Session 17907 z/OS Debugging: Diagnosing Loops & Hangs



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Introduction



Definition: No externally visible work being done by a process or function

Possible triggers

- ➤ Process is non-dispatchable
 - ➤ May have no work to do
 - ➤ May require a resource that is not available
 - ▶ May be waiting for an event that is not occurring
- ▶ Process is dispatchable but not getting CPU
 - ➤ May be a tuning problem
 - ➤ May be that a higher priority address space is looping or consuming excessive CPU
- ➤ Process is looping

Documentation for diagnosis of loops & hangs

For address space loops and hangs:

- Console Dump:
 - DUMP COMM=(name of your choice)
 - R x,JOBNAME=jjjjjjjjj,
 SDATA=(RGN,CSA,LPA,SQA,ALLNUC,TRT,SUM,GRSQ),END
 - Multiple jobnames may be specified

For system hangs:

Standalone Dump

For either (and anything else you might debug!):

- LOGREC
- SYSLOG/OPERLOG



Documentation for diagnosis of loops & hangs



🗡 🛧 Or better yet, take advantage of RTD! 🛧



- ➤ Detects loop conditions such as HIGH CPU and TCB mode loops
- > Detects hang conditions such as GRS and UNIX latch contention, ENQ contention, and local lock suspension
- ➤ START HZR, SUB=MSTR
- ➤ F HZR,ANALYZE,OPTIONS=(DEBUG=(LOOP))
- > Produces a report of its findings (example on next slide)
- ➤ In the above example, if RTD detects a loop, the DEBUG option will cause it to automatically take a dump of the problem address space.



RTD report example

```
HZR02001 RUNTIME DIAGNOSTICS RESULT 581
SUMMARY: SUCCESS
REO: 004 TARGET SYSTEM: SY1 HOME: SY1 2010/12/21 - 13:51:32
INTERVAL: 60 MINUTES
EVENTS:
FOUND: 02 - PRIORITIES: HIGH:02 MED:00 LOW:00
TYPES: HIGHCPU:01
TYPES: LOOP:01
EVENT 01: HIGH - HIGHCPU - SYSTEM: SY1 2010/12/21 - 13:51:33
ASID CPU RATE:99% ASID:002E JOBNAME:IBMUSERX
STEPNAME: STEP1 PROCSTEP: JOBID: JOB00045 USERID: IBMUSER
JOBSTART:2010/12/21 - 11:22:51
ERROR: ADDRESS SPACE USING EXCESSIVE CPU TIME. IT MIGHT BE LOOPING.
ACTION: USE YOUR SOFTWARE MONITORS TO INVESTIGATE THE ASID.
EVENT 02: HIGH - LOOP - SYSTEM: SY1 2010/12/21 - 13:51:14
ASID:002E JOBNAME: IBMUSERX TCB:004FF1C0
STEPNAME:STEP1 PROCSTEP: JOBID:JOB00045 USERID:IBMUSER
JOBSTART:2010/12/21 - 11:22:51
ERROR: ADDRESS SPACE MIGHT BE IN A LOOP.
ACTION: USE YOUR SOFTWARE MONITORS TO INVESTIGATE THE ASID.
```

When both a **HIGHCPU** and a **LOOP** condition are detected by RTD, the Job is very likely looping.



Loop vs Hang in a dump

■ IPCS SYSTRACE JOBNAME(j) TIME(LOCAL)

LOOP

PR	ASID	WU-Addr-	Ident	CD/D	PSW	Address-	Unique-1 Unique-2 Unique-3
							Unique-4 Unique-5 Unique-6
0001	0027	005F81A0	EXT	TIMR	00000000_	_0767E656	00001005
					07040000	80000000	
0001	0027	005F81A0	EXT	CLKC	00000000_	_0767F446	00001004 00000000 0000
					07040000	80000000	
0002	0027	005F81A0	DSP		00000000_	_0767F446	00000000 07812870 08DCEA3C
					07040000	80000000	
0002	0027	005F81A0	EXT	TIMR	00000000_	_0767E882	00001005
					07042000	80000000	

HANG

****** No Trace Table Entries meeting the selection criteria were found.



Diagnosing Loops



Steps for diagnosing a loop

- Goal is to locate a PSW and register set that can be used to "pump code" to explain the loop
 - Identify loop pattern in system trace table
 - Note ASID and Work Unit
 - Note PSW addresses
 - Note environmental information
 - PSW ASC mode (P, S, H, or AR mode)
 - Cross memory environment (PASID, SASID)
 - Local lock status
 - Use trace info to locate GPRs, ARs, and matching PSW for the looping unit of work
 - Use PSW address to identify looping code
 - Use regs to pump the code, determine reason for loop



Recognizing enabled loops in SYSTRACE

 Some loops are easy to pick out in the trace table by their repetitive pattern of events:

