

IBM High Level Assembler Release 4: Toolkit Feature Technical Overview

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High Level Assembler Toolkit Feature

- HLASM Toolkit: an optional priced feature of High Level Assembler
- Enhances productivity by providing six powerful tools:
 1. A flexible **Disassembler**
 - Creates symbolic Assembler Language source from object code
 2. A powerful Source **Cross-Reference Facility**
 - Analyzes code, summarizes symbol and macro use, locates specific tokens
 3. A workstation-based **Program Understanding Tool**
 - Provides graphic displays of control flow within and among programs
 4. A powerful and sophisticated **Interactive Debug Facility (IDF)**
 - Supports a rich set of diagnostic and display facilities and commands
 5. A complete set of **Structured Programming Macros**
 - Do, Do-While, Do-Until, If-Then-Else, Search, Case, Select, etc.
 6. A versatile **File Comparison Utility (“Enhanced SuperC”)**
 - Includes special date-handling capabilities
- A comprehensive tool set for Assembler Language applications

HLASM Toolkit Publications

- GC26-8709** *Toolkit Feature Interactive Debug Facility User's Guide*
The reference document for all IDF facilities, commands, windows and messages.
- GC26-8710** *Toolkit Feature User's Guide*
Reference and usage information for the Disassembler, the Cross-Reference Facility, the Program Understanding Tool, the File Comparison Utility, and the Structured Programming Macros
- GC26-8711** *Toolkit Feature Installation and Customization Guide*
Information needed to install all Toolkit Feature components
- GC26-8712** *Toolkit Feature Interactive Debug Facility Reference Summary*
Quick-reference summary, with syntax of all commands and a list of all options; for experienced ASMDIF users.

HLASM Toolkit Disassembler

- Converts object code to Assembler Language source
- Supports latest processor instructions
- Input files:
 - Object modules; MVS load modules and program objects; CMS modules; VSE phases
 - Control statements (including a COPYLIB)
- Output files:
 - LISTING** control records, messages, source listing, etc.
 - PUNCH** assembler-ready source file, to re-create the object
- Limitations:
 - 16MB upper limit on size of module being disassembled
 - MVS: no Program Objects containing non-standard classes
 - No Generalized Object File Format (GOFF) object files
 - VSE: phases have no ESD; cannot extract individual CSECTs
 - SYM-record information not used, even if present
- GC26-8710, *High Level Assembler Toolkit User's Guide*

Disassembler Operation

- Copyright protection and the COPYRIGHTOK option
- Control statements add symbolic and structure information

DATA, INSTR, DS

designate data, code, and empty areas

DSECT provides symbolic mappings of structures

ULABL assigns user labels to points in the program

USING provides basing data to allow symbolic references in place of explicit base-displacement operands

COPY includes previously created control statements

- Symbolic names automatically provided for all registers
 - Access, Control, Floating-Point, General Purpose, and Vector
- Informative comments on SVCs, STM, EX, BAL, BALR, etc.
- Listing contains ESD, RLD, other useful information

Disassembler Usage Examples

- Initial disassembly
 - Specify the module and CSECT to be disassembled
- Add USING records
 - Specify base registers, contents, and USING ranges
- Add other control records
 - Specify areas used for instructions, data, and “empty space”
 - Assign your own labels to known instructions, data areas, work areas
 - Map data structures with DSECT statements
- Can place control records in separate files, include them with COPY statements

HLASM Toolkit Cross-Reference Facility

- Scans source, macros, and COPY files for
 - symbols, macros, and user-specified character strings (“tokens”)
- Full support for Assembler, C/C++, PL/I, REXX
 - Extensive support for many other languages, including COBOL, FORTRAN, JCL, CLIST, ISPF, RPG, SCRIPT, SQL, PL/X, etc.
- Produces up to six reports
 - Control Flow (CF)
 - Lines of Code (LOC)
 - Lines of OO code (LOOC) for C/C++
 - Macro-Where-Used (MWU)
 - Symbol-Where-Used (SWU)
 - Token-Where-Used (TWU)
 - Supports generic (wild-character) matching, “exclusion” tokens
 - Spreadsheet-Oriented (SOR)
 - Same info as TWU, but in a format useful for identifying critical modules and estimating conversion effort
- Can create a source file with token matches “tagged”
 - Useful as input to Program Understanding tool

HLASM Toolkit Program Understanding Tool

- Detailed analysis of Assembler Language programs
 - Supports latest processor-family instructions
 - Creates annotated listings
 - Displays graphic control flow for single programs and “linked” modules
- Assemble programs with ADATA option
 - Download SYSADATA file (in binary) to workstation * .XAA files
- ASMPUT analyzes the SYSADATA (.XAA) files
 - Creates component lists, simulated listing, graphs, external linkages
- Grapher displays many levels of detail, with zoom capability
 - Inter-program relationships
 - Major program structures
 - Full details of internal control flows
- Online tutorial, extensive HELPs throughout
- Installed from downloaded host files (not diskettes)

HLASM Toolkit Interactive Debug Facility (IDF)

- Primarily for Assembler Language programs
 - Supports latest processor family instructions and additional FP registers
 - Also usable for programs in other languages
- Multiple selectable “windows” for address stops, breakpoints, register displays, disassembled code, register histories, etc.
 - Breakpoints include “watchpoints” (break on specified condition)
 - Windows may be used in any order or combination
- Execution stepping: displays disassembled code (and source, if available)
 - Per instruction, or between breakpoints or routines
 - Instruction counting, execution “history”
- Exit routines (in REXX or other language) invokable at breakpoints
 - Capture, analyze, and respond to program conditions
- Storage and register modification by over-typing
- Record/playback facility to re-execute debugging sessions
- Extensive tailoring capabilities

