

CL – The Story Continues

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In This Session ...

- We will review some of the significant enhancements that have been made in CL during the last three releases.
- By the end of this session, attendees will be able to:
 - Use new data types such as integer and pointer
 - Use multiple files in one program
 - Use programming constructs such as:
 - DoFor, DoWhile, DoUntil
 - Subroutines
 - Use structures and based variables
 - Use new compiler options

What We'll Cover ...



- Integers
- Use Multiple Files in One Program
- Programming Constructs
- Pointers and Based Variables
- Structures
- Compiler Options
- Wrap-up

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Integers



- Direct support for signed and unsigned variables with V5R3
 - Dcl Var (&Signed) Type (*Int)
 - Dcl Var (&Unsigned) Type (*UInt)
- Much nicer than using the previous %Bin built-in support
 - The "old" way:


```
Dcl            Var (&Char)            Type (*Char) Len (4)
ChgVar        Var (%Bin (&Char)) Value (10)
```
 - The "new" way:


```
Dcl            Var (&Signed)        Type (*Int)
ChgVar        Var (&Signed)        Value (10)
```
- Much more productive debug assistance also
 - Eval &Char displays "blobs"
 - Eval &Char:x displays 0000000A
 - Eval &Signed displays 10

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Integers (continued)



- Integers can be 2 or 4-bytes in length
 - With 2-byte integers (Len(2))
 - Signed values from -32,768 to 32,767
 - Unsigned values can be from 0 to 65,535
 - With 4-byte integers (Len(4))
 - Signed values from -2,147,483,648 to 2,147,483,647
 - Unsigned values from 0 to 4,294,967,295
 - The default is a length of 4 bytes

- V5R4 integer support on DclF command and Declare Binary Fields (DclBinFld) keyword
 - `DclF File(VC2Emp) DclBinFld(*Int)`
 - For compatibility DclBinFld defaults to *Dec

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Multiple File Support



- CL programs and procedures can have up to 5 files per program with V5R3
 - The files can be the same file or different files
- When more than 1 file is declared in a program
 - An open identifier (OpnID) is required for all files except 1
 - DclF File (VC2Emp) OpnID (X)
 - OpnID(*None) can be used for at most one file
- OpnID is supported with:

Declare File (DclF)	Receive File (RcvF)
End Receive File (EndRcv)	Wait (Wait)
Send File (SndF)	Send and Receive File (SndRcvF)
- New Close (Close) command in V6R1 supports OpnID and can be used to close data base files (not display files)
 - File will be re-opened on first RcvF command being run

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Multiple File Support (continued)



- OpnID is carried over to CL variable names

DclF	File (VC2Emp)	OpnID (X)
------	---------------	-----------
- DDS for VC2EMP data base file

R	EMPRCD		
	EMPnbr	5 0	TEXT ('Employee Number')
	EMPSTS	1	TEXT ('Employee Status')
	EMPFNAME	40	TEXT ('Employee First Name')
	EMPDPT	2	TEXT ('Employee Department')
- CL variables declared as:

&X_EMPNBR	*DEC	5 0
&X_EMPSTS	*CHAR	1
&X_EMFFNAME	*CHAR	40
&X_EMPDPT	*CHAR	2
- Consideration:
 - Good: variables are unique per file
 - Bad: variables are unique per file

ChgVar	Var (&X_EMPNBR)	Value (&Y_EMPNBR)
--------	-----------------	-------------------

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Programming Constructs



- Additional DO Options with V5R3
 - DoFor
 - DoWhile
 - DoUntil
 - Leave
 - Iterate
- Select Processing with V5R3
 - Select
 - When
 - Otherwise
 - EndSelect
- Subroutines with V5R4

DoFor



- DoFor processes a group of CL commands *zero* or more times


```
DoFor      Var(&Counter) From(&Y) To(&X) By(1)
```
- Var(&Counter) is used as the control variable for the DoFor loop
 - Variable must be an *Int or *Uint datatype
- From(&Y) is used to initially set the value of the control variable
 - Can be an integer constant


```
DoFor      Var(&Counter) From(1) To(&X) By(1)
```
 - Can be an *Int or *Uint datatype


```
DoFor      Var(&Counter) From(&Y) To(&X) By(1)
```
 - Can be an expression resulting in an integer value


```
DoFor      Var(&Counter) From(&Y - &Z) To(&X) By(1)
```