	0001	001A	008F8238	PC		0	25900040		0030B
	0001	001A	008F8238	SSRV	132		00000000	00000672	00005FB8
								001A0000	
\exists	0001	001A	008F8238	PR		0	25900040	015EC052	
	0001	001A	008F8238	PC		0	2590006E		00311
	0001	001A	008F8238	SSRV	133		00000000	00000603	00005FB8
								001A0000	
	0001	001A	008F8238	PR		0	2590006E	015EC052	
	0001	001A	008F8238	PC		0	25900040		0030B
	0001	001A	008F8238	SSRV	132		00000000	00000672	00005FB8
								001A0000	
	0001	001A	008F8238	PR		0	25900040	015EC052	
	0001	001A	008F8238	PC		0	2590006E		00311
	0001	001A	008F8238	SSRV	133		00000000	00000603	00005FB8
								001A0000	
	0001	001A	008F8238	PR		0	2590006E	015EC052	

Other loops are a little trickier to recognize



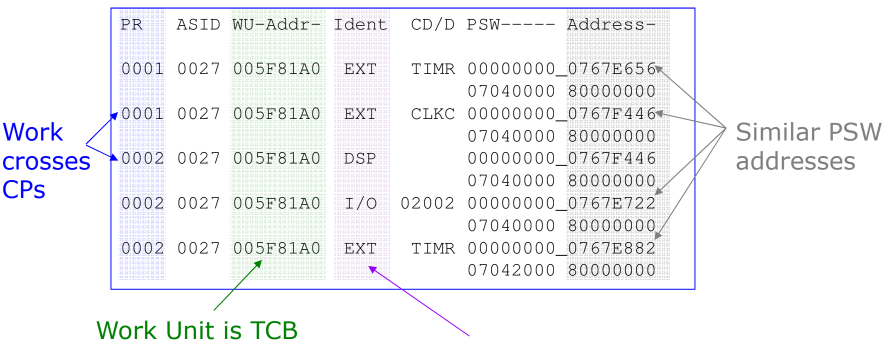
Recognizing enabled loops in SYSTRACE

- Characteristics of looping code
 - Looping units of work are not doing productive work
 - Often not driving traceable events such as SVC and PC
 - Enabled looping units of work will be interrupted
 - Numerous I/O and EXTernal interrupts at similar PSW addresses
 - An interrupted TCB or preemptable SRB might get redispatched later on a different processor
 - An interrupted non-preemptable SRB will immediately be given back control on the same processor
- How does this look in the system trace table?
 - Many I/O, CLKC, and EXT trace entries; an occasional DSP
 - Similar PSW addresses
 - Same unit of work
 - Except for non-preemptable SRBs, loop may move across CPs



Example of a TCB mode loop

IP SYSTRACE ASID(X'27') TI(LO)



Work Unit is TCB (addr is below line)

I/O, EXT, and DSP trace entries



Preemptable SRB mode loop

IP SYSTRACE ASID(X'25') TI(LO)

Like a TCB, a preemptable SRB can move across CPs.

ASID WU-Addr- Ident CD/D PSW---- Address-PR 0001 0025 0264BB00 00000000 076B5624 SSRB 07047001 80000000 0001 0025 0264BB00 CLKC 00000000 076B5F20 EXT 07046001 80000000 → 0001 0025 0264BB00 EXT TIMR 00000000_076B5686 07045001 80000000 0003 0025 0264BB00 SSRB 00000000 076B5686 07045001 80000000 0003 0025 0264BB00 I/O 0265E 00000000_076B5834 07045000 80000000 0003 0025 0264BB00 EXT TIMR 00000000_076B5798 07045001 80000000 0001 0025 0264BB00 SSRB 00000000 076B5798 07045001 80000000

The Work Unit address is above the line. It cannot be a TCB, so it must be a WEB. The WEB points to the SRB/SSRB.

Again we have EXT and I/O interrupt entries, but instead of DSP dispatch entries, we SHARE Orlando, August 2015 SRB dispatch entries.



Non-preemptable SRB mode loop

IP SYSTRACE ASID(X'26') TI(LO)

SRB stays on same CP.

	PR	ASID	WU-Addr-	Ident	CD/D	PSW	Address-
	0002	-0026	07F0BF00	EXT	CLKC	00000000_	_0767B89C
						07041000	80000000
	0002	-0026	07F0BF00	SSRV	110		810AEE00
	0002	-0026	07F0BF00	EXT	TIMR	00000000_	_0767CA26
						07040000	80000000 /
	0002	-0026	07F0BF00	EXT	CLKC	00000000_	_0767B84E /
						07041000	80000000√
	0002	-0026	07F0BF00	SSRV	120		81360308
	0002	-0026	07F0BF00	EXT	CLKC	00000000_	_0767BFD2
							80000000
	0002	-0026	07F0BF00	I/O	0265E	00000000_	_0767C002
ı			<u> </u>		$\overline{}$		

Sometimes
there is some
"clutter" under
the EXT trace
entries. This
is coming from
code running
under timer
DIEs (disabled
interrupt exits).

