BMDFM FAQ

("A Little Boy and His BMDFM")

"And now, let's plunge into a dense fog!" :)

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* * *

1. Why is the true multi-process model used in BMDFM additionally to multithreading?

There are a couple of reasons explaining why the true multi-process model is chosen for the BMDFM implementation:

- The threading models are different from OS kernel to OS kernel. Threading model Mx1 runs all threads of the user process space through a single thread of kernel space relying on the kernel scheduler only. Threading model Ix1 runs each thread of the user process space through a separate dedicated thread of kernel space relying on the kernel scheduler only. Threading model MxN maps M threads of the user process space to N threads of kernel space relying on both the kernel scheduler and the user process multiplexing scheduler. In order to make BMDFM portable across different SMP platforms and the OS kernels, the true multi-process model is chosen. Such a solution compiles and runs under all OS kernels in the same way. No additional user process multiplexing scheduler is required.
- Performance is the most important point. The multi-process model is more scalable and has better performance in practice than the multithreading model when running tasks on a big iron. Multithreading might work faster for multicores and many-cores.

One serious reason that speaks for a threading approach is that it is a much cheaper way to create/dismiss a thread compared to the effort spent for a process fork. However, BMDFM does not fork processes at runtime; all processes are created at the initialization phase only. Note that BMDFM can be configured to run in the multithreaded mode as well as in the multi-process mode.

Note that *POSIX-semaphores* scale and perform better than *SVR4-semaphores*. BMDFM can be configured using either *POSIX-semaphores* or *SVR4-semaphores* as synchronization primitives (on platforms where *POSIX-semaphores* are available for inter-process synchronization).

2. Where do you see version/build/revision of BMDFM?

The software revision can be seen in the command line prompt for each BMDFM utility as shown in the examples below:

```
$\fastlisp$
fastlisp => stderr:
/* fastlisp.c - FastLisp Compiler with Runtime Environment
   $ fastlisp
fastlisp ==> stderr:
/* fastlisp.c - FastLisp Compiler with Runtime Environment
                                                                      Original 32-bit version for UNIX was founded && written by:
Sancho Mining 05-05-1996 10:10:29.18pm */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Original 32-bit version for UNIX was founded && written by:
Sancho Mining 05-05-1996 10:10:29.18pm */
         Usage0: fastlisp -h|--help
Usage1: fastlisp -V|--versions
Usage2: fastlisp -V|--versions
Usage2: fastlisp [-q|--quiet] FastLisp file name> [args...]
Usage3: fastlisp [-q|--compiled/sisk] FastLisp file name> [args...]
Usage4: fastlisp [-c|--compiled/sisk] FastLisp file name> [args...]
Usage4: fastlisp [-c-mompiled/sisk] FastLisp file name> [args...]
Usage5: fastlisp [-cm|--compiled/sisk] FastLisp file name> [args...]
Usage6: fastlisp [-q|--quiet] Precompiled FastLisp file name>
Usage7: fastlisp [-sd|--showDebugInfo] FastLisp file_name>
                                                                                                                                                                                                                                                                                                                                                                                                     Usage0: fastlisp -h|--help
Usage1: fastlisp -V|--versions
Usage2: fastlisp -V|--versions
Usage2: fastlisp [-q|--quiet] FastLisp file name> [args...]
Usage3: fastlisp [-q|--compiled/side] FastLisp file name> [args...]
Usage4: fastlisp [-c|--compiled/side] FastLisp file name> [args...]
Usage4: fastlisp [-c|--compiled/side] FastLisp file name> [args...]
Usage6: fastlisp [-cm|--compiled/side] FastLisp file name> [args...]
Usage6: fastlisp [-q|--quiet] Compiled PastLisp file name>
Usage7: fastlisp [-ad|--showDebugInfo] FastLisp file name>
 OSSEGY: LESTING PESSION CONTROL OF THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY
                                                                                                                                                                                                                                                                                                                                                                                           CREATER TEST TEST TEST TEST TEST TO THE CREATER THE CORPORATION TO THE CREATER THE CREATER THE CORPORATION TO THE CREATER THE CRE
  The following environment variable:
FAST_LISP_CFGFROFILE_path="fastlisp.cfg"
specifies a configuration profile that can be used for the Global FastLisp
function definitions. The format of the configuration profile is:
(CDEFUN ...)>{ (CDEFUN ...)> { "# KGDF>.
                                                                                                                                                                                                                                                                                                                                                                                             The following environment variable:
FAST_LISP_CFGFROFILE_path="fastlisp.cfg"
specifies a configuration profile that can be used for the Global FastLisp
function definitions. The format of the configuration profile is:
(CDEFUN ...)>{ (CDEFUN ...)> { # EGDF>.
                                                                                                                                                                                                                                                                                                                                                                                           Compiled on: "IRIX64 SGImipsIRIX 6.5 07202013 IP35".

Compiled by: "MIPSpro Compilers: Version 7.4.4m as [ELF 64-bit MSB mips-4 dynam ic executable MIPS - version 1] at systime Fri Jul 13 13:05:43 MET DST 2018".

RETURNED STATUS: ABNORMAL PROGRAM TERMINATION.
 Compiled on: "Linux RedHatELS72VN 3.10.0-514.26.2.el7.x86_64 #1 SMP Fri Jun 30 05:26:04 UTC 2017 x86_64"
Compiled by: "gcc version 4.8.5 20150623 (Red Hat 4.8.5-11) (GCC) as [ELF 64-bit LBB executable, x86-64, version 1 (SYSV), dynamically linked (uses shared lib s), for GNU/Linux 2.6.32, stripped) at systime Fri Jul 13 13:01:55 CEST 2018". RETURNED STATUS: ANDROWAL PROGRAM TERMINATION.
 RETURNED STATUS: ABNORMAL PROGRAM IBRAILES.

$ I
Terminal (Sun SPARC; SunOS)
                                                                                                                                                                                                                                                                                                                                                                                          Terminal (HP PA-RISC; HP-UX)
                                                                                                                                                                                                                                                                                                                                                                                             $ BMDFMldr -h
BMDFMldr ==> stde
/* BMDFMldr.c -
              DFMldr ==> stdo
BMDFMldr.c - T
                                                                         iout:
The External Task PROC Unit (The Loader and Listener Pair)
for the "Broken Mind" Data-Flow Machine.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     lout:
The External Task PROC Unit (The Loader and Listener Pair)
for the "Broken Mind" Data-Flow Machine.
                                                                      ror the "Broken Mind" Data-Flow Machine.

Original 32-bit version for UNIX was founded && written by:
Sancho Mining 08-09-1996 4:59:39.14pm */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Original 32-bit version for UNIX was founded && written by:
Sancho Mining 08-09-1996 4:59:39.14pm */
         Sancho Mining 08-09-1996 4:59:39.14j
Usage0: BMDFMldr -h|--help
Usage1: BMDFMldr -v|--versions
Usage2: BMDFMldr -q|--quiet] <FastLisp_file_name> [args...]
Usage3: BMDFMldr [-sq|--compile2disk] <FastLisp_file_name> [args...]
Usage4: BMDFMldr -c|--compile2disk] <FastLisp_file_name> [args...]
Usage6: BMDFMldr -cq|--quiet] <Pre>
| Vageage4: BMDFMldr -sq|--showDebugInfo] <Pre>
| Vageage5: BMDFMldr -sq|--showDebugInfo] <Pre>
| Vageage6: BMDFMldr -sq|--showDebugInfo] <Pre>
| Vageage7
| Vageage8| Va
        USBAGES: BNUFFILE (*GU| "SHOPENDERS,")

UNITIME ENVIRONMENT VARIABLE dUMP:

BM DFM CODE PRINT TERM WIDE=0;

BM DFM CODE PRINT GFG UDF-1;

BM DFM CODE PRINT MODIFIED SRC-1;

BM DFM CODE PRINT MODIFIED SRC-1;

BM DFM CODE PRINT LINKED=1;

BM DFM CODE PRINT LINKED=1;

BM DFM COMPLE WITH LINKED=1;

BM DFM COMPILE WITH DEBUGINFO=1;

BM DFM COMPILE WITH DEBUGINFO=1;

BM DFM CONNECTION FILE path="/tmp/.BMDFMsrv";

BM DFM CONNECTION NPIP_path="/tmp/.BMDFMsrv_npipe";
                                                                                                                                                                                                                                                                                                                                                                                                    untime environment variable dump:

BM DFM CODE PRINT TERM WIDE=0;

BM DFM CODE PRINT TERM WIDE=0;

BM DFM CODE PRINT MODIFIED SRC=1;

BM DFM CODE PRINT MODIFIED SRC=1;

BM DFM CODE PRINT MODIFIED SRC=1;

BM DFM CODE PRINT LINKED=1;

BM DFM CODE PRINT LINKED=1;

BM DFM COMPLIE WITH DEBUGINFO=1;

BM DFM COMPLIE WITH DEBUGINFO=1;

BM DFM CONDICTION FILE path="\tmp/.BMDFMsrv";

BM DFM CONNECTION FILE path="\tmp/.BMDFMsrv";

BM DFM CONNECTION NPIP_path="\tmp/.BMDFMsrv", npipe";
  VERSION BMDFM_SYS_: "Sancho M. BMDFMSys V5.9.9.".
Compiled on: "SunGS SunGS Ultra45 5.10 Generic 147147-26 sun4u sparc".
Compiled by: "cc: Sun C 5.10 SunGS sparc Patch 141861-09 2012/08/15 as [ELF 64-bit MSB executable SFARCV9 Version 1, dynamically linked, stripped] at systime Fri Jul 13 13:08:19 CEST 2018".
                                                                                                                                                                                                                                                                                                                                                                                             VERSION BMDFM_SYS_: "Sancho M. BMDFMSys V5.9.9.".
Compiled on: "RF-UX c8k-HFUX B.11.23 U 9000/785 4042425048".
Compiled by: "RF ANSI C7 / C+ B3930B C.03.70 (HP92453-01 B.11.11.16 HP C Compile
er) as [ELF-64 executable object file - FA-RISC 2.0 (LP64) / HFPA64 (PA-RISC2.0
W)] at systime Fri Jul 13 13:10:52 METDBT 2018".
 Terminal (IBM POWER RS/6000; AIX)
                                                                                                                                                                                                                                                                                                                                                                                           Terminal (DEC Alpha RISC; Tru64 OSF1)
                                                                                                                                                                                                                                                                                                                                                                                              S BMDFMtrc -h
BMDFMtrc -s stdout:

BMDFMtrc.c - The Interactive Tracer Unit

for the "Broken Mind" Data-Flow Machine.
   $ BMDFMsrv -h
BMDFMsrv ==> stdout:
/* BMDFmsrv.c - The "Broken Mind" Data-Flow Machine SMP MIMD Server Unit.
                                                                 Original 32-bit version for UNIX was founded && written by:
Sancho Mining 20-07-1996 2:49:49.58pm */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Original 32-bit version for UNIX was founded && written by:
Sancho Mining 18-09-1996 1:22:49.50am */
         Usage0: BMDFMsrv vh | --help Usage0: BMDFMsrv v-l | --help Usage2: BMDFMsrv v-l | --versions Usage3: BMDFMsrv v[-d] --daemonize] vn | --no-logs Usage5: BMDFMsrv [-d] --daemonize] vn | --no-logs Usage5: BMDFMsrv [-d] --daemonize] vn | --logfile <log_file_name>
                                                                                                                                                                                                                                                                                                                                                                                                     Usage0: BMDFMtrc -h|--help
Usage2: BMDFMtrc -h|--versions
Usage3: BMDFMtrc -l|--log-last-screen [<log_file_name>]
Usage4: BMDFMtrc -L|--log-all-screens [<log_file_name>]
 Usage5: BMDFMsrv [-d] --daemonize] -1|--logfile <log_
Runtime environment variable dump:
BM DFM MAPCAR WITH DECOMPILER-1;
BM DFM COMPILE WITH DEBUGINFO-1;
BM DFM CORPOILE BATH- "MEMOREMENT.";
BM DFM CORPOILE BATH- "MEMOREMENT.";
BM DFM COUPROC DATH-" "COUPROCO";
BM DFM COUPROC DATH-" "CORPOROC";
BM DFM CONNECTION FILE PATH-"(Tump) BMDFMsrv";
BM DFM CONNECTION FILE PATH-"(Tump) BMDFMsrv "pipe";
BM DFM CONNECTION NPIP PATH-"(Tump) BMDFMsrv "pipe";
BM DFM CONNECTION FOR FILE PATH-"(File FILE PATH-");
BM DFM BMREGENCY TOE FILE PATH-"(free]FILE";
BM DFM LOGFILE KEEP NASIZE-"10X10000000";
BM DFM PROCLOGFILE KEEP NASIZE-"10X10000000";
BM DFM PROCLOGFILE BATH-"./PROCS.log";
                                                                                                                                                                                                                                                                                                                                                                                             Runtime environment variable dump:
BM_DFM_TRACER_LOG_TRFM_WIDE=0;
BM_DFM_CONNECTION_FILE_path="/tmp/.BMDFMsrv";
BM_DFM_CONNECTION_NPIP_path="/tmp/.BMDFMsrv_npipe";
                                                                                                                                                                                                                                                                                                                                                                                          VERSION_EMDEM_SYS: "Sancho M. BMDFMSys V5.9.9.".
Compiled on: "OSFI DECtru64alpha V5.1 2650 alpha".
Compiled by: "Compag C V6.5-303 (dtk) on HP Tru64 UNIX V5.1B (Rev. 2650) Compile Priver V6.5-302 (dtk) or Driver as [COFF format alpha dynamically linked, de mand paged executable or object module stripped - version 3.14-2] at systime Fr i Jul 13 13:10:34 WEST 2018".
  VERSION_BMDFM_SYS_: "Sancho M. BMDFMSys V5.9.9.".
Compiled on: "AIX IBMpowerCHRP 1 7 00CE8BB34C00".
Compiled by: "IBM XL C/C++ for AIX, V13.1.3 (5725-C72, 5765-J07) Version: 13.01.003.0000 as [64-bit XCOFF executable or object module] at systime Fri Jul 13 13.09:43 DFT 2018".
 Terminal (Intel Itanium IA-64 EPIC VLIW; HP-UX)
                                                                                                                                                                                                                                                                                                                                                                                         Terminal (Intel x86-64; Apple MacOS X)
 $ IORBPROC.c - The IORBP FROC a part of the "Broken Mind" Data-Flow Machine
                                                                                                                                                                                                                                                                                                                                                                                             $ OQPROC /* OQPROC.c - The OQ PROC a part of the "Broken Mind" Data-Flow Machine
                                                                      Original 32-bit version for UNIX was founded && written by:
Sancho Mining 20-07-1996 2:49:49.58pm */
                                                                                                                                                                                                                                                                                                                                                                                                                                                         Original 32-bit version for UNIX was founded && written by:
Sancho Mining 20-07-1996 2:49:49.58pm */
  Error: wrong number of arguments.
Usage: IORBPROC should be used by the BM_DFM Server only.
                                                                                                                                                                                                                                                                                                                                                                                              Error: wrong number of arguments.
Usage: OQPROC should be used by the BM_DFM Server only.
VERSION BMDFM_SYS: "Sancho M. BMDFMSys V5.9.9.".
Compiled on: "MP-UX IA64hpux B.11.31 U ia64 2897190201".
Compiled by: "cc: HP C/aC++ B3910B A.06.28 [Rov 21 2013] as [ELF-64 executable object file - IA64] at systime Fri Jul 13 13:18:27 MESZ 2018".
RETURNED STATUS: ABNORMAL PROGRAM TERMINATION.
                                                                                                                                                                                                                                                                                                                                                                                           VERSION_BMDFM_SYS: "Sancho M. BMDFMSys V5.9.9.".

Compiled on: "Darwin MacIntel 14.5.0 Darwin Kernel Version 14.5.0: Tue Apr 11 1 6:12:42 PDT 2017; root.xnu-2782.5.9.2.3-1/RELEASE X86_64 x86_64".

Compiled by: "Apple LLVM version 7.0.2 (clang-700.1.81) as [Mach-0 64-bit executable x86_64] at systime Fir Jul 13:10:21:6 (ESET 2018" RETURNED STATUS: ABNORMAL PROGRAM TERMINATION.
                                                                                                                                                                                                                                                                                                                                                                                                  Forminal (MCST Elbrus VLIW; Linux)
 Terminal (Intel Xeon Phi MIC; Linux)
 $ CPUPROC /* CPUPROC.c - The CPU PROC a part of the "Broken Mind" Data-Flow Machine.
                                                                                                                                                                                                                                                                                                                                                                                             $ PROCstat. - The PROC stat a part of the "Broken Mind" Data-Flow Machine.
                                                                   Original 32-bit version for UNIX was founded && written by:
Sancho Mining 20-07-1996 2:49:49.58pm */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Original 32-bit version for UNIX was founded && written by:
Sancho Mining 20-07-1996 2:49:49.58pm */
                                                                                                                                                                                                                                                                                                                                                                                             Error: wrong number of arguments.
Usage: PROCstat should be used by the BM_DFM Server only.
  Error: wrong number of arguments.
Usage: CPUPROC should be used by the BM_DFM Server only.
URRSION_BMDFM_SYS: "Sancho M. BMDFMSys V5.9.9.".
Compiled on: "Linux RedHatELS6ZVM 2.6.32-220.13.1.el6.x86_64 #1 SMP Thu Mar 29
11:46:40 EDT 2012 x86.64".
Compiled by: "icc Intel(R) C Intel(R) 64 Compiler XE for applications running o
n Intel(R) 64, Version 15.0.0.090 Build 20140723 (Copyright (C) 1985-2014 Intel
Corporation. All rights reserved.) as [ELF 64-bit LSB executable, Intel KlOM,
version 1 (SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.4.0, s
tripped] at systime Fri Jul 13 13:01.31 CSST 2018".
RETURNED STATUS: ABNORMAL PROGRAM TERMINATION.
                                                                                                                                                                                                                                                                                                                                                                                           VERSION EMDFM SYS: "Sancho M. BMDFMSys V5.9.9.".

Compiled on: "Linux debian4babayan-64 2.6.33-elbrus.033.3.42 #1 SMP Thu Apr 23 22.28:28 MSK 2015 e2k."

Compiled by: "lcc:1.19.11:Dec-13-2014:e2k-2c+-linux (gcc version 4.4.0 compatib 1e) as [ELF 64-bit LSB executable, MCST Elbrus, version 1 (SYSV), dynamically 1 inked (uses shared libs), for GNV/Linux 2.6.33, stripped] at systime Fri Jul 13 14:15:11 MSK 2018".

RETURNED STATUS: ABNORMAL PROGRAM TERMINATION.
                                                                                                                                                                                                                                                                                                                                                                                             $
```

