

# An Introduction to Using REXX with Language Environment

Session 8834

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# Agenda

- Why Language Environment
- What can you do?
- Decisions, decisions
- Initialization (& Termination)
- Structures
- Passing and Returning Arguments
- Sharing Variables
- Miscellany





- Really any language which produces program modules...
  - Register parms also in parm lists
  - Special (short) alternate entry point names for Fortran
  - but...





- If you're a REXX programmer
  - There is a lot you can do in an HLL that you cannot in REXX
    - Deal with registers, SVCs
    - Add functions and function packages
    - Preload execs
    - Replace or extend some REXX native functionality such as I/O
    - With LE applications you can always bind in LE-conforming or LE-enabled High Level assembler!





- If you're a C/C++ or COBOL or PL/I or assembler programmer
  - HLLs have run-times
    - REXX functions can be a powerful and easily extensible addition
      - Could be useful even just for prototyping





- A bunch of assembler macros (many to be covered later) in 'SYS1.MACLIB':
  - **IRXARGTB** Argument Table
  - IRXCMPTB Compiler Programming Table
  - IRXDSIB Data Set Information Block
  - IRXEFPL External Function Parameter List
  - **IRXENVB** Environment Block
  - IRXEVALB Evaluation Block
  - IRXEXECB Exec Block
  - IRXEXTE Vector of External Entry Points
  - IRXFPDIR Function Package Directory
  - **IRXINSTB** In-Storage Block
  - IRXMODNT Module Name Table
  - IRXPACKT Function Package Table
  - IRXPARMB Parameter Table
  - IRXSHVB Shared Variable Request Block
  - IRXSUBCT Subcommand Table
  - IRXWORKB Work Block Extension
- All primarily mappings





- For C/C++ the DSECT conversion utility EDCDSECT
  - SYSADATA override required for multiple steps in one batch job

```
REL=ZOS1D0
     SET
     SET INLIB=SYS1.MACLIB
     SET OUTLIB=BARRYL.BINDER.MACLIB
//IRXARGTB EXEC PROC=EDCDSECT.
//
      INFILE=DUMMY,
        OUTFILE=&OUTLIB.(IRXARGTB),
//
              DPARM='EQU(DEF),LOC(En_US.IBM-1047),PP',
            LIBPRFX=&REL..CEE,
            LNGPRFX=&REL..CBC
//ASSEMBLE.SYSADATA DD DSN=&&IRXARGTB
//ASSEMBLE.SYSLIB DD DSN=&INLIB.(IRXARGTB),DISP=SHR
//ASSEMBLE.SYSIN
        CSECT
        IRXARGTB
        END
/×
```





- Some editing is required for some DSECT utility created headers...
  - Because REXX defines with alignments

```
ARGTABLE_ENTRY DSECT

DS 0D

ARGTABLE_ARGSTRING_PTR

ARGTABLE_ARGSTRING_LENGTH DS F

ARGTABLE_NEXT

REXX Argument Table Entry

Align on doubleword boundary

Address of the argument string

Length of the argument string

Next ARGTABLE entry
```

- C/C++ doesn't have a comparable capability
  - It uses "natural alignments so requires a member of that size...
  - OK if extra last field, not OK for this array of arguments!





- z/OS (and z/VM) only
  - Only z/OS described here!
  - Not in ooRexx© etc.
    - ooRexx has C extensible APIs
      - Some similar capabilities
        - Like building external native libraries (usually DLLs)



# What can you do? REXX to Language Environment



- Easy, just call as a "host" program!
  - Like Address LINKMVS ...
- A little harder...
  - Write LE as a REXX function or subroutine
    - Return data, not just a return code
- A little harder still...
  - Use REXX programming services
    - For example to share variables



# What can you do? ... Language Environment to REXX



- Not too hard, CALL like any other program...
  - REXXC (REXX compiler) can create program modules
    - Need optional product "IBM Compiler and Library for REXX"
    - Not just base element "Alternate Library for REXX" (no compiler)
  - IRXJCL invoke REXX exec from batch or program
    - Single MVS style parameter string
- Harder, call as a REXX function or subroutine
  - IRXEXEC invoke REXX exec from batch or program
    - Pass multiple arguments
    - Preload execs
    - Return data, not just a return code
      - A "command" can only return a signed fullword number





