Look What I Found Under The Bar!

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Agenda

- Overview of Language Environment storage areas
 - Control blocks, stack, heap
 - Which can you control?
- How to control Language Environment Storage
- Tuning Storage
- More advanced tuning
- Sources of Additional Information



- Language Environment Control Blocks
 - Region level
 - Normally 1 region per address space
 - Process level
 - Normally 1 process per address space
 - Enclave level
 - Potentially many per address space
 - Thread level
 - Potentially very many per address space

Language Environment Storage Areas

process - application

enclave - pgm - enclave

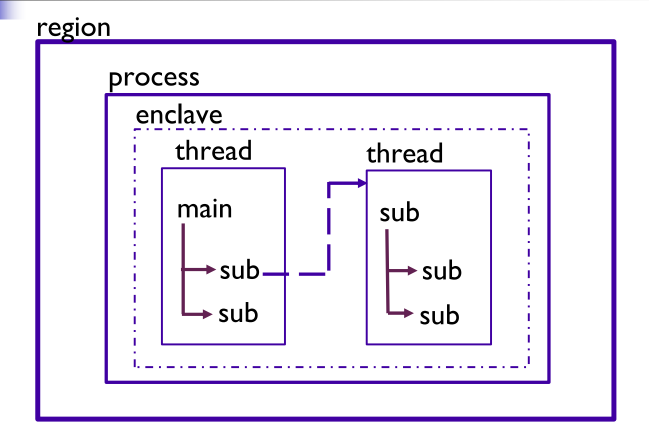
main

sub
sub
sub



- Language Environment Enclave
 - Every "main" program is a new enclave
 - Every "link" is a new enclave
 - Contains
 - CEECAA, CEEEDB, CEEOCB, stacks, heaps, environment variables, and much more!
 - "Extra" enclaves are expensive both to initialize and in storage usage.

Language Environment Storage Areas





- Language Environment Thread
 - Only created by pthread_create()
 - Contains
 - CEECAA, stacks, and a little more
 - Threads are not nearly as expensive as enclaves.
 - Used mostly by C/C++
 - Enterprise PL/I multitasking uses threads



Language Environment Stacks

- Stacks
 - Last In, First Out structures
 - Allow programs to be reentrant
 - Thread level structures
 - "Main" programs have separate stacks
 - "Linked" programs have separate stacks
 - Pthreads have separate stacks



- Language Environment supports 2 independent stacks
 - User stack (poorly named)
 - Used by user programs and Language Environment
 - Library stack
 - Used "rarely" by Language Environment
 - Always below the 16M line

Language Environment Storage Areas

- DATA in stacks
 - "Chunks" are called stack segments
 - Made up of 1 or more DSAs
 - DSA Dynamic Save Area
 - Also called a "stack frame"
 - DSAs contain
 - Register Save Area (RSA)
 - NAB Next Available Byte
 - Automatic (local) variables
 - C int i;
 - PL/I declare i fixed;
 - NOT COBOL working-storage
 - COBOL LOCAL-storage in stack



Language Environment Heaps

- Heaps
 - Completely random access
 - Allows storage to be dynamically allocated at runtime
- Enclave level control structures
 - Each 'main' has a separate stack and heap
 - Each 'link' causes a separate stack and heap
 - pthreads share a single heap for all threads



- Language Environment Heaps
 - Four independently maintained sets of heap segments all with similar layouts:
 - User Heap
 - COBOL W/S
 - C/C++ (malloc or operator new)
 - PL/I dynamic storage (allocate)
 - LE Anywhere Heap
 - COBOL and LE above the line CBs
 - LE Below Heap
 - COBOL and LE below the line CBs
 - Additional Heap
 - Defined by the user



- Run-time options dealing with stacks
 - STACK(init,inc,ANY|BELOW,KEEP|FREE,dsInit,dsInc)
 - Init Initial size of storage "chunk" allocated and managed by LE for user stack
 - Inc When init is full, size of next storage "chunk" (increment)
 - ANY|BELOW Location of storage
 - ANY Anywhere in 2G virtual storage
 - Below Always below 16M line
 - Required when all31(OFF)
 - KEEP|FREE What to do when done with inc
 - KEEP Do not free the storage "chunks"
 - FREE Free the storage "chunks"
 - DsInit Initial size of storage "chunk" (XPLINK)
 - DsInc When initial full, size of next "chunk" (XPLINK)



- Run-time options dealing with stacks
 - LIBSTACK(init,inc,KEEP|FREE)
 - Init Initial size of storage "chunk" allocated and managed by LE for library stack
 - Inc When init is full, size of next storage "chunk" (increment)
 - KEEP|FREE What to do when done with inc
 - KEEP Do not free the storage "chunks"
 - FREE Free the storage "chunks"