Work Unit address is that of a WEB.

Note there are no dispatch trace entries of any kind.



Simplifying the trace output

- With so many CPs (and therefore so much parallel activity) on some machines, it can be difficult to pick out a loop
- SYSTRACE offers several filtering options
 - TCB: SYSTRACE ASID(X'yy') TCB(X'zzzzzz')
 - SRB: SYSTRACE WEB(X'zzzzzzzzz')
 - Non-preemptable SRB SYSTRACE ASID(X'yy') CPU(X'zzzz')



Gathering info from SYSTRACE

COLUMNS OMITTED

PR ASID WU-Addr- Ident	CD/D PSW Address-	PSACLHS- PSALOCAL PASD SASD Time
0000 0027 005F81A0 EXT	TIMR 00000000_076CE8D6	00000000 00000000 0027 0027 17:22
	07044000 80000000	; 0000000
0000 0027 005F81A0 EXT	CLKC 00000000_076CE866 !	. 00000000 00000000 0027 0027 17:22
	07047000 80000000	i 0000000
0001 0027 005F81A0 DSP	00000000_076CE866	00000000 00000000 0027 0027 17:22
	07047000 80000000	
0001 0027 005F81A0 EXT	TIMR 00000000_076CE834	00000000 00000000 0027 0027 17:22
	07044001 80000000	00000000
	i i	

- Note ASID and WU (Work Unit) address (TCB/WEB)
- If non-preemptable SRB, note Processor number (CP)
- If TCB, note last bit of PSACLHS (upper word)
 - > If on, then work unit holds a local lock
 - PSALOCAL indicates ASCB whose local lock is held by this work unit
 - PSALOCAL=0 indicates holding home address space's local lock

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Finding Status: TCB w/o lock

- SUMM FORMAT ASID(X'yy') [ASID from systrace]
- FIND 'TCB: 00zzzzzz'

[TCB from systrace]

- General Purpose Registers
 - TCB, under heading "64-Bit GPRs from TCB/STCB"
- Access Registers
 - TCB's STCB+X'30'
- PSW
 - Current RB's XSBOPS16 at XSB+X'F0'
 (Current RB is last one formatted under TCB)
- PASID and SASID
 - Current RB's XSBPASID and XSBSASID respectively
 - SASID: XSB+X'D6' PASID: XSB+X'CE'

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Registers in TCB/STCB

```
TCB: 005F81A0
                                           - - - 12 LINE(S) NOT DISPLAYED
         64-Bit GPRs from TCB/STCB
  Left halves of all registers contain zeros
   0 - 3
        07812870
                  08DCE428
                           00000032
                                     07812870
   4-7
        0000003
                  08DCF670 07630CC8
                                     08DCF6A1
   8-11 08DCF61D
                  08DCE8A8
                           076C806C
                                     0000000
  12-15 FFFFFFFF
                  08DCE8A8
                           876C7650
                                     0000000
                                             - - 97 LINE(S) NOT DISPLAYED
STCB: 7FF80420
                                                  5 LINE(S) NOT DISPLAYED
  +0030 AR0..... 005FDD40 AR1..... 00000000
                                               AR2..... 00000000
  +003C AR3..... 00000000 AR4..... 00000000
                                               AR5..... 00000000
  +0048 AR6..... 00000000
                           AR7..... 00000000
                                               AR8..... 00000000
                                               AR11.... 00000000
  +0054 AR9..... 00000000 AR10.... 00000000
  +0060 AR12..... 00000000 AR13..... 00000000
                                               AR14.... 00000000
                            LSSD.... 7FF82CA0
                                               LSDP.... 7F54A138
  +006C AR15.... 00000000
```

General purpose registers are formatted under the TCB, access registers under the STCB



PSW and XMEM info in XSB

- TCBRBP points to the "top" or "current" RB, which is the last RB formatted under this TCB in SUMM FORMAT.
- The corresponding XSB contains PSW and XMEM information.

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Finding Status: TCB with lock

- If PSALOCAL non-zero:
 - CBF xxxxxx STR(ASCB)
 - FIND ASID
- SUMM FORMAT ASID(X'yy')
 - If PSALOCAL=0: X'yy' = Home ASID [ASID from systrace]
 - If PSALOCAL non-zero: X'yy' is ASID found above
- FIND IHSA [field in ASXB]
- CBF X'zzzzzz' STR(IHSA) ASID(X'yy')
 - PSW, GPRs, Ars
 - Note XSB address with IHSA
- CBF X'aaaaaaaa' STR(XSB) ASID(X'yy')
 - PASID and SASID

