ANSI COBOL 198X: THE STORY BEHIND THE HEADLINES

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ABSTRACT

The ANSI (American National Standards Institute) X3J4 technical committee is in the final stages of its work on the next version of the COBOL standard. This paper will discuss some of the major new features which are expected to be included such as structured programming constructs together with those items which will no longer be allowed in the next standard. Some background explaining the reason the committee chose to make some of the changes will be included. In addition, the standardization process will be covered briefly.

BACKGROUND

The current version of ANSI COBOL was adopted in 1974. Since 1977, the ANSI X3J4 committee has been working on the next version of the COBOL standard. Since it is not clear how long this process will take, I will refer to the next standard as COBOL $^{\circ}$ 8X.

OVERVIEW

The next standard will have changes in the following categories:

- a. New Features
- b. Transitional Features
- c. Deleted Features
- d. Specification Changes
- e. New Reserved Words

A significant effort has been put into incorporating structured programming constructs into COBOL. In addition, other new facilities have been added to make programming in COBOL easier. Some current features have been flagged for deletion either in the new standard or in the subsequent standard. Those features which are in the new standard, but which are not expected to be in the subsequent standard are called transitional. There have also been some changes to the rules and additional reserved words included which may affect existing programs.

STRUCTURED PROGRAMMING

The new structured programming constructs which have been defined for COBOL include Scope Terminators, nested programs, PERFORM statement enhancements, the EVALUATE statement, and the CONTINUE statement.

Scope Terminators

Under COBOL '74, conditional statements could not be included with the statement group following a conditional phrase such as AT END or ON SIZE ERROR. New reserved words have been added such that any conditional statement can be turned into an imperative statement and used as part of the conditional statement group. For example,

READ FILE-IN AT END
ADD A TO B ON SIZE ERROR
PERFORM OVERFLOW-ROUTINE
END-ADD
MOVE SPACES TO REC-IN.

Under COBOL '74, it is not legal to specify the ON SIZE ERROR phrase in the above example because it turns the ADD statement into a conditional statement and only imperative statements are allowed following the AT END phrase. However, with the scope terminator, END-ADD, the ADD statement with the SIZE ERROR option becomes an imperative statement and is legal in this situation. The MOVE statement is the second imperative statement to be executed if the AT END branch is taken and the period terminates the READ statement. If the READ itself were nested under a conditional such as an IF, it would be terminated by an END-READ instead of the period.

Nested Programs

The nested program facililty allows programs to be contained within other programs so that global data may be easily shared and the program structure and relationships specified. In the following example, program B is contained within program A.

IDENTIFICATION DIVISION. PROGRAM-ID. A. ENVIRONMENT DIVISION. DATA DIVISION. [Global Data Declarations] PROCEDURE DIVISION [Program A Procedure Division Statements] IDENTIFICATION DIVISION. PROGRAM-ID. B. ENVIRONMENT DIVISION. DATA DIVISION. [Local Data Declarations] PROCEDURE DIVISION. [Program B Procedure Division Statements] END PROGRAM B. END PROGRAM A.

Program A may call program B; however, program B cannot call program A. Program B can access data in program A which is declared as GLOBAL unless program B contains a local data item of the same name.

PERFORM Statement Enhancements

The PERFORM statement has been enhanced to allow a list of imperative statements to be embedded within the statement instead of paragraph names and to allow the programmer to specify whether the UNTIL conditions are to be tested before or after the specified set of statements has been executed.

An example of an in-line PERFORM is shown below:

PERFORM 10 TIMES ADD A TO B ADD 1 TO A END-PERFORM.

The two ADD statements will be executed 10 times.

Under COBOL '74, the UNTIL conditions are always tested before executing the specified paragraphs. The new specifications will allow the test to be made afterwards. For example,

PERFORM READ-LOOP WITH TEST AFTER UNTIL EOF-FLAG.

Control will always transfer to READ-LOOP at least once. The test option may also be specified with an in-line PERFORM.

