SOFTWARE ENGINEERING LABORATORY SERIES

SEL-82-005

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GLOSSARY OF SOFTWARE ENGINEERING LABORATORY TERMS

DECEMBER 1982

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National Aeronautics and Space Administration

Goddard Space Flight Center Greenbelt. Maryland 20771

NASA TM-85395

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Goddard Space Flight Center

Greenbelt. Maryland 20771

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FOREWORD

The Software Engineering Laboratory (SEL) is an organization sponsored by the National Aeronautics and Space Administration/Goddard Space Flight Center (NASA/GSFC) and created for the purpose of investigating the effectiveness of software engineering technologies when applied to the development of applications software. The SEL was created in 1977 and has three primary organizational members:

NASA/GSFC (Systems Development and Analysis Branch) The University of Maryland (Computer Sciences Department) Computer Sciences Corporation (Flight Systems Operation)

The goals of the SEL are (1) to understand the software development process in the GSFC environment; (2) to measure the effect of various methodologies, tools, and models on this process; and (3) to identify and then to apply successful development practices. The activities, findings, and recommendations of the SEL are recorded in the Software Engineering Laboratory Series, a continuing series of reports that includes this document. A version of this document was also issued as Computer Sciences Corporation document CSC/TM-82/6214.

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ii

ABSTRACT

This document is a glossary of terms used in the Software Engineering Laboratory (SEL). The terms are defined within the context of the software development environment for flight dynamics at Goddard Space Flight Center. The intent of this document is to provide a concise reference for clarifying and understanding the language employed in SEL documents and data collection forms.

TABLE OF CONTENTS

Bibliogr	ar	hy of SEL Literature										
Section	3	- Acronyms	•	•	•	•	•	•	•	٠	•	3-1
Section	2	- Software Engineering Term	<u>s</u> .	•	•	•	•	•	•	•	•	2-1
Section	1	- Introduction	•	٠	•	•	•	•	•	•	•	1-1

10

i.

j

SECTION 1 - INTRODUCTION

The glossary of Software Engineering Laboratory (SEL) terms presents a comprehensive collection of frequently used software engineering terms and expressions. Its objectives are to

- Provide a reference for clarifying the language of SEL documents and data collection forms
- Establish standard definitions for use by SEL personnel
- Explain basic software engineering concepts

The definitions provided for the terms in this document are the local (SEL) usages and have been compiled from many sources: SEL personnel, software engineering literature, and publications of computer software terminology.

SECTION 2 - SOFTWARE ENGINEERING TERMS

acceptance testing Independent testing to verify acceptance criteria for program certifica-The software pass/fail criteria tion. are predetermined. Failure to meet all criteria causes rejection of the software product. adaptability A measure of the ease with which a program can be altered to fit differing user and system constraints. All new code plus 20 percent of the readjusted lines of used code, minus 50 percent estimated code as the amount of comment lines, minus 10 percent estimated as the amount of nonexecutable statements. This measure is an estimate of the number of executable lines of code developed. algorithm A prescribed set of well-defined rules or processes for the solution of a problem. analyzer Computer software used as a tool that is applied to a program to provide analytical information; it breaks the program into identifiable segments and reports statistical information. This information can include execution frequency statistics, program path analysis, and/or source code syntax analysis. archive Process involving the transfer of data or information from one source or volume to another to provide a backup or alternate copy of the information for future use. argument Variable or expression passed to an operation or function as input or output. An ordered group or collection of array variables, terms, or expressions. An array is usually dimensioned (or indexed). assemble As done by an assembler.

2-1

assignment An expression or instruction used to assign values to specified variables statement or symbols. Includes all statements that change the value of a variable as their main purpose (for example, read However, the assignment statements). of the iteration counter in a DO statement is not included. attribute list A compiler-generated list of the identifiers used by a program. It describes the characteristics of those identifiers and shows the source statements where they are defined (or used) and the (relative) storage locations of variables. baseline diagram A hierarchical graph of a software design listing all components in the system. A connection from a higher component to a lower one indicates that the higher component calls the lower one. batch Mode of operation of a computer in which the entire job is read into the machine before processing begins and in which there is no provision for interaction with the submitter during execution of the job. block diagram A diagram of a system or computer in which the principal parts are represented by geometrical figures that show both the basic functions and the

parts.