Interactive Debug Facility (IDF) Overview

- Components
 - Base Debugger: ASMIDF can be used without source-language support
 - _ On CMS, includes interface module
 - ASMLANGX (Extraction Utility) prepares HLASM ADATA files
- Two breakpoint types: SVC97, invalid opcodes (X'01xx')
- System considerations
 - TSO: naming conventions; etc.
 - _ Supports DFSMS/MVS Binder Program Objects (standard classes)
 - _ SVC97 option if application uses ESPIE/ESTAE; subtask of IDF
 - _ NOSVC97 option if application uses TSO TEST; same task as IDF
 - CMS: Invalid opcodes only (NOSVC97); PER support
 - VSE: Link with ASMLKEDT, specify VTAM terminal
 - ISPF: TSOEXEC command (IDF “owns” the screen)
 - CICS, DB2, IMS with some limitations
 - Debugging authorized code: not supported!
 - LE: specify NOSPIE, NOSTAE (or TRAP(OFF))
- GC26-8709, *High Level Assembler Toolkit Interactive Debug Facility User's Guide*

ASMIDF: Preparing a Debug Session

- Without source level facilities
 - On CMS: LOAD MAP file required
 - On VSE: link edit with ASMLKEDT
- With source level facilities
 1. Assemble with High Level Assembler's ADATA option
 2. Run ASMLANGX extraction program against SYSADATA file
 3. Keep the ASMLANGX extraction file
 - Can generate the file on TSO, CMS, or VSE, and ship to the others
 4. Create target module from object file(s)
 - Require LOAD MAP file on CMS; phasename.MAP on VSE
 - No need to retain listing or SYSADATA files

ASMIDF: Invocation

- Invocation options vs. dynamic options
 - Almost all options may be changed dynamically
- Plan for storage utilization by applications and IDF
- Basic syntax for invoking IDF:

ASMIDF <module> (<ASMIDF options> / <module parameters and options>

- Example: debugging HLASM's CMS interface module:
ASMIDF ASMAHL (AMODE31 NOPROF / TESTASM (SIZE(1M)
- IDF gains control on program checks, ABENDs, breakpoints, program completion, break-in interrupts, etc.
- Trace “unknown” modules with deferred breakpoints
- ISPF invocation: Under option 6, use **TSOEXEC** command

ASMINDF: Useful Options

PROFILE/NOPROFIL

IDF by default looks for PROFILE ASM (a REXX exec)

AMODE24/AMODE31

Sets initial AMODE of target program

AUTOSIZE/NOAUTOSZ

Controls automatic window resizing

PATH, FASTPATH

Counts number of instruction executions

LIBE

Specifies library containing target application module

CMDLOG, RLOG

Create or append to or replay command log file

ASMIDF: Debugger Windows

- Command Window (always displayed)
- Current Registers
 - APFR for 16 floating-point and Floating-Point Control registers
- Old Registers
- Break (breakpoints and watchpoints)
- Disassembly (multiple)
- Dump (multiple)
- Language Support Module Information
- Minimized Window Viewer
- Options
- Skipped Subroutines
- Target Status
- ADSTOPS (CMS only: uses PER; supports REGSTOPS also)

ASMidF: Useful Debugger Commands

- **BREAK:** Set a breakpoint, or display the Break Window
- **DBREAK:** Set a deferred (“sticky”) breakpoint
- **DUMP:** Display storage in symbolic or “dump” format
- **FIND/LOCATE:** Locate and display given strings in storage
- **HISTORY:** Display previously executed instructions
- **WATCH:** Specify a break-test condition at a “watchpoint”
- **DISASM:** Disassemble a specified area of storage
- **STEP/STMTSTEP/RUN:** Control instruction-execution rates
- **FOLLOW:** Dynamically track contents of a register or word in storage
- **LANGUAGE LOAD:** Load specified language-extraction files
- **HIDE/SHOW:** Control display detail of source and disassembly data
- **UNTIL:** Execute instructions up to a specified address
- ...and many, MANY more!

ASMIDF: Debugger Macros

- REXX (interpreted or compiled)
- Default address
- **EXTRACT** command (almost 90 different items available to macros)
- **IMPMacro** option for automatic macro search (ON by default)
- **MRUN/MSTEP** commands to control execution from macros
- **PROFILE** macro to customize your environment
- **EXIT** routine may gain control at specified events

ASMidF: Debugger Macros, Example 1

```
\*=====
| TRAP macro: uses DBREAK to load and break on the entry point of
|               a loadable module
| PARAMETERS: name - module name
|               symbol - external symbol to set break point on
\=====*/
```

```
arg name symbol .
if name == '' then exit 99
if symbol == '' then symbol = name
'DBREAK ('name'.'symbol')' /* Issue DBREAK at start of CSECT */
'MRUN'                  /* Program will run until DBREAK is matched */
'QUAL' name             /* Change qualifier */
'LAN LOAD' symbol       /* Load extraction file */
'BREAK' symbol          /* Remove breakpoint at module start */
exit
```

ASMIDF: Debugger Macros, Example 2

```
/*REXX ----- */  
/*           REGS - Toggle the current registers window. */  
/*           */  
/* When the REGS window is opened, it will be moved on the ASMIDF */  
/* display so that it is the first window. */  
/*----- */  
  
'REGS'                      /* Toggle REGS window */  
  
'Extract Cursor'             /* Obtain window information */  
n = Find(display,'REGS')      /* Is REGS window present? */  
If n ~= 0 Then                /* Yes? Force to be 1st window */  
  'ORDER ='n  
  
Exit
```

HLASM Toolkit Structured Programming Macros

- Macro sets can help eliminate test/branch instructions, simplify program structures:
 1. **If-Then-Else, If-Then** (IF/ELSE/ENDIF)
 2. **Do, Do-While, Do-Until** (DO/ENDDO)
 - supports forward/backward indexing, FROM-TO-BY values, etc.
 3. **Search** (STRTSRCH/ORELSE/ENDLOOP/ENDSRCH)
 - supports flexible and powerful choices of loop controls and test conditions
 4. **Case** (CASETRY/CASE/ENDCASE)
 - provides rapid switching via N-way branch to specified cases
 5. **Select** (SELECT/WHEN/OTHERWISE/ENDSEL)
 - allows general choices among cases using sequential tests
- All macro sets may be (properly) nested in any order, to any level