# What you can do? ...

- Services (like IRXEXEC, IRXEXCOM)...
- Parameter lists
  - Standard OS linkage
    - R1 points to a list of pointers to parameters
    - Last parameter is identified by the Hob
      - On most calls, some parameters are optional
    - standard R13, R14, R15
  - Language Environment HLLs support OS linkage
    - C use linkage(...,OS)
    - •
- Structures ("Blocks")





# What you can do? ...

- Return Codes
  - R15, also return code parameter
  - Not returned to the REXX program!
    - REXX variables are (RC, RESULT)
  - IRX0040I Error running exec\_name, line nn: Incorrect call to routine

The language processor encountered an incorrectly used call to a built-in or external routine.

You may have passed <u>invalid data (arguments)</u> to the routine. This is <u>the most common possible cause</u> and is dependent on the actual routine.

If a routine returns a non-zero return code, the language processor issues this message and passes back its return code of 20040.





# Decisions, decisions

- Tradeoffs
  - Time, complexity, isolation, heavy-weight
  - KISS!
- No need for REXX services ?
- Infrequently called?

and / or

Heavy-weight





### Decisions, decisions ...

- Using Language Environment requires run-time initialization
  - Normally happens upon first program call from host (C main)
- LE Linkage Conventions
  - LE-conforming programs require LE and can use all services
  - LE-enabled applications follow similar OS-linkage conventions but not use all services





- Host program call using LE application
  - Each call to Language Environment requires full LE initialization
  - Most isolated
    - No access to REXX services
  - Slowest!





- REXX function or subroutine using LE application
  - Still requires full LE initialization
  - Less isolated
    - Access to REXX services
  - Faster...





- REXX function or subroutine using LE function
  - Something must still initialize the library!
    - Unless you use METAL C
  - Limited function C library support
    - System Programming C (SPC)
  - Full LE support
    - Preinitialization Services (PIPI)





- System Programming C SPC
  - Regular C compiles
  - No C++
  - No XPLINK, LP64, DLL (that all needs LE!)
  - persistent
    - @@XHOTC/@@XHOTL
  - Freestanding
    - @@XSTRT/@@XSTRL/@@XSTRX
      - used by UNIX support of REXX syscalls





- PIPI comparison
  - REXX calling REXX subroutine implemented in LE
  - Simple HLL program written in C, writing a line of output
    - 1. Assembler subroutine for PIPI INIT SUB
    - 2. Assembler subroutine for PIPI CALL\_SUB to HLL subroutine

versus

- HLL application as subroutine versus
- HLL application as host command
- For just 1000 calls
  - About a 3 to 1 ratio of time between PIPI vs. directly called subroutine!
  - HLL application about 1000x worse!
- CAVEATS:
  - Ignored time spent for PIPI INIT\_SUB (1)
  - Measurements simply with REXX elapsed timer
  - Host command was in UNIX so spawn using /bin/sh





- PIPI comparison ...
  - With PIPI the environment is "resumed"
    - Careful of "Stop Semantics" which terminate enclave
      - C exit(), COBOL STOP RUN, etc.
  - So true subroutine can have static data
    - maintain a counter etc.
  - The subroutines must be known a priori in table
    - Loaded by the INIT call
    - Added by an ADD\_ENTRY call





### Example 1 – ASMPIPI / ASMPIPC

```
/* REXX */
Call ASMPIPI
Say 'PIPIADDR='C2X(PIPIADDR)
Say 'PIPITOKN='C2X(PIPITOKN)

Call TIME 'Reset'
Do pp=1 To cnt
   Call ASMPIPC PIPIADDR, PIPITOKN
End pp
Say TIME('Elapsed')
```

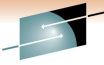


# Decisions, decisions ... Language Environment to REXX



- Call directly as REXX function or subroutine
  - Access to REXX control blocks needed to call REXX services.
    - Access arguments
    - Create shared variables
    - etc.
  - Use PLIST(OS)
    - LE run-time option or C/C++ compiler option
    - Must be able to get R1 (\_\_osplist macro in C/C++), the EFPL pointer