systems.

bug

build

ance requirements. A functional subset of a more complex software development product. The "builds" approach to software development consists of developing a series of increasingly complete functional

functional relationships among the

ware bugs exist in a system if a software change is required to meet specified or implied system perform-

An error in the design or implementation of a program. One or more soft-

Software or software system components business and related to some accounting, finance, financial or business data maintenance and reapplications porting. calibration error An error in the gauge or tolerance of specifications. certification test A formal demonstration to the customer showing that requirements have been met. A modification to requirements, dechange sign, code, or documentation made to correct an error, improve system performance, add capability, improve appearance, or implement a requirements change. clerical error An error made in the process of copying an item from one format to another or from one medium to another, which involves no interpretation or semantic translation. code A symbolic representation of a function composed of computer program statements. code and unit test Life cycle phase in which code is developed or modified to meet design specifications. Each module (or unit) is integrated into the system and tested to ensure that the newly added capabilities function correctly. code reading Inspection of the source code by persons other than the creator of the code in an attempt to detect errors. The generation of a symbolic represencoding tation of a function that can be executed by a computer. command/control A class of software including programs used either to generate vehicle commands or to transmit these commands from the control center. compile To translate a computer program expressed in a problem-oriented human readable language into a computeroriented, machine executable language. This includes the function of an as-However, some compilers prosembler. duce assembler rather than machine code. 2 - 3

complexity

component

computer architecture

confidence level

configuration control

configuration management

control statement

control structure

convention

correction

A measure of the difficulty of implementing or understanding a component, independent of the implementor's experience; for example, the degree of interactions and number of dependencies among elements of a computer program.

A named piece of a system; for example, a separately compilable function, a functional subsystem, or a shared section of data such as a COMMON block.

The relationships between the parts of a computer system; the structural and functional definition of a computer as viewed in terms of its machine instruction set and input/output capabilities.

The probability that a given statement is correct; 100 percent means that the statement is invariably true.

A methodology for controlling the contents of a software system; a way of monitoring the status of system components, preserving the integrity of released and developing versions of a software system, and controlling the effects of changes throughout the system.

All activities related to controlling the contents of a software system: monitoring the status of system components, preserving the integrity of released and developing versions of a system, and controlling the effects of changes throughout the system.

A statement that potentially alters the sequence of executed instructions (for example, GOTO, IF, RETURN, DO).

A recurrent pattern of control statements (for example, sequence, iteration, selection).

An agreed-upon method, notation, or form of presentation.

A change made to correct an error.

cosmetic change A change in the source program made to improve clarity that has little effect on the performance of the program; for example, comment correction, movement of code that does not alter the implemented algorithm, or changing the name of a local variable. Prediction of the amount of labor cost estimation necessary to complete a task, the amount and potential costs of computer time required, etc., before and during a project's life cycle. cost effective A term used to describe a process deemed to perform a task correctly and completely with a minimum waste of resources. costing technique A method for determining the cost of developing a system or any particular part of a system. criticality A measure of the degree of dependence of the whole on a part of a system. data A series or collection of measurements. A set of data files that are logically data base related. An organized system of storing data. data collection The methods (that is, forms, procedures, personnel) for collecting measurements. data definition A special-purpose language used to define data items in a data base and to language create a data dictionary. A file that describes the format of data dictionary fields, values, and records in a data base. data processing A class of software whose primary function is the movement, formatting, and storage of data. data set A physical data storage location, usually magnetic tape or disk. data structure The logical relationship among the units of data in a data base. A set of attributes used to define a data type data item.

data validation The process of verifying the completeness and accuracy of data. data base management A software system for managing a data base, usually consisting of a data system (DBMS) definition language and a data access language. The process of locating and correcting debugging software errors. design A description of what a system must do, its components, the interfaces among those components, and the system's interfaces with the external environment. design language A symbolic representation of a design, usually input to an analyzer program to detect errors and ambiguities. The life cycle phase in which the design phase structure of a system is planned and recorded. The specification of major functional design phase, subsystems, input/output interfaces, preliminary processing modes, and implementation strategy. The software system architecture is defined, based on the requirements given in the functional specification and requirements document, and translated into software requirements in the requirements analysis summary report. The extension of the system architecdesign phase, detailed ture defined in the preliminary design The phase to the subroutine level. preliminary design is elaborated by successive refinement techniques to produce a "code-to" specification for the system. design reading Inspection of the design by persons other than the creator of the design. design review A formal meeting between customer and developer to determine that a proposed software configuration will satisfy performance specifications. design specification A document containing the approved design requirements for a program.

