmers to work off the application backlog, which is reputed to contain at least two years of work at most locations. Impressive cost savings and quality improvements have been realized by inspecting test plans and then the test cases that implement those test plans. For a product of about 20 000 LOC, R. Larson [5] reported that test inspections resulted in: • modification of approximately 30 percent of the functional matrices representing test coverage,

• detection of 176 major defects in the test plans and test cases (i.e., in 176 instances testing would have missed testing critical function or tested it incorrectly), and

• savings of more than 85 percent in programmer time by detecting the major defects by inspection as opposed to finding them during functional variation testing.

There are those who would use inspections whether or not they are cost justified for defect removal because of the nonquantifiable benefits the technique supplies toward improving the service provided to users and toward creating a more professional application development environment [6].

Experience has shown that inspections have the effect of slightly front-end loading the committment of people resources in development, adding to requirements and design, while greatly reducing the effort required during testing and for rework of design and code. The result is an overall *net* reduction in development resource, and usually in schedule too. Fig. 1 is a pictorial description of the familiar "snail" shaped curve of software development resource versus the time schedule including and without inspections.

THE SOFTWARE QUALITY PROBLEM

The software quality problem is the result of defects in code and documentation causing failure to satisfy user requirements. It also impedes the growth of the information processing industry. Validity of this statement is attested to by three of the many pieces of supporting evidence:

• The SHARE User Group Software Service Task Force Report, 1983 [1], that recommended an order of magnitude improvement in software quality over the next



Fig. 1.

several years, with a like reduction in service. (Other manufacturers report similar recommendations from their users.)

• In 1979, 12 percent of programmer resource was consumed in post-shipment corrective maintenance alone and this figure was growing [8]. (Note that there is also a significant percentage of development and enhancement maintenance resource devoted to correcting defects. This is probably larger than the 12 percent expended in corrective maintenance, but there is no substantiating research.)

• The formal backlog of data processing tasks most quoted is three years [7].

At this point, a very important definition is in order:

A defect is an instance in which a requirement is not satisfied.

Here, it must be recognized that a requirement is any agreed upon commitment. It is not only the recognizable

external product requirement, but can also include internal development requirements (e.g., the exit criteria of an operation) that must be met in order to satisfy the requirements of the end product. Examples of this would be the requirement that a test plan completely verifies that the product meets the agreed upon needs of the user, or that the code of a program must be complete before it is submitted to be tested.

While defects become manifest in the end product documentation or code, most of them are actually injected as the functional aspects of the product and its quality attributes are being created; during development of the requirements, the design and coding, or by insertion of changes. The author's research supports and supplements that of B. Boehm *et al.* [9] and indicates that there are eight attributes that must be considered when describing quality in a software product:

- intrinsic code quality,
- freedom from problems in operation,
- usability,
- installability,
- documentation for intended users,
- portability,

• maintainability and extendability, and "fitness for use"—that implicit conventional user needs are satisfied.

INSPECTIONS AND THE SOFTWARE QUALITY PROBLEM

Previously, each of these attributes of software quality were evaluated by testing and the end user. Now, some of them are being partly, and others entirely, verified against requirements by inspection. In fact, the product requirements themselves are often inspected to ascertain whether they meet user needs. In order to eliminate defects from the product it is necessary to address their prevention, or detection and resolution as soon as possible after their injection during development and maintenance. Prevention is the most desirable course to follow, and it is approached in many ways including the use of state machine representation of design, systematic programming, proof of correctness, process control, development standards, prototyping, and other methods. Defect detection, on the other hand, was once almost totally dependent upon testing during development and by the user. This has changed, and over the past decade walkthrus and inspections have assumed a large part of the defect detection burden; inspections finding from 60 to 90 percent defects. (See [2], [3], and other unpublished product experiences.) They are performed much nearer the point of injection of the defects than is testing, using less resource for rework and, thus, more than paying for themselves. In fact, inspections have been applied to most phases of development to verify that the key software attributes are present immediately after the point at which they should first be introduced into the product. They are also applied to test plans and test cases to improve the defect detection efficiency of testing. Thus, inspections have been instrumental in improving all aspects of software product quality, as well as the quality of logic design and code. In fact, inspections supplement defect prevention methods in improving quality.

Essential to the quality of inspection (or its defect detection efficiency) is proper definition of the development process. And, inspection quality is a direct contributor to product quality, as will be shown later.

DEFINITION OF THE DEVELOPMENT PROCESS

The software development process is a series of operations so arranged that its execution will deliver the desired end product. Typically, these operations are: Requirements Definition, System Design, High Level Design, Low Level Design, Coding, Unit Testing, Component or Function Testing, System Testing, and then user support and Maintenance. In practice, some of these operations are repeated as the product is recycled through them to insert functional changes and fixes.