### **Example 2 – HLLPIPIM2**

```
SHARE
```

```
/* REXX */
Call TIME 'Reset'
Do pp=1 To cnt
   Call HLLPIPM2 "hi there","you all"
End pp
Say TIME('Elapsed')
Say "LEREXX = <"LEREXX">"
```

```
LEREXX before = <LEREXX>
C main beginning 1 args: <1=BPXWREXC>,
<__osplist=217a949c>
arg[000]=<hi there>
arg[001]=<you all>
...
0.043548
LEREXX after = <perfect together>
```



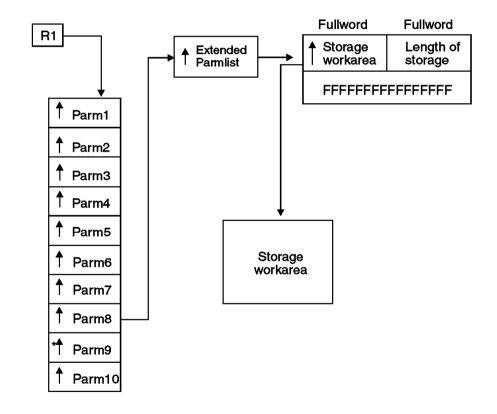
# Initialization (& Termination)

- IRXINIT (IRXTERM) Initialize (Terminate) a language processor environment.
- IRXINIT R1 parm list (of addresses of)...
  - Function 8 characters
  - Parameters module 8 characters
    - and/or
  - 3. In-storage parameter list address
  - 4. User field address
  - 5. Reserved address, parameter must be 0
  - 6. Environment block address, output
    - Also in R0
  - 7. Reason code fullword, output
  - Extended parameter list address, optional
    - Storage workarea; by default system obtained
    - Generally 3 pages (12K) of storage is needed for the storage workarea for normal exec processing, for each level of exec nesting.
  - 9. Return code fullword, output, optional
  - 10. TSO/E ECT address of address of, optional
    - Only for initializing TSO/E integrated environment





### IRXINIT...



<sup>\*</sup> high order bit on





- Precedence for initializing environment (parameters)
  - Each type can exist but have (some) null parameters
    - blanks or zeroes depending on type
  - 1. In-storage parameter list
  - 2. Parameters module
  - 3. Previous environment
  - 4. IRXPARMS default parameters module





- Provided parameter module tables
  - IRXPARMS non-TSO/E
  - IRXTSPRM TSO/E
  - IRXISPRM ISPF





- IRXINIT... Function
  - INITENVB initialize an environment
  - FINDENVB find the current environment
  - CHECKENVB validate a given address is an environment
    - R0 must point to an existing environment block (optional for other calls)





- Initialization normally not required
  - MVS, TSO/E, ISPF, z/OS UNIX automatically initialize for you
- Will initialize based on previous environment
  - Environments are chained
  - This allows you to create your own environment with select updates
    - Cannot be "integrated into TSO/E"
      - Cannot use TSO/E commands, service routines such as IKJPARS and DAIR, or ISPF services or CLISTs





#### **Initialization Parameters**

 The format of the in-storage list is identical to the format of the parameters module.

1. ID 8 characters

2. Version 4 characters, "0200"

Language 3 characters, "ENU"

4. Reserved 1 byte

5. MODNAMET address of Module Name Table

6. SUBCOMTB address of Subcommand Table

7. PACKTB address of Function Package Table

8. PARSETOK 8 bytes, Parse Source token

9. FLAGS fullword, environment flags

10. MASKS fullword, FLAGS mask bits

11. SUBPOOL fullword, Storage Allocation Subpool Number

12. ADDRSPN fullword, Address Space Name

13. End of Block doubleword of X'FF'





#### Initialization Parameters ...

- MODNAMET (IRXMODNT) -- module name table
  - The DDs for reading and writing data
    - SYSTSIN / SYSTSPRT
  - The DD from which to load REXX execs
    - SYSEXEC
  - Replaceable routines
    - Replace I/O (Say, EXECIO, etc), Stack, USERID()
  - Several exit routines
    - EXECINIT/EXECTERM before/after language processing of exec





#### **Initialization Parameters ...**

- SUBCOMTB (IRXSUBCT) subcommand table
  - "host" command environments
    - "address" subcommand names
      - the environment to which the language processor passes commands for execution
    - An "address" name
    - A corresponding processing routine