NOTE: No ANY|BELOW, LIBSTACK always below the 16M line



- Run-time options dealing with stacks
 - THREADSTACK(ON|OFF,init,inc,ANY|BELOW,KEEP|FREE, dsInit,dsInc)
 - ON|OFF Whether or not to use THREADSTACK for pthreads
 - Init Initial size of storage "chunk" (like STACK)
 - Inc Increment size of storage "chunk" (like STACK)
 - ANY|BELOW Location of storage
 - ANY Anywhere in 2G virtual storage
 - Below Always below 16M line
 - Required when all31(OFF)
 - KEEP|FREE What to do when done with inc
 - KEEP Do not free the storage "chunks"
 - FREE Free the storage "chunks"
 - DsInit, Dsinc XPLINK "chunk" sizes

- Runtime options dealing with the heaps
 - HEAP(init,inc,ANY|BELOW,KEEP|FREE,int24,inc24)
 - User heap mostly application use
 - init Initial size of the "chunk" of storage obtained to be managed by LE for user heap
 - Inc When initial "chunk" is full, size of next "chunk" (minimum)
 - ANYIBELOW Location of "chunk"
 - Not sensitive to ALL31 setting
 - KEEP | FREE What to do when done with the increment when empty
- Do not free the storage "chunks"
- Free the storage "chunks"
- int24 Inital size of the "chunk" of storage obtained
 - (if ANY specified but BELOW requested (minimum))
- inc24 -Size of next "chunk"
 - (if ANY specified but BELOW requested (minimum))



- Runtime options dealing with the heaps...
 - ANYHEAP(init,inc,ANY|BELOW,KEEP|FREE)
 - LE use normally above the line
 - init - Same as HFAP.
 - inc- Same as HEAP. (minimum)
 - ANY | BELOW Location of storage
 KEEP | FREE Same as HEAP
 - BELOWHEAP(init,inc,KEEP|FREE)
 - LE use always below the line
 - init Same as HEAP.
 - incSame as HEAP. (minimum)
 - KEEP | FREE Same as HEAP



Initializing Storage

- STORAGE(getheap, freeheap, dsa alloc)
 - Getheap Initialize heap storage
 - NONE no overhead
 - One byte hex value to initialize storage with when heap element obtained
 - 00 similar to WSCLEAR option
 - Relatively low overhead
 - Freeheap Initial heap storage
 - NONE no overhead
 - One byte hex value to initialize storage with when heap element freed
 - Useful for debug purposes or security
 - Relatively low overhead



Initializing Storage

- STORAGE(getheap, freeheap, dsa alloc)
 - DSA alloc Initialize stack storage
 - NONE No initialization no overhead
 - CLEAR Entire unused initial stack segment is cleared just before the main program is given control – low overhead
 - A one byte hex value to initialize storage with when stack frame (DSA) is obtained
 - EXTREMELY HIGH OVERHEAD
 - EXTREMELY HIGH OVERHEAD
 - EXTREMELY HIGH OVERHEAD



Initializing Storage

- Best ways to ensure the proper initial value for your variables
 - Use compiler initialization
 - Set them prior to use in your program



- Objectives
 - Use as little storage as possible
 - Have program run as efficiently as possible
- The above objectives are often at odds with each other.
- One way to make a program run faster is to "throw" more storage at it.
 - Care must be taken to use storage wisely
 - Much of what will talk about can be done without recompiling or reworking the program.



- Simple example
 - In a test environment (not production) use the RPTSTG run-time option.
 - A report will be generated describing the storage used by the program.
 - This information can be used to assist with better settings of Language Environment run-time options



Simple example

Storage Report for Enclave main 02/07/11 5:12:26 PM Language Environment V01 R12.00

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Simple example...

LIBSTACK statistics: Initial size: 4096 Increment size: 4096 Maximum used by all concurrent threads: \cap Largest used by any thread: Number of segments allocated: Number of segments freed: THREADHEAP statistics: Initial size: 4096 4096 Increment size: Maximum used by all concurrent threads: Largest used by any thread: Successful Get Heap requests: Successful Free Heap requests: Number of segments allocated: Number of segments freed:

Simple example...

```
HEAP statistics:
                                                        32768
 Initial size:
 Increment size:
                                                        32768
 Total heap storage used (sugg. initial size):
                                                         3328
 Successful Get Heap requests:
 Successful Free Heap requests:
 Number of segments allocated:
 Number of segments freed:
HEAP24 statistics:
  Initial size:
                                                          8192
  Increment size:
                                                          4096
  Total heap storage used (sugg. initial size):
  Successful Get Heap requests:
  Successful Free Heap requests:
 Number of segments allocated:
 Number of segments freed:
```