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DoFor (continued)



- To(&X) is used to determine the final value to compare to the control variable
 - Can be an integer constant


```
DoFor      Var(&Counter) From(&Y) To(1) By(1)
```
 - Can be an *Int or *Uint datatype


```
DoFor      Var(&Counter) From(&Y) To(&X) By(1)
```
 - Can be an expression resulting in an integer value


```
DoFor      Var(&Counter) From(&Y) To(&X + &Z) By(1)
```
- By(1) defines the value to increment Var(&Counter) on each loop
 - By() is optional and defaults to 1
 - By() can be any positive or negative integer value
 - By() must be a constant (no variables, no expressions)
- To(&X) value is tested prior to each loop with the control variable
 - If By() is 0 or positive and Var(&Counter) is *LE To(&X) the loop will be run
 - If By() is negative and Var(&Counter) is *GE To(&X) the loop will be run
 - The CL commands to run are delimited by the DoFor and associated EndDo commands

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DoWhile



- DoWhile processes a group of CL commands *zero* or more times while a condition is true (that is, the condition is tested prior to running the Do group)
- The condition can be:
 - An expression


```
DoWhile      Cond(&Char = A)
```
 - A logical CL variable (for instance &IN03 for command key 3)


```
DoWhile      Cond(*not &IN03)
```
 - Utilizing built-ins


```
DoWhile      Cond(%Sst (&Char 1 3) = VIN)
```
- The CL commands to run are delimited by the DoWhile and associated EndDo commands

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DoUntil



- DoUntil processes a group of CL commands *one* or more times until a condition is true (that is, the condition is tested *after* running the Do group)
- The condition can be:
 - An expression


```
DoUntil      Cond(&Char = A)
```
 - A logical CL variable


```
DoUntil      Cond(&IN03)
```
 - Utilizing built-ins


```
DoUntil      Cond(%Sst (&Char 1 3) = VIN)
```
- The CL commands to run are delimited by the DoUntil and associated EndDo commands

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Leave



- *Leave* exits the active DoFor, DoWhile, or DoUntil CL command group(s).
 - *Leave CmdLbl(*CURRENT)* causes the program to exit the current DoXXXXX group of CL commands and run the CL command following the associated EndDo command. This is the default.
 - *Leave CmdLbl(XYZ)* causes the program to exit all active DoXXXXX groups of CL commands at or imbedded within the DoXXXXX group labeled XYZ

```

XYZ: DoWhile      Cond(&Char = A)
                DoFor Var(&Counter) From(&Y) To(&X)
                  If Cond(&In03) Then(Leave CmdLbl(XYZ))

                  /* Do some work */

                  If Cond(&Status = ABCxxx) Then(Leave)

                  /* Do more work */

                EndDo

                /* Do even more work... */

            EndDo
            /* And some more... */
  
```

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Iterate



- *Iterate* immediately passes control to the associated EndDo command and retests the condition of the associated DoFor, DoWhile, or DoUntil group
 - *Iterate CmdLbl(*CURRENT)* causes the program to retest the current DoXXXXX condition. This is the default.
 - *Iterate CmdLbl(XYZ)* causes the program to retest the DoXXXXX condition labeled XYZ

```

XYZ: DoWhile      Cond(&Char = A)
                DoFor Var(&Counter) From(&Y) To(&X)
                  If Cond(&In03) Then(Iterate CmdLbl(XYZ))

                  /* Do some work */

                  If Cond(&Status = ReTest) Then(Iterate)
                  If Cond(&Status = GetOut) Then(Leave)

                  /* Do more work */

                EndDo

                /* Do even more work... */

            EndDo
            /* And some more... */
  
```

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Select Groups



- The Select command begins a control structure for conditional processing
- The When command identifies a condition to be tested
 - One or more When commands can be defined in a Select group
 - When commands are tested in the order found in the Select group
 - When commands are *mutually exclusive*. If one When condition tests true then no additional When conditions are tested. So the ordering of the When conditions can be very important
 - Processing resumes after the associated EndSelect command
- The OtherWise command identifies the CL command to be run if no When condition tests true
 - OtherWise is not required in a Select group
 - I highly recommend having one though
- The EndSelect command defines the end of the current Select group
- Select groups can be nested