3. How do you solve termcap issues?

BMDFM uses the standard *termcap* database for the terminal capabilities. Should BMDFM display incorrectly, please use the following troubleshooting procedures:

Check the *\$TERM* environment variable whether it contains a correct terminal name, which can be found in the *termcap* database. If not, then set the one that is correct. If the standard *termcap* database is missing in the system then use the one provided with the BMDFM distribution:

```
Terminal (bash)

$ export TERM=vt100

$ export TERMCAP=/<full_path>/termcap

$
```

Terminal

If the running BMDFM instance is *daemonized* (detached from a terminal) then *termcap* is initialized with the following default *termcap* settings skipping all roundtrips to the *termcap* database:

```
BMDFMsrv.log (termcap record)

[TermCap]: TERM=ansi.sys. Init TERMCAP for the BM_DFM console done.

[TermCap]: Current termcap settings:
[TermCap]: TERM_TYPE='ansi.sys'; LINES_TERM=`25'; COLUMNS_TERM=`80';

[TermCap]: CLRSCR_TERM=`\e[m\e[7h\e[2J'; REVERSE_TERM=`\e[7m'; BLINK_TERM=`';

[TermCap]: BOLD_TERM=`\e[1m'; NORMAL TERM=`\e[m'; HIDECURSOR_TERM=`';

[TermCap]: SHOWCURSOR_TERM=`'; GOTOCURSOR_TERM=`\e[%d,*dH'.
[TermCap]: Remote terminal device driver installed.
```

Fragment of BMDFMsrv.log file related to boot logs

The BMDFM runtime prefixes user's VM code with *termcap* variables. The variable names are the same as for the corresponding *termcap* functions and the assigned values are taken for the current terminal:

```
fastlisp/BMDFMldr log (PATTERN No# 2 for fastlisp or No# 3 for BMDFMldr)

Modifying the FastLisp code (PATTERN No# 2)...
    (PROGN {(SETQ < termcap_var > < termcap_val >) } < FastLisp_prog >)
    ..
    (PROGN
    (SETQ@S MAIN:TERM_TYPE@S "linux")
    (SETQ@I MAIN:LINES_TERM@I 25)
    (SETQ@I MAIN:COLUNNS_TERM@I 80)
    (SETQ@I MAIN:COLUNNS_TERM@I 80)
    (SETQ@S MAIN:EXPUERSE_TERM@S "\e[H\e[J")]
    (SETQ@S MAIN:EXPUERSE_TERM@S "\e[Fm")
    (SETQ@S MAIN:BLINK_TERM@S "\e[Sm")
    (SETQ@S MAIN:BDLD_TERM@S "\e[Im")
    (SETQ@S MAIN:NORMAL_TERM@S "\e[Im")
    (SETQ@S MAIN:HDECURSOR_TERM@S "\e[?251")
    (SETQ@S MAIN:HDECURSOR_TERM@S "\e[?255h")
    (SETQ@S MAIN:GOTOCURSOR_TERM@S "\e[?255h")
    (SETQ@S MAIN:GOTOCURSOR_TERM@S "\e[?255h")
```

Fragments of fastlisp/BMDFMldr log related to initialization phase

A user can choose to use *termcap* functions or variables. However, remember that the *termcap* functions are evaluated by the *CPUPROC* processes that could be started somewhere on a different terminal having different *termcap* settings:

```
VM code fragment using termcap functions
            (!= term_type (term_type))
                                         (!= lines term (lines term))) (!= columns term (columns term)))
  (while 1 (progn
  (outf "\nChoose terminal:\n" nil)
    (if (== ch "1")
           (progn
             (setg term type (term type))
                                                              (setg lines term (lines term))
            (setq columns_term (columns_term))
(setq reverse_term (reverse_term))
                                                              (setq clrscr_term (clrscr_term))
(setq blink_term (blink_term))
                                 (reverse term))
             (setq bold_term (bold_term))
(setq hidecursor_term (hidecursor_term))
                                                              (setg normal term (normal term))
                                                              (setq showcursor term (showcursor term))
             (setq gotocursor_term (gotocursor_term -1 -1))
             (break)
          (if (== (asc ch) 0)
            nil
            (outf "\n\n*** Invalid selection ***\n" nil)
 nil
```

VM code fragment

4. How do you change the default shared memory and semaphore limits on Linux?

On Linux, the shared memory limits (both *shmmax* and *shmall*) might be set to a low value by default. However, they can be changed on the /*proc* file system (no reboot needed). For example, to allow one 64GB:

Terminal

A user can add these commands into a script that is executed at boot time. Alternatively, a user can use the *sysctl* utility, if available, to control these parameters. The following lines can be added to a file called */etc/sysctl.conf*:

```
/etc/sysctl.conf
# . . .
kernel.shmall = 68719476736
kernel.shmmax = 68719476736
# . . .
```

/etc/sysctl.conf

This file is usually processed at boot time, but sysctl can be called from the command line as well.

Terminal

The same strategy can be applied to the default semaphore limits (semmni, semmsl and semmns).

Consider configuring BMDFM with *POSIX-semaphores*, which scale and perform better than *SVR4-semaphores*. The number of *POSIX-semaphores* is not limited. *POSIX-semaphores* may have greater values than *SVR4-semaphores* (BMDFM resources are limited by the maximal semaphore value).

5. How do you find out whether the OS is able to provide enough semaphores for BMDFM?

If the OS kernel is configured with too few semaphore resources, BMDFM will not start at all, giving an error message indicating insufficient semaphore resources. Most critical consumers of the semaphore resources are *OQ* (*Operation Queue*) and *DB* (*Data Buffer*), depending on their sizes. The BMDFM boot logs show the number of semaphores in "<obach or other contents of the screen, all records can be found in the BMDFM server log file:

```
BMDFMsrv.log (successful se
[OSInfo]: Current UNIX SVR4 IPC limits:
            sem: semaphore constants are not available
[OSInfo]:
[OSInfo]
           shm: shared memory constants are not available Current POSIX SEMA4 limits:
             sem: semaphore constants are not available.
[OSInfo]:
[SysMsa]
           Organizing an abstract DFM UNIT STRUCTURE in the SHMEM_POOL:
Initializing CPU PROC state array...
Organizing DFM IORBPs...
[SysMsg]
[SysMsg]
              Collecting system semaphores for the OO and DB...
[SvsMsq]:
[SysMsg]
                SemOQ=2000/2000, SemDBAreas=28000/28000
              Organizing DFM OQ..
              Organizing DFM DB
```

Fragment of BMDFMsrv.log file related to boot logs

BMDFM can also function even with fewer semaphores than required. However, performance degradation can be observed in this case because all available semaphores are distributed along OQ and DB with certain interleaves. It is worth paying attention to the following possible warning message in the logs:

```
BMDFMsrv.log (not very successful sema4 record)
[OSInfo]: sem: semaphore constants are not available.
[OSInfo]: shm: shared memory constants are not available.
[OSInfo]: Current POSIX SEMA4 limits:
[OSTnfol.
                 sem: semaphore constants are not available
[SysMsg]
              Organizing an abstract DFM UNIT STRUCTURE in the SHMEM_POOL:
Initializing CPU PROC state array...
[SysMsq]:
[SysMsq]:
                  Organizing DFM IORBPs.
[SysMsg]
[SysMsg]
                  Collecting system semaphores for the OQ and DB.
WARNING!!! Poor resource of the system semaph
                     WARNING!!! Poor resource of the system semaphores.
SemOQ=412/3000, SemDBAreas=5507/40000.
[SysMsq]:
                 Organizing DFM OQ..
Organizing DFM DB..
  SysMsq]
[SysMsg]
```

Fragment of BMDFMsrv.log file related to boot logs

It is also worth remembering the known fact that the semaphore resources (like all other IPC resources) can remain occupied in the OS kernel. Though BMDFM always cleans up its IPC resources correctly, it makes sense to check IPC resources after an unintentional crash situation. The standard *ipcs* and *ipcrm* utilities can be used for this purpose. Besides, BMDFM has its own utility called *freeIPC*. This utility relies on the *freeIPC.inf* file with IPC resource descriptors used and recorded by the BMDFM Server.

Here is a hint on how to create a *Purge_BMDFM.sh* shell script able to purge the OS correctly from a single instance of BMDFM:

```
Purge BMDFM.sh
#!/bin/sh

export BM_DFM_CONNECTION_FILE_path="/tmp/.BMDFMsrv";
export BM_DFM_CONNECTION_NPIP_path="/tmp/.BMDFMsrv_npipe";
export BM_DFM_EMERGENCY_IPC_FILE_path="./freeIPC.inf";

killall -9 BMDFMsrv BMDFMldr BMDFMtrc PROCstat CPUPROC OQPROC IORBPROC 2>/dev/null
rm -f $BM_DFM_CONNECTION_FILE_path $BM_DFM_CONNECTION_NPIP_path 2>/dev/null
freeIPC
```

Purge_BMDFM.sh shell script

Consider configuring BMDFM with *POSIX-semaphores*, which scale and perform better than *SVR4-semaphores*. The number of *POSIX-semaphores* is not limited. *POSIX-semaphores* may have greater values than *SVR4-semaphores* (BMDFM resources are limited by the maximal semaphore value).

6. How do you start the BMDFM Server detached from a terminal and control it later?

A user can start *BMDFMsrv* from the command line with *--daemonize* option. Later on, the started instance can be controlled through the BMDFM external named pipe. A second terminal can be used for dynamic logging. Such an open architectural approach even allows a user to write a kind of her/his own BMDFM Remote Console:

```
Terminal 0 (bash)
 $ export BMDFM_LOG_FILENAME=BMDFMsrv.log
$ export BMDFM_ERR_FILENAME=BMDFMsrv.err
   export BM_DFM_CONNECTION_NPIP_path=/tmp/.BMDFMsrv_npipe
BMDFMsrv --daemonize --logfile $BMDFM_LOG_FILENAME 2>$BMDFM_ERR_FILENAME &
echo command >$BM_DFM_CONNECTION_NPIP_path
    echo command down down >$BM_DFM_CONNECTION_NPIP_path
Terminal 1 (csh)
$ setenv BMDFM LOG FILENAME BMDFMsrv.log
 {
    tail -f $BMDFM_LOG_FILENAME
[Vers]: Binary Modular Data-Flow Machine (BM_DFM) Release History
[Vers]: and Codenames:
                   Years
                                   Versions
                                                           BM_DFM Codename
                   1996-1997 | 0.0.1-1.9.9 |
1998-1999 | 2.0.0-2.9.9 |
"Bare Metal" DFM
                                                                                                         Official
  [Vers]:
   started
 [SysMsg]: The entire DFM SMP MIMD architecture is ready for dynamic scheduli
 Legacy_MainFrame_Initial_Greeting_Message]: GOOD EVENING.
[SysMsg]: A message routed out of the NPIPE at systime Fri Nov 13 18:26:13 2
015.
 npipe[COMMAND]: [MSG#0]
 Console input:
 [EyrMsg]: ========= System time is ...

[Err]: *** Boom! Invalid command!

[Msg]: Type `help' or `?' to see the list of possible commands!
                     ======= System time is Fri Nov 13 18:26:13 2015. ========
 [Msg]: The commands will also be accepted from the external named pipe: [Msg]: '/tmp/.BMDFMsrv_npipe' in "COMMAND <command>\n" format.
 [SysMsg]: A message routed out of the NPIPE at systime Fri Nov 13 18:26:22 2
 npipe[COMMAND]: down down [MSG#1]
 Console input: down down
 [SysMsg]: Sending SIGKILL to ExtTraces in TF [SysMsg]: Sending SIGKILL to the PROCstat...
 [SysMsg]: Sending SIGKILL to the CPU PROCS...
[SysMsg]: Sending SIGKILL to the OP PROCS...
[SysMsg]: Sending SIGKILL to the OP PROCS...
[SysMsg]: Sending SIGKILL to the IORBP PROCS...
[SysMsg]: Invoking taskjob end callback()...
[SysMsg]: Deinitializing BM_DFM...
[SysMsg]: Deinitializing BM_DFM...

[DFMSrv]: Release semaphores done.

[DFMSrv]: Close msg PROC pipe done.

[MemPool]: The shared memory pool deinit done.

[SysMsg]: Destroying the freeIPC EMERGENCY CASE file...

[SysMsg]: SHUTDOWN completed at systime Fri Nov 13 18:26:23 2015.

[Legacy_MainFrame_Final_Message]: GOOD BYE.

[SysMsg]: Closing the logs `./EMDFMsrv.log'...

*** Logfile is closed at systime Fri Nov 13 18:26:23 2015 ***

*** Co
```

Terminal 0 and Terminal 1

Obviously, the best practice would be to source all BMDFM environment variables in a working shell and to create a script for the BMDFM Server console commands (one script for all commands or separate scripts for each command) as shown in the examples below:

```
#!/bin/sh

echo command $* >$BM_DFM_CONNECTION_NPIP_path;
tail -200 $BMDFM_LOG_FILENAME

downdown.sh

#!/bin/sh

echo command down down >$BM_DFM_CONNECTION_NPIP_path;
tail -100 $BMDFM_LOG_FILENAME
```

BMDFMcmd.sh and downdown.sh shell scripts

7. How do you start many instances of BMDFM on the same machine?

By default, it is not possible to start many instances of BMDFM on the same machine because the BMDFM Server checks for existence and creates both the /tmp/.BMDFMsrv connection file and the /tmp/.BMDFMsrv_npipe connection named pipe in the /tmp directory. However, those default names (as well as other default names) can be redefined via the corresponding environment variables. As an example, the following BMDFMrun0.sh shell script can start an additional unique local BMDFM instance:

```
#!/bin/sh

export BM_DFM_CFGPROFILE_path="./BMDFMsrv0.cfg";
export BMDFM_LOG_FILENAME="./BMDFMsrv0.log";
export BMDFM_ERR_FILENAME="./BMDFMsrv0.err";
export BM_DFM_CONNECTION_FILE_path="./.BMDFMsrv0";
export BM_DFM_CONNECTION_NPIP_path="./.BMDFMsrv0_npipe";
export BM_DFM_EMERGENCY_IPC_FILE_path="./.freeIPC0.inf";

BMDFMsrv --logfile $BMDFM_LOG_FILENAME 2>$BMDFM_ERR_FILENAME
```

BMDFMrun0.sh startup shell script

It is also not a bad idea to source the mentioned variables in a user shell environment to be reused by *BMDFMldr*, *BMDFMtrc* and *freeIPC* if necessary.

One more important thing to remember here is the number of used SVR4 semaphores. In other words, it is important to prevent a situation where one running BMDFM instance holds all available SVR4 semaphores in the system, blocking startup of other BMDFM instances. The *OQ_DB_SEM_LIMIT* configuration parameter of the BMDFM configuration profile serves exactly this purpose. The owner of a BMDFM instance is responsible to set this value correctly, based upon the number of all available SVR4 semaphores in the system and the number of BMDFM instances planned to be run simultaneously. All owners, for example, can have a kind of settlement agreement regarding the allowed SVR4 semaphore quota per instance.

Consider configuring BMDFM with *POSIX-semaphores*, which scale and perform better than *SVR4-semaphores*. The number of *POSIX-semaphores* is not limited. *POSIX-semaphores* may have greater values than *SVR4-semaphores* (BMDFM resources are limited by the maximal semaphore value).