design verification The formal examination or inspection of a software specification for the purpose of finding design errors and ambiguities.

development phase The development and recording of code and inline comments based on the design. Includes the modification of code caused by design changes or errors found in testing. (See code and unit test.)

developed lines ofThe total number of new lines of sourcecodecode plus 20 percent of reused code.

discrepancy The difference between the intention of a specification and its actual implementation.

documentation Written material, other than source code statements, that describes a system or any of its components.

driver A software component developed specifically to call other components; used in an informal testing technique during the implementation phase.

dynamic allocation The allocation of memory required by an operating program during its execution phase rather than prior to execution.

effectiveness The degree to which a system can successfully meet an operational demand within a given time when operated under specified conditions.

efficiency The ratio of useful work performed to the total energy expended. Code is efficient to the extent that it fulfills its purpose without wasting resources.

effort The amount of resources, including manpower and computer time, necessary to complete a particular project; total energy expended.

element A basic segment of a named piece of a system (component).

end date The date that a phase is scheduled to be completed.

embedded system

environment

error

physically incorporated into a larger system whose primary function is not data processing, for example, an electromechanical system.

A dedicated computer system that is

The combination of all external or extrinsic conditions that affect the operation of an entity. The combination of hardware and software used to maintain and execute the software, including the computer on which the software executes, the operating system for that computer, support libraries, text editors, compiler, etc.

An internal condition that prevents a software system from successfully performing its intended function. (See calibration error, clerical error.)

error analysis The examination of errors with the purpose of tracing them to their sources and determining their effects.

error recovery The ability of a system to resume processing rather than abort after an error.

estimation parameter Any estimator or contributing factor to the process of estimation.

executable statement Statement that changes the value of data or the state of a program.

execution Performance by a computer of the instructions in a program.

execution time The actual processor time used in executing a program.

external reference A call to a function or subroutine in the source code that is outside the calling program body.

failure rate The number of failures divided by the central processing unit (CPU) time for the interval. (See error rate.)

failure, software An unacceptable result produced during the operation of the computer program. Occurs when a fault is evoked by some input data. (See error.)

fault	A specific manifestation of an error. A fault is evidenced when entry of some input data results in the program failing to correctly perform a re- quired function.
file	A collection of data treated as a unit.
flight dynamics software	Applications to support attitude deter- mination and control, maneuver plan- ning, orbit adjustment, and general mission analysis.
flow chart	A graphical representation of an al- gorithm in which symbols are used to represent operations, data, data flow, equipment, etc.
form	Questionnaire used to record informa- tion about the software development process and/or software product.
- change report	Records software changes and error data.
- component status	Records time expended for activities.
 component summary 	Records the status of system compo- nents.
 data base problem report 	Used to identify and initiate action on data base problems.
 maintenance change report 	Records software changes and error data.
- project summary	Used to classify the project and meas- ure development progress.
- resource summary	Records expended resources.
- run analysis	Used to monitor activities for which the computer is used.
formal specification	A specification technique based on a strict set of rules for describing the specification and usually involving the use of an unambiguously defined notation (for example, mathematical functions or formal program design language (PDL)).
formal testing	Testing performed in accordance with customer-approved test plans. Veri- fies that the software system is oper- ating according to the requirements of the development specifications.

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format statement A source language statement providing the necessary type and location information for read/write variables. function A mathematical subprogram used to specify an input set, an output set, and the relationship between the two. functional A specification of a software component specification as a set of functions defining the output for any input. Emphasizes what a program is to do rather than how to do it. Halstead measures Measures developed by M. Halstead in his theory of "software science," based on basic elements of programming languages: operator, operand, length, volume, and language level. hardest first The development approach of designing (or implementing) the most difficult aspects of a system first. hardware The physical and electronic components of a computer system including input/ output devices, CPU, memory, etc. hardware reliability A measure of the probability of a hardware system operating without failure, usually measured as MTTF (mean time to failure). hierarchy A ranked series of elements, such as tasks, programs, people, functions, etc. high-level language A programming language that does not reflect the structure of any one given computer or that of any given class of computers. HIPO (hierarchical A software design technique that deinput process fines each component in terms of a output) transformation from an input data set to an output data set, usually represented in graphic form. historical Of or pertaining to data archives on past experience with particular projects. identifier A symbol whose purpose is to identify, indicate, name, or locate a data structure or procedure entry point.