Simple example...

```
ANYHEAP statistics:
  Initial size:
                                                         16384
  Increment size:
                                                          8192
  Total heap storage used (sugg. initial size):
                                                           616
  Successful Get Heap requests:
  Successful Free Heap requests:
  Number of segments allocated:
  Number of segments freed:
BELOWHEAP statistics:
                                                          8192
  Initial size:
  Increment size:
                                                          4096
  Total heap storage used (sugg. initial size):
  Successful Get Heap requests:
                                                             \cap
  Successful Free Heap requests:
  Number of segments allocated:
  Number of segments freed:
```

Now using stack(8k,4k) heap(4k,4k)

```
STACK statistics:
                                                          8192
  Initial size:
  Increment size:
                                                          4096
                                                          4792
 Maximum used by all concurrent threads:
 Largest used by any thread:
                                                          4792
 Number of segments allocated:
 Number of segments freed:
  ...snip...
HEAP statistics:
 Initial size:
                                                          4096
                                                          4096
  Increment size:
  Total heap storage used (sugg. initial size):
                                                          3328
  Successful Get Heap requests:
  Successful Free Heap requests:
 Number of segments allocated:
 Number of segments freed:
```



- A bit more meaty!
 - Testcase requests 50000 random pieces of storage of sizes from 1 to 32K in size
 - Then the storage is freed.
 - We'll run the program without tuning
 - We'll then re-run the program (same random values) after tuning
 - Have we saved storage? Performance?

Untuned example

```
STACK statistics:
                                                        131072
  Initial size:
  Increment size:
                                                        131072
 Maximum used by all concurrent threads:
                                                        204184
                                                        204184
 Largest used by any thread:
 Number of segments allocated:
 Number of segments freed:
  ...Snip...
HEAP statistics:
                                                        32768
  Initial size:
  Increment size:
                                                        32768
  Total heap storage used (sugg. initial size):
                                                    819229056
                                                        50002
  Successful Get Heap requests:
  Successful Free Heap requests:
                                                        50000
                                                        27949
 Number of segments allocated:
 Number of segments freed:
```

Note: 27949 segments of 32k each – 915,832,832 bytes

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Tuned HEAP(100M,100M) STACK(256K,256K)

```
STACK statistics:
                                                        262144
  Initial size:
  Increment size:
                                                        262144
 Maximum used by all concurrent threads:
                                                        200944
                                                        200944
 Largest used by any thread:
 Number of segments allocated:
 Number of segments freed:
  ...Snip...
HEAP statistics:
                                                     104857600
  Initial size:
  Increment size:
                                                     104857600
  Total heap storage used (sugg. initial size):
                                                     818334944
                                                         50002
  Successful Get Heap requests:
  Successful Free Heap requests:
                                                         50000
 Number of segments allocated:
 Number of segments freed:
```

■ Note: 8 segments of 100M each — 838,860,800 bytes!!!

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- Look what else happened!
 - Untuned

- =======	=======	=======	======		=========	=========	======	
_				REGION	STE	P TIMINGS		
- STEPNAME	PROCSTEP	PGMNAME	CC	USED	CPU TIME	ELAPSED TIME	EXCP	
- CLPG	COMPILE	CBCDRVR	00	72K	0:00:00.06	0:00:02.84	1590	
- CLPG	PLKED	EDCPRLK	04	60K	0:00:00.01	0:00:00.99	534	
- CLPG	LKED	HEWL	00	92K	0:00:00.01	0:00:00.63	174	
- CLPG	GO	PGM=*.DD	00	60K	0:00:15.44	0:00:18.02	505	
Tuned								
- =======	======:	=======	======	======	=========	=========	======	
_				REGION	STE	P TIMINGS		
- STEPNAME	PROCSTEP	PGMNAME	CC	USED	CPU TIME	ELAPSED TIME	EXCP	
- CLPG	COMPILE	CBCDRVR	00	72K	0:00:00.06	0:00:03.67	1555	
- CLPG	PLKED	EDCPRLK	04	60K	0:00:00.01	0:00:01.25	535	
- CLPG	LKED	HEWL	00	92K	0.00.00 01	0:00:00.50	170	
- CLPG	GO	PGM=*.DD	00	60K	0:00:00.12	0:00:01.45	501	



- What about KEEP vs FREE
 - Testcase requests 50000 random pieces of storage of sizes from 1 to 32K in size
 - Free 20000 pieces, then get 20000 more
 - Free everything
 - We'll run the program without tuning and FREE
 - We'll run the program without tuning and KEEP
 - What have we done to storage and performance?