8. How do you get a list of recognizable parameters for the BMDFM configuration profile?

The *dfmkernel* and *dfmserver* commands of the BMDFM Server console display all available configuration parameters merged with their current values by "=" sign:

```
Output of dfmkernel
Console input: dfmkernel

[SysMsg]: ========== System time is Fri Nov 13 18:36:43 2015. =========

[DFMKrnl]: Global parameters of the BM_DFM Kernel:

[DFMKrnl]: Operation Queue (OQ) size: Q_OQ=1000Entities.

[DFMKrnl]: Data Buffer (DB) size: Q_DB=500Entities.

[DFMKrnl]: Namber of the TORBPS: N_ORBP=10.

[DFMKrnl]: Number of the IORBPS: N_IORBP=10.

[DFMKrnl]: Number of the Main processes (CPU PROCs): N_CPUPROC=8.

[DFMKrnl]: Number of the OQ PROCs: N_OQPROC=8.

[DFMKrnl]: Number of the TORBP PROCS: N_IORBPPROC=8.

[DFMKrnl]: Block size used in OQ search algorithm is 62.

[DFMKrnl]: Size of caches in speculative prediction unit is 64000Bytes.

[DFMKrnl]: Maspociative hierarchy of speculative tagging max. 532000Bytes.

[DFMKrnl]: mapcar() uses decompiler: BM_DFM_MAPCAR_WITH_DECOMPILER is set to 1.

[DFMKrnl]: Compiler generates debug info: BM_DFM_COMPILE_WITH_DEBUGINFO is set to 1.

[DFMKrnl]: Display stall warnings: STALL_WARNINGS=NO.

[DFMKrnl]: Hard array synchronization: HARD_ARRAY_SYNCHRO=NO.

[DFMKrnl]: Async heap descriptor and boundary checks: AHEAP_ACCESS_CHECK=YES.

[DFMKrnl]: COmpensate ShWem_relaxed consistency: RELAXED_CNSTN_SM_MODEL=YES.
 Console input: dfmkernel
 [DFMKrn1]: Compensate ShMem relaxed consistency: RELAXED_CNSTN_SM_MODEL=YES.
[DFMKrn1]: Use SVR4 or POSIX_semaphores: POSIX_SEMA4_SYNC=RW+COUNT.
                                        SVR4 sema4 is replaced with POSIX sema4 where possible
 Output of dfmserve
 Console input: dfmserver
 [SysMsg]: ======== System time is Fri
[DFMSrv]: PIDs of the BM_DFM processes:
                                                             = System time is Fri Nov 13 18:36:53 2015. =======
                                                                                                                                                  | IORBPPROCs | PROCstat
  [DFMSrvl: N#
                                                                    | CPUPROCs
                                                                                                          OQPROCs
 [DFMSrv]: -
                                                                                         14926
                                                                                                                                                                          14942
                                                                                                                                                                                                                14925
 [DFMSrv]:
                                                                                          14927
                                                                                                                                  14935
                                                                                                                                                                          14943
 [DFMSrv]
                                                                                         14928
                                                                                                                                 14936
14937
                                                                                                                                                                         14944
   [DFMSrv]
                                                                                          14929
  [DFMSrv]:
                                                                                          14930
                                                                                                                                  14938
                                                                                                                                                                          14946
 [DFMSrv]:
                                                                                          14931
                                                                                                                                  14939
                                                                                                                                                                          14947
 [DFMSrv]:
                                                                                                                                 14940
14941
                                                                                          14932
                                                                                                                                                                          14948
                                     CPU PROC is multithreaded: CPUPROC MTHREAD=NO.
 [DFMSrv]:
 [DFMSrv]:
                                     OQ PROC is multithreaded: OQPROC MTHREAD=NO.
IORBP PROC is multithreaded: IORBPPROC_MTHREAD=NO
  [DFMSrv]:
 [DFMSrv]:
                                     BMDFMldr is multithreaded: BMDFMLDR MTHREAD=NO
 [DPMSrv]: BMDFMIGT IS MUITITHTEAGEG: BMDFMLDK_MTHREAD=NO.

[DPMSrv]: Thread-Local Storage (TLS) verification: MTHREAD_TLS_CHECK=NO.

[DFMSrv]: Allow CPU PROC Address Space Layout Randomization (ASLR): ALLOW_CPUPROC_ASLR=NO.

[DFMSrv]: Global parameters of the BM_DFM Server:

[DFMSrv]: AGGRESSIVE compilation: SPECULATIVE_RISC_ARCH = 1 (yes).

[DFMSrv]: Own system SHM_SEMAPHORE: REENTERANT_SHMEM_POOL = 1 (yes).
                              OWN SYSTEM SEMAPHONE: REBENIERANI_SHIEM POOL = 1(yes).
PID of the BM_DFM Server is 8786.
Number of SVR4 semaphores per group is 250.
Maximal SVR4/POSIX semaphore value is 2147483647.
ShMemPool mount address (0-auto): SHMEM_POOL_MNTADDR=99999999.
ShMemPool size: SHMEM_POOL_SIZE=500000000Bytes.
Number of ShMemPool banks: SHMEM_POOL_BANKS=10Banks.
 [DFMSrv]:
  [DFMSrv] .
   [DFMSrv]
 [DFMSrv]:
 [DFMSrv]
 [DFMSrv]
  [DFMSrvl:
                            ShmemPool and sema4 permissions are: Shmem Pool PERMS=432.

(0660=="rw-rw---").

Array block size: ARRAYBLOCK SIZE=64Entities.

OQ function argument count: OQ FUNC ARG COUNT=32Entities.

Time to scan DFM for statistic: T_STATISTIC=1Second.

Max number of OQ&&DB semaphores (0=unlim): OQ DB SEM_LIMIT=0.

Number of the Trace Ports (TPs): N_TRACEPORT=5.

Heartbeats for the CPU, OQ && IORBP PROCs: PROC_HEARTBEATS=YES.

Console output is adjusted for UTF8: CONSOLE OUT UTF8=NO.

Detection of dataflow stall hazards: DFSTLHAZARD_DETECT=YES.

Async-Signal-Safety prior POSIX.1-2013: ASYNCSIGNAL SAFETT=NO.
                              ShMemPool and sema4 permissions are: SHMEM POOL PERMS=432.
 [DFMSrv]:
[DFMSrv]:
 [DFMSrv]:
  [DFMSrv]
 [DFMSrv]:
 [DFMSrv]:
 [DFMSrv]:
 [DFMSrvl:
  [DFMSrv]:
 [DFMSrv]:
                              Async-Signal-Safety prior POSIX.1-2013: ASYNCSIGNAL_SAFETY=NO.
Allow dropping nonproductive instructions: ALLOW_DROP_NONPROD=NO.
Server console logs are enabled.
Logs are in `./BMDFMsrv.log'.
Keeping 10 old logfiles (10000000Bytes each).
Registration logs for the CPU && IORBP PROCs: PROC_CPU_LOGS=NO.
Runtime ErrCode for `ShMemPool space exhausted' is 252.
Runtime ErrCode for `Dataflow stall hazard' is 253.
  [DFMSrv]:
 [DFMSrv]:
 [DFMSrv]:
   [DFMSrv]
  [DFMSrv]
  [DFMSrv]:
                              Signal to reset/get used CPU time in child PROCs is 10 (irq). Signal to unhook child PROCs out of a semaphore is 12 (irq). Msg PROC unnamed pipe R/W IDs: TID=6, WID=7. External task named pipe `/tmp/.BMDFMsrv npipe' R/W ID=8.
   [DFMSrv]
   [DFMSrv]:
```

Output of the dfmkernel and dfmserver commands on the BMDFM Server console

9. Where can it be necessary to change the mounting address of the shared memory segment?

The shared memory segment is created, mounted and initialized by the BMDFM Server. Later on, all other BMDFM processes mount the shared memory segment to their own virtual address spaces. By default, the mounting address is chosen by the BMDFM Server and the OS automatically. This mounting address is the same (and it must be the same) for all other processes. The BMDFM Server is able to assign the mounting address automatically because the size of its code segment is practically the same as the code segment sizes of other processes and, additionally, a dynamic linker links practically against the same runtime libraries so that they do not overlap the virtual address space of the shared memory segment. The standard *ldd* utility is useful to get an idea of which runtime libraries are in use and which mounting address to choose manually if necessary:

```
linux-vdso.so.1 =>
                                                                                                                                             (0x00007fff55dff000)
                                        linux-vdso.so.1 => (0x00007fff5dff000)
libm.so.6 => /lib64/libm.so.6 (0x0000034a8600000)
libpthread.so.0 => /lib64/libpthread.so.0 (0x00000034a9200000)
libc.so.6 => /lib64/libc.so.6 (0x0000034a8a00000)
/lib64/ld-linux-x86-64.so.2 (0x0000034a8200000)
s 1dd BMDFMldr
                                        $ 1dd BMDFMtrc
                                         linux-vdso.so.1 => (0x00007fff4c078000)
                                        libuthread.so.0 => (lib64/libpthread.so.0 (0x00000034a9200000) libc.so.6 => /lib64/libc.so.6 (0x00000034a8a00000) /lib64/ld-linux-x86-64.so.2 (0x00000034a8200000)
 $ 1dd PROCstat
                                        | No. 
 $ 1dd CPUPROC
                                          linux-vdso.so.1 =>
                                                                                                                                               (0x00007fff947b3000)
                                        libm.so.6 => /lib64/libm.so.6 (0x00000034a8600000)
libpthread.so.0 => /lib64/libpthread.so.0 (0x0000034a9200000)
libc.so.6 => /lib64/libc.so.6 (0x00000034a800000)
/lib64/ld-linux-x86-64.so.2 (0x00000034a8200000)
 $ 1dd OOPROC
                                        linux-vdso.so.1 => (0x00007fffe51ff000)
libpthread.so.0 => /lib64/libpthread.so.0 (0x00000034a9200000)
libc.so.6 => /lib64/libc.so.6 (0x00000034a8a00000)
/lib64/ld-linux-x86-64.so.2 (0x00000034a8200000)
$ 1dd IORBPROC
                                         linux-vdso.so.1 => (0x00007fff78bff000)
libpthread.so.0 => /lib64/libpthread.so.0 (0x00000034a9200000)
libc.so.6 => /lib64/libc.so.6 (0x0000034a8a00000)
/lib64/ld-linux-x86-64.so.2 (0x00000034a8200000)
```

Terminal

Even when a user extends the VM with his own implementations written in C/C++, those implementations are still linked against *BMDFMsrv*, *BMDFMldr* and *CPUPROC*, maintaining the equality of code segment sizes and the same set of runtime libraries.

However, the following exceptional cases exist where a manually chosen mounting address is required:

- A user prefers to link some of the BMDFM processes statically and some of them dynamically.
- A conditional compilation is applied that results in linking of different code sizes against the BMDFM processes (and possibly a different set of runtime libraries).

The *SHMEM_POOL_MNTADDR* configuration parameter of the BMDFM configuration profile lets you set the mounting address of the shared memory segment manually as needed.

10. Is there any difference between a memory descriptor and a memory address?

Memory descriptors are used only for backward compatibility with previous versions of BMDFM. The current implementation of BMDFM always returns memory address in case either of a memory descriptor or a memory address. This will also be supported in future versions of BMDFM. The two following VM code fragments are equivalent; the second one is recommended and preferable:

```
VM code fragment (obsolete)

(setq mem_descr (asyncheap_create size))
(setq mem_addr (asyncheap_getaddress mem_descr))

VM code fragment (recommended)
(setq mem_addr (asyncheap_create size))
```

VM code fragments

The returned memory addresses are always aligned to the size of a long integer (4 bytes in case of 32-bit BMDFM and 8 bytes in case of 64-bit BMDFM). All standard built-in *asyncheap*-functions work correctly with such an alignment, they work even where float-alignment is required and on all RISC-processors (note: *x86*, *x86-64* and *IA-64* are able to tolerate misaligned data in contrast to most RISC-processors). In most use cases, a user writes his own functions in C/C++ that are consumers of the returned memory addresses. Normally, it makes sense to align the addresses locally within every user-defined function, keeping the original addresses for *asyncheap_delete* function. The following is a recommended example for address alignment:

```
Pattern for the address alignment (pseudo-code)
addr -> block allocated with size alignment size*(NumberOfEntities+1)
addr = addr + (alignment size - abs(addr % alignment_size))

VM code

(defun float_size (len (dump_f2s 0.)))

(defun udf (progn (setq addr (+ 0 $1)))

# alignment (setq addr (+ addr (- (float_size) (iabs (% addr (float_size))))))

# . . .

))

(setq addr (asyncheap_create (* (float_size) (++ NumberOfEntities))))

(udf addr)
(asyncheap delete addr)

UDF written in C

#define ULO unsigned long int
#define SLO signed long int
#define DFL double

void udf(const ULO *dat_ptr, struct fastlisp_data *ret_dat) {
    DFL *float_array;
    ret_ival(dat_ptr,(SLO*)&float_array);

// alignment
(ULO) float_array+=(sizeof(DFL)-(ULO)float_array%sizeof(DFL));

// . . .

return;
}
```

Address alignment in VM code or in C code

11. How does BMDFM handle strings internally?

BMDFM processes strings in the format similar to the *Hollerith string representation* using *COW*-policy (*Copy-on-Write*). A string itself always stores its length followed by its contents terminated with number of zeros aligned to the size of *long*. A pointer to the string always points to the string contents making it compatible with the standard null-terminated C-strings:

BMDFM strings

The implemented set of the string processing functions is basically equal to the same set on the FastLisp level:

```
BMDFM string library
      #define CHR char
      #define UCH unsigned char
#define SCH signed char
    #define USH unsigned short int
#define USH unsigned short int
#define USO unsigned long int
#define USO signed long int
#define DFL double
   CHR *mk_std_buff(CHR **buff, ULO size);
CHR *mk_std_buff secure(CHR **buff, ULO size);
CHR *mk_fst_buff(CHR **buff, ULO size);
CHR *mk_fst_buff secure(CHR **buff, ULO size);
CHR *get_std_buff(CHR **targ, const CHR *buff);
CHR *get_std_buff_secure(CHR **targ, const CHR *buff);
UCH notempty(const CHR *string);
UCH const CHR *string);
 CHR *get_scalete(chr *string);
UCH notempty(const CHR *string);
ULO len(const CHR *string);
ULO at(const CHR *pattern, const CHR *among);
ULO at(const CHR *pattern, const CHR *string2);
CHC cmp_s(const CHR *string1, const CHR *string2);
CHR *equ(CHR **targ, const CHR *string2);
CHR *equ(CHR **targ, const CHR *source);
CHR *equ_num(CHR **targ, Const CHR *source);
CHR *equ_num(CHR **targ, ULO num);
CHR *equ_num(CHR **targ, ULO num);
CHR *equ_num(CHR **targ, ULO num);
CHR *equ_fum(CHR **targ, Const CHR *source);
CHR *loat(CHR **targ, Const CHR *source);
CHR *space(CHR **targ, ULO pos);
CHR *space(CHR **targ, Const CHR *source, ULO num);
CHR *left(CHR **targ, Const CHR *source, ULO num);
CHR *left(CHR **targ, Const CHR *source, ULO num);
CHR *left(CHR **targ, Const CHR *source, ULO pos);
    CHR **replicate(CHR **targ, const CHR *source, ULO num);
CHR *left(CHR **targ, const CHR *source, ULO pos);
CHR *leftr(CHR **targ, const CHR *source, ULO posr);
CHR *right(CHR **targ, const CHR *source, ULO pos);
CHR *right(CHR **targ, const CHR *source, ULO posl);
CHR *substr(CHR **targ, const CHR *source, ULO from, ULO pos);
CHR *right1(CHR **targ, const CHR *source, ULO posl);
CHR *substr(CHR **targ, const CHR *source, ULO from, ULO pos);
CHR *strran(CHR **targ, const CHR *source);
CHR *ltrim(CHR **targ, const CHR *source);
CHR *rtrim(CHR **targ, const CHR *source);
CHR *rtrim(CHR **targ, const CHR *source);
CHR *alltrim(CHR **targ, const CHR *source);
CHR *pack(CHR **targ, const CHR *source);
CHR *tail(CHR **targ, const CHR *source);
CHR *tail(CHR **targ, const CHR *source);
CHR *tail(CHR **targ, const CHR *source);
CHR *lsp_head(CHR **targ, const CHR *source);
CHR *lsp_tail(CHR **targ, const CHR *source);
CHR *upper(CHR **targ, const CHR *source);
CHR *lower(CHR **targ, const CHR *source);
CHR *lower(CHR **targ, const CHR *source);
CHR *lower(CHR **targ, const CHR *source);
CHR *lower utf8(CHR **targ, const CHR *source);
CHR *ltrim_utf8(CHR **targ, const CHR *source);
CHR *rtrim_utf8(CHR **targ, const CHR *source);
CHR *alltrim_utf8(CHR **targ, const CHR *source);
CHR *alltrim_utf8(CHR **targ, const CHR *source);
CHR *padl(CHR **targ, const CHR *source, ULO width);
CHR *padl(CHR **targ, const CHR *source, ULO width);
CHR *padl(CHR **targ, const CHR *source, ULO width);
CHR *strunraw(CHR **targ, const CHR *source);
CHR *string_time(CHR **targ);
CHR *string_version(CHR **targ);
CHR *string_version(CHR **targ);
CHR *strings_version(CHR **targ);
CHR *strings_version(CHR **targ);
CHR *strings_version(CHR **targ);
CHR *strings_version(CHR **targ);
CHR *string_sversion(CHR **targ);
CHR *string_sversi
    CHR *strings_version(CHR **targ);
CHR *sch2str(CHR **targ, SCH num);
CHR *ssh2str(CHR **targ, SSH num);
       CHR *slo2str(CHR **targ, SLO num)
    CHR *slo2str(CHR **targ, SLO num);

CHR *ptr2str(CHR **targ, void *ptr);

CHR *df12str(CHR **targ, DFL num);

SCH str2sch(const CHR *string);

SSH str2sch(const CHR *string);

SLO str2slo(const CHR *string);
       void *str2ptr(const CHR *string);
    DFL str2dfl(const CHR *string);
ULO crcsum(const CHR *string);
      CHR *free_string(CHR **targ);
```