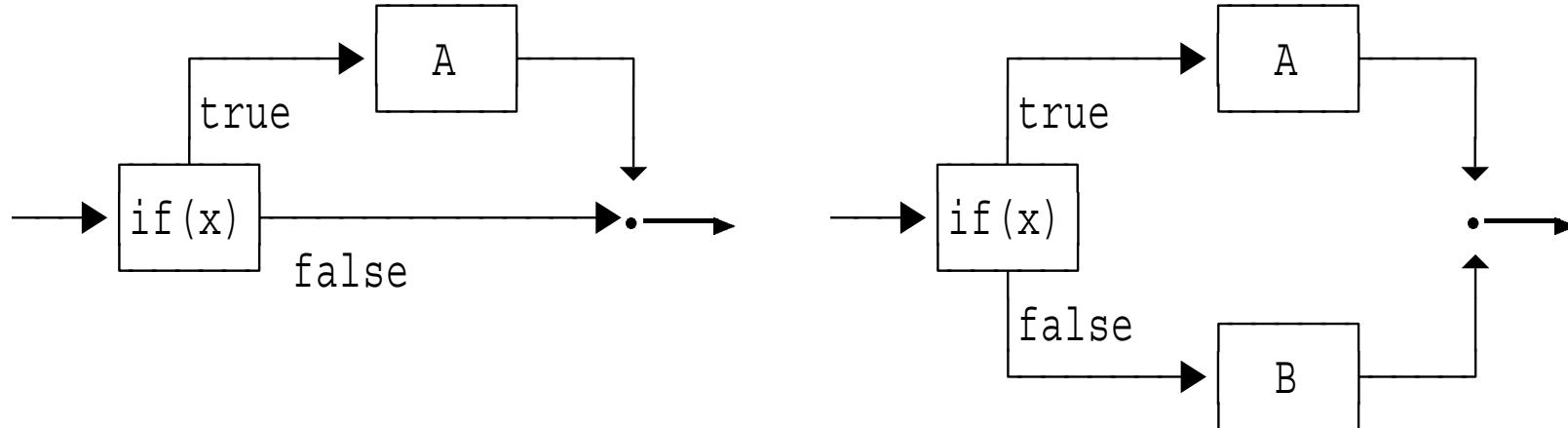
Structured Programming Macros: Usage

- All macros are contained in a single member, ASMMSP
 - Use COPY ASMMSP statement to initialize
 - Or specify PROFILE(ASMMSP) option
 - Packaging dictated by IBM naming rules/conventions
- User macros have meaningful mnemonics
 - Internal (non-user) macro names begin with ASMM
- GC26-8710, *High Level Assembler Toolkit User's Guide*

Structured Programming Macros: IF-THEN-ELSE Set

```
IF (x) THEN  
  Process Code A  
ENDIF
```

```
IF (x) THEN  
  Process Code A  
ELSE  
  Process Code B  
ENDIF
```



- The THEN keyword is not syntactic; only a comment
- The (x) operand is usually a list of items

Structured Programming Macros: Example 1

- Add absolute value of c(R4) to c(R5); don't change R4
- Unstructured:

LTR	R4,R4	Set CC
BM	LABEL1	Negative? Branch
AR	R5,R4	Positive or zero – add to R5
B	LABEL2	Skip the negative case
LABEL1	DS 0H	
	SR R5,R4	Subtract negative value
LABEL2	DS 0H	

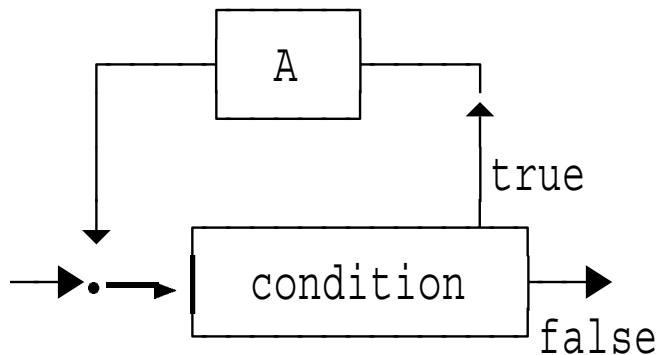
- Structured:

IF	LTR,R4,R4,NM THEN	Test R4 for non-negative
AR	R5,R4	Positive or zero – add to R5
ELSE	,	
SR	R5,R4	Subtract negative value
ENDIF		

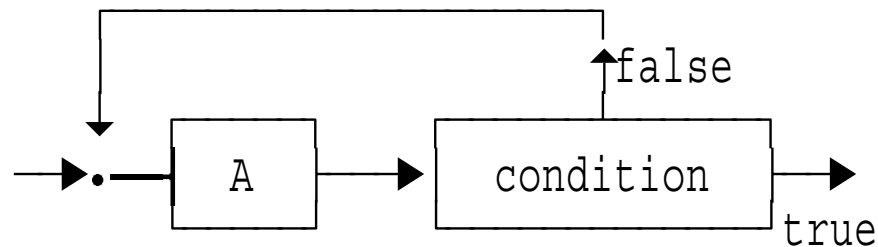
Structured Programming Macros: DO Set

- **Do, Do-While, Do-Until** predicates support mixtures of WHILE, UNTIL, forward/backward indexing, FROM-TO-BY values, etc.
 - A very rich and flexible set of facilities
- Simple flow diagrams for DO-WHILE and DO-UNTIL:

```
DO WHILE=(condition)
  Process Code A
ENDDO
```



```
DO UNTIL=(condition)
  Process Code A
ENDDO
```



Structured Programming Macros: Example 2

- Search a string for first blank character, or end of string
- Unstructured:

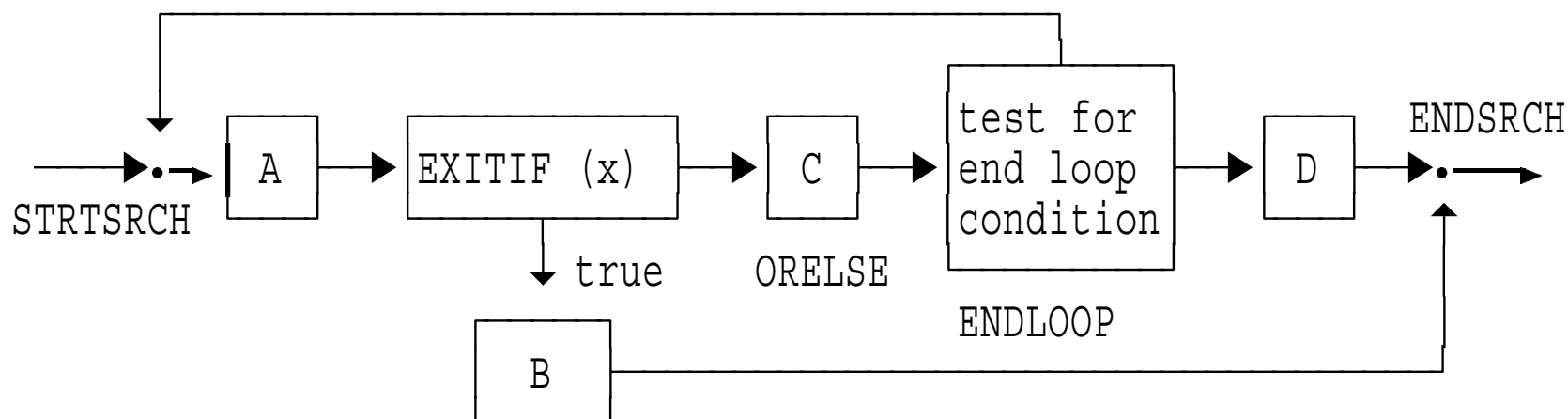
L	R5,=A(Start-1)	Address start-1 of expression
Top_of_Loop	DS 0H	
C	R5,End	Test for end of expression
BNL	Leave_Loop	and exit if we've reached end
LA	R5,1(,R5)	Move along one byte
CLI	0(R5),C' '	Test for a blank
BNE	Top_of_Loop	not yet, repeat loop
Leave_Loop	DS 0H	

- Structured:

L	R5,=A(Start-1)	Address start-1 of expression
DO WHILE=(C,R5,LT,End),UNTIL=(CLI,0(R5),EQ,C' ')		
LA	R5,1(,R5)	Move along one byte
ENDDO		

Structured Programming Macros: SEARCH Set

```
STRTSRCH  (any DO-loop operands)
    Process Code A
EXITIF    (any IF-type operands)
    Process Code B
ORELSE
    Process Code C
ENDLOOP
    Process Code D
ENDSRCH
```

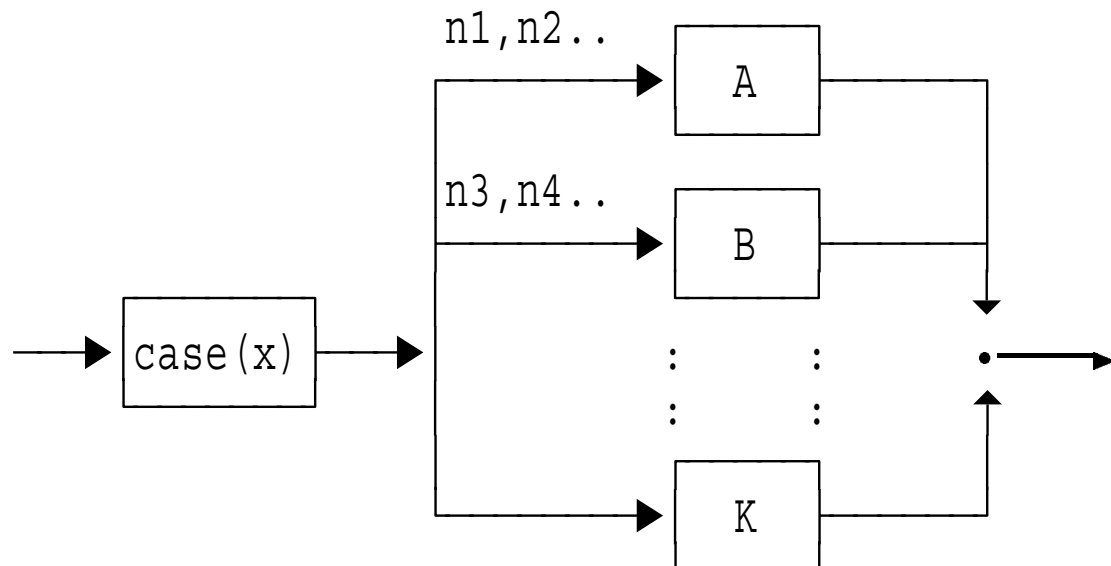


Structured Programming Macros: CASE Set

```
CASENTRY register  
CASE n1,n2,...  
    Process Code A  
CASE n3,n4,...  
    Process Code B  
— — —  
ENDCASE
```

Example:

```
CASENTRY R1  
CASE (1,2,3,5,7)  
    MVI Flag,Prime  
CASE (4,6,8)  
    MVI Flag,NotPrime  
ENDCASE
```