The attributes of software quality are invested along with the functional characteristics of the product during the early operations, when the cost to remedy defects is 10-100 times less than it would be during testing or maintenance [2]. Consequently, it is advantageous to find and correct defects as near to their point of origin as possible. This is accomplished by inspecting the output product of each operation to verify that it satisfies the output requirements or exit criteria of the operation. In most cases, these exit criteria are not specified with sufficient precision to allow go/no verification. Specification of exit criteria in unambiguous terms that are objective and preferably quantitative is an essential characteristic of any well defined process. Exit criteria are the standard against which inspections measure completion of the product at the end of an operation, and verify the presence or absence of quality attributes. (A deviation from exit criteria is a defect.)

Shown below are the essence of 4 key criteria taken from the full set of 15 exit criteria items for the Coding operation:

• The source code must be at the "first clean compilation" level. That means it must be properly compiled and be free of syntax errors.

• The code must accurately implement the low level design (which was the verified output of the preceding process operation).

• All design changes to date are included in the code.

• All rework resulting from the code inspection has been included and verified.

The code inspection, I2, must verify that all 15 of these exit criteria have been satisfied before a module or other entity of the product is considered to have completed the Coding operation. Explicit exit criteria for several of the other inspection types in use will be contained in the author's book in software inspections. However, there is no reason why a particular project could not define its own sets of exit criteria. What is important is that exit criteria should be as objective as possible, so as to be repeatable; they should completely describe what is required to exit each operation; and, *they must be observed by all those involved*.

The objective of process control is to measure completion of the product during stages of its development, to compare the measurement against the project plan, and then to remedy any deviations from plan. In this context, the quality of both exit criteria and inspections are of vital importance. And, they must both be properly described in the manageable development process, for such a process must be controllable by definition.

Development is often considered a subset of the maintenance process. Therefore, the maintenance process must be treated in the same manner to make it equally manageable.

SOFTWARE INSPECTION OVERVIEW

This paper will only give an overview description of the inspection process that is sufficient to enable discussion of updates and enhancements. The author's original paper on the software inspections process [2] gives a brief description of the inspection process and what goes on in an inspection, and is the base to which the enhancements are added. His forthcoming companion books on this subject and on building defect-free software will provide an implementation level description and will include all the points addressed in this paper and more. To convey the principles of software inspections, it is only really necessary to understand how they apply to design and code. A good grasp on this application allows tailoring of the process to enable inspection of virtually any operation in development or maintenance, and also allows inspection for any desired quality attribute. With this in mind, the main points of inspections will be exposed through discussing how they apply in design and code inspections.

There are three essential requirements for the implementation of inspections:

• definition of the DEVELOPMENT PROCESS in terms of operations and their EXIT CRITERIA,

• proper DESCRIPTION of the INSPECTION PRO-CESS, and

• CORRECT EXECUTION of the INSPECTION PRO-CESS. (Yes, correct execution of the process is vital.)

THE INSPECTION PROCESS

The inspection process follows any development operation whose product must be verified. As shown below, it consists of six operations, each with a specific objective:

Operation	Objectives
PLANNING	Materials to be inspected must meet inspection entry criteria.
	Arrange the availability of the right participants.
	Arrange suitable meeting place and time.
OVERVIEW	Group education of participants in what is to be inspected.
	Assign inspection roles to participants.

PREPARATION	Participants learn the material and prepare to fulfill their assigned roles.
INSPECTION	<i>Find defects.</i> (Solution hunting and discussion of design alternatives is discouraged.)
REWORK	The author reworks all defects.
FOLLOW-UP	Verification by the inspection mod- erator or the entire inspection team to assure that all fixes are effective and that no secondary defects have been introduced.

Evaluation of hundreds of inspections involving thousands of programmers in which alternatives to the above steps have been tried has shown that all these operations are really necessary. Omitting or combining operations has led to degraded inspection efficiency that outweighs the apparent short-term benefits. OVERVIEW is the only operation that under certain conditions can be omitted with slight risk. Even FOLLOW-UP is justified as study has shown that approximately one of every six fixes are themselves incorrect, or create other defects.

From observing scores of inspections, it is evident that participation in inspection teams is extremely taxing and should be limited to periods of 2 hours. Continuing beyond 2 hours, the defect detection ability of the team seems to diminish, but is restored after a break of 2 hours or so during which other work may be done. Accordingly, no more than two 2 hour sessions of inspection per day are recommended.