BMDFM string library

12. Why use USER 10?

The direct purpose of BMDFM is fast parallel processing of data. If a specific input/output is required, it can be implemented as a standalone process providing data to BMDFM and taking processed data from BMDFM through files or pipes. However, it is not prohibited to implement such a specific input/output within BMDFM itself as user-defined functions extending the VM. In this case, it is not a big deal to write a couple of C-functions, something like *device_open()*, *device_read()*, *device_write()* and *device_close()*. If access to such a device does not require having a process-associated descriptor with *stateful* data structures behind it, then there is no problem at all – *stateless* calls to the device will be synchronized on the BMDFM dataflow engine, and the *CPUPROC* processes will cooperatively execute the calls. The problem appears in a situation where the specific input/output requires a process-associated device descriptor having *stateful* data structures behind it, thus, the calls must be executed in the same process address space. Exactly for this purpose, the following VM functions are always executed by the *BMDFMldr* process but not *CPUPROC* processes:

```
VM functions
(accept <SVal prompt message_for_console_or_empty_for_stdin>)
(scan_console <IVal wait_key_forever_if_l_or_useconds_if_positive>)
(file_create <SVal_file_name>)
(file_open <SVal_file_name>)
(file_write <IVal_file_descriptor> <SVal_string_to_be_written>)
(file_read <IVal_file_descriptor> <IVal_number_of_bytes_to_be_read>)
(file_seek_beg <IVal_file_descriptor> <IVal_offset_in_bytes_from_file_beginning>)
(file_seek_cur_<IVal_file_descriptor> <IVal_offset_in_bytes_from_file_current_offset>)
(file_seek_end <IVal_file_descriptor> <IVal_offset_in_bytes_from_file_empty-)
(file_close <IVal_file_descriptor> <IVal_offset_in_bytes_from_file_end>)
(file_close <IVal_file_descriptor>)
(file_remove <SVal_file_name>)
(user_io <IVal_user_defined_integer> <IVal_user_defined_string>)
```

List of the VM functions executed by BMDFMldr

Hence, the following pattern is recommended to implement the specific input/output that requires a process-associated device descriptor:

```
(setq DEVICE_OPEN (setq DEVICE_READ
                         (<< 1 20))
(<< 2 20))
(setq DEVICE_WRITE (<< 3 20))
(setq DEVICE_CLOSE (<< 4 20))
(setq XML_data (accept ""))
(setq XML_data (accept "")) # input XML chunk
(setq descr (ival (user_io DEVICE_OPEN "Specific Device: XML")))
(user_io (| DEVICE_WRITE descr) XML_data)
(user_io (| DEVICE_MKITE descr) **"))
(user_io (| DEVICE_CLOSE descr) **")
XML_data # output XML chunk
USER_IO callback written in C
#define SLO signed long int
#define DEVICE_OPEN (SLO)(1<<20)
#define DEVICE_READ (SLO)(2<<20)
#define DEVICE_WRITE (SLO)(3<<20)
#define DEVICE_CLOSE (SLO)(4<<20)
void user io callback(SLO usr id. CHR **usr buff) {
  SLO operation=usr_id&(0xF<<20),descr=usr_id&0xFFFFF; switch(operation) {
     case DEVICE OPEN
     equ_num(usr_buff,device_open(usr_buff)); break; case DEVICE_READ:
     get_std_buff(usr_buff,device_read(descr)); break; case DEVICE_WRITE:
        equ num(usr buff,device close(descr));
```

Specific input/output implemented via USER_IO

13. How do you implement termcap via USER_IO?

The following usage model of *termcap* that is implemented via *USER_IO* works correctly for both *fastlisp* and *BMDFMldr* when running either VM code or precompiled VM code:

```
VM code
(user io 0 "TERMCAP RESET"
                                              (user_io 0 "TERMCAP TERM TYPE"))
(user_io 0 "TERMCAP LINES_TERM")))
(user_io 0 "TERMCAP COLUNNS TERM")))
(user_io 0 "TERMCAP CLRSCR TERM")))
(user_io 0 "TERMCAP REVERSE TERM"))
(user_io 0 "TERMCAP BLINK TERM"))
(setq_term_type
(setg lines term
(setq columns_term (ival (setq clrscr_term
(setq reverse_term (setq blink_term
                                                               0 "TERMCAP BLINK_TERM"))
0 "TERMCAP BOLD_TERM"))
(setg bold term
                                                (user io 0
                                                (user_io 0 "TERMCAP NORMAL TERM"))
(user_io 0 "TERMCAP HIDECURSOR_TERM")
(user_io 0 "TERMCAP SHOWCURSOR_TERM")
(setq normal_term
(setq hidecursor_term
(setq showcursor_term
                                                (user_io 0 "TERMCAP GOTOCURSOR_TERM"
 (setq gotocursor term
```

Using termcap via USER_IO

Here is an implementation example:

```
if(tgetstr((char*)"me",&term_data)!=NULL)
  get_std_buff(&tcap.normal_term,term_data);
#include <termcap.h>
#include <termio.h>
                                                                                                                                                                                                              if(tgetstr((char*)"vi",&term_data)!=NULL)
get_std_buff(&tcap.hidecursor_term,term_data);
if(tgetstr((char*)"ve",&term_data)!=NULL)
 /* #include <termios.h> */
static struct tcap
                                                                                                                                                                                                              get_std_buff(&tcap.showcursor_term,term_data);
if(tgetstr((char*)"cm",&term_data)!=NULL)
     const CHR *TERM_TYPE;
const ULO LINES_TERM;
const ULO COLUMNS_TERM;
const CHR *CLRSCR_TERM;
                                                                                      /* TERM environment; */
                                                                                    /* TERM environment; */
/* number of the lines (li); */
/* number of the columns (co); */
/* clr scr, cursor home (cl); */
/* start reverse mode (mr); */
/* start blinking (mb); */
/* start bold mode (md); */
/* end modes like mb, md,mr (me); */
/* cursor invisible (vi): */
                                                                                                                                                                                                             get_std_buff(&tcap.gotocursor_term,term_data);
free((void*)term_data);
     const CHR *REVERSE_TERM;
const CHR *BLINK_TERM;
const CHR *BOLD_TERM;
                                                                                                                                                                                                        free_string(&temp);
tcap.tcap_initialized=1;
                                                                                                                                                                                                        return:
     const CHR *NORMAL TERM:
     const CHR *HIDECURSOR_TERM;
const CHR *SHOWCURSOR_TERM;
const CHR *GOTOCURSOR_TERM;
                                                                                    /* cursor invisible (vi);
/* cursor visible (ve); */
/* cursor move (cm). */
                                                                                                                                                                                                  void user_io_callback(SLO usr_id, CHR **usr_buff) {
   CHR *temp=NULL, *temp1=NULL, *temp2=NULL;
   equ(&temp, *usr_buff);
   if(cmp(head(&temp2, temp), get_std_buff(&temp1, "TERMCAP"))) {
     tail(&temp1, temp);
     while(1) {
     CHR *term_type;
ULO lines_term;
ULO columns_term;
     CHR *clrscr_term;
CHR *reverse term;
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"RESET"))){
     CHR *blink_term;
CHR *bold_term;
CHR *normal_term;
                                                                                                                                                                                                                        tcap_deinit();
space(usr_buff,0);
break;
     CHR *hidecursor_term;
CHR *showcursor_term;
                                                                                                                                                                                                                  }
if(!tcap.tcap_initialized)
    tcap_init();
if(cmp(temp1,get_std_buff(&temp,"TERM_TYPE"))){
    equ(usr_buff,tcap.term_type);
    broak.
     CHR *snowcursor_term;
CHR *gotocursor_term;
UCH tcap_initialized;
    CCHR*) "ansi.sys", (ULO)25, (ULO)80, (CHR*) "\033 [m\033 [7h\033 [2J", (CHR*) "\033 [7m", (CHR*) "", (CHR*) "\033 [1m", (CHR*) "\033 [m", (CHR*) "", (CHR*) "\033 [8i$d; %dH", (UCH)0
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"LINES_TERM"))){
   equ_num(usr_buff,(SLO)tcap.lines_term);
   break;
void tcap_deinit(void) {
  tcap.tcap_initialized=0;
  return;
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"COLUMNS_TERM"))){
   equ_num(usr_buff,(SLO)tcap.columns_term);
   break;
void tcap_init(void) {
     CHR *temp=NULL;
char *term_data=NULL;
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"CLRSCR_TERM"))){
  equ(usr_buff,tcap.clrscr_term);
  break;
    char *term_data=NULL;
int tty_term;
struct winsize ws;
get_std_buff(&tcap.term_type,tcap.TERM_TYPE);
tcap.lines_term=tcap.LINES_TERM;
tcap.columns_term=tcap.LINES_TERM;
tcap.columns_term=tcap.COLUMNS_TERM;
get_std_buff(&tcap.columns_term,tcap.CLRSCR_TERM);
get_std_buff(&tcap.reverse_term,tcap.REVERSE_TERM);
get_std_buff(&tcap.bold_term,tcap.BLINK_TERM);
get_std_buff(&tcap.bold_term,tcap.BOLD_TERM);
get_std_buff(&tcap.hold_term,tcap.NORMAL_TERM);
get_std_buff(&tcap.indecursor_term,tcap.HIDECURSOR_TERM);
get_std_buff(&tcap.showcursor_term,tcap.SHOWCURSOR_TERM);
get_std_buff(&tcap.showcursor_term,tcap.SHOWCURSOR_TERM);
get_std_buff(&tcap.gotocursor_term,tcap.SHOWCURSOR_TERM);
get_std_buff(&tcap.gotocursor_term,tcap.SHOWCURSOR_TERM);
if(len(temp))
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"REVERSE_TERM"))){
  equ(usr_buff,tcap.reverse_term);
  break;
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"BLINK_TERM"))){
  equ(usr_buff,tcap.blink_term);
  break;
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"BOLD_TERM"))){
  equ(usr_buff,tcap.bold_term);
  break;
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"NORMAL_TERM"))){
  equ(usr_buff,tcap.normal_term);
  break;
      if (len(temp))
     equ(&tcap.term_type,temp);
if(0<(signed)tgetent(NULL,tcap.term_type)){
  if((tty_term=open("/dev/tty",0))<0){
    tty_term=2;</pre>
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"HIDECURSOR_TERM"))){
  equ(usr_buff,tcap.hidecursor_term);
                ioctl(tty_term,TIOCGWINSZ,&ws);
           élse{
                                                                                                                                                                                                                   if(cmp(temp1,get_std_buff(&temp,"SHOWCURSOR_TERM"))){
  equ(usr_buff,tcap.showcursor_term);
                 ioctl(tty_term,TIOCGWINSZ,&ws);
                close(tty_term);
                                                                                                                                                                                                                         break;
          if((tcap.lines term=(ULO)ws.ws_row)<=0)
    tcap.lines_term=tcap.LINES_TERM;
if((tcap.columns_term=(ULO)ws.ws_col)<=0)
    tcap.columns_term=tcap.COLUMNS_TERM;
if(tgetstr((char*)"cl",&term_data)!=NULL)
    get_std_buff(&tcap.clrscr_term,term_dat)</pre>
                                                                                                                                                                                                                   ;
if(cmp(temp1,get_std_buff(&temp,"GOTOCURSOR_TERM")))){
   equ(usr_buff,tcap.gotocursor_term);
                                                                                                                                                                                                                        break;
          get_std_buff(&cap.tifstr_celm,celm_uclas,
if(tgetstr((char*)"mr",&term_data)!=NULL)
  get_std_buff(&tcap.reverse_term,term_data
if(tgetstr((char*)"mb",&term_data)!=NULL)
  get_std_buff(&tcap.blink_term,term_data);
if(tgetstr((char*)"md",&term_data)!=NULL)
  get_std_buff(&tcap.bold_term,term_data);
                                                                                                                                                                                                             }
                                                                                                                                                                                                         free_string(&temp);
                                                                                                                                                                                                         free_string(&temp:
                                                                                                                                                                                                        free string(&temp2);
```

Implementation of *termcap* via *USER_IO*

14. How do you evaluate the VM language expressions from C/C++ code?

The best way is to call *mapcar* function giving the artificially generated *byte code preamble* to its input. *Mapcar* accepts both VM language source and VM byte code. So, the idea of a byte code caching can be used to avoid redundant recompilation of the frequently evaluated expressions. The following approach will work correctly for both single-threaded and multithreaded BMDFM engines:

```
Evaluation of the VM language expressions from C/C++ code
 #define ULO unsigned long int
 #define SLO signed long int
 extern void func__mapcar(const ULO*, struct fastlisp_data*);
extern void func__dummy_s(const ULO*, struct fastlisp_data*);
 #ifndef POSIXMTHREAD NOT SUPPORTED
 #endif
struct{
   CHR *flp_expr;
   CHR *bytecode;
} flpeval_cache={NULL,NULL};
} flpeval_cache={NULL,NULL};
CHR flp_eval(CHR *flp_expr, struct fastlisp_data *ret_dat){
    CHR success=0,*flp_fnc=NULL,*temp=NULL;
    struct fastlisp_data res={1,1,0,0,{0},NULL,1,NULL,{NULL}};
    get_std_buff(&flp_fnc,flp_expr);
    if(notempty(flp_fnc)&&cmp(flp_fnc,flpeval_cache.flp_expr))
        equ(&flp_fnc,slo2str(&temp,len(flp_fnc)));
    lcat(&flp_fnc,slo2str(&temp,len(flp_fnc)));
    lcat(&flp_fnc,tr2str(&temp,len(flp_fnc)));
    lcat(&flp_fnc,temp);
    *((CHR**)flp_fnc)=flp_fnc+sizeof(ULO);
    func_mapcar((ULO*)flp_fnc,&res);
    if((res.array.mix+2)->value.ival||(res.array.mix+4)->value.ival)
        copy_flp_data(ret_dat,&res,0);
    else{
          copy_flp_data(ret_dat,res.array.mix+1,0);
get_std_buff(&floeval_coch= C;
          copy_inp_data(rec_uat,res.airay.mix+r,v);
get_std_buff(&flpeval_cache.flp_expr,flp_expr);
equ(&flpeval_cache.bytecode,(res.array.mix+8)->svalue);
success=1;
     free_flp_data(&res);
free_string(&flp_fnc);
free_string(&temp);
      return success;
      Pattern example for a caller: */
 struct fastlisp_data res={1,1,0,0,{0},NULL,1,NULL,{NULL}};
if(flp_eval("(asyncheap_create 1024)",&res))
addr=res.value.ival;
 free flp data(&res)
```

Evaluation of the VM language expressions from C/C++ code

Here is an implementation of *termcap* via *USER_IO* that calls VM language from C code:

```
USER IO callback written in C that calls VM language
       The BMDFMldr module is capable of invoking/evaluating VM language
                                                                                                                                                                                        if(cmp(temp1,get_std_buff(&temp, "GOTOCURSOR
    flp eval("(gotocursor term -1 -1)",&res);
       expressions from C/C++ code (1-Capable:0-Unable).*/
                                                                                                                                                                                             equ(usr_buff,res.svalue);
break;
UCH BMDFMldr_capable_call_VMcode_from_C=1;
void user_io_callback(SLO usr_id, CHR **usr_buff) {
                                                                                                                                                                                        if(cmp(temp1,get_std_buff(&temp,"RESET"))){
    flp_eval("(reinit_terminal \"\")",&res);
    equ(usr_buff,res.svalue);
     CHR *temp=NULL, *temp1=NULL, *temp2=NULL; struct fastlisp_data res={1,1,0,0,{0},NULL,1,NULL,{NULL}};
    equ(&temp,*usr_buff);
if(cmp(head(&temp2,temp),get_std_buff(&temp1,"TERMCAP"))){
    tail(&temp1,temp);
                                                                                                                                                                                        break;
             hile(1) {
    if(cmp(temp1,get_std_buff(&temp,"TERM_TYPE"))
    || cmp(temp1,get_std_buff(&temp,"CLRSCR_TERM"))
    || cmp(temp1,get_std_buff(&temp,"REVERSE_TERM"))
    || cmp(temp1,get_std_buff(&temp,"REVERSE_TERM"))
    || cmp(temp1,get_std_buff(&temp,"BLINK_TERM"))
    || cmp(temp1,get_std_buff(&temp,"BOLD_TERM"))
    || cmp(temp1,get_std_buff(&temp,"NORMAL_TERM"))
    || cmp(temp1,get_std_buff(&temp,"HIDECURSOR_TERM")))
    || cmp(temp1,get_std_buff(&temp,"SHOWCURSOR_TERM"))) {
    loat(&temp,sch2str(&temp2,'('));
    cat(&temp,sch2str(&temp2,'('));
    flp_eval(temp,&res);
    equ(usr_buff,res.svalue);
                                                                                                                                                                              free string(&temp)
                                                                                                                                                                              free_string(&temp1);
free_string(&temp2);
free_flp_data(&res);
                                                                                                                                                                              return:
                                                                                                                                                                         # VM code
                                                                                                                                                                           (user_io 0 "TERMCAP RESET")
                   equ(usr_buff,res.svalue);
                                                                                                                                                                          (setq term_type (user_io 0 "TERMCAP TEKM_TYPE"))
(setq lines_term (ival (user_io 0 "TERMCAP LINES_TERM")))
(setq columns_term (ival (user_io 0 "TERMCAP COLUNNS_TERM")))
(setq clrscr_term (user_io 0 "TERMCAP CLRSCR_TERM"))
(setq reverse_term (user_io 0 "TERMCAP REVERSE_TERM"))
                                                                                                                                                                          (setg term type
                                                                                                                                                                                                                                     (user io 0 "TERMCAP TERM TYPE")
              }
if(cmp(temp1,get_std_buff(&temp,"LINES TERM"))
||cmp(temp1,get_std_buff(&temp,"COLUMNS_TERM"))){
lcat(&temp,sch2str(&temp2,'('));
cat(&temp,sch2str(&temp2,')'));
                                                                                                                                                                                                                                     (user_io 0 "TERMCAP CLRSCR_TERM"))
(user_io 0 "TERMCAP REVERSE_TERM"))
(user_io 0 "TERMCAP BLINK_TERM"))
(user_io 0 "TERMCAP BOLD_TERM"))
(user_io 0 "TERMCAP NORMAL_TERM"))
(user_io 0 "TERMCAP HIDECURSOR_TERM"))
(user_io 0 "TERMCAP SHOWCURSOR_TERM"))
                                                                                                                                                                          (setq blink_term
(setq bold_term
(setq normal_term
                  flp_eval(temp,&res);
equ_num(usr_buff,res.value.ival);
break;
                                                                                                                                                                          (setg hidecursor term
                                                                                                                                                                           (setq showcursor_term
                                                                                                                                                                                                                                     (user_io 0 "TERMCAP GOTOCURSOR_TERM")
                                                                                                                                                                           (setq gotocursor term
```