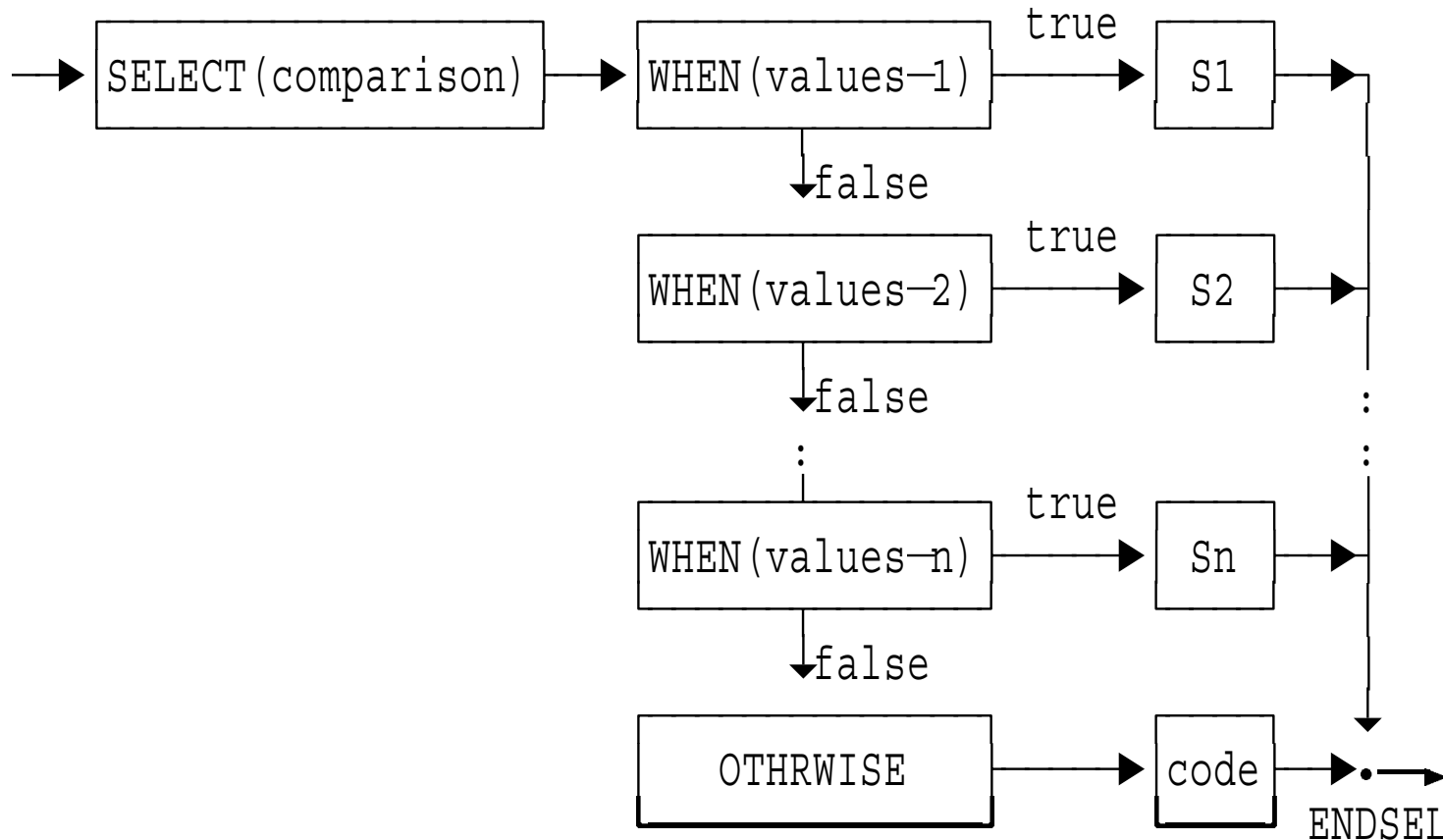


Structured Programming Macros: SELECT Set

SELECT (comparison)	Compare instruction & condition
WHEN (list-of-values-1)	Values for this comparison
<statements-1>	Statements for these cases
WHEN (list-of-values-2)	Values for this comparison
<statements-2>	Statements for these cases
• • •	
WHEN (list-of-values-n)	Values for last comparison
<statements-n>	Statements for these cases
OTHERWISE	
<statements>	Executed if no matching WHEN
ENDSEL	

Example: SELECT C,R1,Eq
 WHEN (=F'1',=F'2',=F'3',=F'5',=F'7')
 MVI Flag,Prime
 WHEN (=F'4',=F'6',=F'8')
 MVI Flag,NotPrime
 OTHERWISE
 MVI Flag,Unknown
 ENDSEL

Structured Programming Macros: SELECT Set ...



Structured Programming Macros: Example 3

- An elaborate example is provided in the text
 - Illustrates all of the macros, and all their options
 - Nested in various combinations

Source See Appendix A, “Sample structured macro program”

Listing See Appendix B, “Listing of sample program”

Structured Programming Macros: Notes

- Continuation statements
 - Be **very** careful about continuations! (Run with FLAG (CONT) option)
- Boolean expressions partially optimized
 - Evaluated only as far as necessary to determine result
 - Can sometimes be simplified: NOT (A AND B) = ((NOT A) OR (NOT B))
- Limitation to at most 50 operands on any one macro
 - Parentheses in operands are optional, but helpful
- Some macro operand “keys” not safely usable as program symbols:

P, M, O, Z, H, L, E, NP, NM, NO, NZ, NH, NL, NE,
GT, LE, EQ, LT, GE, AND, OR, ANDIF, ORIF

- Base register required for generated code
 - Relative branch instructions not generated