EVALUATE Statement

The EVALUATE statement adds a multi-condition CASE construct to COBOL. The EVALUATE statement causes a set of subjects to be evaluated and compared with a set of objects. If the comparisons are all true, a specified group of statements is executed. For example,

EVALUATE HOURS-WORKED EXEMPT

WHEN 0 ANY PERFORM NO-PAY
WHEN 1 THRU 40 ANY PERFORM REG-PAY
WHEN 41 THRU 80 "N" PERFORM OVERTIME-PAY
WHEN 0THER PERFORM PAY-ERROR

The above example evaluates two data items, HOURS-WORKED and EXEMPT. If HOURS-WORKED is 0, any value for EXEMPT will be true and NO-PAY will be performed. If HOURS-WORKED is between 1 and 40, REG-PAY will be performed. If HOURS-WORKED is between

41 and 80 and EXEMPT contains "N", OVERTIME-PAY will be performed. If HOURS-WORKED is between 41 and 80 and EXEMPT contains a "Y", REG-PAY is performed. If none of the above conditions are true, PAY-ERROR is executed.

CONTINUE Statement

The CONTINUE statement is a no operation statement which indicates that no executable statement is present. It may be used anywhere a conditional statement or an imperative statement may be used. For example,

IF A < B THEN
IF A < C THEN
CONTINUE
ELSE
MOVE ZERO TO A
END-IF
ADD B TO C.
SUBTRACT C FROM D.

The CONTINUE statement allows control to go to the ADD statement following the IF when A is less than C. If the NEXT SENTENCE option had been used, control would have transferred to the SUBTRACT statement instead.

OTHER NEW FEATURES

There is a long list of other new features which should make the job of the COBOL programmer easier. The more significant ones are listed here.

Reference Modification

Reference modification allows you to reference a portion of a data item by specifying a leftmost character position and a length. For example,

MOVE A (3:5) TO B.

will move the third through seventh characters of A to B.

INITIALIZE Statement

The INITIALIZE statement provides the ability to set selected types of data fields to predetermined values. Assume RECORD-1 was described as follows:

01 RECORD-1.

05 EMP-NO PIC 9(6).

05 EMP-NAME PIC X(20).

05 EMP-PAY PIC 9(5)V99.

05 JOB-TITLE PIC X(20).

The following INITIALIZE statements in the Procedure Division could be used to put values into the record:

INITIALIZE RECORD-1 REPLACING NUMERIC BY ZERO.
INITIALIZE RECORD-1 REPLACING ALPHANUMERIC BY SPACES.

The effect would be the same as:

MOVE ZERO TO EMP-NO EMP-PAY.
MOVE SPACES TO EMP-NAME JOB-TITLE.

De-editing

Under COBOL '74, it is not legal to move from an edited field to a numeric or numeric edited field. The new specifications will allow moving from a numeric edited item to either a numeric or numeric edited item. The edited item which is the sending item will be converted to its numeric value and moved to the receiving field.

REPLACE Statement

The REPLACE statement function is similar to that of a COPY... REPLACING except that the REPLACE statement operates on all source program text, not just text in libraries. Thus, if one of the new reserved words is used heavily in an existing program, you may want to use a REPLACE statement to change it. For example,

REPLACE ==TEST== BY ==TESTT==

will replace all subsequent occurrences of TEST by TESTT in the source program until another REPLACE statement, a REPLACE OFF statement, or the end of the source program.

Optional FILLER

The word FILLER is now optional for data items which need not be named.

01 A. 05 B PIC X(5). 05 PIC X(5) VALUE "NAME:".

INITIAL Attribute

The INITIAL clause in the PROGRAM-ID paragraph indicates that every time the program is called, the internal data is initialized. This function is the same as the $CONTROL\ DYNAMIC\ option\ on\ the\ HP-3000.$

PROGRAM-ID. SUB-PROG INITIAL.