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Select Groups (continued)



```

DoWhile      Cond(&More_Input)
Select
  When Cond(&In03) Then(Return)
  When Cond(&In12) Then(Leave)
  When Cond(&Action = Yes) Then(Do)
    /* Do appropriate work */
  EndDo
  When Cond(&Action = Maybe) Then(Do)
    /* Do appropriate work */
  EndDo
  When Cond((&Action = No) *And +
    (&Stat *LT 10)) Then(Do)
    /* Do appropriate work */
  EndDo
  When Cond((&Action = No) *And +
    (&Stat *GE 10)) Then(Do)
    /* Do appropriate work */
  EndDo
  OtherWise Cmd(Do)
    /* Do appropriate work */
  EndDo
EndSelect
/* Do appropriate work after all conditions handled */
EndDo

```

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Select Groups (continued)



- Select groups are my personal favorite (of this section of the session that is)
- Avoids nesting If/Else logic

```
DoWhile   Cond(&More_input)
          If Cond(&In03) Then (Return)
          If Cond(&In12) Then (Leave)
          If Cond(&Action = Yes) Then (Do)
            /* Do appropriate work */
          EndDo
          Else Cmd (If Cond(&Action = Maybe) Then (Do))
            /* Do appropriate work */
          EndDo
          If Cond((&Action = No) *And +
                (&Stat *LT 10)) Then (Do)
            /* Do appropriate work */
          EndDo
          Else Cmd(..... Just more of the same.....)
            /* Do appropriate work after all the 'If's */
          EndDo
```

- Easier to read and follow (for me anyway)
- Avoids many GoTo commands to a common end of the If logic if trying to avoid nested If/Else logic
- Otherwise makes sure I consider “what if”
- Easy to start utilizing

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Subroutines



- Subroutines provide for sharing of CL program code within a procedure
- Subroutines cannot declare local variables
- Subroutines cannot be passed parameter values
- Subroutines can return a value to the caller of the subroutine
- Subroutines are physically found in the CL source program after the main line commands and before the EndPgm command

```
Pgm
Dcls, DclFs, CopyRight, etc
. . .
CallSubr   Subr (Common)
. . .
Return
Subr       Subr (Common)
. . .
EndSubr

EndPgm
```

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Subroutines (continued)



- **Call Subroutine (CallSubr)**

```
CallSubr Subr(Common) RtnVal(&Value)
```

- Passes control to the specified subroutine
- Subr identifies the subroutine being called. The subroutine name cannot be a CL variable
- RtnVal is an optional return value from the subroutine. If used the variable must be a 4-byte signed integer
- A subroutine can call itself and/or be called by other subroutines

- **Declare Processing Options (DclPrcOpt)**

```
DclPrcOpt SubrStack(500)
```

- Declares how many nested subroutine calls can be supported
- Default number of nested subroutine calls is 99
- The supported range is from 20 to 9,999
- DclPrcOpt command must be located with other Dcl type commands

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Subroutines (continued)



- **Subroutine (Subr)**

```
Subr Subr(Common)
```

- Identifies the start of a subroutine
- Must be after the main procedure and before the EndPgm command

- **End Subroutine (EndSubr)**

```
EndSubr RtnVal(&RtnCde)
```

- Identifies the end of a subroutine
- Control is immediately returned to CL command following the CallSubr command which called the subroutine
- RtnVal is an optional return value from the subroutine. If used the variable must be a 4-byte signed integer variable or an integer constant. The default value is 0

- **Return from Subroutine (RtnSubr)**

```
RtnSubr RtnVal(&RtnCde)
```

- Conceptually like Leave within a DoXXXXX group
- Control is immediately returned to CL command following the CallSubr command which called the subroutine
- RtnVal is an optional return value from the subroutine. If used the variable must be a 4-byte signed integer variable or an integer constant. The default value is 0

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Pointers – Some Background



- Assume you have these DCLs in a program:

```
Dcl Var(&Text) Type(*Char) Len(20) Value('Some text')
Dcl Var(&More) Type(*Char) Len(5) Value('ABC')
Dcl Var(&OK) Type(*Igl) Value('1')
Dcl Var(&Code) Type(*Char) Len(1) Value('X')
```

- Then in memory (activation group) there is *conceptually*:

```
???????Some~text~~~~~ABC~1X???????????????
```

- With ? representing a variable value for another program that is active in your job
 - And ~ is a blank within your program variable
- A pointer is a variable that is set to the address of your variable within memory
 - If the address of the first ? is decimal 12345678 then the address of &Text is decimal 12345686 (12345678 + 8) as there are 8 ?s.