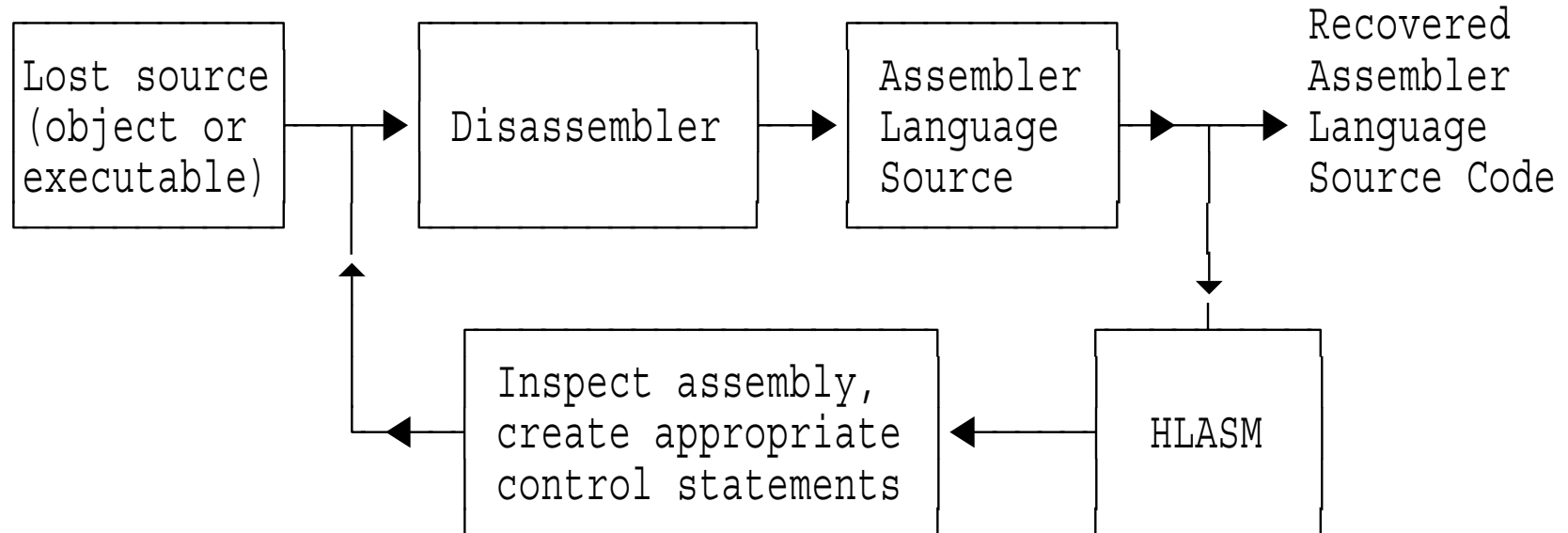
HLASM Toolkit Feature File Comparison Utility

- File Comparison Utility (“Enhanced SuperC”)
 - A powerful and general file comparison and search utility
 - Batch mode on MVS and VSE; panel or command line on CMS
- Compares entire files, or individual lines, words, or bytes
 - File types include load modules, VSAM ESDS+KSDS
 - Include and exclude selected data types, lines, columns, rows, etc.
- Search facility supports multiple search strings, in specified columns
 - Search strings may be words, prefixes, or suffixes
 - Multiple strings may be forced to match only on single lines
- Date-management support includes
 - Fixed or sliding windows
 - Multiple date formats and representations
 - Automatic “aging” of specified date fields

HLASM Toolkit Feature Usage Scenarios

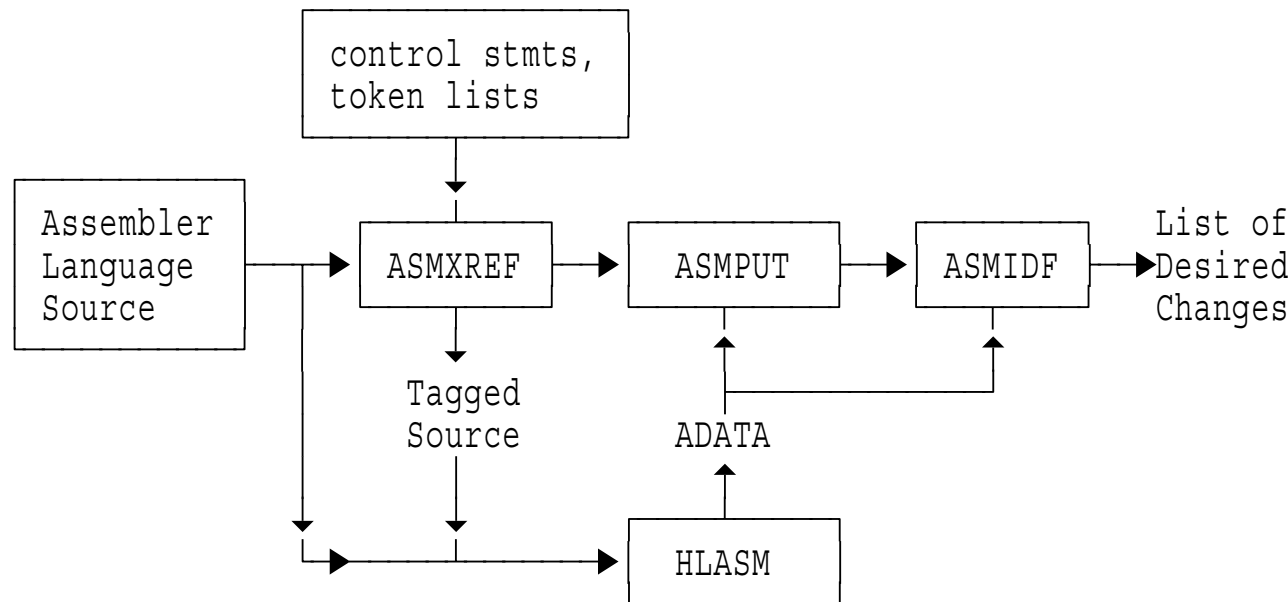
1. ***Recovery*** from object/load modules (if original source is lost)
 - **Disassembler** initially produces “raw” Assembler source from “binary”
 - Control statements define code, data, USINGs, labels, DSECTs, etc.
 - Repeat disassembly/analysis/description/assembly cycle until satisfied
2. ***Analysis and understanding*** of Assembler Language source programs
 - a. **ASMXREF** cross-reference token scanner
 - Locates important symbols, user-selected “tokens”
 - Creates “impact-analysis” spreadsheet-input file for effort estimation
 - b. **ASMPUT** Program Understanding tool
 - Graphic displays of program structure, control flow, with any level of detail
 - Can be used to **help** reconstruct (lost) source in HLLs!
3. ***Modification, testing, and validation*** of updated programs
 - **Interactive Debug Facility** speeds and simplifies program testing
 - **Structured Programming Macros** clarify program coding logic
 - **File Comparison Utility** tracks before/after status of source, outputs