impact	The magnitude of effort or effect associated with a particular task or change in requirements, software, etc.
implementation	Development phase involving code and unit testing. (See code and unit test.)
informal testing	Testing involving no formal, written test plan.
input/output (I/O)	Usually refers to data or hardware processes involving the transfer of information to or from computer main memory.
instruction	(See executable statement.)
integration	The combination of subunits into an overall unit or system by means of interfacing.
integration test	A test of several modules to check that the interfaces are implemented correctly.
interactive	A mode of computer operation in which each line of input is immediately processed; allows communication with the program during its execution.
interface	The set of data and control informa- tion passed between two or more pro- grams or segments of programs and the assumptions made by each program about how the others operate.
interface testing	Validation that a module or set of modules operates within agreed inter- face specifications to ensure proper data and logical communications.
interpret	To translate and execute one step (statement) at a time; to execute high-level language programs by trans- lating each statement to a correspond- ing sequence of machine operations before proceeding to the next state- ment.
interrupt	Any stopping of a process in such a way that it can be resumed.
iteration	Repetition of a sequence of instruc- tions until a specified set of condi- tions is satisfied.

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iterative enhancement

IV&V

job

job control language (JCL) level of effort

librarian

life cycle

lines of code (LOC)

- adjusted

- delivered

The design (or implementation) of successive versions, each producing a usable subset of the final product, until the entire system is fully developed.

A software methodology employing independent verification and validation techniques.

A unit of computer work consisting of one or more steps such as compilation, assembly, or utility runs.

A program language controlling the use of computer system resources.

Effort expended as needed and available.

Programming support personnel whose responsibilities include processing source statements but not writing them (for example, maintaining libraries, updating code, and producing tape backups).

Sequence of phases during which the software product is developed from concept through testing and completion. (See individual phases: pretask planning, requirements analysis, preliminary design, detailed design, code and unit testing, system integration and testing, acceptance testing, maintenance and operation.)

 Eighty character card images of source code (programming language statements)

> An estimate of the number of executable lines of code. Includes all new code plus 20 percent of the reused code, minus 50 percent estimated as the amount of comment lines, minus 10 percent estimated as the amount of nonexecutable statements.

Total number of lines of source code generated as a deliverable item for a project. Includes executable, nonexecutable, and comment statements and all statements newly coded as well as statements taken from existing programs and library routines.

- developed Total number of new lines of source

- reused

macro

- executable Code that changes the value or state of a program or data.
- modified Changed, existing code.
- new Total number of lines of source code written by programmers for a given task. Does not include any code that was taken from previously existing programs, but does include comments, executable, and nonexecutable statements.

code plus 20 percent of reused code.

- old Total number of lines of source code taken from previously existing programs. Sometimes refers to reused unchanged.

Same as old lines of code.

load module An executable program produced by translating and linking source code.

machine language A system of numeric operation codes, values, and addresses, a sequence of which can be directly executed by a computer.

> A single instruction in a source language that represents a defined sequence of source instructions in the same language. A macro is replaced by the sequence it represents before program translation.

main program A program unit containing at least one executable statement and having a starting address for program execution; normally, the set of instructions that determines the basic sequence of control.

maintenance The process of modifying existing operational software to correct errors or enhance capabilities while leaving its primary function intact.

management, software All the technical and management activities, decisions, and controls directly required to purchase, develop, or maintain software throughout the life cycle and maintenance phases. management, technical

manpower

measure

methodology

metric microcomputer

microprocessor

mission date

model

modification

Planning, organization, motivation (direction), and control of a technical project and technical personnel.

The level or amount of total human effort required or used for a project.

A count or numerical rating of the occurrence of some property. Examples include lines of code, number of computer runs, person-hours expended, and degree of use of top-down design methodology.

A prescribed set of principles for the development process. These principles may pertain to requirements, design, code, testing, or management. Examples include structured analysis, top-down design, information hiding, structured programming, formal test plans, and configuration management.