Untuned

```
HEAP statistics: (Using FREE)
 Initial size:
                                                        32768
 Increment size:
                                                        32768
                                                    819982896
 Total heap storage used (sugg. initial size):
                                                        70002
 Successful Get Heap requests:
 Successful Free Heap requests:
                                                        69999
 Number of segments allocated:
                                                        39122
 Number of segments freed:
                                                        39120
HEAP statistics: (Using KEEP)
 Initial size:
                                                        32768
  Increment size:
                                                        32768
  Total heap storage used (sugg. initial size):
                                                    819983152
                                                        70002
  Successful Get Heap requests:
  Successful Free Heap requests:
                                                        70000
                                                        27952
 Number of segments allocated:
 Number of segments freed:
```

Note: You can't determine storage used to back segments now



- Performance not a huge difference but KEEP is faster!
 - FREE

_	=======			======	=======		==========	
_					REGION	STE	P TIMINGS	
_	STEPNAME	PROCSTEP	PGMNAME	CC	USED	CPU TIME	ELAPSED TIME	EXCP
_	CLPG	COMPILE	CBCDRVR	00	72K	0:00:00.06	0:00:04.95	1496
_	CLPG	PLKED	EDCPRLK	04	60K	0:00:00.01	0:00:02.46	504
_	CLPG	LKED	HEWL	00	92K	0:00:00.01	0:00:01.13	171
_	CLPG	GO	PGM=*.DD	00	60K	0:00:25.79	0:01:02.34	474

KEEP

_	=======	=======	=======	======	=======	-=======	========	======
_					REGION	STE	P TIMINGS	
_	STEPNAME	PROCSTEP	PGMNAME	CC	USED	CPU TIME	ELAPSED TIME	EXCP
_	CLPG	COMPILE	CBCDRVR	00	72K	0:00:00.06	0:00:03.15	1493
_	CLPG	PLKED	EDCPRLK	04	60K	0:00:00.01	0:00:00.87	505
_	CLPG	LKED	HEWL	00	92K	0:00:00.01	0:00:00.46	171
_	CLPG	GO	PGM=*.DD	00	60K	0:00:22.34	0:00:24.85	469

Look what happens when we tune.

```
HEAP statistics:
                                                     104857600
 Initial size:
                                                     104857600
  Increment size:
  Total heap storage used (sugg. initial size):
                                                     819088944
 Successful Get Heap requests:
                                                         70002
                                                         69999
 Successful Free Heap requests:
 Number of segments allocated:
                                                             8
  Number of segments freed:
                                      REGION
                                                     --- STEP TIMINGS ---
- STEPNAME PROCSTEP PGMNAME
                                 CC
                                        USED
                                                  CPU TIME
                                                             ELAPSED TIME
                                                                              EXCP
                                         72K
                                                0:00:00.06
                                                               0:00:02.67
- CLPG
           COMPILE
                    CBCDRVR
                                 00
                                                                              1499
- CLPG
           PLKED
                    EDCPRLK
                                 0.4
                                         60K
                                                0:00:00.01
                                                               0:00:00.81
                                                                               547
- CLPG
           LKED
                                 00
                                         92K
                                              0:00:00.01
                                                               0:00:00.32
                    HEWL
                                                                               171
                                         60K
                                                0:00:00.15
                    PGM=*.DD
                                 00
                                                               0:00:01.04
                                                                               496
- CLPG
           GO
```



- What about those pesky Language Environment control blocks?
 - No externals to help
 - Effort can be made to reduce the number of enclaves
 - Use dynamic calls rather than linking to next program
 - Hard to see the results without using system tools... but let's try



- Simple program does a LINK to another program
 - A new enclave is created
 - This 2nd program continues to get storage until it runs out
 - It is able to obtain 21568K of storage



- Add to program to call down through 5 nested enclaves
 - Last enclave is able to obtain 20576K of storage
- Add to program to call down through 10 nested enclaves
 - Last enclave is able to obtain 19808K of storage
- Storage being consumed is to:
 - Load programs
 - Create enclave control blocks
 - This includes stacks and heaps
 - 1760K of storage usage (21568K-19808K)



- Change programs to use dynamic call rather than LINK
 - One call case 21728K of storage available
 - Five call case 21664K of storage available
 - Ten call case 21600K of storage available
- Note how much less storage is consumed.
 - Basically just the amount to load the programs
 - 128K for 10 calls deep (21728K-21600K)



Summary

- Storage run-time option has high overhead for initializing the stack
- Use RPTSTG to tune your stack, heap and other storage sizes
- KEEP is faster than FREE
- Use dynamic call versus LINK
 - Requires program update or recompile



Sources of Additional Info

- All Language Environment documentation available on the Language Environment Web site
 - Language Environment Debugging Guide
 - Language Environment Programming Reference
 - Language Environment Programming Guide
- Language Environment Web site
 - http://www.ibm.com/systems/z/os/zos/features/lang_environ ment