#### **Termination**

- Pass environment pointer
- Same task
- LIFO
- Closes all data sets opened under that environment
- Deletes any data stacks (NEWSTACK)





## **Updating the Subcommand Table**

- IRXSUBCM
  - ADD
    - Add an entry to the subcommand table (ignoring duplicates)
  - DELETE
    - Delete the last occurrence from the table
  - UPDATE
    - Update the values for the last occurrence of an entry (Routine, Token)
  - QUERY
    - Query the values of the last occurrence of an entry

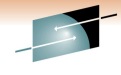




#### **Structures**

- Environment Block (IRXENVB, ENVBLOCK)
  - Address in R0 when external function or subroutine gets control
  - Required for all services (still optional, current will be found if not provided)
    - Unless it's reentrant
  - Contains...
    - Parameter Block (IRXPARMB, PARMBLOCK)
    - Vector of External Entry Points (IRXETE)
      - REXX routines
      - System / User replaceable routines
      - You might like IRXSAY, IRXLOAD, etc.
  - You can initialize more than one and run (REXX) in any particular one
    - by passing that environment block address





#### SHARE

#### Structures ...

25 name=TSO

## • Example SUBCOM Table in UNIX

1	name=MVS	routine=IRXSTAM	token=	
2	name=LINK	routine=IRXSTAM	token=	
3	name=ATTACH	routine=IRXSTAM	token=	
4	name=CPICOMM	routine=IRXAPPC	token=	
5	name=LU62	routine=IRXAPPC	token=	
6	name=LINKMVS	routine=IRXSTAMP	token=	
7	name=LINKPGM	routine=IRXSTAMP	token=	
8	name=ATTCHMVS	routine=IRXSTAMP	token=	
9	name=ATTCHPGM	routine=IRXSTAMP	token=	
10	name=APPCMVS	routine=IRXAPPC	token=	
11	name=SYSCALL	routine=BPXWREXX	token=	
12	name=MVS	routine=IRXSTAM	token=	
13	name=LINK	routine=IRXSTAM	token=	
14	name=ATTACH	routine=IRXSTAM	token=	
15	name=CPICOMM	routine=IRXAPPC	token=	
16	name=LU62	routine=IRXAPPC	token=	
17	name=LINKMVS	routine=IRXSTAMP	token=	
18	name=LINKPGM	routine=IRXSTAMP	token=	
19	name=ATTCHMVS	routine=IRXSTAMP	token=	
20	name=ATTCHPGM	routine=IRXSTAMP	token=	
21	name=APPCMVS	routine=IRXAPPC	token=	
22	name=SYSCALL	routine=BPXWREXX	token=	
23	name=SYSCALL	routine=BPXWREXX	token=	
24	name=SH	routine=BPXWRKSH	token=	
			_	

routine=BPXWRADT token=





#### Structures ...

- Subcommand Table Block (IRXSUBCT)
  - Previous output from small assembler program called as function from REXX program
    - REXX passed ENVBLOCK address in R0 when external function or subroutine gets control
    - Parameter block contains SUBCOMTB address
    - Assembler subroutine passes SUBCOMTB back to REXX program
      - <u>REXX factoid:</u> The only difference between functions and subroutines is that functions <u>must</u> return data, while subroutines <u>may</u> return data





#### Structures ...

Subcommand Table Block (IRXSUBCT) ...

Table header

ADDRESS fullword address of first entry (row) in table

TOTAL fullword # of entries in table (used & unused)

USED fullword # of used entries

LENGTH fullword length of each entry (always 32)

INITIAL fullword address of name of host command environment

(only if not passed on IRXEXEC)

reserved doubleword

End of Table doubleword of X'FF'

Array of entries (rows)

NAME 8 charactersROUTINE 8 characters

TOKEN 16 characters, passed to ROUTINE when called

• . . .





#### Structures ...

- External Function Parameter List (IRXEFPL)
  - REXX passes EFPL address in R1 when external function or subroutine gets control
  - 5<sup>th</sup> word points to the Argument Table
    - Parsed arguments
  - 6<sup>th</sup> word points to the Evaluation Block
    - For returning data
    - Preset size





### **Passing and Returning Arguments**

- Argument Table (IRXARGTB)
  - Argument lists can be passed on IRXEXEC call
  - Same arguments/format received by any function/subroutine
- An array of fullword pairs
  - Argument address
  - Argument length
- Terminated with a doubleword of X'FF'.