Implementation of *termcap* via *USER_IO* that calls VM language from C code

15. How do you allocate/free shared memory from C/C++ code?

The standard calls to *malloc()* and *free()* will not target the Shared Memory Pool. One of the possible solutions is to evaluate the "(asyncheap_create ...)" and "(asyncheap_delete ...)" fastlisp expressions from C/C++ code. However, the direct calls to the asyncheap_create() and asyncheap_delete() implementations will run faster. The following approach will work correctly for both single-threaded and multithreaded BMDFM engines. The shared memory will be automatically freed after an external task is detached from the BMDFM server:

```
mory operations from C/C++ code
                                                                                                                                 // Pure C++
#define SLO signed long int
#define CHR char
 #define ULO unsigned long int
#define SLO signed long int
                                                                                                                                                       // Use pattern for the class:
// foo *foo0=new foo,*foo1=new foo[2];
                                                                                                                                 class foo{
              TO BE LINKED AGAINST CPUPROC
                                                                                                                                                                delete foo0:
   #define FLP_MALLOC par_func__asyncheap_create_j
#define FLP_FREE par_func__asyncheap_delete_j
                                                                                                                                                                delete[] fool;
                                                                                                                                 public
                                                                                                                                     foo();
~foo();
                                                                                                                                    ~100();
void *operator new(size_t size) throw (const char*);
void *operator new[] (size_t size) throw (const char*);
void operator delete(void *p);
void operator delete[] (void *p);
                                                                                                                                 foo::foo(){
void *flp_malloc(SLO bytes) {
   CHR *flp_fnc=NULL,*temp=NULL;
   SLO addr;
                                                                                                                                 foo::~foo(){
    struct fastlisp_data res={1,1,0,0,{0},NULL,1,NULL,{NULL}};
   struct fastlisp_data res={1,1,0,0,{0},NULL,1,NULL,{NI
slo2str(&flp_fnc,bytes);
lcat(&flp_fnc,btr2str(&temp,(void*)&func__dummy_i));
lcat(&flp_fnc,temp);
*((CHR**)flp_fnc)=flp_fnc+sizeof(ULO);
FLP_MALLOC((ULO*)flp_fnc,&res);
addr=res.value.ival;
free_flp_data(&res);
free_string(&flp_fnc);
free_string(&temp);
return (void*)addr;
                                                                                                                                 void *foo::operator new(size_t size) throw (const char*) { void *ptr=flp_malloc((SLO)\overline{size});
                                                                                                                                     if(ptr==NULL)
  throw "Allocation failure.";
                                                                                                                                     return ptr;
                                                                                                                                 void *foo::operator new[](size_t size) throw (const char*){
  void *ptr=flp_malloc((SLO)size);
                                                                                                                                     if(ptr==NULL)
  throw "Allocation failure.";
void flp_free(SLO addr){
   pid flp free(SLO addr){
CHR *flp_fnc=NULL,*temp=NULL;
struct fastlisp_data res={1,1,0,0,{0},NULL,1,NULL,{NULL}};
slo2str(&flp_fnc,addr);
lcat(&flp_fnc,btr2str(&temp,(void*)&func_dummy_i));
lcat(&flp_fnc,temp);
*((CHR**)flp_fnc)=flp_fnc+sizeof(ULO);
FLP_FREE((ULO*)flp_fnc,&res);
free_flp_data(&res);
free_string(&flp_fnc)
                                                                                                                                     return ptr;
                                                                                                                                 void foo::operator delete(void *ptr) {
                                                                                                                                     flp free((SLO)ptr);
                                                                                                                                     return;
   free_string(&flp_fnc);
free_string(&temp);
                                                                                                                                 void foo::operator delete[](void *ptr){
                                                                                                                                     flp_free((SLO)ptr);
                                                                                                                                     return;
```

Shared memory access from C/C++ code

The similar strategy can be applied to other *asyncheap* functions. Use the standard *nm* utility to check the correct names of the functions you would like to link against:

```
$ nm fastlisp.o
Symbols from fastlisp.o:
                                                                        Class Type
                                                                                                                  Line Section
Name
func_asyncheap_create
func_asyncheap_create_j
func_asyncheap_delete
func_asyncheap_delete_j
                                               100000000000171d81
                                                                                         1000000000000000ec
                                                00000000000171d6
000000000000172c4
00000000000018bac
                                                                                          text
                                                0000000000018ca8
                                                                                  FUNC
                                                                                          0000000000000110
                                                                                                                            .text
func_asyncheap_reallocate
func_asyncheap_reallocate_j
                                                0000000000018640
                                                                                  FUNC
                                                                                          00000000000000146
                                                                                                                            text
                                                                                          000000000000180
                                                000000000018918
                                                                                          000000000000140
func asyncheap replicate
                                                                                                                            .text
func_asyncheap_replicate_j
                                               0000000000018a58
                                                                                          00000000000000154
                                                                                                                           .text
S nm CPUPROC.o
Symbols from CPUPROC.o:
                                                Value
                                                                        Class Type
                                                                                                                  Line Section
par_func_
              asvncheap create
                                               [000000000002bd8c]
                                                                                         10000000000000020c
                                                                                                                           .text
                                                000000000002bf98
0000000000002e8fc
                                                                                          0000000000000001c
000000000000001f8
par_func__asyncheap_create_j
par_func__asyncheap_delete
                                                                                                                            text
text
par_func_asyncheap_delete_j
par_func_asyncheap_reallocate
par_func_asyncheap_reallocate_j
par_func_asyncheap_replicate_j
                                                000000000002eaf4
                                                                          T
T
                                                                                  FUNC
                                                                                          00000000000000208
                                                                                                                            text
                                                000000000002ddd4
                                                                                  FUNC
                                                                                          0000000000000027c
                                                                                                                            .text
                                                0000000000002e050
00000000000002e2fc
                                                                                          0000000000000002ac
                                                                                                                            text
par_func__asyncheap_replicate_j
                                               0000000000002e5f4
                                                                                         0000000000000000
                                                                                                                           .text
```

Terminal

16. How do you attach to the BMDFM shared memory and allocate permanent data there?

An external application may attach and access the BMDFM shared memory using the following direct shared memory pool interface. The following example demonstrates this:

```
#define CHR char
#define UCH unsigned char
#define ULO unsigned long int

extern UCH attach_mempool(int sharedID, ULO mntaddr);
extern UCH detach_mempool(void);

extern void shmempool_on(void);
extern void shmempool_off(void);
extern void shmempool_on(void);
extern UCH is_shmempool_on(void);

extern UCH is_shmempool_on(void);
extern void shmempool_on(void);
```

Direct shared memory pool interface

```
C code: an external application allocates permanent data in the ShMemPool
int main(int argc, char *argv[]){
   Lumain(inc aige, char *aigv[]){
CHR *BM PFM CONNECTION File path=NULL,*info=NULL,*temp=NULL,*temp1=NULL,
*lut_key=NULL,*lut_value=NULL;
   ULO mntaddr;
   int f descr, sharedID;
   struct _entry_point_struct{
   CHR *str0;
   CHR *str1;
   CHR *strN;
   } entry_point_struct={NULL, NULL, NULL}, *entry_point_struct_ptr;
   if((BM_DFM_CONNECTION_FILE_path=getenv("BM_DFM_CONNECTION_FILE_path"))==NULL)
      BM_DFM_CONNECTION_FILE_path=(CHR*)"/tmp/.BMDFMsrv";
  if((f_descr=open(BM_DFM_CONNECTION_FILE_path,0)) == -1) {
   fprintf(stderr,"Fail opening file `%s'.\n",BM_DFM_CONNECTION_FILE_path);
      exit(1);
   mk_fst_buff(&info,1024);
   read(f_descr,(void*)info,1024);
close(f_descr);
if(!cmp(left(&temp,info,9),get_std_buff(&temp1,"BMDFMsrv "))){
    forintf(stderr " " &t ' is not the BM DFM connection file \n"
         orintf(stderr," %s' is not the BM_DFM connection file.\n", BM_DFM_CONNECTION_FILE_path);
      fprintf(stderr,
   tail(&info,info);
   head(&temp,info);
tail(&info,info);
sharedID=(int)atoi(temp);
   head(&temp,info);
   mntaddr=(ULO)atol(temp);
   if(!attach_mempool(sharedID,mntaddr)) {
  fprintf(stderr,"Cannot attach the shared memory pool.\n");
  exit(1);
   if((entry_point_struct_ptr=(struct _entry_point_struct*)reallocpool(NULL,
    sizeof(struct _entry_point_struct)))==NULL){
    fprintf(stderr,"Memory allocation in the shared memory pool failed.\n");
  get_std_buff_secure(&entry_point_struct.str0,"String 0: I am in ShMemPool.");
get_std_buff_secure(&entry_point_struct.str1,"String 1: I am in ShMemPool.");
get_std_buff_secure(&entry_point_struct.strN,"String N: I am in ShMemPool.");
   get_std_buff_secure(&entry_point_struct.str
*entry_point_struct_ptr=entry_point_struct;
   // Allocated entries are persistent.
   // Keep entry_point_struct_ptr somehow available for others, e.g.:
// shmempool_off();
// get_std_buff(&lut_key, "Key for our test allocations");
           equ_num(&lut_value,(SLO)entry_point_struct_ptr);
          shmempool_on();
shmempoolLUT_add_key_value(&lut_value,lut_key);
   // shmempool_off();
// A consumer can initialize entry_point_struct_ptr like:
          shmempool off()
          get_std_buff(&lut_key, "Key for our test allocations");
          shmempool on();
          shmempoolLUT_get_value(&lut_value,lut_key);
shmempool_off();
          entry_point_struct_ptr=(struct _entry_point_struct*)atol(lut_value);
   shmempool_on();
   if(!detach mempool()) {
  fprintf(stderr, "Cannot detach the shared memory pool.\n");
   shmempool off();
```

An external application allocates permanent data in the ShMemPool

Add the code to your cflp_udf.c. Link against one of BMDFMldr.o, BMDFMsrv.o, CPUPROC.o like e.g.:

• gcc -o MyProg cflp_udf.c CPUPROC.o -lpthread -lm

17. What is the optimal number of the BMDFM processes?

Basically, the optimal number of the BMDFM processes (of each kind) is equal to the number of available system processors multiplied by 2. Recent server processors are very often the multi-core processors. Therefore, it is better to count the number of the BMDFM processes according to the number of cores or processing units.

However, it is important to know that *CPUPROC* processes mainly execute user code, *IORBPROC* processes run required dynamic scheduling routines and *OQPROC* processes perform speculative (somehow a little redundant) dynamic scheduling of dataflow instructions.

Suppose a user has one dedicated virtual partition on an IBM SMP mainframe based on the *POWER* architecture. This partition has 2 dedicated *MCM* (*Multi-Chip Modules*) having 4 processors per module and 16 cores per processor with ability to run 8 threads simultaneously on each core. Hence, the number of processing units is 2*4*16*8=1024, the following settings are recommended for such configuration:

BMDFMsrv.cfg		
N_CPUPROC	=	2048 # Number of the CPU PROCs
N_IORBPPROC	=	2048 # Number of the IORBP PROCs
N OQPROC	=	2048 # Number of the OQ PROCs

Settings for 1024 processing units

These mnemonic rules could be a good starting point for the initial settings. Later on, the number of the BMDFM processes can be experimentally tuned depending on application class and architecture of the SMP interconnections.

Note that the multithreaded mode can be configured as well (might be good for multicores and many-cores or for sharing objects in the process address space rather than in the shared memory pool):

BMDFMsrv.cfg		
CPUPROC_MTHREAD	=	Yes # CPU PROC is multithreaded
OQPROC_MTHREAD	=	Yes # OQ PROC is multithreaded
IORBPPROC MTHREAD	=	Yes # IORBP PROC is multithreaded
BMDFMLDR MTHREAD	=	Yes # BMDFMldr is multithreaded

Settings for multithreaded mode

18. How do you implement a parallel recursive Fibonacci function?

Fibonacci numbers are the integer sequence produced by the following relationship:

```
Recursive Fibonacci algorithm (pseudo-code)

Fibonacci(0) = 0;

Fibonacci(1) = 1;

Fibonacci(N) = Fibonacci(N - 1) + Fibonacci(N - 2);
```

Recursive Fibonacci algorithm

Thus, the Fibonacci sequence is: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, . . .

Firstly, we implement a seamless single-threaded recursive Fibonacci function that is about to be added into the BMDFM configuration profile (or an alternative implementation in C):

```
(defun FibonacciSeamless # to be placed into .cfg
                (progn
                            (setq n (+ 0 $1))
(if (< n 2)
                                          (+ (FibonacciSeamless (-- n))
                                                          (FibonacciSeamless (- n 2))
Seamless single-threaded recursive Fibonacci (alternative C-implementation)
  #define SLO signed long int
                             \_{\tt dffib\_FibonacciSeamless} ({\tt SLO} \ \ n) \ \big\{
             \label{eq:continuous_problem} \hline \texttt{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-1) + \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{FibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \hline \textbf{return noterror} () \&\&\texttt{n}>1? \\ \underline{\texttt{dffib}}. \\ \hline \textbf{fibonacciSeamless} (\texttt{n}-2) : \texttt{n}; \\ \underline{\texttt
  }
  void dffib_FibonacciSeamless(const ULO *dat_ptr, struct fastlisp_data *ret_dat){
             SLO n;
ret_ival(dat_ptr,&n);
            ret_lval(dat_b(r,en);
if(noterror()){
  ret_dat->single=1;
  ret_dat->type='I';
  ret_dat->value.ival=_dffib_FibonacciSeamless(n);
                 return;
  }
  INSTRUCTION STRU INSTRUCTION SET[] = {
                 {"FIBONACCISEAMLESS",1,'I', (UCH*)"I",&dffib_FibonacciSeamless}
```

Seamless single-threaded recursive Fibonacci implementation

And then, we write a simple trivial implementation of our parallel multithreaded recursive Fibonacci function into the *Fibonacci,flp* file (note that we need neither special parallelization directives nor special reserved function names; we have "wrapped" the *FibonacciSeamless* function with the *FibonacciCoordinator* function in order to limit "unlimited parallelism"):

Fibonacci.flp containing parallel multithreaded recursive Fibonacci implementation