HLASM Toolkit Feature: Recovery and Reconstruction



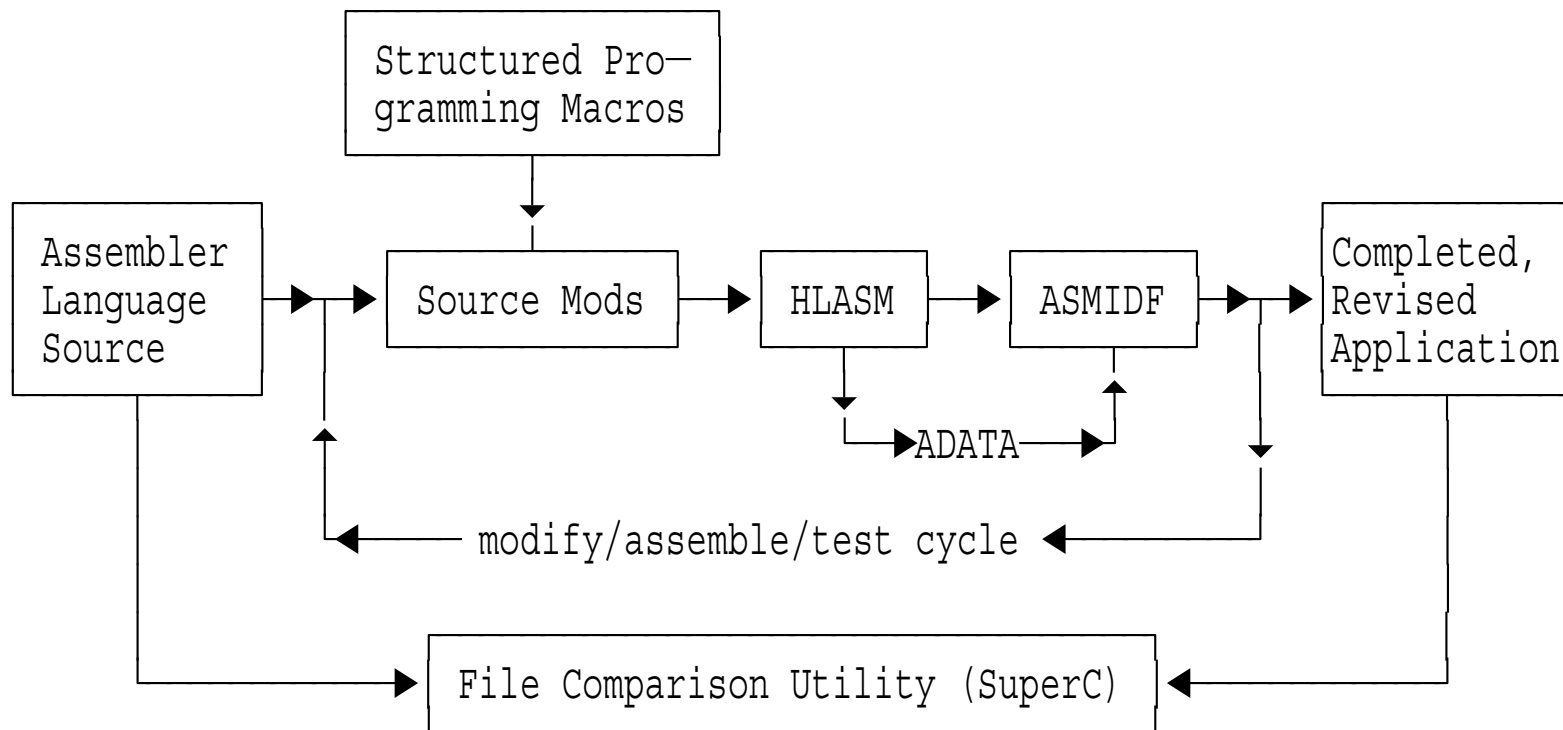
- Start with object code (object files or executables)
- Disassemble and inspect; create control statements to describe the program more fully
- Repeat this cycle as more of the program is understood
- Readable source is used as input to later phases

HLASM Toolkit Feature: Analysis and Understanding



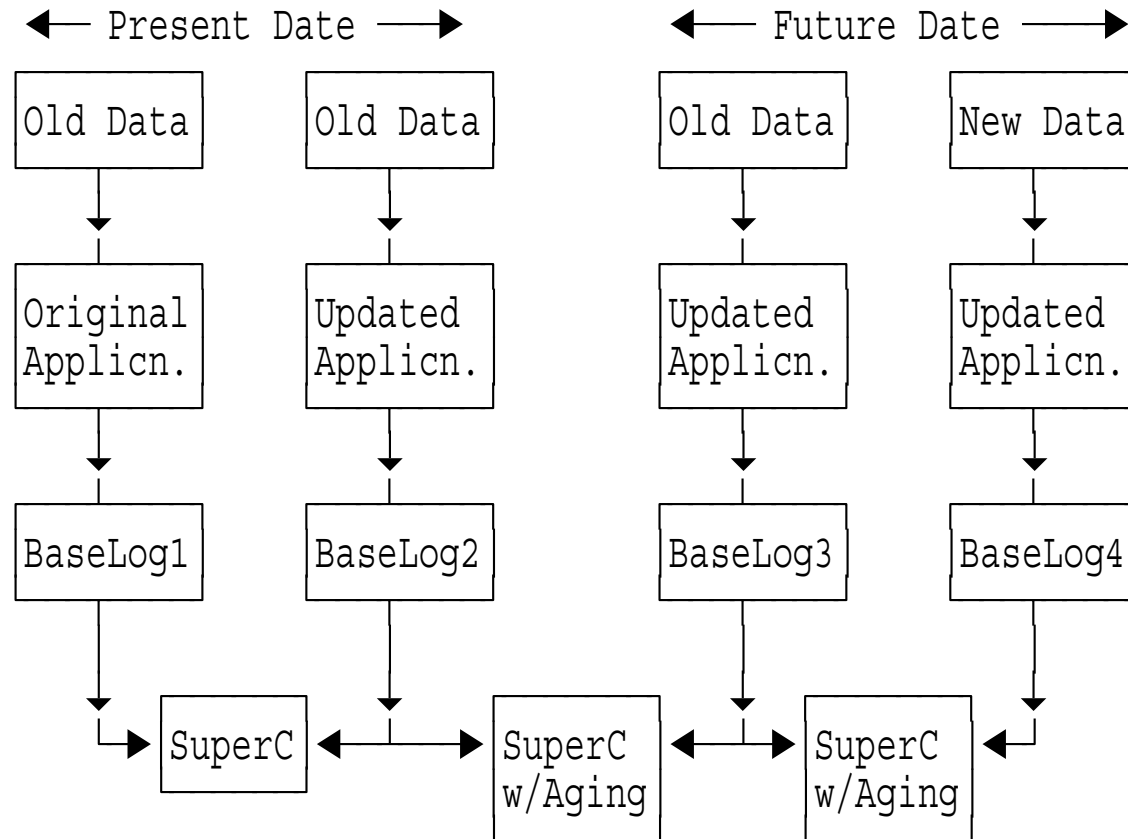
- ASMXREF scans assembler source programs, identifies key items
 - Create “tagged” source file identifying important “tokens”
- Assemble; ASMPUT uses ADATA to analyze control flows
- Use IDF to trace data flows in detail