PSW, Regs in IHSA

```
ASXB: 005FD820
  +0000 ASXB.... ASXB
                            FTCB..... 005FDD40 LTCB.... 005F81A0
                            FLG1.... 00
  +000C TCBS.... 0004
                                               SCHD.... 00
                            LWA..... 00000000 VFVT.... 00000000
  +0010 MPST.... 00000000
  +001C SAF..... 00000000
                            IHSA.... 005FE470 FLSA.... 00000027
IHSA: 005FE470
  +0000 CPUT.... 00000000 00770000
                                              NTCB.... 005F81A0
  +000C OTCB..... 005F81A0 CPSW..... 070C0000 81529200
                                                  3 LINE(S) NOT DI
  General purpose register values
    0-3 D3D3D7E2
                  7FF59F50
                            0000002B
                                     0000000
    4-7
         7FF7D46C 01BC20F8
                            0800000
                                     00FBB5C8
    8-11 8123D180 7FF59F50
                            7FF7D400
                                     00FDBF00
   12-15 01529240 81529200 8123D5C8
                                     00F9A380
  +0080 XSB..... 7FFFD430 FLGS..... 00
  Access register values
    0-3 00000000 00000000
                            FFFFFFFF
                                     FFFFFFFF
    4-7 FFFFFFF FFFFFFF
                            FFFFFFFF
                                     FFFFFFFF
    8-11 FFFFFFF FFFFFFF
                            FFFFFFFF
                                     FFFFFFFF
   12-15 FFFFFFF
                            0000000
                                     0000000
                  FFFFFFFF
```



XMEM info in XSB

XSB: 7FFFD430									
+0000	XSB	XSB	LINK	00000000	XLIDR 00000000				
					- 21 LINE(S) NOT DISPLAYED				
+00CC	KM	00C0	SASID	0027	PINS 00000006				
+00D4	AX	0000	PASID	0027					



Finding Status: Preemptable SRB

- CBF X'xxxxxxxx' STR(WEB) [WEB address from systrace WU-addr]
- FIND UPTR

```
WEB: 0257B200

+0000 WEB.... WEB FLAG1... 0000 FLAG2... 08

+0007 TYPE.... 14 LOCK.... 00000000 WUQP.... 0772A600

+0010 CMAJOR_B. 00FE CMINOR_B. 0000 HASCB... 00F9A380

+0018 UPTR... 0269F020 UNEXT... 0772A600 UPREV... 00000000
```

- CBF X'yyyyyyy' STR(SRB) [where yyyyyyyy is UPTR value]
 - Note: STR(SRB) can be used for both SRB's and SSRB's
 - Locate PSW, GPRs, and ARs
 - FIND 'XSB' [to get address of XSB]
- CBF X'zzzzzzzzz STR(XSB)
 - Get PASID and SASID

PSW, Regs in SSRB

```
SSRB: 0269F020
                                        - - - - 13 LINE(S) NOT D
          64-Bit GPRs from SSRB/SSRX
   Left halves of all registers contain zeros
    0-3 08186980 08BC38E4 00000000
                                     00000000
    4-7 0754D778 08BC574F 08BC54C0
                                     08BC674E
    8-11 08186970 08BC4750 076895BC
                                     0768A5BB
   12-15 00000000 08BC4750 87682884
                                     00000000
                                             - 1 LINE(S) NOT D
   +0070 CPSW..... 07040000 8767E656
   +0078 PSW16.... 07040000 80000000 00000000 0767E656
                                                  2 LINE(S) NOT D
   +0098 TOCP..... 00000013 254BF514 XSB..... 0269F0D0
   +00A4 SSD..... 4F4F4F4F SSRX.... 000001EF 83306000
SSRX: 000001EF_83306000
                                           - - - - 8 LINE(S) NOT D
  Access register values
    0-3 00000000
                  0000000
                            0000000
                                     0000000
    4-7
                                     0000000
         0000000
                  00000000
                            0000000
    8-11 00000000
                  0000000
                            0000000
                                     0000000
   12-15 00000000
                  0000000
                            0000000
                                     0000000
```



PSW, Regs, XMEM info in XSB



Finding Status: Non-preemptable SRB

- CBF PSAx [where x is Processor from systrace]
- FIND SCFS
- CBF X'yyyyyyy' STR(SCFS) [where yyyyyyyy is SCFS addr]
 - GPRs in SCFSX1G0
 - Access Registers in SCFSX1A0
 - PSW in SCFSP161
 - Cross memory environment in SCFSX1SS (SASID) and SCFSX1PS (PASID)