19. How do you rewrite application example from the BMDFM manual in pure VM language?

The application example from the BMDFM manual can be rewritten using e.g. asynchronous heaps:

```
fastlisp.cfg/BMDFMsrv.cfg
(defun dhtpipe0_generate # $1=array, $2=n, $3=m.
                                                                                                                                                             (defun dhtpipe0 idht # $1=target_array, $2=n, $3=m, $4=source_array.
     lefun dhtpipe0_generate (progn (setq array (+ 0 $1)) (setq n (+ 0 $2)) (setq m (+ 0 $3)) (setq m (- - m)) (setq m_1 (-- m)) (for i 0 1 n_1 (for j 0 1 m_1 (-- m)) (setq n_2 (-- m)) (setq n_3 (-- m)) (for i 0 1 n_4 (-- m)) (setq n_3 (-- m)) (setq n
                                                                                                                                                                  (progn (setq target_array (+ 0 $1))
                                                                                                                                                                        (setq n (+ 0 $2))
(setq m (+ 0 $3))
                                                                                                                                                                      (asyncheap_putfloat array (*+ m i j) (frnd 1.))
           arrav
     )
 (defun dhtpipe0_dht  # $1=target_array, $2=n, $3=m,  # $4=source_array.
      (progn
           (setq target_array (+ 0 $1))
(setq n (+ 0 $2))
(setq m (+ 0 $3))
                                                                                                                                                                                 (asyncheap\_putfloat \ target\_array \ (*+ \ m \ p \ q) \ (/. \ (/. \ s \ n) \ m))
                                                                                                                                                                           ))
           target array
                                                                                                                                                               )
                                                                                                                                                            )
                                                                                                                                                            (defun dhtpipe0_compare # $1=array0, $2=array1, $3=n, $4=m.
                                                                                                                                                                  (progn
(setq array0 (+ 0 $1))
(setq array1 (+ 0 $2))
                   )
                     (asyncheap putfloat target array (*+ m p q) s)
               ))
          target array
    )
dhtpipe0.flp
            "Pipeline calculation of the 2D nonseparative Hartley transform.\n\n" 0)
      "Piperine calculation of the 2D monseparative Harriey to (set mm (ival (accept "M-value of M*N-matrix: "))) (set nm (ival (accept "N-value of M*N-matrix: "))) (set nm (ival (accept "How many input data packs: "))) (set nm (ival (accept "How many input data packs: "))) (for i l numb (progn (outf "Sequence %ld:" i)
           (setq inp array sync (& 0
               (setq inp_array_addr (asyncheap_create arrays_size))
           (setq inp_array_sync (& 0
               (setq inp_array_addr
  (dhtpipe0_generate (| inp_array_sync inp_array_addr) n m))
              3.
           (setq dht_array_sync (& 0
    (setq dht_array_addr (asyncheap_create arrays_size))
           (setq idht_array_sync (& 0
    (setq idht_array_addr (asyncheap_create arrays_size))
           (setq inp_array_sync (setq idht_array_sync (& 0
(setq cmp_res (dhtpipe0_compare inp_array_addr idht_array_addr n m))
            (outf " %s.\n" (if cmp_res "Fail" "Ok"))
           (asyncheap_delete (| inp_array_sync inp_array_addr))
(asyncheap_delete (| dht_array_sync dht_array_addr))
(asyncheap_delete (| idht_array_sync idht_array_addr))
```

fastlisp.cfg/BMDFMsrv.cfg and dhtpipe0.flp

20. How serious is the performance degradation of pure unparalleled VM byte code?

For the performance test, a test program was rewritten in pure ANSI C, in Java and in the native VM language. This testbench comes from the area of discrete trigonometric transformations, namely the "2D non-separate Hartley transform". Full source code can be found in the BMDFM distribution package. Below, only fragments of the code are given for comparison:

```
Pure ANSI C code fragment (testbench.c)
  roid dht(DFL *target_array, SLO n, SLO m, DFL *source_array)
SLO i,j,p,q;
   DFL pi,c1,s1,sum,tmp
    pi=3.1415926535897932
    c1=2*pi/n;
s1=2*pi/m;
   for(p=0;p<n;p++)
      for (q=0;q<m;q++) {
    sum=0;
    for (i=0;i<n;i++)
         for(j=0;j<m;j++)
    sum+=(*(source_array+i*m+j)*(cos(tmp=cl*p*i+sl*q*j)+sin(tmp)));
*(target_array+p*m+q)=sum;</pre>
   return;
Java VM code fragment (testbench.java)
public static void dht(double target_array[], int n,
    double source_array[]){
   int i,j,p,q;
double pi,c1,s1,sum,tmp;
pi=3.1415926535897932;
c1=2*pi/n;
   S1=2*pi/n;
s1=2*pi/m;
for(p=0;p<n;p++) {
  for(q=0;q<m;q++) {
    sum=0;
    for(i=0;i<n;i++) {</pre>
               sum+=(source_array[i*m+j]*(Math.cos(tmp=c1*p*i+s1*q*j)+Math.sin(tmp)));
            }
         target_array[p*m+q]=sum;
      }
   return:
Native VM code fragment (testbench.flp)
 (defun dht (progn
   defun dht (progn
(setq target_array (+ 0 $1))
(setq n (+ 0 $2))
(setq m (+ 0 $3))
(setq source_array (+ 0 $4))
(setq c1 (/. (*. 2. (pi)) n))
(setq s1 (/. (*. 2. (pi)) m))
(setq m 1 (-- m))
(setq n 1 (-- n))
(for p 0 1 n 1
   (asyncheap_putfloat target_array (*+ m p q) s)
```

Benchmarked fragments of code

The testbench was benchmarked on various processors (*Opteron*, *Itanium*, *POWER*) demonstrating nearly the same average performance degradation ratio on these processors:

```
Benchmarks

Pure ANSI C compiled machine code: 100sec. (1.0 - baseline)

Java VM running Java byte code: 300sec. (3.0 - times slower)

Native VM running BMDFM byte code: 550sec. (5.5 - times slower)
```

Test results

Thus, the performance degradation of pure unparalleled VM byte code is 5.5 times compared to ANSI C compiled machine code. As a conclusion, it is worth highlighting two general ideas:

- BMDFM that runs application byte code (preferably structured in coarse-grain functions) on an 8-way SMP machine can outperform unparalleled ANSI C compiled machine code.
- Use of VM becomes much more efficient when the VM is extended with C-implementations of frequently used coarse-grain functions.

21. How does the relaxed consistency model of shared memory influence BMDFM?

Although the question of how consistent shared memory is seems simple, it is remarkably complicated, as is shown with a simple example:

```
Process 0 shares A and B (pseudo-code)

a=1;
// . . .
a=0;
if(b){
    // . . .
}

Process 1 shares A and B (pseudo-code)

b=1;
// . . .
b=0;
if(a){
    // . . .
}
```

Concurrent processes running on different processors

Assume that the processes are running on different processors, and that locations of A and B are originally cached by both processors with the initial value of 1. If writes always take immediate effect and are immediately seen by other processors, it will be impossible for both if-statements to evaluate their conditions as true, since reaching the if-statement means that either A or B must have been assigned the value 0. But suppose the write invalidate is delayed, and the processor is allowed to continue during this delay – then it is possible that both processes have not seen the invalidation for B and A, respectively, before they attempt to read the values. In other words, processed data can be invisible for the other processor because data has not even left the boundaries of the processor where it was processed.

The most straightforward model for memory consistency is called *sequential consistency*. Sequential consistency requires that the result of any execution be the same as if the memory accesses executed by each processor were kept in order and the accesses among different processors were arbitrarily interleaved. Sequential consistency eliminates the possibility of some non-obvious execution in the previous example, because the assignments must be completed before the if-statements are initiated. The sequential consistency model has a performance disadvantage.

To provide better performance, researchers and architects have designed *relaxed consistency* of shared memory, which yields a variety of models including *weak ordering*, the *Alpha consistency model*, the *PowerPC consistency model*, and *release consistency* depending on the details of the ordering restrictions and how synchronization operations enforce ordering. The main idea from the programmer's point of view is that <u>data becomes consistent when a synchronization primitive is called</u>.

Memory Ordering	X86	AMD64	IA64	PA-RISC	SPARC	SPARC	SPARC	POWER	S/390	Alpha
					RMO	PSO	TSO			
Loads reordered after loads			Y	Y	Y			Y		Y
Loads reordered after stores			Y	Y	Y			Y		Y
Stores reordered after stores			Y	Y	Y	Y		Y		Y
Stores reordered after loads	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Atomic instructions reordered with loads			Y		Y			Y		Y
Atomic instructions reordered with stores			Y		Y	Y		Y		Y
Dependent loads reordered										Y
Incoherent instructions cache/pipeline	Y		Y		Y	Y	Y	Y	Y	Y

Memory ordering in various processors

And now let's go back to BMDFM. Speculative parallel *OQPROC* scheduling processes, for the sake of performance, call only a reduced number of necessary synchronization primitives. Normally, such a strategy is acceptable when running BMDFM, for example, on the *Intel* architecture, which tends to be more *sequentially consistent*. A problem can appear when running BMDFM, for example, on the IBM *POWER* architecture exploiting *relaxed consistency* – a dead stall can be observed. Experimentally, such a stall can happen one time per month in average when running BMDFM in an intensive batch mode on an 8-way *POWER* machine.

BMDFM has built-in facilities to compensate the influence of the relaxed consistency model of shared memory. These compensation mechanisms are activated by the *RELAXED_CNSTN_SM_MODEL* configuration parameter of the BMDFM configuration profile, and they are activated by default. It is strongly recommended to keep them activated if the consistency model of SMP machine is not clear enough.

22. How does the BMDFM dataflow engine process an array?

The addressed issue is very interesting and very sensitive in all known implementations of dataflow machines. For example, the famous *Monsoon* dataflow machine project (Motorola Cambridge Research Center) provides a classical solution of this problem based on *i-structures*, that is fairly efficient, however, still not efficient enough. BMDFM uses the advanced approach described below.

Arrays are not contexted data – this would be too expensive. By default, BMDFM accesses array's members in parallel, detecting overwritten values. An overwritten value is detected as a violation of the *single assignment paradigm*. For most typical cases like the following, this approach works well, causing no violation:

```
Pseudo-code
for(i=0;i<=N;i++)
   a[i]=...;
for(i=0;i<=N;i++)
   b[i]=..a[i]...;</pre>
```

Fragment without violation of single assignment

If a violation of single assignment is detected, then BMDFM recommends using the *HARD_ARRAY_SYNCHRO* configuration parameter of the BMDFM configuration profile. In the case of hard array synchronization, BMDFM tracks all array accesses and does assignments sequentially. Thus, no contentions appear, and, besides, such a sequential fine-grain access works faster anyway than the fine-grain access round trips through the dataflow machinery.

Let's describe the use cases of array processing in BMDFM.

USECASE 0: There are multiple fine-grain assignments of the array's members running in parallel without using *HARD_ARRAY_SYNCHRO* serialization. Having the input code fragment described below, the generated input to the BMDFM dataflow engine works correctly in parallel because arrays are local for *func0* and *func1* and, thus, in the different contexts:

```
Initial sequence (pseudo-code)
for(i=0;i<=N;i++)
    a[i]=...;
for(i=0;i<=N;i++)
    a[i]=...;

Generated input to the BMDFM dataflow engine (pseudo-code)
func0(array){
    for(i=0;i<=N;i++)
        array[i]=...;
    return array;
}
func1(array){
    for(i=0;i<=N;i++)
        array[i]=...;
    return array;
}
func1(array){
    for(i=0;i<=N;i++)
        array[i]=...;
    return array;
}
a=func0(a);
a=func1(a);</pre>
```

Fragments for USECASE 0

USECASE 1: Assigned values are heavyweight computations. Then serialization of *HARD_ARRAY_SYNCHRO* ensures correctness and at the same time does not bring any performance degradations:

```
Initial sequence (pseudo-code)
for(i=0;i<=N;i++)
    a[i]=func();
Generated input to the EMDFM dataflow engine (pseudo-code)
for(i=0;i<=N;i++){
    temp=func(); // contexted, heavy-weight computations are parallel.
    a[i]=temp; // sequential, no performance degradations.
}</pre>
```

Fragments for USECASE 1

USECASE 2: Array processing is done in a coarse-grain fashion. In this case, the above mentioned *func0* and *func1* are seamless for the dataflow scheduler, thus, the dynamic scheduler is not aware of the arrays at all:

Fragments for USECASE 2

USECASE 3: Finally, the arrays can be processed as normal arrays programmed in C via pointers. In this case, the parallel array processing is reduced to the known case of "Synchronization of Asynchronous Coarse-Grain and Fine-Grain Functions".

23. How do you enable late binding for a precompiled program?

Suppose, we have a *problem.flp* calling (*mapcar*) with UDF's that are defined in .cfg, e.g.:

Terminal

When running a precompiled program, .cfg is not loaded in sake of performance.

Note that `BMDFMldr -c problem.flp; BMDFMldr -q problem.flz` works correctly since .cfg is loaded by the BMDFM Server.

Here is a simple solution on how we can run our precompiled *problem.flx* in a way that (*mapcar*) still works for .cfg-defined UDF's. Conventional wisdom tells us to write a trivial just-one-line-of-code *flxrunner.flp* helper:

```
Terminal
$ cat flxrunner.flp
(fastlisp (rightl (get_file $1) (<< (len (dump_i2s 0)) 1))) # (fastlisp) and (get_file) are in .cfg
$ fastlisp -q flxrunner.flp problem.flx
3.000000000000000E+00
$</pre>
```

Terminal

24. How do you fix unresolved dependencies introduced by vendor's proprietary compiler?

In order to achieve better optimization level on different target platforms BMDFM is built using vendor's proprietary compilers for the target platforms where possible. Users might want to write their own C-interface extensions and rebuild BMDFM using e.g. publicly available *gcc* compiler. This works pretty well in general, however, sometimes leading to harmless side-effects and minor inconvenience issues:

```
Terminal

$ source /opt/intel/composer_xe_2015.0.090/bin/compilervars.sh intel64
$ icc -mmic -o BMDFMsrv BMDFMsrv.o cflp_udf.o -lm -lpthread

$ /usr/linux-klom-4.7/bin/x86_64-klom-linux-gcc -o BMDFMsrv BMDFMsrv.o cflp_udf.o -lm -lpthread
. . .

BMDFMsrv.o: In function `copy_flp_data_':
(.text+0xe946): undefined reference to `_intel_fast_memset'
BMDFMsrv.o: In function `copy_flp_data_':
(.text+0xe98b): undefined reference to `_intel_fast_memcpy'
BMDFMsrv.o: In function ` reallocpool':
(.text+0x27136): undefined reference to `_intel_fast_memmove'
BMDFMsrv.o: In function `rat':
(.text+0x29491): undefined reference to `_intel_fast_memcmp'
. . .

$ $
```

Cross-compiling for native Intel Xeon Phi MIC on Linux

```
Terminal

$ cc -q64 -o CPUPROC CPUPROC.o cflp_udf.o -lm -lpthread

$ gcc -maix64 -o CPUPROC CPUPROC.o cflp_udf.o -lm -lpthread
...

ld: 0711-317 ERROR: Undefined symbol: .__x1_log
ld: 0711-317 ERROR: Undefined symbol: ._x1_exp
ld: 0711-317 ERROR: Undefined symbol: ._x1_cos
ld: 0711-317 ERROR: Undefined symbol: ._x1_sin
ld: 0711-317 ERROR: Undefined symbol: ._x1_atan
ld: 0711-317 ERROR: Undefined symbol: ._x1_atan
ld: 0711-317 ERROR: Undefined symbol: ._x1_tanh
...

S
```

Compiling for RS/6000 on POWER AIX

The solution is to use another linker or link explicitly against an appropriate vendor's library, e.g.:

```
Terminal

$ /usr/linux-klom-4.7/bin/x86_64-klom-linux-gcc -o BMDFMsrv BMDFMsrv.o cflp_udf.o -lm -lpthread
...

BMDFMsrv.o: In function `copy_flp_data_':
(.text+0xe946): undefined reference to `_intel_fast_memset'
BMDFMsrv.o: In function `copy_flp_data_':
(.text+0xe98b): undefined reference to `_intel_fast_memcpy'
BMDFMsrv.o: In function `_reallocpool':
(.text+0x29136): undefined reference to `_intel_fast_memmove'
BMDFMsrv.o: In function `_rat':
(.text+0x29491): undefined reference to `_intel_fast_memmove'

S /usr/linux-klom-4.7/bin/x86_64-klom-linux-gcc -o BMDFMsrv BMDFMsrv.o cflp_udf.o -lm -lpthread
-L/opt/intel/composer_xe_2015.0.090/compiler/lib/mic/ -lirc
```

Cross-compiling for native Intel Xeon Phi MIC on Linux

If the required vendor's library is not available then (in case of urgency) an own trivial stub implementation can be added to the C-interface extension, e.g.:

```
C code
       * intel fast memset(void *s, int c, size t n) {
void
  return memset (s,c,n);
 ,
void *_intel_fast_memcpy(void *dest, const void *src, size_t n){
  return memcpy(dest,src,n);
void *_intel_fast_memmove(void *dest, const void *src, size_t n) {
  return memmove(dest,src,n);
      _intel_fast_memcmp(const void *s1, const void *s2, size_t n) {
  return memcmp(s1,s2,n);
}
  ouble __xl_log(double x) {
  return log(x);
  ouble __xl_exp(double x) {
  return exp(x);
double __xl_cos(double x) {
  return cos(x);
double
  puble __xl_sin(double x) {
  return sin(x);
  ouble __xl_atan(double x) {
  return atan(x);
double
double
           xl tanh(double x) {
```

Own trivial stub implementation of the missing functions

25. How do you build fastlisp.exe with MS VS linking against cygwin1.dll?

Download and install latest version of Cygwin. You will need latest *cygwin1.dll* and *crt0.c*. You will also need to build your own *my_crt0.c* into a DLL in a Cygwin prompt.

Download *impdef.exe* for Windows. Use the *impdef.exe* program to generate a *cygwin1.def* file for the *cygwin1.dll* in a Windows prompt:

```
Windows prompt
> impdef cygwin1.dll >cygwin1.def
>
```

Generation of definition file

Use the MS VS linker (*lib.exe*) to generate an import library in a Windows prompt:

```
Windows prompt
> "C:\Program Files (x86)\Microsoft Visual Studio 9.0\VC\bin\vcvars32.bat"
> lib /def:cygwin1.def /out:cygwin1.lib
>
```

Generation of import library file

Create a file *my_crt0.c* with the following contents:

```
C code
#include <sys/cygwin.h>
#include <stdlib.h>

typedef int (*MainFunc)(int argc, char *argv[], char **env);

void my_crt0(MainFunc f) {
    cygwin_crt0(f); /* cygwin1.dll needs to be initialized */
}
```

Auxiliary C file

Use gcc in a Cygwin prompt to build my_crt0.c into a DLL (e.g. my_crt0.dll):

```
Cygwin prompt

$ gcc my_crt0.c -shared -o my_crt0.dll

$
```

Generation of DLL

Generate my_crt0.def and my_crt0.lib files for the my_crt0.dll in a Windows prompt:

```
Windows prompt

> impdef my_crt0.dl1 >my_crt0.def
> lib /def:my_crt0.def /out:my_crt0.lib
>
```

Generation of definition file and import library file

Copy *crt0.c* from your Cygwin installation and include it into your sources for MS VS. Modify it to call *my_crt0()* instead of *cygwin_crt0()*. Build your object files using the MS VS compiler *cl.exe*, e.g.:

```
Windows prompt

> cl cflp_udf.c crt0.c /o "fastlisp.exe" /D "_NOT_UNIX_" /link /NODEFAULTLIB fastlisp.o my_crt0.lib
cygwin1.lib
> |
```

Generation of executable file

Note that if you are using any other Cygwin based libraries then you will probably need to build them as DLL's using *gcc* and then generate import libraries for the MS VS linker.