# Example 3 – ASMPIPC (see Example 1)



```
* Get REXX arguments
              R1, efplarg
        USING argtable_entry,R1
*
                                 1st arg index
        LHI
              R3.0
              R2, argtable_argstring_ptr(R3) 1st arg ptr
              R2,0(R2)
                                 1st arg (we know len is 4)
                                 Save the addr of CEEPIPI routine
              R2, PPRTNPTR
         ST
              R3,argtelen
                                 2nd arg index
        AHI
              R2, argtable_argstring_ptr(R3) 2nd arg ptr
              R2.0(R2)
                                 2nd arg (we know len is 4)
         ST
              R2,TOKEN
                                 Save the TOKEN
* call the subroutine which was loaded by LE PIPI INIT call
CSUB
         EQU
              R15, PPRTNPTR Get address of CEEPIPI routine
        CALL (15), (CALLSUB, PTBINDEX, TOKEN, PARMPTR,
                                                                      X
              SUBRETC, SUBRSNC, SUBFBC) Invoke CEEPIPI routine
              R2,R15
                                   Is R15 = zero?
        LTR
                                   Yes (success).. go to next section
         ΒZ
              DONE
```





### Passing and Returning Arguments ...

- Evaluation Block (IRXEVALB, EVALBLOCK)
  - When REXX calls a function / subroutine
    - It is allocated for you with a fixed size
      - TSO/E provides 250 bytes for your returned data
  - If you have coded HLL/assembler function / subroutine
    - You must create a larger block if necessary (using IRXRLT)
  - Same format used by IRXEXEC
    - For returning from a REXX function / subroutine



## Example 3 – SUBR1



#### Return Subcommand Table block in the Evaluation Block



110041					
SUBR1	CSECT				
*					
	LR	r3,r0	Save ENVblock		
	USING	ENVBLOCK,r3			
	LR	r4,r1	Save EFPL		
	USING	EFPL,r4			
*					
		-	ptr to addr of		
	L	r5,0(r5)	evalblock		
	USING	EVALBLOCK, r5			
*					
	L	r6,ENVBLOCK_PARMBLOCK			
		PARMBLOCK,r6			
		r6,PARMBLOCK_SUBCOMTB			
	USING	SUBCOMTB_HEADER,r6			
*					
		EVALBLOCK_EVLEN,=F'24'			
		EVALBLOCK_EVDATA(4), EVALBLOCK_EVSIZE			
	MVC	EVALBLOCK_EVDATA+4(2	20),SUBCOMTB_HEADER		
*					
• • •					
RET	LHI	r15,0			
• • •					
	BR	r14	RETURN TO CALLER		

acton D.	1001	Technology • Connections • Results
•••		
**		
	YREGS	
**		
efpl0	IRXENVB	
efpl1	IRXEFPL	
evalb	IRXEVALB	
parmb	IRXPARMB	
subcomt	IRXSUBCT	
**		
	END	





#### **Loading An Exec**

- IRXEXEC runs the exec which is ...
  - Preloaded with IRXLOAD or user replaceable routine
  - In-Storage Control Block (IRXINSTB, INSTBLK)
    - header
    - array of REXX record/length pairs

-- or --

- Loaded by building an Exec Block (IRXEXECB, EXECBLK)
  - Member
  - DDNAME (default is SYSEXEC from module name table)
  - DSNptr
    - for Parse Source
  - Initial SUBCOM environment
  - Extended execname
    - Not used by IRXLOAD; could be a UNIX pathname
- UNIX users take note!
  - Executable external functions or subroutines that are written in a language other than interpreted REXX and located in the z/OS UNIX file system are not supported.