(See measure.)

A class of computer having all major central processor functions contained on a single integrated circuit (MPU). Typically implemented as the MPU plus a small number of supporting integrated circuits and characterized by a word size not exceeding 16 bits.

A single integrated circuit (MPU) that performs the functions of a central processing unit (CPU).

The date that the system must be operational, usually 2 months before launch.

Equation relating two or more quantitative factors. A resource utilization model may provide an estimate of the cost of a project; a reliability model may indicate when sufficient testing has been done.

The process of altering a program and its specification to perform either a new task or a different but similar task.

modified code (See lines of code.) module A named subprogram unit that is independently compilable. module test The test of a single module. new lines of code (See lines of code.) object module A computer program expressed in machine language, usually the result of translating a source program by an assembler or compiler. online processing Interactive processing, between humans and the computer. operand (See Halstead measures.) operator (See Halstead measures.) operating system A system of routines and services that monitors, controls, allocates, deallocates, and manages system resources and the execution of application programs and other system routines. operation A function that transforms data objects from input domain(s) into data objects in the operation's output domain(s). optimization A change in the source code to improve program performance, for example, to make it run faster or use less space. Optimization changes are not error corrections; however, if a change is made to use less space in order to conform to a specified space constraint, the term "error" applies. overlay A hierarchical structure of program .components that allows the program to be executed while only part of it is in memory at any given time. parameter A variable or measure that can take on more than one value, but only one at a time. parse To decompose a sequence of symbols unit (block, line, phrase, word) into a set of elementary subunits (lines, words, commands, characters). phase (See life cycle.)

precompiler A computer program used to add special-purpose capabilities to a language system. A precompiler translates special features implemented as macros into regular instruction sequences in a programming language. (See design phase.)

mates.

some task.

preliminary design pretask planning

preventive maintenance procedure

procedural specification

process design language

productivity

program

program complexity

program design language (PDL)

program listing

the program is to work.

prevent faults from occurring.

Planning efforts leading up to reguirements analysis; development of software development plans and esti-

Maintenance specifically intended to

A sequence of steps that accomplishes

A specification of a software component

in an algorithmic manner, stating how

(See program design language.)

Generally accepted as the quantity of code produced (lines of code per manmonth) or the rate of production of computer software measured in the quantity of code and documentation produced.

A sequence of instructions that directs the computer to perform a task.

A function of the number of execution paths in the program and the difficulty of determining the path for an arbitrary set of input data. (See complexity.)

A language, often called pseudocode, used in the design and coding phases of a project, that contains a fixed set of control statements and a formal or informal way of defining and operating on data structures.

The sequence of instructions making up a computer program, usually in the form of a printout.

programming language

project

proof technique

prototype

quality

quality assurance

read

real-time

reliability

requirement

All techniques used to ensure correct programs, including system, and subsystem, and system integration testing.

A formal language composed of statements and instructions that has a formal syntax and lexical rules and that can be used in composing computer programs that require translation to be machine executable.

A software development effort with set goals and defined objectives that uses the technical and managerial capabilities of personnel, has a life cycle with fixed endpoints, and produces a specified product.

A method for formally demonstrating that a piece of software performs according to its specifications. Proof techniques usually use some form of mathematical notation to describe the result of executing a program.

A system developed with the intention of serving as a pattern for a future development effort.

The degree to which software conforms to certain desirable characteristics. These may include, but are not limited to, correctness, reliability, usability, validity, efficiency, flexibility, and maintainability.

A planned and systematic procedure for ensuring that the product conforms to established technical requirements and quality standards.

The reading by peers of code and design materials to look for errors, invent tests, and so on.

A program that receives input from a process or activity and reacts in time to affect that process or activity.

The probability that software will function without failure.

A system specification written by the user to define a system to a developer. The developer uses this specification in designing, implementing, and testing the system. requirements analysis

requirements testing

resource

resource estimation model

reused code review

routine scheduling

segment

An analysis of the contents of the functional specification and requirements document from a software system viewpoint, to recast the requirements in terms suitable for software design. The completeness and feasibility of the requirements are assessed; missing or to-be-determined requirements are identified; all external interfaces are specified; and the initial determination and allocation of resources are made.

The execution of a software product under controlled conditions to demonstrate that all stated or implied requirements and performance criteria have been met.