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PSW, Regs, XMEM info in SCFS

```
SCFS: 020FC100
                                             14 Line(s) not Display
         X1G0..... 0819B088
                             X1G1..... 08D66460
                                                 X1G2..... 00000024
   +00D0
         X1G3..... 07627D60
                             X1G4..... 07627DF8
                                                 X1G5..... 0819B088
   +00DC
         X1G6..... 07630F84
                             X1G7..... 00000000
                                                 X1G8..... 07627DF8
   +00E8
        X1G9..... 08D666B0
                             X1GA..... 076C806C
   +00F4
                                                 X1GB..... 00000000
        X1GC.... 08D674C8
   +0100
                             X1GD.... 08D666B0
                                                 X1GE.... 0771434E
        X1GF..... 076BE930
   +010C
  +0110
        X1A0.... 00000000
                             X1A1.... 00000000
                                                 X1A2....
                                                           00000000
        X1A3.... 00000000
                             X1A4.... 00000000
                                                 X1A5....
  +011C
                                                           0000000
  +0128
        X1A6.... 00000000
                             X1A7.... 00000000
                                                 X1A8.... 00000000
                             X1AA....
                                       0000000
  +0134
        X1A9....
                   0000000
                                                 X1AB..... 00000000
  +0140
        X1AC....
                   0000000
                             X1AD..... 00000000
                                                 X1AE.... 00000000
                                                           00000000
         X1AF.... 00000000
                             XRSA.... 00000000
                                                 0000000
   +014C
                                             15 Line(s) not Display
   +0250
         P161.... 07046001
                             80000000
                                       0000000
                                                 076C23E8
                                          - 30 Line(s) not Display
         X1SN.... 00000007
                             X1PK.... 8000
  +03D0
                                                 X1SS.... 0026
   +03D8
         X1PN.... 00000007
                             X1AX.... 0005
                                                 F1PS.... 0026
                                           - 78 Line(s) not Display
```



Pumping the code

- Do IPCS WHERE or IPCS BROWSE against the PSW address
 - If PSW address points to private storage,
 make sure you specify the PASID as the ASID
 - E.g. IP WHERE xxxxxxxx ASID(X'yy')
- Before using your registers, check PSW ASC mode bits (bits 16 and 17)
 - 00 Data reference is to primary address space
 - 10 Data reference is using access registers
 - 01 Data reference is to secondary address space
 - 11 Data reference is to home address space



Diagnosing Hangs



Steps for diagnosing a hang

- Goal is to locate a unit of work that is the bottleneck, and to use its status (PSW, registers) and related information to explain why it is not progressing.
 - Identify pivotal unit of work
 - Gather dispatchability information about unit of work
 - If waiting, who did the WAIT?
 - If suspended, who did the SUSPEND?
 - If PAUSEd, who did the PAUSE?
 - If dispatchable, why isn't it running?

System hangs

- System hang
 - Either the whole system, or else a major subset, is not functioning
 - Ideal documentation is a SADump but some diagnoses can be made using a console dump
- System hang diagnosis comes in 2 flavors: ② / ⊗
 - IP ANALYZE RESOURCE helps ©
 - Report highlights contention and identifies the "bottlenecking" unit of work
 - IP ANALYZE RESOURCE doesn't help ⊗
 - Need to work harder for answer
 - Consider what address spaces aren't running
 - Verify their activity (or lack thereof) in system trace
 IP SYSTRACE JOBNAME(jjjjjjjj) TI(LO)
 - Explore their dispatchability



IP ANALYZE RESOURCE

- Use IP ANALYZE RESOURCE to identify contention
 - Identifies resource
 - Identifies owner and owner's dispatchability status
 - Identifies contenders
- Report may call out multiple points of contention
 - Look for key system resources such as a local lock for a critical system address space
 - Look for long lists of contenders
 - Look for contention involving jobs you know to be hung
- NOTE: While ANALYZE RESOURCE is the "go-to" command for system hangs, it can be useful for address space hangs as well.



Details in ANALYZE RESOURCE report

- Examples of contention identified by ANALYZE RESOURCE
 - Suspend lock contention (LOCAL/CML/CMS)
 - Note: report calls this out even if no contenders
 - I/O device
 - ENQ resource (Major/Minor)
 - Page fault
 - Latches
 - Latch control blocks live in the latch set owner's address space.
 - Contention will only show in ANALYZE RESOURCE if owner's address space dumped.
- Examples of resource owner status identified by ANALYZE RESOURCE
 - Suspended or waiting
 - Interrupted but dispatchable
 - Executing on a CP



ANALYZE RESOURCE examples

RESOURCE #0004:

NAME=LOCAL LOCK FOR ASID 00BA

RESOURCE #0004 IS HELD BY:

JOBNAME=ABC ASID=00BA SSRB=1A31940C DATA=INTERRUPTED AND NOW DISPATCHABLE

ASID 4=TRACE. Typical and not a concern in SVC dumps. RESOURCE #0002:

NAME=LOCAL LOCK FOR ASID 0004

RESOURCE #0002 IS HELD BY:

JOBNAME=*MASTER* ASID=0001 SRB=00000000 CPU=26 DATA=CURRENTLY RUNNING ON CPU 26



ANALYZE RESOURCE examples

RESOURCE #0002:

NAME=MAJOR=CATLGRES MINOR=CAS SCOPE=SYSTEM

RESOURCE #0002 IS HELD BY:

JOBNAME=CATALOG ASID=0031 TCB=008AC680

RESOURCE #0002 IS REQUIRED BY:

JOBNAME=PBLPROG ASID=0117 TCB=008D1210

No dispatchability status; Perhaps CATALOG job was not in dump.