26. How do you start BMDFM on Windows with Cygwin?

Please, read the following user story:

```
BMDFM and Cygwin
- I have an old version of Cygwin and I cannot start BMDFM. Probably my Cygwin version does not support POSIX for 100%.
- No problem. We can try to start BMDFM with your current Cygwin version. Which error message did you get?
- Single-threaded version works fine, but when I start BMDFMsrv I get the following error:
    [Msq]: Determining the system semaphore parameters...
   Cannot determine sems_per_group for SVR4 sema4.

ProcName=BMDFMsrv, PID=4104, tID=4104, Module=mem_pool, Function=sem4svr4_determ(), Location=2.

semget(key_t key = 0(IPC_PRIVATE), int nsems = 1, int shmflg = 1968(512(IPC_CREAT)|1024(IPC_EXCL)|432(permissions)))
- What did you get when your try ipcs?
   ipcs: msgctl: Function not implemented
- Ok. You need to start Cygwin server:
        /usr/sbin/cygserver.exe &
    [1] 3280
    cygserver: Initialization complete. Waiting for requests.
- BMDFM still does not start and hangs while starting PROCstat:
        SysMsg]: Forking up and handshaking the PROCstat daemon...
   PROCStat daemon does not respond.
ProcName=BMDFMsrv, PID=2292, tID=2292, Module=BMDFMsrv, Function=main(), Location=125.
- Try to attach strace to the PROCstat process. What do you see?
- $ strace -p 2412
   ... 243630 [main] PROCstat 2412 __set_errno: static int semaphore::wait(semaphore**):3925 setting errno 22  
59  432689 [main] PROCstat 2412 __set_errno: static int semaphore::wait(semaphore**):3925 setting errno 22  
50  432739 [main] PROCstat 2412 __set_errno: static int semaphore::wait(semaphore**):3925 setting errno 22
- Ok. Your Cygwin does not fully support POSIX semaphores. Seems they do not work for multi processes. Let us switch BMDFM to SVR4 semaphores.
   Please, comment the following line in your BMDFMsrv.cfg file:
    #POSIX SEMA4 SYNC = RW+Count # Replace None/RW/RW+Count SVR4 with POSIX sema4
- BMDFM still does not start:
    [SysMsq]: Setting up the Task Connection Zone (TCZ)...
    Cannot create semaphore
    ProcName=BMDFMsrv, PID=4720, tID=4720, Module=BMDFMsrv, Function=main(), Location=50, SysCall=semget(), errno=28 : No space left on device
    *** EMERGENCY EXIT from the BM DFM Server session
    BM_DFM KERNEL PANIC, RETURNED STATUS: ABNORMAL PROGRAM TERMINATION.
 - Ok. There is insufficient number of semaphores in the default configuration of the Cygwin server.
    Change the following settings in your /etc/cygserver.conf file and restart the Cygwin server:
    # kern.ipc.semmni: Maximum no. of semaphore identifiers hold concurrently.
   # Default: 10, Min: 1, Max: 1024
kern.ipc.semmni 1024
       kern.ipc.semmns: Maximum no. of semaphores hold concurrently.
   # Default: 60, Min: 1, Max: 1024
kern.ipc.semmns 1024
      kern.ipc.semmsl: Maximum no. of semaphores per semaphore id.
Default: 60, Min: 1, Max: 1024
    kern.ipc.semmsl 1024
 - BMDFMsrv starts now. But BMDFMldr fails to start:
   $ BMDFMldr hello.flp
Current termcap settings:
    TERM_TYPE=`xterm'; LINES_TERM=`35'; COLUMNS_TERM=`124';
    CLRSCR_TERM=`\e[H\e[2J'; REVERSE_TERM=`\e[7m'; BLINK_TERM=`\e[5m';
    BOLD_TERM=`\e[1m'; NORMAL_TERM=`\e[0m'; HIDECURSOR_TERM=`\e[?251';
    SHOWCURSOR_TERM=`\e[?121\e[?25h'; GOTOCURSOR_TERM=`\e[%i\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\stack*d\
      : Device or resource busy
   $ ls -la /tmp/.BMDFMsrv_npipe
prw-rw-rw- 1 user None 0 Apr 13 23:42 /tmp/.BMDFMsrv_npipe
- What do you see when you start BMDFMldr with strace?
- $ strace BMDFMldr hello.flp
    27 205505 [main] BMDFMldr 1120 open: -1 = open(/tmp/.BMDFMsrv_npipe, 0x8002), errno 16
- Ok. Your Cygwin does not fully support named pipes. Let us do the following trick in the shell where you run your BMDFMldr:
    $ echo -n >npip
    $ export BM_DFM_CONNECTION_NPIP_path=npip
$ tail -f npip >/tmp/.BMDFMsrv_npipe &
    $ BMDFMldr hello.flp
 - Thank you! Everything works fine now.
```

27. Why cannot sem maxval be determined for POSIX sema4?

The BMDFM Server may fail to start with an error message regarding POSIX sema4, e.g. when starting on Windows SFU/SUA:

```
C:\HOME\BMDFM_Win32-SFU-SUA - cmd.exe

[SysMsg]: Squeezing nested PROGN statements in the Global FastLisp function set...
[SysMsg]: Redundant nested PROGN statements removed: 0.
[SysMsg]: Resolving data types in the Global FastLisp function set...
[SysMsg]: Compiling the Global FastLisp function source code (Pass One)...
[DFMKrnl]: Compiled Global function bytecode size is 7964Bytes.
[SysMsg]: Linking compiled Global function bytecode (Pass Two)...
[Msg]: Determining the system semaphore parameters...

* Stay alert! Information you are about to view is being logged as `BOOT DUMP'.

Cannot determine sem_maxval for POSIX sema4.

ProcName=EMDFMsrv, PID=1793, tID=1793, Module=mem_pool, Function=sem4posix_determ(), Location=4.

C:\HOME\BMDFM_Win32-SFU-SUA>
```

Starting the BMDFM Server in a Windows prompt

The reason might be that the POSIX sema4 functionality is not fully supported by the OS. This can be easily tested as shown below:

Testing whether POSIX sema4 can be shared among processes

In case where the POSIX sema4 cannot be shared among processes, BMDFM has to be configured for using SVR4 sema4 functionality:

```
BMDFMsrv.cfg
# . . .
POSIX_SEMA4_SYNC = None # Replace None/RW/RW+Count SVR4 with POSIX sema4
# . . .
```

SVR4 sema4 settings

28. How do you run BMDFM on Linux with glibc that is older than required by BMDFM?

This is the error you might get when you run BMDFM against an old glibc, e.g.:

Unresolved externals due to older library version

In order to stay non-intrusive to the system, it is possible to have multiple versions of *glibc* on the same system. Download and install required version of *glibc* into your private (e.g. /home/myglibc64) directory to be used and linked against BMDFM.

Dynamically linked ELF-executables always specify a dynamic linker or interpreter, which is a program that actually loads the executable along with all its dynamically linked libraries. The absolute path to the interpreter (e.g. /lib64/ld-linux.so.2 on 64-bit Linux) is hard-coded into the executable at link time. This absolute path can also be changed after the link is done, e.g. by a binary editor modifying the interpreter section of executable. However, this is not quite trivial because the path of the new interpreter may be longer than the old one. Download and install patchelf utility that takes care of increasing the executable size with sufficient space at the beginning to contain the new interpreter field. Note that the resulting executables may be one page (usually 4KB) larger.

Adjust BMDFM to use *glibc* from your private /home/myglibc64 directory:

```
$ for i in fastlisp BMDFMsrv PROCstat IORBPROC OQPROC CPUPROC BMDFMldr BMDFMtrc freeIPC; do patchelf
 -print-interpreter $i; done
/lib64/ld-linux.so.2
                           rpath=/home/myqlibc64 -W1, --dynamic-linker=/home/myqlibc64/ld-linux.so.2 -o fastlisp
fastlisp.o cflp udf.o -lm -lpthread
          -m64 -W1,--rpath=/home/myglibc64 -W1,--dynamic-linker=/home/myglibc64/ld-linux.so.2 -o BMDFMldr
BMDFMldr.o cflp udf.o -lm -lpthread
$ gcc -m64 -W1,--rpath-/home/myglibc64 -W1,--dynamic-linker=/home/myglibc64/ld-linux.so.2 -o BMDFMsrv BMDFMsrv.o cflp_udf.o -lm -lpthread
$ gcc -m64 -W1,--rpath=/home/myglibc64 -W1,--dynamic-linker=/home/myglibc64/ld-linux.so.2 -o CPUPROC CPUPROC.o cflp_udf.o -lm -lpthread
$ patchelf --set-rpath /home/myglibc64 --set-interpreter /home/myglibc64/ld-linux.so.2 PROCstat
$ patchelf --set-rpath /home/myglibc64 --set-interpreter /home/myglibc64/ld-linux.so.2 IORBPROC
$ patchelf --set-rpath /home/myglibc64 --set-interpreter /home/myglibc64/ld-linux.so.2 OQPROC $ patchelf --set-rpath /home/myglibc64 --set-interpreter /home/myglibc64/ld-linux.so.2 BMDFMtrc $ patchelf --set-rpath /home/myglibc64 --set-interpreter /home/myglibc64/ld-linux.so.2 freeIPC
$ for i in fastlisp BMDFMsrv PROCstat IORBPROC OQPROC CPUPROC BMDFMldr BMDFMtrc freeIPC; do patchelf -
-print-interpreter $i; done
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
/home/myglibc64/ld-linux.so.2
```

Switching BMDFM to pull libraries from another location

29. Why does it seem like BMDFM keyboard input is delayed on Linux Alpha-based machines?

Linux for Alpha-processor-based machines preserves some compatibility with OSF/1. Keyboard input is buffered to hold keystrokes in a buffer before they are processed. The buffer size can be seen by attaching *strace* to *BMDFMsrv* when the BMDFM server waits for the keyboard input from the BMDFM server console:

```
Terminal on Alpha server

$ strace -v -s 1000 -p <PID_of_BMDFMsrv>
...

ioctl(3, TCGETA, {c_iflags=0x4300, c_oflags=0x3, c_cflags=0xb0f, c_lflags=0x5cf, c_line=0, c_cc="\x03\x1c\x7f\x15\x04\x00\x00\x00\x00"}) = 0
ioctl(3, TCSETAM, {c_iflags=0x4300, c_oflags=0xc3, c_cflags=0xb0f, c_lflags=0x4 c1, c_line=0, c_cc[_VMIN] = 4, c_cc[_VTIME] = 0, c_cc="\x03\x1c\x7f\x15\x04\x00\x00\x00"}) = 0
select(8, [3 5 7], NULL, NULL, NULL) = 1 (in [3])
read(3, "a", 1) = 1
ioctl(3, TCSETAW, {c_iflags=0x4300, c_oflags=0x3, c_cflags=0xb0f, c_lflags=0x5cf, c_line=0, c_cc="\x03\x1c\x7f\x15\x04\x00\x00\x00"}) = 0

...

ioctl(3, TCGETA, {c_iflags=0x4300, c_oflags=0x3, c_cflags=0xb0f, c_lflags=0x5cf, c_line=0, c_cc="\x03\x1c\x7f\x15\x04\x00\x00\x00"}) = 0
ioctl(3, TCGETA, {c_iflags=0x4300, c_oflags=0x3, c_cflags=0xb0f, c_lflags=0x5cf, c_line=0, c_cc="\x03\x1c\x7f\x15\x04\x00\x00\x00"}) = 0
ioctl(3, TCSETAW, {c_iflags=0x4300, c_oflags=0x03, c_cflags=0xb0f, c_lflags=0x4 c1, c_line=0, c_cc="\x03\x1c\x7f\x15\x04\x00\x00"}) = 0
solct(3, TCSETAW, {c_iflags=0x4300, c_oflags=0x03, c_cflags=0xb0f, c_lflags=0x4 c1, c_line=0, c_cc[_VMIN] = 4, c_cc[_VTIME] = 0, c_cc="\x03\x1c\x7f\x15\x04\x00\x00\x00"})
select(8, [3 5 7], NULL, NULL, NULL)
```

Terminal

Similar information can be obtained by stty running in terminal where the BMDFM server is executed:

Terminal

Changing the keyboard buffer size to 1 fixes the problem (note that the keyboard buffer size has to be set to 1 separately for each terminal where BMDFM is used):

Terminal

30. How do you add "NUMA-awareness" to BMDFM?

Non-Uniform Memory Access (NUMA) design divides memory into multiple memory nodes, which are local to one or more CPUs. The local memory node can be accessed faster than the other memory nodes. From this perspective, a NUMA system can be viewed as a set of SMP systems: each NUMA node acts as an SMP system. NUMA nodes are connected via some sort of system interconnect. A crossbar or point-to-point link are the most common types of such interconnects. Modern servers with multiple CPU sockets usually have NUMA architecture. NUMA configuration can be displayed by *numactl*:

```
Terminal (Sun X4600M2 8x[Opteron/4cores]; Linux)
                                                                                                                                                   Terminal (IBM S822LC 2x[POWER8/10cores/SMT8]; Linux)
                                                                                                                                                    $ numact1 --hardware
available: 2 nodes (0,1)
node 0 cpus: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64
65 66 67 68 69 70 71 72 73 74 75 76 77 78 79
$ numactl --hardware
available: 8 nodes (0-7)
node 0 cpus: 0 1 2 3
node 0 size: 32254 MB
node 0 free: 32184 MB
node 1 cpus: 4 5 6 7
node 1 size: 32244 MB
                                                                                                                                                    node 0 size: 262144 MB
node 0 free: 253490 MB
node 1 cpus: 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97
node 1 free: 32174 MB
node 2 cpus: 8 9 10 11
                                                                                                                                                    98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159
node 2 size: 32255 MB
node 2 free: 32171 MB
          3 cpus: 12 13 14
3 size: 32255 MB
node
node
                                                                                                                                                    node 1 size: 262144 MB
node 1 free: 259213 MB
node distances:
          3 free: 32144 MB
4 cpus: 16 17 18
node
          4 size: 32255 MB
4 free: 32117 MB
node
node
                                                                                                                                                    node
                                                                                                                                                          1:
                                                                                                                                                                  40
          5 free: 32130 MB
6 cpus: 24 25 26 27
6 size: 32255 MB
6 free: 32129 MB
7 cpus: 28 29 30 31
node
node
node
          7 size: 32255 MB
7 free: 32184 MB
node
node
node distances:
node
                0
                                                                14
12
14
14
12
14
10
              12 10 14 12
12 14 10 14
14 12 14 10
                                               14
12
12
                                                        14
12
12
      1:
                     14 12 12
14 12 12
                                                       14
10
                                               10
                                                14
12
14
                       14
12
               14
                               14
14
                                      14
14
                                                        14
12
```

Terminals

Node distance matrices of these machines show that the neighbor memory node can be accessed up to 1.2 - 1.6 times slower than the local memory node for Sun X4600M2 and up to 4 times slower than the local memory node for IBM S822LC.

The standard *libnuma* library provides NUMA interface that allows one to build required NUMA policy depending on application business logic. The simplest NUMA policy for BMDFM that makes sense would be to manage *process affinity* in such a way that each *CPUPROC* process or thread runs on a dedicated NUMA node performing memory allocation locally on this node for the fastest local memory access on this node:

```
C code for
                  "NUMA-awareness" added to cflp_udf.c
   cflp udf.c */
#include <numa.h> /* include NUMA interface (link CPUPROC against libnuma library: -lnuma) */
int NUMA Nodes=1; /* number of configured NUMA nodes */
void startup callback(void) {
  if (am_I_in_the_CPUPROC_module()) {
    if (numa_available()==-1) /* check whether NUMA functionality is available */
fprintf(stderr, "startup_callback(): WARN: NUMA functionality is not available!\n");
        \texttt{if} \, (\texttt{NUMA\_Nodes} {<} 1) \, \big\{ \\
          fprintf(stderr, "startup callback(): WARN: no configured NUMA nodes!\n");
         NUMA Nodes=1:
       ,
fprintf(stderr, "startup_callback(): INFO: number of configured NUMA nodes: %d.\n", NUMA_Nodes);
       if(numa_run_on_node(get_id_cpuproc()%NUMA_Nodes) == -1)  /* run process or thread on NUMA_node */
fprintf(stderr, "startup_callback(): WARN: numa_run_on_node() failed! %d\n", errno);
         ruma_set_localalloc(); /* allocate memory on local node */
fprintf(stderr, "startup_callback(): INFO: CPUPROC proc/thread %ld runs on NUMA node %ld.\n",
            printf(stderr, "startup_callback(): INFO: CPUPRO
get_id_cpuproc(), get_id_cpuproc()%NUMA_Nodes);
```

The simplest NUMA policy for BMDFM: run each *CPUPROC* process or thread on a dedicated NUMA node with local memory allocation

31. How do you resolve *lcc* linkage issues on *e2k* Linux?

Support for *generic e2k* architecture might be deprecated in some *lcc* compiler versions. This leads to linkage issues for older *generic e2k* object files as shown in the examples below:

```
Terminal (MCST Elbrus VLIW; Linux)

MCSTelbrus_Linux_32$ lcc -v
lcc:1.24.11:May-26-2020:e2k-v4-linux
Thread model: posix
gcc version 7.3.0 compatible.

MCSTelbrus_Linux_32$ make
lcc -mptr32 -pthread -04 -Ofast -fPIC -c cflp_udf.c
lcc -mptr32 -pthread -o fastlisp fastlisp.o cflp_udf.o -lm -lpthread
/usr/bin/ld: fastlisp.o: link of `generic' input files is no longer supported
/usr/bin/ld: failed to merge target specific data of file fastlisp.o
make: *** [Makefile:19: fastlisp] Error 1

MCSTelbrus_Linux_32$ cd ../MCSTelbrus_Linux_64

MCSTelbrus_Linux_32$ cd ../acstelbrus_Linux_64

MCSTelbrus_Linux_64$ make
lcc -mptr64 -pthread -04 -Ofast -fPIC -c cflp_udf.c
lcc -mptr64 -pthread -o fastlisp fastlisp.o cflp_udf.o -lm -lpthread
/usr/bin/ld: fastlisp.o: link of `generic' input files is no longer supported
/usr/bin/ld: fastlied to merge target specific data of file fastlisp.o
make: *** [Makefile:19: fastlisp] Error 1

MCSTelbrus_Linux_64$
```