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Pointers – Background (continued)



- If you have ever called a program or run a command you have used pointers without (necessarily) knowing it

```
Dcl Var(&Text) Type(*Char) Len(20) Value('Some text')
Call Pgm(ABC) Parm(&Text)
```

- Under the covers the Call command is passing a pointer to the &Text variable (ie, the address of &Text)

```
Pgm Parm(&Text)
Dcl Var(&Text) Type(*Char) Len(20)
```

- Which is why:
 - Variable names do not have to be the same across programs
 - Variable definitions do not have to match (though they should)
 - Changes made to &Text by program ABC are immediately reflected in the calling program (as &Text really is in the calling programs memory)

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Pointer Variables



- Direct support for pointer variables with V5R4

```
Dcl Var(&MyPointer) Type(*Ptr)
```

- New optional Address keyword for Dcl command

```
Dcl Var(&Text) Type(*Char) Len(20) +
    Value('Some text')
Dcl Var(&MyPointer) Type(*Ptr) Address(&Text 5)
```



- Sets &MyPointer to the address of the 6th byte of CL variable &Text (the initial 't' of 'text')
- The offset (5 in the example) is optional and defaults to 0 (the start of the variable) *Note that offset is base 0*
- Dcl command restrictions/considerations
 - Len keyword is not valid if Type(*Ptr). Pointers are fixed at 16 bytes in length
 - Value keyword is not valid if Type(*Ptr). The Address keyword is used to set the initial address assigned to the pointer variable

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Pointer Variables (continued)



- **New %Address built-in**
 - Can be abbreviated to %Addr
 - Used to change the address stored in a pointer variable


```
ChgVar Var(&MyPointer) Value(%Addr(&Text))
```
 - Used to test the address of a pointer variable


```
If Cond(&MyPointer) *NE %Addr(&Text) Then( +
    ChgVar Var(&MyPointer) Value(%Addr(&Text)))
```
 - *NULL special value support with V6R1. Used to set or test for the absence of a valid address in a pointer variable

- **New %Offset built-in**
 - Can be abbreviated to %Ofs
 - Used to change the offset portion of a pointer variable


```
ChgVar Var(%ofs(&MyPointer)) Value(%ofs(&MyPointer) + 5)
```
 - Used to get the offset portion of a pointer variable


```
Dcl Var(&MyOffset) Type(*Uint)
ChgVar Var(&MyOffset) Value(%ofs(&MyPointer))
```

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Based Variables



- A CL variable that has *no storage allocated*
 - Variable is a "view" of memory
 - The view is applied to what ever memory an associated pointer variable address points it to

```
Dcl Var(&Text) Type(*Char) Len(20) +
    Value('Some text')
Dcl Var(&MyPointer) Type(*Ptr) Address(&Text 5)
Dcl Var(&MyText) Type(*Char) Len(5) +
    Stg(*Based) BasPtr(&MyPointer)
```

 - The value of &MyText is 'text '
 - The based variable must be defined with Stg(*Based) and a base pointer (BasPtr) specified

- When a CL program is called with parameters, the Program (Pgm) Parm keyword effectively creates based variable views of the calling programs memory

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Pointers and Based Variables



- Let's put some of what we've learned to use
- The command LISTCMD displays a list of up to 50 words. The command is defined as:

```
CMD          PROMPT('Give Me a List')
PARM        KWD(LIST) TYPE(*CHAR) LEN(10) MAX(50) +
           PROMPT('List of something or other')
```

- LISTCMD is created with
CRTCMD CMD(LISTCMD) PGM(LISTCPP)
- LISTCMD is run with
LISTCMD LIST(CL IS A POWERFUL LANGUAGE)
- LISTCMD displays the list as
CL
IS
A
POWERFUL
LANGUAGE

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LISTCMD CPP - The old way



- How the List parameter is in memory and passed as a parameter to LISTCPP:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

xxxx is a 2-byte binary value holding the number of parameters passed in the List