To assist the inspectors in finding defects, for not all inspectors start off being good detectives, a checklist of defect types is created to help them identify defects appropriate to the exit criteria of each operation whose product is to be inspected. It also serves as a guide to classi-

348

fication of defects found by inspection prior to their entry to the inspection and test defect data base of the project. (A database containing these and other data is necessary for quality control of development.)

PEOPLE AND INSPECTIONS

Inspection participants are usually programmers who are drawn from the project involved. The roles they play for design and code inspections are those of the *Author* (Designer or Coder), *Reader* (who paraphrases the design or code as if they will implement it), *Tester* (who views the product from the testing standpoint), and *Moderator*. These roles are described more fully in [2], but that level of detail is not required here. Some inspections types, for instance those of system structure, may require more participants, but it is advantageous to keep the number of people to a minimum. Involving the end users in those inspections in which they can truly participate is also very helpful.

The Inspection Moderator is a key player and requires special training to be able to conduct inspections that are optimally effective. Ideally, to preserve objectivity, the moderator should not be involved in development of the product that is to be inspected, but should come from another similar project. The moderator functions as a "player-coach" and is responsible for conducting the inspection so as to bring a peak of synergy from the group. This is a quickly learned ability by those with some interpersonal skill. In fact, when participants in the moderator training classes are questioned about their case studies, they invariably say that they sensed the presence of the "Phantom Inspector," who materialized as a feeling that there had been an additional presence contributed by the way the inspection team worked together. The moderator's task is to invite the Phantom Inspector.

When they are properly approached by management, programmers respond well to inspections. In fact, after they become familiar with them, many programmers have been known to complain when they were not allowed enough time or appropriate help to conduct inspections correctly.

Three separate classes of education have been recognized as a necessity for proper long lasting implementation of inspections. First, *Management* requires a class of one day to familiarize them with inspections and their benefits to management, and *their role* in making them successful. Next, the *Moderators* need three days of education. And, finally, the other *Participants* should receive one half day of training on inspections, the benefits, and their roles. Some organizations have started inspections without proper education and have achieved some success, but less than others who prepared their participants fully. This has caused some amount of start-over, which was frustrating to everyone involved.

MANAGEMENT AND INSPECTIONS

A definite philosophy and set of attitudes regarding inspections and their results is essential. The management education class on inspections is one of the best ways found to gain the knowledge that must be built into dayto-day management behavior that is required to get the most from inspections on a continuing basis. For example, management must show encouragement for proper inspections. Requiring inspections and then asking for shortcuts will not do. And, people must be motivated to find defects by inspection. *Inspection results must never be used for personnel performance appraisal*. However, the results of testing should be used for performance appraisal. This promotes finding and reworking defects at the lowest cost, and allows testing for verification instead of debugging. In most situations programmers come to depend upon inspections; they prefer defect-free product. And, at those installations where management has taken and maintained a leadership role with inspections, they have been well accepted and very successful.

INSPECTION RESULTS AND THEIR USES

The defects found by inspection are immediately recorded and classified by the moderator before being entered into the project data base. Here is an example:

In module: XXX, Line: YYY, NAME-CHECK is per-

formed one less time than required-LO/W/MAJ

The description of the defect is obvious. The classification on the right means that this is a defect in Logic, that the logic is Wrong (as opposed to Missing or Extra), and that it is a Major defect. A MAJOR defect is one that would cause a malfunction or unexpected result if left uncorrected. Inspections also find MINOR defects. They will not cause malfunction, but are more of the nature of poor workmanship, like misspellings that do not lead to erroneous product performance.

Major defects are of the same type as defects found by testing. (One unpublished study of defects found by system testing showed that more than 87 percent could have been detected by inspection.) Because Major defects are equivalent to test defects, inspection results can be used to identify *defect prone design and code*. This is enabled because empirical data indicates a directly proportional relationship between the inspection detected defect rate in a piece of code and the defect rate found in it by subsequent testing. Using inspection results in this way, it is possible to identify defect prone code and correct it, in effect, performing real-time quality control of the product as it is being developed, *before it is shipped or put into use*. There are, of course, many Process and Quality Control uses for inspection data including:

• Feedback to improve the development process by identification and correction of the root causes of systematic defects before more code is developed;

• Feed-forward to prepare the process ahead to handle problems or to evaluate corrective action in advance (e.g., handling defect prone code);

• Continuing improvement and control of inspections.

An outstanding benefit of feedback, as reported in [3] was that designers and coders through involvement in inspections of their own work learned to find defects they had created more easily. This enabled them to *avoid* causing these defects in future work, thus providing much higher quality product.