### **Sharing Variables**

- IRXEXCOM REXX exec communication
  - 4<sup>th</sup> parameter points to ...
  - SHVBLOCK (IRXSHVB) shared variable request block
    - SHVBLOCKs can be chained
    - HLL/assembler coded function / subroutine can get and set REXX variables





- SHVBLOCK (IRXSHVB) shared variable request block
  - SHVNEXT fullword chain pointer (0 if last block)
  - SHVUSER fullword user value except for "Next"
  - SHVCODE byte function code
  - SHVRET byte return code
  - reserved halfword, set to zero
  - SHVBUFL fullword length of "Fetch" value buffer
  - SHVNAMA fullword address of variable name
  - SHVNAML fullword length of variable name (250 max)
  - SHVVALA fullword address of value buffer
  - SHVVALL fullword length of value set for "Fetch"





- IRXEXCOM REXX exec communication ...
  - SHVRET Return Code Flags

```
SHVCLEAN X'00' Execution was OK

SHVNEWV X'01' Variable did not exist

SHVLVAR X'02' Last variable transferred (for "N")

SHVTRUNC X'04' Truncation occurred during "Fetch"

SHVBADN X'08' Invalid variable name

SHVBADV X'10' Value too long

SHVBADF X'80' Invalid function code (SHVCODE)
```





- IRXEXCOM REXX exec communication ...
  - Return Codes

• -1	Insufficient storage
• -2	Entry conditions not valid
	(like REXX exec not currently running
• 0	SUCCESS
• 28	No environment found
• 32	Invalid parameter list
• nn	Composite OR of SHVRETs
	(except SHVNEWV and SHVLVAR)





- IRXEXCOM REXX exec communication ...
  - Function code convention:
    - Direct interface (Uppercase):
      - WYSIWYG
      - If b='Barry' then A.b is A.B
    - Symbolic interface (Lowercase):
      - Just like REXX does it
      - If b='Barry' then A.b is A.Barry





- IRXEXCOM REXX exec communication ...
  - Function codes:
    - S/s Set/Store (create)
    - F/f Fetch
    - D/d Drop
    - N Fetch Next (exposed variables in generation)
    - P fetch Private information (Arg, Source, Version)



## Example 4 – SUBR3



#### **Returning variables from assembler to REXX**

• • •							
	LR	r3,r0	Save ENVblock				
	USING	ENVBLOCK, r3					
***							
	LA	r6,shvb2					
shvr2	USING	SHVBLOCK,r6					
	MVC	shvr2.SHVNEXT	,=F'0'				
	MVC	shvr2.SHVUSER,=F'0'					
	MVI	shvr2.SHVCODE,SHVSTORE					
	MVC	shvr2.SHVNAMA,=A(var2)					
	MVC	<pre>shvr2.SHVNAML,=A(evar2-var2)</pre>					
	MVC	<pre>shvr2.SHVVALA,=A(vvar2)</pre>					
	MVC	shvr2.SHVVALL	,=A(evvar2-vvar2)				
***							
	LR	r0,r6					
	LA	r6,shvb1					
shvr1	USING	SHVBLOCK,r6					
	ST	r0,shvr1.SHVN	EXT				
	MVC	shvr1.SHVUSER	,=F'0'				
	MVI	shvr1.SHVCODE	,SHVSTORE				
	MVC	shvr1.SHVNAMA	,=A(var1)				
	MVC	shvr1.SHVNAML	,=A(evar1-var1)				
	MVC	shvr1.SHVVALA	,=A(vvar1)				
	MVC	shvr1.SHVVALL	,=A(evvar1-vvar1)				
***							

	LA	r5,=CL8'IRXEXCOM'		
	ST	r5,parm1		
*				
	LHI	r5,0		
	ST	r5,parm2		
	ST	r5,parm3		
*				
	ST	r6,parm4		
*				
	OI	parm4,X'80'		
**				
	LR	r0,r3 restore ENVBLOCK 4 call!		
	LA	r1,plist		
*		_		
	LINK	EP=IRXEXCOM		
	ST	r15,myret		
• • •		· -		
	BR	r14 RETURN TO CALLER		
		SHARE		

## Example 4 – SUBR3 ...



#### Returning variables from assembler to REXX ...

```
**
var1
         DC
               C'BARRY.Assembler'
         EQU
evar1
vvar1
         DC
               C'doth he'
         DC
               C' rexx codeth'
evvar1
         EQU
var2
         DC
               C'RC'
evar2
         EQU
               C'1958'
vvar2
         DC
         EQU
evvar2
```