EXTERNAL Attribute

The EXTERNAL clause specifies that a data item or file is available to every program in the run unit which describes the data item or file.

FD FILE-1 IS EXTERNAL.

SYMBOLIC CHARACTERS Clause

The SYMBOLIC CHARACTERS clause in the SPECIAL-NAMES paragraph of the Environment Division allows the programmer to equate a name to a specific character. This feature can be useful for non-printable characters. For example,

SYMBOLIC CHARACTERS BELL IS 7, CARRIAGE-RETURN IS 13.

This clause would allow a MOVE statement such as

MOVE BELL TO A.

ADD Statement Enhancement

Under COBOL '74, the ADD statement allows either a TO or a GIVING format, but a statement of the form

ADD A TO B GIVING C

is not allowed. The new specifications will allow the TO before the last operand when the ${\tt GIVING}$ option is used.

Alphabetic Tests

Two new alphabetic class tests have been defined:

- ALPHABETIC-UPPER will be true if the data item being tested contains only A-Z and spaces.
- ALPHABETIC-LOWER will be true if the data item being tested contains only a-z and spaces.

SET Statement Enhancements

The SET statement has been enhanced to allow the setting of external switches either on or off and condition-names to true. For example, given the following declarations:

SWO IS SWITCH-1

01 READ-FLAG PIC 9. 88 EOF-FLAG VALUE 1.

The following SET statements could be used:

SET SWITCH-1 TO ON. SET EOF-FLAG TO TRUE.

The second SET statement is equivalent to:

MOVE 1 TO READ-FLAG.

TRANSITIONAL CATEGORY

There are some features of the current standard which are scheduled for a phased deletion. Implementations must still support these features in the new standard, but not in the subsequent standard.

One of the most visible areas of change in the transitional category is in the realignment of file related clauses. The Environment Division is intended for machine dependent functions and the Data Division for machine independent functions. However, the placing of some clauses in the current COBOL '74 standard does not conform to this concept. Therefore, certain clauses have been moved from the file control entry in the Environment Division to the file description entry in the Data Division and vice versa. The old locations are specified as transitional elements so implementations of the new standard must support programs which contain the clauses in either the old or the new locations. The following Environment Division clauses are included in the transitional category:

FILE-STATUS
RECORD KEY
ALTERNATE RECORD KEY
ACCESS MODE

The following Data Divison clauses are included in the transitional category:

BLOCK CONTAINS CODE-SET

The Identification Division paragraphs are included in the transitional category in favor of the more general comment facility (* in column 7). Part of the reason for this change is the problem with the use of the word COPY in these paragraphs. It is not clear whether COPY in a comment entry is intended to be a COPY statement or is merely part of the comment.

The INSPECT...TALLYING...REPLACING format of the INSPECT statement is included in the transitional category since the same function can be accomplished with two separate INSPECT statements.

DELETED FEATURES

The following features are not included in the next standard:

- The ALTER statement.
- 2. The ENTER statement.
- The MEMORY SIZE clause.

The ALTER statement is being deleted because it is widely accepted as poor programming practice which causes significant program maintenance problems. The ENTER statement and MEMORY SIZE clause are being deleted from the standard because they are primarily implementor defined functions which are not necessarily meaningful on all systems and are thus not portable. Implementations will still be allowed to support these three features as extensions to the standard.

OTHER CHANGES

New status code values for file errors are being defined. These codes will cover situations which violate the standard but for which no standard status code was defined. For example, trying to open an indexed file in a program which declares it to be a relative file.

The order of the steps in a multi-conditional PERFORM...VARYING statement has been changed. Under COBOL '74, the statement

PERFORM PAR-1 VARYING I FROM 1 BY 1 UNTIL I>10
AFTER J FROM I BY 1 UNTIL J>10

would set I to 1 and vary J from 1 to 10 and then set J to 1, increment I to 2 and vary J until 10. The new specifications will increment I to 2 before setting J to I. Thus, on the second cycle, J will vary from 2 to 10 instead of 1 to 10 as under COBOL '74. The primary reason for this change is because this statement, as currently defined, has caused much confusion because it doesn't do what most people expect and is probably not used very much. Programmers who have attempted to use this statement to do a bubble sort have usually been surprised at the results.