VARIOUS APPLICATIONS OF INSPECTIONS

The inspection process was originally applied to hardware logic, and then to software logic design and code. It was in the latter case that it first gained notice. Since then it has been very successfully applied to software test plans and test cases, user documentation, high level design, system structure design, design changes, requirements development, and microcode. It has also been employed for special purposes such as cleaning up defect prone code, and improving the quality of code that has already been tested. And, finally, it has been resurrected to produce defect-free hardware. It appears that virtually anything that is created by a development process and that can be made visible and readable can be inspected. All that is necessary for an inspection is to define the exit criteria of the process operation that will make the product to be inspected, tailor the inspection defect checklists to the particular product and exit criteria, and then to execute the inspection process.

What's in a Name?

In contrast to inspections, walkthrus, which can range anywhere from cursory peer reviews to inspections, do not usually practice a process that is repeatable or collect data (as with inspections), and hence this process cannot be reasonably studied and improved. Consequently, their defect detection efficiencies are usually quite variable and, when studied, were found to be much lower than those of inspections [2], [3]. However, the name "walkthru" (or "walkthrough") has a place, for in some management and national cultures it is more desirable than the term "inspection" and, in fact, the walkthrus in some of these situations are identical to formal inspections. (In almost all instances, however, the author's experience has been that the term walkthru has been accurately applied to the less efficient method-which process is actually in use can be readily determined by examining whether a formally defined development process with exit criteria is in effect. and by applying the criteria in [2, Table 5] to the activity. In addition, initiating walkthrus as a migration path to inspections has led to a lot of frustration in many organizations because once they start with the informal, they seem to have much more difficulty moving to the formal process than do those that introduce inspections from the start. And, programmers involved in inspections are usually more pleased with the results. In fact, their major complaints are generally to do with things that detract from inspection quality.) What is important is that the same results should not be expected of walkthrus as is required of inspections, unless a close scrutiny proves the process and conduct of the "walkthru" is identical to that required for inspections. Therefore, although walkthrus do serve very useful though limited functions, they are not discussed further in this paper.

Recognizing many of the abovementioned points, the IBM Information Systems Management Institute course on this subject is named: "Inspections: Formal Application Walkthroughs." They teach about inspection.

CONTRIBUTORS TO SOFTWARE INSPECTION QUALITY

Quality of inspection is defined as its ability to detect all instances in which the product does not meet its requirements. Studies, evaluations, and the observations of many people who have been involved in inspections over the past decade provide insights into the contributors to inspection quality. Listing contributors is of little value in trying to manage them as many have relationships with each other. These relationships must be understood in order to isolate and deal with initiating root causes of problems rather than to waste effort dealing with symptoms. The ISHIKAWA or FISHBONE CAUSE/EFFECT DIA-GRAM [11], shown in Fig. 2, shows the contributors and their cause/effect relationships.

As depicted in Fig. 2, the main contributors, shown as main branches on the diagram, are: *PRODUCT IN-SPECTABILITY, INSPECTION PROCESS, MANAGERS,* and *PROGRAMMERS*. Subcontributors, like *INSPEC-TION MATERIALS* and *CONFORMS WITH STAN-DARDS*, which contribute to the *PRODUCT INSPECTA-BILITY*, are shown as twigs on these branches. Contributors to the subcontributors are handled similarly. Several of the relationships have been proven by objective statistical analysis, others are supported by empirical data, and some are evident from project experience. For example, one set of relationships very thoroughly established in a controlled study by F. O. Buck, in "Indicators of Quality Inspections" [10], are:

• excessive SIZE OF MATERIALS to be inspected leads to a PREPARATION RATE that is too high.

• PREPARATION RATE that is too high contributes to an excessive RATE OF INSPECTION, and

• Excessive RATE OF INSPECTION causes fewer defects to be found.

This study indicated that the following rates should be used in planning the I2 code inspection:

OVERVIEW:	500	Noncommentary Source Statements per Hour.
PREPARATION:	125	Noncommentary Source Statements per Hour.
INSPECTION:	90	Noncommentary Source Statements per Hour.
Maximum Inspection Rate:	125	Noncommentary Source Statements per Hour.

The rate of inspection seems tied to the thoroughness of the inspection, and there is evidence that defect detection efficiency diminishes at rates above 125 NCSS/h. (Many projects require reinspection if this maximum rate is exceeded, and the reinspection usually finds more defects.) Separate from this study, project data show that inspections conducted by trained moderators are very much more likely to approximate the permissible inspection rates, and yield higher quality product than moderators who have not been trained. Meeting this rate is not a direct conscious purpose of the moderator, but rather is the result of proper conduct of the inspection. In any event, as the study shows, requiring too much material to be inspected will induce insufficient PREPARATION which, in turn, will cause the INSPECTION to be conducted too fast. Therefore, it is the responsibility of management and the moderator to start off with a plan that will lead to successful inspection.