Checking address space dispatchability

- Check address space dispatchability if:
 - Problem is a hung address space
 - ANALYZE RESOURCE didn't help identify the source of a system hang
- Steps for checking address space dispatchability
 - Check address space level non-dispatchability bits
 - Check task level non-dispatchability bits for key TCBs
 - Identifying key TCBs may require some inside knowledge of address space
 - For hangs during CANCEL or job shutdown, last TCB is often the bottleneck
 - Check RB level non-dispatchability indicators
 - Validate whether unit of work is on/off the WUQ dispatch queue
- What if address space is hung due to an SRB not running?
 - Locate SRB/SSRB on address space's "in flight" queue
 - Validate whether unit of work is on/off the WUQ dispatch queue

Note: IP SUMM FORMAT ASID(X'yy') to view ASCB/TCBs



ASCB non-dispatchability bits

Located in ASCBDSP1 at ASCB+X'72', length 1 byte

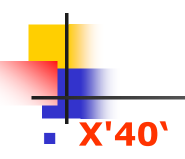
Common settings:

	X'00'	Address space is dispatchable	
•	X'80'	Address space quiesced due to SVC dump in progress – not a problem!	
	X'18'	Contact Supervisor L2 (compID 5752SC1C5)	
	X'40'	Address space being terminated (MEMTERM)	
•	X'10'	Address space logically swapped out OR	
		TCB within address space has issued STATUS STOP of SRBs	



Example: ASCB non-dispatchability

```
ASCB: 00F65D00
  +0000
         ASCB.... ASCB
                             FWDP.... 00F65B80
                                                 BWDP.... 00F65E80
  +000C
        LTCS.... 00000000
                             R010.... 00000000
  +0018 IOSP.... 00000000
                             R01C.... 0000
                                                 WOID.... 0000
  +0020 R020.... 00000000
                             ASID....
                                       007B
                             - - lines omitted -
  +0068
         TMCH.... 00000000
                             ASXB.... 008FD820
                                                 SWCT.... 004B
  +0072
         DSP1....
                   10
                             FLG2....
                                       0.0
         SRBS.....0000
  +0076
                             LLWO.... 00000000
                                                 RCTP.... 008FDD40
                            - - lines omitted -
  +0171 AVM2.
                             AGEN.... 0000
                                                 ARC.... 00000000
  +0178
         RSMA.... 05885A30
                             DCTI.... 00000000
    Address space non-dispatchability flags from ASCBDSP1:
     STATUS stop SRB summary
```



Troubleshooting ASCB non-dispatchability

Address space being terminated (MEMTERM)

- Memterm is usually a quick process ... SO ...
 - Address space in memterm processing => memterm hung
- To debug:
 - Get a console dump of ASID1
 (memterm is driven from ASID1)
 - IP SUMM FORMAT ASID(1)
 - FIND IEAVTMTR (to locate task driving memterm)
 - Eyecatcher appears under first RB belonging to IEAVTMTR TCB
 - Verify that Reg1 in first RB matches our ASCB address
 - If not, repeat FIND IEAVTMTR looking for other memterm TCBs
 - Apply TCB non-dispatchability checks against IEAVTMTR TCB



Troubleshooting ASCB non-dispatchability

- X'10' Address space swapped out OR "STATUS STOP-ed"
 - IP VERBX SRMDATA
 - FIND 'ASID, xxxx' to locate swap status of addr space
 - If logically swapped, for what condition?
- 2 spaces
- WAITing Apply TCB non-dispatchability checks to key TCBs in address space
- Unilaterally swapped Possible MPL issue
- If not logically swapped, then address space must be STATUS STOP-ed



Example: VERBX SRMDATA

```
JOB INIT

ASID 007B

OUCB 04FCB500 LS WAIT QUEUE

+10 (LSW) LOGICALLY SWAPPED

+11 (PVL) PRIVILEGED PROGRAM

+29 (SRC) SWAP OUT REASON: LONG WAIT

(ASCBRSME) RAX ADDRESS IS 05885BA8

SERVICE CLASS = SYSSTC

WORKLOAD = SYSTEM

INTERNAL CLASS= $SRMGOOD

PERIOD = 01
```



Troubleshooting ASCB non-dispatchability

- X'10' Address space "STATUS STOP-ed"
 - A TCB in the address space has requested STATUS STOP of SRBs
 - z/OS stops all SRB and TCB work in this address space except for requesting TCB
 - To diagnose, we need to identify requesting TCB
 - All TCBs but one will have TCBSRBND bit on (TCB + X'AF', bit X'20')
 - Apply TCB non-dispatchability checks to TCB with TCBSRBND off