Any person, equipment, or facility that may be allocated to the accomplishment of a task.

A model that attempts to relate measures of manpower and/or computer time to measures of the software problem, product, process, and environment. May range from simple, single variable equations to complex interactive software packages.

(See lines of code.)

A formal meeting of several individuals for the purpose of examining design, requirements, code (management review).

A subprogram or module.

The allocation of time, and resources necessary to complete a given task or project.

A contiguous piece of code that is unnamed and, hence, cannot be referred to as a single entity in a program statement. Could be one or several lines of a routine, subroutine, part of a data area, or an arbitrary contiguous section of memory. Software Engineering Laboratory (SEL)

An organization sponsored by the National Aeronautics and Space Administration/Goddard Space Flight Center (NASA/GSFC) and created for the purpose of investigating the effectiveness of software engineering technologies when applied to the development of applications software. The SEL was created in 1977 and has three primary organizational members: NASA/GSFC (Systems Development and Analysis Branch), The University of Maryland (Computer Sciences Department), and Computer Sciences Corporation (Flight Systems Operation). The goals of the SEL are to understand the software development process in the GSFC environment; to measure the effect of various methodologies, tools, and models on this process; and to identify and then to apply successful development practices.

shared items

Data and programs accessible by several components, such as COMMON blocks, external files, and library subroutines.

Computer program code and its associated data, documentation, and opera-

simulated constructs Statements used to simulate structured control structures when the language to be used does not contain these structures.

tional procedures.

software

neering

software class

software develop-

ment life cycle software engi-

The type of software according to content and purpose: scientific, data processing, or control.

(See life cycle.)

The scientific approach to software development employing proven costeffective methodologies, tools, and techniques.

software reliability (See reliability.)

software testing The process of exercising software in an attempt to detect errors that exist in the code. (See formal testing.)

source statements

specification

- imprecise

- precise

- very precise

specificationdriven All statements input to a compiler. Includes executable statements (assignment, IF, and GO TO); nonexecutable statements (DIMENSION, REAL, and END); and comments.

A description of the input, output, and essential function(s) to be performed by a component of the system. Produced by the organization that is to develop the system; that is, it can be thought of as the contractor's interpretation of the requirements.

The input, output, and function of the component are loosely defined. Much of what is required is assumed rather than specified. The specification relies heavily on programmer experience and verbal communication to get an unambiguous interpretation and a full understanding of what is needed.

The input, output, and function of the component are well defined. There are underlying assumptions not specified, but it is assumed that any programmer working on the project, with experience on a similar project, will understand these assumptions. It is possible to arrive at an ambiguous interpretation or misunderstanding of the specifications if the reader does not have enough experience with the problem or does not obtain further verbal communication.

A completely defined description of the input, output, and function of a component. The implementer of a very precise specification need make few, if any, assumptions. It is almost impossible to arrive at an ambiguous interpretation or misunderstanding of the specifications.

Uses the specifications of the program to determine test data; for example, generating test data by examining the input/output requirements and specifications).

staff-units A concept used to estimate or measure human energy expended on a particular project. Based on the length of a working day, 6 or 8 hours productive time or calendar time (for example, staff-months, staff-hours). standard Any specification that refers to the method of development of the source program itself, and not to the problem to be implemented (for example, using structured code, at most 100-line subroutines, or all names prefixed with subsystem name). string processing Includes components that perform operations on lists of characters. Normally assumed to include functions of compilers, hash code string hookup, and array comparisons. structure-driven Uses the structure of the program to determine test data; (for example, generating data to ensure that each branch of a program is executed at least once). structured code Code that uses only the structured constructs: DO WHILE (iteration), IF-THEN-ELSE (selection), and BEGIN-END (sequence). structured design The use of a modular, hierarchical design consistent with structured coding practices. A set of techniques for reducing the complexity of large new programs by dividing them into independent modules. structured Programming with a limited set of constructs; programming with structured programming code. stub A "dummy" software element used in place of an expected functional element until the expected element becomes available. subprogram A module, separately compilable but not independently executable; a collection of program elements that provides a function or relatively independent functions with respect to the whole program.