The planning rate for high level design inspection of systems design is approximately twice the rate for code inspection, and low level (Logic) design inspection is nearly the same (rates are based upon the designer's estimate of the number of source lines of code that will be needed to implement the design). Both these rates may depend upon the complexity of the material to be inspected and the manner in which it is prepared (e.g., unstructured code is more difficult to read and requires the inspection rate to be lowered. Faster inspection rates while retaining high defect detection efficiency may be feasible with highly structured, easy to understand material, but further study is needed). Inspections of requirements, test plans, and user documentation are governed by the same rules as for code inspection, although inspection rates are not as clear for them and are probably more product and project dependent than is the case of code.

With a good knowledge of and attention to the contributors to inspection quality, management can profoundly influence the quality, and the development and maintenance costs of the products for which they are responsible.

SUMMARY

Experience over the past decade has shown software inspections to be a potent defect detection method, finding 60-90 percent of all defects, as well as providing feedback that enables programmers to avoid injecting defects in future work. As well as providing checkpoints to facilitate process management, inspections enable measurement of the performance of many tools and techniques in individual process operations. Because inspection engages similar skills to those used in creating the



product (and it has been applied to virtually every design technique and coding language), it appears that anything that can be created and described can also be inspected.

Study and observation have revealed the following key aspects that must be managed to take full advantage of the many benefits that inspections offer:

Capability	Action Needed to Enhance the		
	Capability		

- Defect Detection Management understanding and continuing support. This starts with education.
 - Inspection moderator training (3 days).
 - Programmer training.
 - Continuing management of the contributors to inspection quality.
 - Inspect all changes.
 - Periodic review of effectiveness by management.
 - Inspect test plans and test cases.
 - Apply inspections to main defect generating operations in development and maintenance processes.
- Defect Prevention (or avoidance)
 - (or avoidance) Encourage programmers to understand how they created defects and what must be done to avoid them in future.
 - Feedback inspection results promptly and removes root causes of systematic de-

fects from the development or maintenance processes.

- Provide inspection results to quality circles or quality improvement teams.
- Creation of requirements for expert system tools (for defect prevention) based upon analysis of inspection data.

• Process

Management — Use inspection completions as checkpoints in the development plan and measure accomplishment against them.

References

- [1] L. H. Fenton, "Response to the SHARE software service task force report," IBM Corp., Kingston, NY, Mar. 6, 1984.
- [2] M. E. Fagan, "Design and code inspections to reduce errors in program development," *IBM Syst. J.*, vol. 15, no. 3, 1979.
- [3] IBM Technical Newsletter GN20-3814, Base Publication GC20-2000-0, Aug. 15, 1978.
- [4] T. D. Crossman, "Inspection teams, are they worth it?" in *Proc. 2nd Nat. Symp. EDP Quality Assurance*, Chicago, IL, Mar. 24-26, 1982.
- [5] R. R. Larson, "Test plan and test case inspection specification," IBM Corp., Tech. Rep. TR21.585, Apr. 4, 1975.
- [6] T. D. Crossman, "Some experiences in the use of inspection teams in application development," in Proc. Applicat. Develop. Symp., Monterey, CA, 1979.
- [7] G. D. Brown and D. H. Sefton, "The micro vs. the applications logjam," *Datamation*, Jan, 1984.
- [8] J. H. Morrissey and L. S.-Y. Wu, "Software engineering: An economical perspective," in Proc. IEEE Conf. Software Eng., Munich, West Germany, Sept. 14-19, 1979.
- [9] B. Bochm et al., Characteristics of Software Quality. New York: American Elsevier, 1978.
- [10] F. O. Buck, "Indicators of quality inspections," IBM Corp., Tech. Rep. IBM TR21.802, Sept. 1981.
- [11] K. Ishikawa, Guide to Quality Control. Tokyo, Japan: Asian Productivity Organization, 1982.



Michael E. Fagan (M'62) is a Senior Technical Staff Member at the IBM Corporation, Thomas J. Watson Research Center, Yorktown Heights, NY. While at IBM, he has had many interesting management and technical assignments in the fields of engineering, manufacturing, software development, and research. In 1972, he created the software inspection process, and has helped implement it within IBM and also promoted its use in the software industry. For this and other work, he has received IBM Outstanding Contribution and

Corporate Achievement Awards. His area of interest is in studying and improving all the processes that comprise the software life cycle. For the past two years, he has been a Visiting Professor at, and is on the graduate council of, the University of Maryland.