- The Command Processing Program (CPP) declares

```
Pgm          Parm(&List)

Dcl          Var(&List)          Type(*Char) Len(502)

Dcl          Var(&List_Size)     Type(*Dec)  Len(5 0)
Dcl          Var(&Counter)       Type(*Dec)  Len(5 0) Value(0)
Dcl          Var(&Item_Dsp)      Type(*Dec)  Len(5 0) Value(3)
Dcl          Var(&List_Item)     Type(*Char) Len(10)
```

- &List is declared as Len(502). The maximum size of a Max(50) list of 10 byte list elements plus 2 bytes for the number of list entries
- &List_Size is used to hold the numeric version of how many list entries there are
- &Counter keeps track of how many list entries we have processed
- &Item_Dsp is the displacement into &List for 1st list entry

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LISTCMD CPP - The old way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```

Again:      ChgVar      Var(&List_Size) Value(%Bin(&List 1 2))
            If          Cond(&Counter *LT &List_Size) Then(Do)
                    ChgVar Var(&List_Item) +
                    Value(%Sst(&List &Item_Dsp 10))
                    SndPgmMsg Msg(&List_Item)
                    ChgVar Var(&Item_Dsp) Value(&Item_Dsp + 10)
                    ChgVar Var(&Counter) Value(&Counter + 1)
                    GoTo CmdLbl(Again)
            EndDo

```

- Get the number of list entries using the %Bin builtin and convert it to a numeric value (&List_Size)

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LISTCMD CPP - The old way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```

Again:      ChgVar      Var(&List_Size) Value(%Bin(&List 1 2))
            If          Cond(&Counter *LT &List_Size) Then(Do)
                    ChgVar Var(&List_Item) +
                    Value(%Sst(&List &Item_Dsp 10))
                    SndPgmMsg Msg(&List_Item)
                    ChgVar Var(&Item_Dsp) Value(&Item_Dsp + 10)
                    ChgVar Var(&Counter) Value(&Counter + 1)
                    GoTo CmdLbl(Again)
            EndDo

```

- Check if all list entries have been processed
- If not run the Do loop
- If all have been processed continue processing after the EndDo

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LISTCMD CPP - The old way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```

ChgVar      Var(&List_Size) Value(%Bin(&List 1 2))
Again:      If      Cond(&Counter *LT &List_Size) Then(Do)
              ChgVar Var(&List_Item) +
                Value(%Sst(&List &Item_Dsp 10))
              SndPgmMsg Msg(&List_Item)
              ChgVar Var(&Item_Dsp) Value(&Item_Dsp + 10)
              ChgVar Var(&Counter)  Value(&Counter + 1)
              GoTo CmdLbl(Again)
            EndDo

```

- Get the current list entry and *move it* to &List_Item
- Display the &List_Item

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LISTCMD CPP - The old way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```

ChgVar      Var(&List_Size) Value(%Bin(&List 1 2))
Again:      If      Cond(&Counter *LT &List_Size) Then(Do)
              ChgVar Var(&List_Item) +
                Value(%Sst(&List &Item_Dsp 10))
              SndPgmMsg Msg(&List_Item)
              ChgVar Var(&Item_Dsp) Value(&Item_Dsp + 10)
              ChgVar Var(&Counter)  Value(&Counter + 1)
              GoTo CmdLbl(Again)
            EndDo

```

- Increment &Item_Dsp by the size of one list entry so we are now looking at the next possible entry
- Increment &Counter by 1 to reflect that we've done one more list entry
- Go to Again to check if there are more list entries to process

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LISTCMD CPP – Old way alternative



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```

ChgVar      Var(&List_Size) Value(%Bin(&List 1 2))
Again:      If      Cond(&Counter *LT &List_Size) Then(Do)
              SndPgmMsg Msg(%Sst(&List &Item_Dsp 10))
              ChgVar Var(&Item_Dsp) Value(&Item_Dsp + 10)
              ChgVar Var(&Counter) Value(&Counter + 1)
              GoTo  CmdLbl(Again)
            EndDo

```

- Perform the %Sst built-in as part of the SndPgmMsg Msg expression
- The %Sst built-in is still *moving* the data under the covers
- Not as self-documenting as using &List_Item

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LISTCMD CPP - A new way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The Command Processing Program (CPP) declares

```

Pgm      Parm(&List_Size)
Dcl      Var(&List_Size) Type(*Int) Len(2)