The new reserved word ALPHABET is required in the alphabet clause of the SPECIAL-NAMES paragraph.

ALPHABET ASCII IS STANDARD-1.

This change was required because of the desire to minimize the portability problems caused by implementor-defined reserved words. Under the COBOL '74 standard, the implementor could reserve the words used for switches, alphabet-names, and output advancing controls. The new standard will not allow these words to be reserved. This change however caused a parsing problem in the SPECIAL-NAMES paragraph because it would not be clear whether a clause such as

SWO IS EBCDIC

was specifying that EBCDIC was the mnemonic-name for switch SWO or whether SWO was the mnemonic-name for alphabet EBCDIC. By requiring the word ALPHABET in a alphabet-name clause, the ambiguity is resolved.

RESERVED WORDS

The following new reserved words have been added:

ALPHABET	END-DELETE	END-UNSTRING
ALPHABETIC-LOWER	END-DIVIDE	END-WRITE
ALPHABETIC-UPPER	END-EVALUATE	EVALUATE
ALPHANUMERIC	END-IF	EXTERNAL
ALPHANUMERIC-EDITED	END-MULTIPLY	FALSE
ANY	END-PERFORM	GLOBAL
COMMON	END-READ	INITIALIZE
CONTENT	END-RECEIVE	NUMERIC-EDITED
CONTINUE	END-RETURN	OTHER
CONVERSION	END-REWRITE	PADDING
CONVERTING	END-SEARCH	REPLACE
DAY-OF-WEEK	END-START	STANDARD-2
END-ADD	END-STRING	TEST
END-CALL	END-SUBTRACT	TRUE
END-COMPUTE		
	ALPHABETIC - LOWER ALPHABETIC - UPPER ALPHANUMERIC ALPHANUMERIC - EDITED ANY COMMON CONTENT CONTINUE CONVERSION CONVERTING DAY-OF-WEEK END-ADD END-CALL	ALPHABETIC-LOWER ALPHABETIC-UPPER ALPHANUMERIC ALPHANUMERIC END-EVALUATE ALPHANUMERIC-EDITED ANY COMMON CONTENT CONTENT CONVERSION CONVERTING CONVERTING CONVERTING CONVERTING CONVERTING END-SEARCH DAY-OF-WEEK END-STRAT END-ADD END-STRING END-SUBTRACT

STANDARDIZATION PROCESS

There are two committees which work on defining COBOL. The CODASYL COBOL Committee has the responsibility of developing the language. The ANSI X3J4 committee has the responsibility of standardizing the language. When working on a new standard, X3J4 can adopt specifications from either the previous standard or from the Journal of Development which reflects the work of the CODASYL COBOL Committee. If there is a problem with the JOD specifications, X3J4 must either subset the specifications from the JOD so that the problem does not appear in the standard or request that CCC resolve the problem. Both committees have representatives from implementors, users, and government. X3J4 currently has 23 members and holds six 4-day meetings each year. The work on the next standard is nearing completion as the committee has achieved the necessary two-thirds vote on its

formal letter ballot to forward the document to its parent committee, X3. X3, in turn, votes to send it out for an official public comment period of at least four months. The X3J4 committee will review all comments received during this period. After all negative comments have been processed, the X3 committee votes on sending the draft proposed standard to ANSI to be formally processed as a new standard.

During the standard revision process, X3J4 has published information concerning its work in COBOL Information Bulletins. The latest one was CIB 19 which was published in May, 1980. Comments concerning the draft standard will be officially requested during the public review period; however, comments may be submitted earlier to:

Chairperson, X3J4 CBEMA 1828 L St. N.W. Washington, D.C. 20036