	YREG	S				
**						
envb0	IRXE	NVB				
evalb	IRXE	VALB				
parmb	IRXP	ARMB				
shrvar **	IRXS	IRXSHVB				
MYAREA *	DSEC	T				
myret	DS	F				
mysize	DS	F				
plist	DS	0D				
parm1	DS	F				
parm2	DS	F				
<del>-</del>	DS	F				
parm4 **	DS	F				
shvb1	ORG	*+SHVBLEN				
shvb2 *	ORG	*+SHVBLEN				
MYAREASZ	EQU	*-MYAREA				
				CU V		

# Example 5 – HLLPIPIM2 (see Example 2)



```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <irxefpl.h>
#include <irxargtb.h>
#include <irxshvb.h>
#include <irxenvb.h>
typedef int (IRXEXCOM)(char func[8], void,
     *zero2, void *zero3, struct shvblock,
     shvbp, int envbp0, int retcode);
#pragma linkage(IRXEXCOM, OS)
int cnt = 0, envbp0=0;
```



## Example 5 – HLLPIPIM2 ... (see Example 2)



```
main (int argc, char **argv)
{
  struct efpl * EFPLP = (struct irxefpl *) __osplist;
  struct argtable_entry * ARGTEP = EFPLP->efplarg;
  char varname1[] = "LEREXX";
  char varvalue1[] = "perfect together";
  IRXEXCOM* excomfunc;
  int retcode;
```



## Example 5 – HLLPIPIM2 ... (see Example 2)



```
struct shvblock SHVAR1 = { 0 };
SHVAR1.shvcodes._shvcode = shvstore;
SHVAR1.shvnama = &varname1;
SHVAR1.shvnaml = sizeof(varname1)-1;
SHVAR1.shvvala = &varvalue1;
SHVAR1.shvvall = sizeof(varvalue1)-1;
```





## Example 5 – HLLPIPIM2 ... (see Example 2 & DSECT utility argtable\_entry)

```
excomfunc = fetch("IRXEXCOM");
if (excomfunc==NULL) { perror("fetch IRXEXCOM failed:"); exit(1); }
fprintf (stderr.
         "C main beginning %d args: <1=%s>, <__osplist=%x>\n",
         argc. argv[0]. osplist):
cnt=0:
while (ARGTEP[cnt].argtable_argstring_ptr != (void *) -1)
  fprintf (stderr, "arg[%03d]=<%.*s>\n",
           cnt,
           ARGTEP[cnt].argtable_argstring_length,
           ARGTEP[cnt].argtable_argstring_ptr);
  cnt++:
excomfunc("IRXEXCOM", NULL, NULL, SHVAR1, envbp0, retcode);
return(0);
```



### **Miscellany**

- Using z/OS UNIX System Services
  - Environment created automatically when REXX program (/\*REXX\*/ "magic number) is exec'd.
    - BPXWRXEV parameters module
      - Source in SYS1.SAMPLIB(BPXWRX01)
    - Inherits default MVS REXX environment
    - I/O etc. overridden in MODNAMET table
    - Subcommand environments added in SUBCOMTB
      - as we saw from example 1 earlier ...
    - There is also a function package ...
      - for most of the UNIX REXX functions such as getpass()





- Using z/OS UNIX System Services ...
  - BPXWRBLD
    - Create your own z/OS UNIX REXX environment
    - Sample C program in <u>z/OS Using REXX and z/OS UNIX System</u> <u>Services</u>



60



- Using z/OS UNIX System Services ...
  - Other services available for HLL/assembler programmers
    - BPXWDYN dynamic allocation (SVC 99) text string interface
    - bpxwunix() run z/OS UNIX shell (/bin/sh)
      - Run a shell script and/or other UNIX commands





- New & Improved PD!
  - IRX0900E REXX INITIALIZATION FAILED WITH RETURN CODE 20 AND REASON CODE 1.
    - OA07204 NEW FUNCTION MSGISPI025 TSO/E ROUTINE IRXINIT SEVERE ERROR RAS ENHANCEMENT
      - Opened 2004, Closed 2010/07/22
      - PTFs available 2010/10/18 for z/OS V1.9 & later





- z/OS TSO/E REXX Reference SA22-7790
- z/OS Using REXX and z/OS UNIX System Services SA22-7806
- z/OS Language Environment Programming Guide SA22-7561
- z/OS XL C/C++ User's Guide SC09-4767
- z/OS XL C/C++ Programming Guide SC09-4765