Dcl      Var(&List_Ptr) Type(*Ptr)
Dcl      Var(&List_Item) Type(*Char) Stg(*Based) +
          Len(10) BasPtr(&List_Ptr)

Dcl      Var(&Counter) Type(*Int)

```

- &List_Size is declared as a 2-byte integer value
 - No need to declare the 500 bytes of possible text
 - No need to use %Bin to convert the value to a numeric variable

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LISTCMD CPP - A new way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The Command Processing Program (CPP) declares

```
Pgm      Parm(&List_Size)
Dcl      Var(&List_Size) Type(*Int) Len(2)

Dcl      Var(&List_Ptr)  Type(*Ptr)
Dcl      Var(&List_Item) Type(*Char) Stg(*Based) +
          Len(10) BasPtr(&List_Ptr)

Dcl      Var(&Counter)  Type(*Int)
```

- &List_Item is declared as a 10-byte character view based on the value of &List_Ptr
- &Counter continues to be a count of how many list entries have been processed

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LISTCMD CPP - A new way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```
ChgVar   Var(&List_Ptr) Value(%Addr(&List_Size))
ChgVar   Var(%Ofs(&List_Ptr)) Value(%Ofs(&List_Ptr) + 2)
DoFor    Var(&Counter) From(1) To(&List_Size)
          SndPgmMsg Msg(&List_Item)
          ChgVar Var(%Ofs(&List_Ptr)) +
              Value(%Ofs(&List_Ptr) + 10)
          EndDo
```

- Set &List_Ptr to the address of &List_Size (the parameter passed)
- Increment &List_Ptr by the size of the &List_Size variable (2 bytes) so that the pointer now addresses the first list entry

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LISTCMD CPP - A new way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```
ChgVar    Var(&List_Ptr) Value(%Addr(&List_Size))
ChgVar    Var(%Ofs(&List_Ptr)) Value(%Ofs(&List_Ptr) + 2)
DoFor    Var(&Counter) From(1) To(&List_Size)
          SndPgmMsg Msg(&List_Item)
          ChgVar Var(%Ofs(&List_Ptr)) +
            Value(%Ofs(&List_Ptr) + 10)
EndDo
```

- DoFor the number of list entries passed by the command (&List_Size)
- When all list entries are done continue processing after the EndDo

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LISTCMD CPP - A new way



- How the List parameter is in memory:

```
xxCL~~~~~IS~~~~~A~~~~~POWERFUL~~LANGUAGE~~
```

- The CPP logic

```
ChgVar    Var(&List_Ptr) Value(%Addr(&List_Size))
ChgVar    Var(%Ofs(&List_Ptr)) Value(%Ofs(&List_Ptr) + 2)
DoFor     Var(&Counter) From(1) To(&List_Size)
          SndPgmMsg Msg(&List_Item)
          ChgVar Var(%Ofs(&List_Ptr)) +
            Value(%Ofs(&List_Ptr) + 10)
          EndDo
```

- Display the &List_Item with *no* movement of the data
- Increment &List_Ptr by the size of one list entry so we are now viewing at the next possible entry
- No need to increment &Counter as the DoFor takes care of that for us

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Pointers and Based Variables



- Pointers and based variables are most likely not something you will use everyday
- They are however an important tool that you should add to your programming toolbox.
- When appropriately used, they can provide:
 - Excellent performance
 - No data movement as there is with ChgVar or %Sst
 - Easier reviewing of the code
 - No substring built-ins for instance to figure out
 - Can be more self documenting (if you are careful about variable names)

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Comparison



- Old way

```
Again:      If          Cond(&Counter *LT &List_Size) Then(Do)
            ChgVar Var(&List_Item) +
              Value(%Sst(&List &Item_Dsp 10))
            SndPgmMsg Msg(&List_Item)
            ChgVar Var(&Item_Dsp) Value(&Item_Dsp + 10)
            ChgVar Var(&Counter) Value(&Counter + 1)
            GoTo CmdLbl(Again)
            EndDo
```

- New way with DoFor and based variables