HLASM Toolkit Feature: Modification and Testing



- Modify Assembler Language source at desired points
- Assemble and execute the program, test with IDF
- Make indicated modifications until result is satisfactory
- Compare original and updated source files to validate changes

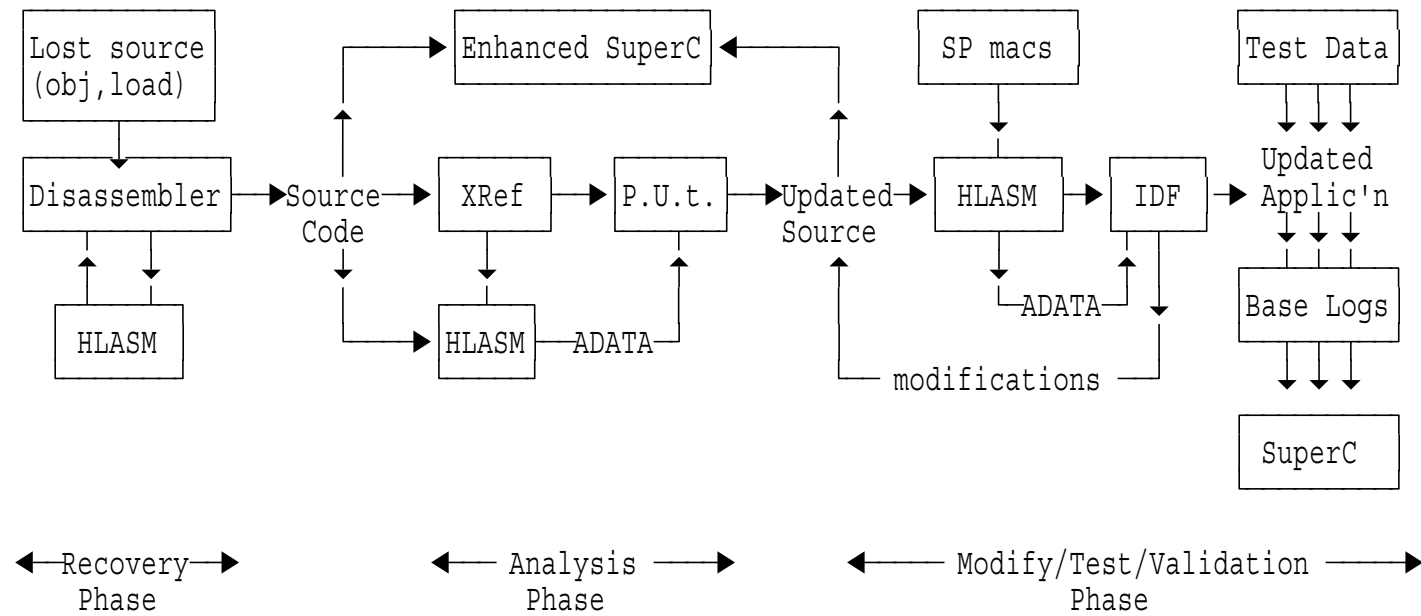
HLASM Toolkit Feature: Validation



- Create “base logs” with original and updated application, current and “future” dates, and old and modified data
- Compare results at each stage using “Aging” facilities as needed

HLASM Toolkit Feature: Scenario Summary

- The Toolkit Feature's components support all phases of Assembler Language development, maintenance, and migration:



HLASM Toolkit Feature: Full-Spectrum Application Support

Activity	Toolkit Feature Components
Inventory, assessment	Disassembler helps recover programs
Locating key fields	Cross-Reference Facility pinpoints fields, localizes references
Application understanding	Program Understanding Tool provides insights into program structures and control flows; Interactive Debug Facility monitors instruction and data flows at any level of detail
Decide on fixes	...
Implement changes	Structured Programming Macros clarify source code; Enhanced SuperC helps validate source changes
Unit test	Interactive Debug Facility provides powerful debugging and tracing capabilities
Debug	Interactive Debug Facility debugs complete applications, including loaded modules
Validation	Enhanced SuperC checks regressions, validates correctness of updates

HLASM Toolkit: Summary

- HLASM Toolkit Feature provides a powerful, flexible toolset:
 1. Disassembler
 2. Cross-Reference Facility
 3. Program Understanding Tool
 4. Interactive Debug Facility
 5. Structured Programming Macros
 6. File Comparison Utility (Enhanced SuperC)
- Supports almost all development and maintenance tasks
 - On OS/390, MVS/ESA, VM/ESA, and VSE/ESA