Checking task dispatchability

- For key TCBs, or for each TCB in address space:
 - Is the TCB on the WUQ (dispatching queue) ?
 IP IEAVWEBI WUQ
 - Yes, then why isn't it running?
 - WUQ backed up?
 Further check IP IEAVWEBI WUQ
 - Dispatching priority issue?
 - How does our TCB's priority compare to others on WUQ Further check IP IEAVWEBI WUQ
 - What ASIDs are running in system trace? (SYSTRACE ALL)
 - What is their dispatching priority compared to ours?
 (SUMM FORMAT ASID(X'yy'); F DPH [within ASCB])
 - Is something looping?
 Check for loops in system trace (SYSTRACE ALL)
 - No, then check TCB non-dispatchability indicators

IP IEAVWEBI WUQ report

SUMMARY BY WUQ. SORTED BY TOTL:				
WUQ@ TOTL PROC CPUMASK	There are actually multiple WUQs. Section shows number of ready-to-run work units on			
0309A800	each WUQ; in this example, 156 indicates a busy system with some backup.			
SUMMARY BY ASID. SORTED BY TOTL: WXYZ has 8 ready SRBs (across all WUQs)				
	RB SRB MSRB ESRB PSRB FSRB EXIT CMLP			
	0 8 0 0 0 0 0			
	0 0 0 0 0 0			
==== ===== ==== ==== ==== === === ===	0 95 1 4 2 0 0			
DETAILED INFORMATION FOR WUQ 0309A200, SORTED BY WEB DPH:				
	+5+6+			
	CB@ WU@ PROMOTE JOBNAME ASID DPH			
	'A5200 02157FA0 00000000 XCFAS 0006 00FF '12480 008A2CF0 04000000 W1234567 01E1 00F2			
TCB's address es omitted				



Before we start checking the TCB...

- As with a loop, we will be looking for status information (PSW, regs, xmem environment)
- Reminder:
 - Status for an unlocked TCB is saved as follows:
 - PSW in top RB's XSBOPS16
 - GPRs in TCB; ARs in STCB
 - XMEM info (PASID, SASID) in XSB pointed to by TCB
 - Status for a locally locked TCB is saved in the IHSA of the address space whose lock is held
 - PSW, GPRs, and ARs in IHSA
 - XMEM info in XSB pointed to by IHSA
 - Instruction execution occurs in the primary address space
- If a TCB is locally locked
 - TCBLLH (+X'114', X'01' bit) on
 - TCBXLAS (+X'E8') holds addr of ASCB whose lock is held



TCB non-dispatchability bits

Located in TCB at:

TCBFLGS (+1D) – last two bytes of 5-byte field TCBNDSP (+AC) – 4 bytes

Common settings:

► FLGS = xxxxxxx04 01 Top RB in a wait, check TCBNDSP NDSP = 00002000 Task non-dispatchable for SVCDump

FLGS = xxxxxxx00 01 Check TCBNDSP
 NDSP = 00002000 Task non-dispatchable for SVCDump

FLGS = xxxxxx04 00 Top RB in a wait, TCBNDSP = 0 (SAdump)

► FLGS = xxxxxx00 00 No TCB non-dispatchability bits set

For other bit settings, see TCB mapping in MVS Data Areas

NOTE: TCB SUSPEND and PAUSE states are reflected elsewhere.

Checking TCB non-dispatchability

Check non-dispatchability indicators formatted after TCB

```
Top RB (last one formatted)
TCB: 008FF6C8
   +0000 RBP..... 008FF8D0
                             PIE.... 00000000
                                                 DEB.... 00000000
                             CMP..... 0000000
                                                 TRN.... 4000000
   +000C TIO..... 00D69FD0
   +0018 MSS..... 7FFFE748 PKF..... 00
                                                 FLGS..... 00008004 01
  +0022 LMP.... FF
                     DSP.... FF
                         lines omitted
  +00AC NDSP..... 00002000 MDIDS.... 00000000
                                                 JSCB.... 008FCE84
  +00B8 SSAT..... 008FC390 IOBRC.... 00000000
                                                 EXCPD.... 00000000
                          lines omitted -
   +0154 SENV.... 008FC168
   Task non-dispatchability flags from TCBFLGS4:
                                                 Why? Check top RB's PSW
    Top RB is in a wait
   Task non-dispatchability flags from TCBFLGS5:
                                                 Just means additional bits
    Secondary non-dispatchability indicator ←
                                                 on in TCBNDSP (per below)
  Task non-dispatchability flags from TCBNDSP2:
                                                 Ignore; result of this dump
    SVC Dump is executing for another task \
```



If TCB is waiting....

- Get PSW from XSBOPS16 of top RB's XSB
- IP WHERE or IPCS Browse the PSW address, making sure you use the correct PASID
 - IEAVEWAT? Then WAIT was PC-entered
 - Find last LSE linkage stack entry (between TCB and STCB)
 - LSE TARG field should contain 0000030D
 - LSE PSWE will point to who issued the PC 30D WAIT
 - Otherwise, WAIT was SVC- or branch-entered
 - XSBOPS16 points to the issuer of the WAIT



TCB suspended?