```
DoFor      Var(&Counter) From(1) To(&List_Size)
            SndPgmMsg Msg(&List_Item)
            ChgVar Var(%Ofs(&List_Ptr)) +
              Value(%Ofs(&List_Ptr) + 10)
            EndDo
```

- Let's see: Runs faster, less code to type, easy to read...
And incidently, changing the list from 50 to 300 "words" requires no change to the CPP – just the PARM definition!
I know which way I would go ☺

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What We'll Cover ...



- Integers
- Use Multiple Files in One Program
- Programming Constructs
- Pointers and Based Variables
- Structures
- Compiler Options
- Wrap-up

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Structures



- Direct support for structures with V5R4

```
Dcl  Var(&MyStruct)  Type(*Char)  Len(100)
Dcl  Var(&A_SubField) Type(*Char)  Len(10) +
      Stg(*Defined)  DefVar(&MyStruct 51)
```

- Essentially the ability to name a portion of a previously defined variable
- Storage (Stg) *Defined indicates that no additional storage for the CL variable is to be allocated. The storage has been previously allocated
- Defined on variable (DefVar) identifies the CL variable being defined on. Position identifies the starting position of the subfield within the defined on variable. Default is 1



– &A_SubField is defined as a *Char variable that starts at position 51 of the variable &MyStruct and has a length of 10 bytes. *Note that this is base 1*

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Structures (continued)



- The subfield does not need to be of the same data type

```
Dcl  Var(&MyStruct)  Type(*Char)  Len(100)
Dcl  Var(&Integer)   Type(*Int)  +
      Stg(*Defined)  DefVar(&MyStruct 5)
```

- No need to use %Bin built-in to extract a binary field
- Can use a meaningful name for the subfield

- A *Char subfield is directly accessible (as are other types such as *Ptr)

```
Dcl  Var(&MyStruct)  Type(*Char)  Len(100)
Dcl  Var(&PhoneNbr)  Type(*Char)  Len(10) +
      Stg(*Defined)  DefVar(&MyStruct 81)
```

- No need to use %Sst built-in to extract the field
- Can use a meaningful name for subfield

- DefVar CL variable can be Stg(*Based)
- Great for parameters when working with other user programs or system APIs

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Structures (continued)



- RPG

```
dMyStruct          ds
d Char_Fld_1        10
d Int_Fld_1         10i 0
d Char_Fld_2        1
d Int_Fld_2         10i 0
d Int_Fld_3         10i 0
```

- COBOL

```
01 MY-STRUCT.
   05 CHAR-FLD-1          PIC X(00010) .
   05 INT-FLD-1          PIC S9(00009) BINARY .
   05 CHAR-FLD-2          PIC X(00001) .
   05 INT-FLD-2          PIC S9(00009) BINARY .
   05 INT-FLD-3          PIC S9(00009) BINARY .
```

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Structures (continued)



- Traditional CL approach

```

Dcl          Var (&MyStruct)      Type (*Char) Len (23)

Dcl          Var (&Char_Fld_1)    Type (*Char) Len (10)
Dcl          Var (&Int_Fld_1)     Type (*Dec)  Len (10 0)
Dcl          Var (&Char_Fld_2)    Type (*Char) Len (1)
Dcl          Var (&Int_Fld_2)     Type (*Dec)  Len (10 0)
Dcl          Var (&Int_Fld_3)     Type (*Dec)  Len (10 0)

ChgVar       Var (&Char_Fld_1)    Value (%Sst (&MyStruct 1 10))
ChgVar       Var (&Int_Fld_1)     Value (%Bin (&MyStruct 11 4))
ChgVar       Var (&Char_Fld_2)    Value (%Sst (&MyStruct 15 1))
ChgVar       Var (&Int_Fld_2)     Value (%Bin (&MyStruct 16 4))
ChgVar       Var (&Int_Fld_3)     Value (%Bin (&MyStruct 20 4))

```

- Define appropriate fields and move the data to them

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Structures (continued)



- CL with Stg(*Defined)