subroutine	A subprogram that does not return a value associated with its name when invoked.
subsystem	A collection of subprograms that pro- vides a major function and is indepen- dent of any other subsystem.
support software	All programs used in the development and maintenance of the delivered oper- ational programs.
systems software	Any package designed to affect, modify, extend, or change the normal available processing procedure of the operating system. Could include such components as error tracing or ex- tended input/output such as DAIO.
system	A set or arrangement of software or hardware related or connected to form a unity capable of achieving the goals specified in its design.
system description	A document illustrating system base- lines, data flows, and processing de- scriptions.
system integration	The process of combining system com- ponents to produce the total system.
system size	The total number of machine words needed for all instructions generated on the project plus space for data, library routines, and other codes; the total size of the system without using any overlay structure.
system test	The process of trying to find discrep- ancies between the system and its original objectives.
table handler	Components that are specifically de- signed to generate or interpret infor- mation stored in a table format, such as the Generalized Telemetry Processor.
task	A set of defined objectives. Multiple tasks are initiated to complete a project. (See project.)
TBD	To be determined.
technical management	(See management.)

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telemetry Data transmitted at regular intervals from sensors. test A procedure designed to verify some aspect of the performance of a software system. test plan A description of test conditions that includes inputs, expected outputs, parameter values, etc. A management document that describes test plan document how and when specified test objectives will be met for the formal test plan. testing Part of the software development process in which a software system is subjected to specific conditions to show that it meets the intended design. - functional The execution of independent tests designed to demonstrate a specific functional capability of a program or software system. - unit Test of a set of program statements treated logically as a whole. timesharing A mode of operation that provides for the interleaving of two or more independent processes on one functional unit. tool A software aid used during the automated development process to facilitate the work of development team members. Examples are requirements language processors, precompilers, code auditors, and test generators. top-down development The design (or implementation) of the system, starting with a single component, one level at a time, by expanding each component reference as an algorithm possibly calling other new components. top-down testing Testing of modules that were produced in top-down order. tree chart An acyclic connected graph, often representing a hierarchy in which the edges are directed to denote a subordinating relationship between the joined nodes.

uncertainty

unit

unit test

user

user-defined

user's guide

utility

validation

verification

walk-through

work-around

The probability of error, or the probable magnitude of error.

A set of computer program statements treated logically as a whole; usually a module or subroutine. (See component.)

Independent test of a unit. (See implementation and module test.)

The individual at the man/machine interface who is applying the software to the solution of a problem.

An entity determined by the user as input during program execution.

A document designed to assist the user in operating the software product.

Any component that is generated to satisfy some general support function required by other applications software.

The process of determining whether executing the system in a user environment causes any operational difficulties. The process includes ensuring that specific program functions meet their requirements and specifications.

The process of determining whether the results of executing the software product in a test environment agree with its specifications.

A formal meeting for the review of source code and/or design by project members for the purpose of error detection, not correction; a technical rather than management review.

The method used to counteract the effects of an error in a program when the cause of the error and, consequently, the location of the statements containing the error is not known or is inaccessible (for example, a compiler error). A quantity defined to enable an estimator to break down project requirements, and subsequently cost, into quantifiable deliverable items. Some common work units include the number of requirements, programs, subsystems, modules, pages of documentation, lines of code, and experience of developers.

SECTION 3 - ACRONYMS

ALC	Assembly Language Code
ATR	Assistant Technical Representative
BMDP	Biomedical Programs, P Series
CAREM	Cost and Resource Estimating Models
CAT	Configuration Analysis Tool
СОСОМО	Constructive Cost Model
CSC	Computer Sciences Corporation
DARES	Data Base Retrieval System
DBA	Data Base Administrator
DBAM	Data Base Maintenance Software
GESS	Graphic Executive Support System
GSFC	Goddard Space Flight Center
HIPO	Hierarchical Input Processing Output
IV&V	Independent Verification and Validation
MPP	Modern Programming Practices
MTTF	Mean Time to Failure
PANVALET	Computer Program Analysis and Security System
PDL	Program/Process Design Language
PRICES	Programmed Review of Information for Costing and Evaluation Software Model
SAP	FORTRAN Static Source Code Analyzer Program
SEL	Software Engineering Laboratory
SFORT	Structured FORTRAN Preprocessor
SLIM	Software Life-Cycle Management Estimating Model
STL	Systems Technology Laboratory
TBD	To Be Determined
TSO	IBM Timesharing Option
UM	University of Maryland

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