Is TCB suspended?

- Get first byte of RBLINK from TCB's top RB
 - If X'01' then TCB is suspended
- X'01' can also mean TCB is waiting, but we've already verified that this is not the case
- If TCB is unlocked, get suspend PSW from top RB's XSBOPS16
- If TCB is locked, get suspend PSW from IHSACPSW
- IP WHERE or IPCS Browse the PSW address, making sure to use the correct PASID

NOTE: The SUSPEND PSW typically points right after a BALR instruction. If this is not the case, the SUSPEND could be due to a translation exception (e.g. page fault). Check for a non-zero XSBRTRNE (XSB+X'CO') that matches the instruction base register or the instruction address.



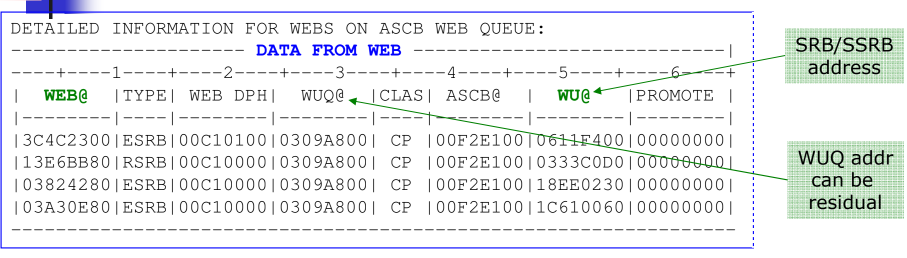
TCB not dispatchable: other checks

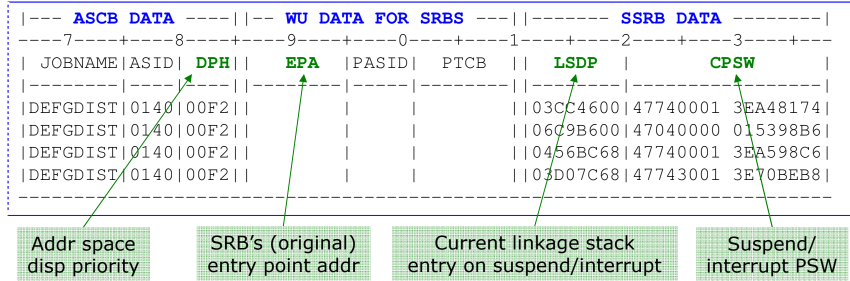
- Get PSW from XSBOPS16 of top RB's XSB or from IHSACPSW
- IP WHERE or IPCS Browse the PSW address, making sure to use the correct PASID
 - IEAVEPS1? => TCB is PAUSEd
 - Reg13 from TCB points to standard register save area
 - Reg13+C contains address where PAUSE was issued (use PASID when mapping return address to code)
 - IEAVESLK? => TCB is suspended for a lock
 - Reg14 from TCB/IHSA indicates caller
 - Did you check IP ANALYZE RESOURCE?

Address space hang due to SRB/SSRB

- Sometimes a "missing" SRB/SSRB causes an address space to hang
- Address space has a queue of in-flight SRBs
 - May be dispatchable (e.g. on WUQ) IP IEAVWEBI WUQ
 - May be delayed/suspended for local lock –
 ANALYZE RESOURCE
 - May be suspended for page fault or other translation
 - May be WAITing
 - May be suspended explicitly by owner (SSRB)
 - May be PAUSEd
- Use IP IEAVWEBI SRB ASID(xx) to format an address space's "in flight" SRBs and SSRBs
 - Use SRBEPA to recognize "missing" SRB
 - Need to do: CBF ssrbaddr STR(SRB) to get SSRB's EPA

Example: IEAVWEBI SRB ASID(xx)







Non-dispatchable SSRBs

Where does SSRBCPSW point?

- IEAVSRBS?
 - PC Suspend
 - Get SSRBLSDP: IP CBF ssrblsdp-120 STR(LSE)
 - LSETARG field should contain 00000317; LSEPSWE points to caller
- IEAVEWAT?
 - PC WAIT
 - Get SSRBLSDP: IP CBF ssrblsdp-120 STR(LSE)
 - LSETARG field should contain 0000030D; LSEPSWE points to caller
- IEAVEPSS?
 - Paused.
 - SSRB Reg13 points to standard save area; +C is return address



Non-dispatchable SSRBs

- Where does SSRBCPSW point? (cont)
 - After a BALR?
 - Could be branch-entered SUSPEND
 - Check code where SSRBCPSW points for SUSPEND/CALLDISP macros
 - Just a "regular instruction"?
 - Could be suspended for a page fault or other translation exception
 - Get SSRXTRNE (SSRX formatted along with SSRB)
 - If non-zero, does it match base register or instruction address of instruction pointed to by SSRBCPSW?



Questions?