```

Dcl          Var (&MyStruct)      Type (*Char) Len (23)
Dcl          Var (&Char_Fld_1)    Type (*Char) Stg (*Defined) +
                                   Len (10) DefVar (&MyStruct)
Dcl          Var (&Int_Fld_1)     Type (*Int) Stg (*Defined)
                                   DefVar (&MyStruct 11)
Dcl          Var (&Char_Fld_2)    Type (*Char) Stg (*Defined) +
                                   Len (1) DefVar (&MyStruct 15)
Dcl          Var (&Int_Fld_2)     Type (*Int) Stg (*Defined) +
                                   DefVar (&MyStruct 16)
Dcl          Var (&Int_Fld_3)     Type (*Int) Stg (*Defined) +
                                   DefVar (&MyStruct 20)

```

- Define the fields and you're done. The data is ready to go.
- Care to guess which performs better?

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Compiler Options



- Include CL Source (Include) command for V6R1
`Include SrcMbr(MyInclude)`
- Imbeds another source member within the compiled source
- Optional SrcFile keyword to identify source file the member is in
 - Default is *IncFile – use the source file specified for the new CRTCLPGM or CRTBNDCL IncFile keyword
 - Default for IncFile keyword is to use the source file being compiled from
- Can be used to imbed declare type commands and/or commands to be run at run-time
- Does not support imbedded Include commands

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Compiler Options



- Declare Processing Options (DclPrcOpt) command in the CL source member can define additional compiler processing options with V6R1

```
DclPrcOpt UsrPrf(*Owner) BndDir(MyBndDir) etc.
```

- Options supported:

```
ActGrp      Log
AlwRtvSrc   SrtSeq
Aut         StgMdl
BndDir      Text
BndSrvPgm   UsrPrf
DftActGrp
LangID
```

- DclPrcOpt value takes precedence over Crt command
- Avoid lengthy problem determination due to a program being compiled with the wrong options



Tip

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What We'll Cover ...



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Additional Resources



- IBM i5/OS Information Center
 - V5R3: <http://publib.boulder.ibm.com/infocenter/iseres/v5r3/index.jsp>
 - V5R4: <http://publib.boulder.ibm.com/infocenter/iseres/v5r4/index.jsp>
 - V6R1: <http://publib.boulder.ibm.com/infocenter/systems/scope/i5os/index.jsp>

- Many examples in my CL-related articles
 - <http://www.brucevining.com/>
 - Select Publications
 - Select Control Language (CL)

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Some Key Points to Take Home



- CL continues to grow more flexible and powerful

- Recent CL enhancements can improve both your productivity and system performance – a true win/win situation 😊
 - Stg(*Defined)
 - Stg(*Based)
 - DoFor, DoWhile, DoUntil
 - DclPrcOpt – avoids mistakes when compiling...

- CL will continue to grow in the future

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Future Possible Enhancements



- Support for 8-byte *Int and *Uint data types
- Encrypted source debug listing support
- RtvCLSrc support for ILE CL
- Higher precision *Dec support
- Arrays
- Date, Time, and Timestamp support
- Floating point support

- *But NO Guarantees*

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Last Chance Before the Break



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PowerCL: eXtreme CL (XCL)



- Enhanced Productivity for CL Developers
- Provides Commands Such As:
 - Character Variable commands
 - Upper Case (UPRCASE), Lower Case (LWRCASE)
 - Find String (FNDSTR), Find and Replace String (FNDRLSTR)
 - Change CCSID (CHGTOCCSID) and more
 - Date, Time and Timestamp commands
 - Change Date (CHGDATXCL), Change Time (CHGTIMXCL), Change Timestamp (CHTTSXCL)
 - Retrieve Duration (RTVDURXCL) and more
 - Data Queue commands
 - Send, Receive, and Remove Entries (SNDDTAQE, RCVDTAQE, RMVDTAQE)
 - Display Entries (DSPDTAQE) and more
 - User Space commands, Memory Management commands, Message Monitoring commands
- Requires V5R4 or later
- Support for ILE and OPM Environments
- For more information- <http://www.brucevining.com/>

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PowerCL: CL for Files (CLF)



- CL File Support
 - Externally described and Program described
 - Database – Physical, Logical, DDM, SQL Views
 - Read/Write/Update/Delete
 - Arrival Sequence or Indexed Access
 - Commitment Control
 - Null Fields, Variable-length fields
 - Display files
 - Subfiles
 - Separate Indicator Area
 - Printer files
 - Commands such as ReadRcdCLF and CHAIN; PosDBFCLF and SETLL; WrtReadCLF and EXFMT
- Multiple file support is more flexible than standard CL
- Superset of RPG/COBOL/C capabilities
- Requires V5R4 or later
- Support for ILE and OPM Environments
- For more information- <http://www.powercl.com/>

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