Examples of linkage issues on *e2k* Linux

A workaround solution would be to replace *Flags* value "0x0, *generic*" with "0x2000000, *elbrus-v2*" in *ELF-headers* of all BMDFM object files (or to use BMDFM binaries including object files that are built with a newer version of *lcc* compiler if those are available in your BMDFM distribution package):

```
Terminal (MCST Elbrus VLIW; Linux 32-bit)
                                                                                                                        Terminal (MCST Elbrus VLIW; Linux 64-bit)
MCSTelbrus_Linux_32$ readelf -h fastlisp.c
                                                                                                                        MCSTelbrus_Linux_64$ readelf -h fastlisp.c
                  .
7f 45 4c 46 01 01 01 00 00 00 00 00 00 00 00
                                                                                                                                           7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 00
   Magic:
                                                                                                                           Magic:
                                                               ELF32
2's complement, little endian
1 (current)
   Class:
Data:
                                                                                                                           Class:
Data:
                                                                                                                                                                                       2's complement, little endian
    Version:
                                                                                                                           Version:
                                                                                                                                                                                       1 (current)
UNIX - System V
   OS/ART .
                                                               UNIX - System V
                                                                                                                           OS/ART .
   ABI Version:
                                                                                                                           ABI Version:
                                                               REL (Relocatable file)
                                                                                                                                                                                       REL (Relocatable file)
   Type:
Machine:
                                                                                                                            Type:
                                                               MCST Elbrus general purpose
                                                                                                                           Machine:
                                                                                                                                                                                       MCST Elbrus general purpose
                                                               hardware architecture
                                                                                                                                                                                       hardware architecture
    Version:
                                                                                                                            Version:
                                                               0x1
   Entry point address:
Start of program headers:
Start of section headers:
                                                                                                                           Entry point address:
Start of program headers:
Start of section headers:
                                                               0x0
                                                                                                                                                                                       0x0
                                                               0 (bytes into file)
772960 (bytes into file)
                                                                                                                                                                                       0 (bytes into file)
864312 (bytes into file)
   Flags:
                                                               0x0, generic, default ipd
                                                                                                                           Flags:
                                                                                                                                                                                       0x0, generic, default ipd
                                                                                                                                                                                       64 (bytes)
0 (bytes)
0
   Size of this header:
Size of program headers:
Number of program headers:
                                                               52 (bytes)
0 (bytes)
                                                                                                                           Size of this header:
Size of program headers:
Number of program headers:
Size of section headers:
                                                               40 (bytes)
   Size of section headers:
                                                                                                                                                                                       64 (bytes)
   Number of section headers: 14
Section header string table index: 11
                                                                                                                           Number of section headers: 14
Section header string table index: 11
MCSTelbrus Linux 32$ cat elf32.c
                                                                                                                        MCSTelbrus Linux 64$ cat elf64.c
#include <stdio.h>
#include <stdib.h>
#include <fcntl.h>
#include <fcntl.h>
#include <unistd.h>
#include <elf.h>
                                                                                                                        #include <stdio.h>
#include <stdib.h>
#include <fcntl.h>
#include <fcntl.h>
#include <unistd.h>
#include <elf.h>
int main(int argc, char* argv[]){
                                                                                                                        int main(int argc, char* argv[]) \{
                                                                                                                           int f_descr;
if(argc!=2){
   int f_descr;
if(argc!=2){
       fprintf(stderr, "Usage: %s <ELF binary file>\n", argv[0]);
                                                                                                                               fprintf(stderr, "Usage: %s <ELF binary file>\n", argv[0]);
      descr=open(argv[1],O RDWR);
                                                                                                                              descr=open(argv[1],O RDWR);
       fprintf(stderr, "Cannot open file %s\n", argv[1]);
                                                                                                                               fprintf(stderr, "Cannot open file %s\n", argv[1]);
       exit(-1);
                                                                                                                               exit(-1);
                                                                                                                           read(f_descr,(void*)&header,sizeof(Elf64_Ehdr));
   Elf32 Ehdr header;
   read(f_descr, (void*) &header, sizeof(Elf32_Ehdr));
   header.e_flags=0x2000000;
lseek(f_descr,0,SEEK_SET);
write(f_descr,(void*)&header,sizeof(Elf32_Ehdr));
close(f_descr);
                                                                                                                           header.e_flags=0x2000000;
lseek(f_descr,0,SEEK_SET);
write(f_descr,(void*)&header,sizeof(Elf64_Ehdr));
                                                                                                                           close(f descr);
MCSTelbrus Linux 32$ 1cc -mptr32 -o elf32 elf32.c
                                                                                                                       MCSTelbrus Linux 64$ 1cc -mptr64 -o elf64 elf64.c
MCSTelbrus Linux 32$ 1s *.o | xargs ./elf32
                                                                                                                        MCSTelbrus Linux 64$ 1s *.o | xargs ./elf64
MCSTelbrus_Linux_32$ readelf -h fastlisp.o | grep Flags
                                                                                                                        MCSTelbrus_Linux_64$ readelf -h fastlisp.o | grep Flags
                                                        0x2000000, elbrus-v2, default ipd
                                                                                                                                                                                0x2000000, elbrus-v2, default ipd
                                                                                                                       MCSTelbrus Linux 64$ make clean; make rm -f cflp_udf.o fastlisp BMDFMldr BMDFMsrv CPUPROC 2>/dev/null lcc -mptr64 -pthread -04 -Ofast -fPIC -c cflp_udf.c lcc -mptr64 -pthread -o fastlisp fastlisp.o cflp_udf.o -lm -lpthread lcc -mptr64 -pthread -o BMDFMldr BMDFMldr.o cflp_udf.o -lm -lpthread lcc -mptr64 -pthread -o BMDFMsrv BMDFMsrv.o cflp_udf.o -lm -lpthread lcc -mptr64 -pthread -o BMDFMsrv BMDFMsrv.o cflp_udf.o -lm -lpthread lcc -mptr64 -pthread -o CPUPROC CPUPROC.o cflp_udf.o -lm -lpthread
MCSTelbrus_Linux_32$ make clean; make
rm -f cflp_udf.o_fastlisp_BMDFMldr_BMDFMsrv CPUPROC 2>/dev/null
lcc -mptr32 -pthread -04 -0fast -fPIC -c cflp_udf.c
lcc -mptr32 -pthread -o fastlisp_fastlisp.o_cflp_udf.o -lm -lpthread
lcc -mptr32 -pthread -o BMDFMldr_BMDFMldr.o_cflp_udf.o -lm -lpthread
lcc -mptr32 -pthread -o BMDFMIdr BMDFMIdr.o_cflp_udf.o -lm -lpthread
lcc -mptr32 -pthread -o BMDFMIdr BMDFMIdr.o_cflp_udf.o -lm -lpthread
lcc -mptr32 -pthread -o BMDFMIdr BMDFMIdr.o_cflp_udf.o -lm -lpthread
MCSTelbrus_Linux_32$
                                                                                                                        MCSTelbrus_Linux_64$
```

Workaround solution to modify *ELF-headers* of BMDFM object files

32. How do you overwrite internal functions of BMDFM with your own functions?

Suppose you would like to replace one of the existing internal functions in BMDFM, then you can write your own functions with the same names and force linker to use your replacement by calling the linker with the **-Wl,--allow-multiple-definition** option.

Let us take an example where existing *upper()* and *lower()* functions are replaced with our own private implementation, which considers *UTF8* character encoding. We convert strings to wide character strings, change the converted wide strings to upper or lower case and then convert them back to *UTF8* strings:

```
Example of private replacement for upper() and lower()
                                                                                                           functions (C code)
#include "cflp_udf.h"
#include <locale.h>
#include <wchar.h>
#include <wchype.h> /* for towupper() and towlower() */
                                                                                                      /* Helpers to convert from wide string to UTF8
                                                                                                           (zero characters are allowed)
                                                                                                            *wtostr_(CHR **targ, const WCR *source) {
                                                                                                      CHR
                                                                                                         SLO 1;
if((1=(SLO)wcstombs(NULL,source,0))<0)
#define WCR wchar t
                                                                                                            free_string(targ);
 /* Helper to allocate memory for wide string */
WCR *wmk_fst_buff(WCR **buff, ULO size) {
    mk_fst_buff((CHR**)buff,(size+1)*sizeof(WCR));
                                                                                                            .set
mk_fst_buff(targ,l);
if(l&&((SLO)wcstombs(*targ,source,l+1)<0))
free_string(targ);
   * (*buff+size) = (WCR) 0;
                                                                                                         return *targ:
/* Helper to free memory for allocated string */
WCR *wfree_string(WCR **targ) {
   return (WCR*)free_string((CHR**)targ);
                                                                                                      CHR *wtostr(CHR **targ, const WCR *source) {
                                                                                                         SLO i,l=wlen(source);
CHR *target=NULL,*chr_nul=NULL,*temp=NULL;
mk_fst_buff(&target,0);
sch2str(&chr_nul,0);
for(i=0;i<1;i++) {
  if(wtostr_(&temp,source+i)==NULL) {</pre>
      sizeof(WCR)-1;
                                                                                                              free string(&target);
                                                                                                              break:
/* Helper to copy wide string */
WCR *wequ(WCR **targ, const WCR *source) {
    ULO 1;
                                                                                                            cat(&target,temp)
                                                                                                           while (* (source+i))
   if(*targ!=source){
     l=wlen(source);
wmk_fst_buff(targ,l);
memcpy((void*)*targ,(void*)source,l*sizeof(WCR));
                                                                                                              cat(&target,chr nul);
                                                                                                         free_string(&chr_nul);
                                                                                                         free_string(&temp);
free_string(targ);
                                                                                                         return (*targ=target);
/* Helper to concatenate wide strings */
  "Temper to Contacender wide strings";

CR *wcat(WCR **targ, const WCR *source) {

ULO 10=wlen(*targ), l1=wlen(source);

WCR *temp=NULL;
                                                                                                      /* Helper to bring wide string to upper case */
WCR **wupper (WCR **targ, const WCR *source) {
    ULO i,l;
    l=wlen(wequ(targ,source));
  wmk_fst_buff(&temp,10+11);
memcpy((void*)temp,(void*)*targ,10*sizeof(WCR));
memcpy((void*)(temp+10),(void*)source,11*sizeof(WCR));
wfree_string(targ);
                                                                                                        for(i=0;i<1;i++)
     *(*targ+i)=(WCR)towupper((wint_t)*(*targ+i));
return *targ;</pre>
   return (*targ=temp);
                                                                                                      /* Helper to bring wide string to lower case */
WCR *wlower(WCR **targ, const WCR *source){
   ULO i,1;
/* Helpers to convert from UTF8 to wide string
    (zero characters are allowed) */
: *wfromstr_(WCR **targ, const CHR *source) {
                                                                                                         l=wlen(wequ(targ, source));
                                                                                                         for(i=0,i<1;i++)
    *(*targ+i)=(WCR)towlower((wint_t)*(*targ+i));
   if((l=(SLO)mbstowcs(NULL,source,0))<0)
      wfree string(targ);
                                                                                                         return *targ;
  else{
     wmk_fst_buff(targ,1);
if(1&&((SLO)mbstowcs(
                                vcs(*targ,source,l+1)<0))
                                                                                                      /* Replacement for upper() */
        wfree_string(targ);
                                                                                                      CHR *upper(CHR **targ, const CHR *source) {
    WCR *target=NULL;
                                                                                                         wupper(&target, wfromstr(&target, source));
                                                                                                        wtostr(targ,target);
wfree_string(&target);
return *targ;
      *wfromstr(WCR **targ, const CHR *source) {
  /* Replacement for lower() */
CHR *lower(CHR **targ, const CHR *source) {
                                                                                                        WCR *target=NULL;
wlower(&target, wfromstr(&target, source));
        wfree_string(&target);
break;
                                                                                                         wtostr(targ,target);
                                                                                                        wfree_string(&target);
return *targ;
      wcat(&target,temp);
      while(*(source+i)
                                                                                                      /* Code has to be added to cflp_udf C-interface */
        wcat(&target, wchr nul);
                                                                                                      extern int _Main_(int argc, char *argv[]);
   wfree_string(&wchr_nul);
   wfree_string(&temp);
wfree string(targ);
                                                                                                         return Main (argc, argv);
   return (*targ=target);
```

Example of private replacement for *upper()* and *lower()* functions added to the *cflp_udf.o* module

In order to use implemented functionality, we have to rebuild BMDFM with -Wl,--allow-multiple-definition linker option placing the cflp_udf.o module as the first module in the command line:

```
Terminal

$ gcc -m64 -pthread -O3 -fPIC -c cflp_udf.c
$ gcc -m64 -pthread -W1,--allow-multiple-definition cflp_udf.o fastlisp.o -o fastlisp -lm -lpthread
$ gcc -m64 -pthread -W1,--allow-multiple-definition cflp_udf.o BMDFMldr.o -o BMDFMldr -lm -lpthread
$ gcc -m64 -pthread -W1,--allow-multiple-definition cflp_udf.o BMDFMsrv.o -o BMDFMsrv -lm -lpthread
$ gcc -m64 -pthread -W1,--allow-multiple-definition cflp_udf.o CPUPROC.o -o CPUPROC -lm -lpthread
$ gcc -m64 -pthread -W1,--allow-multiple-definition cflp_udf.o CPUPROC.o -o CPUPROC -lm -lpthread
```

Rebuilding BMDFM with -Wl,--allow-multiple-definition linker option

33. How do you change internal operation set of VM language?

BMDFM provides additional interface (*Internal ISA COP Interface*) for direct access to the internal operation set of VM language. This interface allows one to change names of the internal operations (*ISA COP Mnemonics*), add new operations or delete existing operations with the purpose of creating specific operation sets (even in multiple national languages) or writing plug-ins to load different operation sets at runtime:

Internal ISA COP Interface functions	Function descriptions
#define CHR char	internal ISA COP mnemonics get() retrieves current ISA COP Mnemonics from
#define UCH unsigned char	VM and internal ISA COP mnemonics set() loads specified ISA COP Mnemonics
	to VM as a list of space-separated position-dependent mnemonic names, e.g:
<pre>void _internal_ISA_COP_mnemonics_get(CHR **lst);</pre>	
<pre>void _internal_ISA_COP_mnemonics_set(const CHR *list);</pre>	- PROGN SETQ RISE_ERROR_INFO MAPCAR
<pre>void _internal_ISA_COPs_get(CHR **tab);</pre>	_internal_ISA_COPs_get() retrieves current ISA COP data from VM and
<pre>void _internal_ISA_COPs_set(const CHR *table);</pre>	_internal_ISA_COPs_set() loads specified ISA COP data to VM as a list of
	position-independent data blocks including <name>, <the number="" of<="" th=""></the></name>
	arguments>, <return type="">, <argument types=""> and <function addresses="">, e.g:</function></argument></return>
	- (PROGN -1 U "-" 4208000 0 0 0 0) (SETQ 2 U "VU" 4273008 4272832 4272656 4272480 4272304) (RISE_ERROR_INFO 2 U "IS" 4311552 4254800 0 0 0) (MAPCAR 1 U "-" 4387184 0 0 0 0)
<pre>void internal ISAext COPs get(CHR **tab);</pre>	internal ISAext COPs get() retrieves current ISA extension COP data from
<pre>void internal ISAext COPs set(const CHR *table);</pre>	VM and internal ISAext COPs set() loads specified ISA extension COP data
	to VM as a list of position-independent data blocks including similar
	information as for _internal_ISA_COPs_get() and _internal_ISA_COPs_set().
<pre>UCH _internal_ISA_COP_mnemonics_vars_ASCIIorUTF8_get(void);</pre>	<pre>internal_ISA_COP_mnemonics_vars_ASCIIorUTF8_get() reads and</pre>
<pre>void _internal_ISA_COP_mnemonics_vars_ASCIIorUTF8_set(</pre>	internal_ISA_COP_mnemonics_vars_ASCIIorUTF8_set() updates a flag that
UCH ASCIIOrUTF8);	enables/disables using UTF8 charecter set for mnemonic names and variable
	names.

Description of the Internal ISA COP Interface

In the following example, we add few new mnemonic definitions: "SECTION" (duplicate of "PROGN"), "REMARKS" (duplicate of "COMMENTS") and "PRINTF" (duplicate of "OUTF"). Then we create a new function idoubled, which we add to the ISA COP set under mnemonic name "IDOUBLED" and to the ISA extension COP set under mnemonic name "IDOUBLED EXT":

```
Example of changing internal operation set of VM language (C code) #include "cflp_udf.h" /* If needed, th
                                                                                                                                        /* If needed, the following code fragment keeps original
mnemonics too. */
       Internal ISA COP Interface declarations *
                                                                                                                                          internal ISA COPs get (&ISA mnemonics);
 cretmai ISA COF Interface declarations */
extern void _internal_ISA_COP_mnemonics_get(CHR **1st);
extern void _internal_ISA_COP_mnemonics_set(const CHR *1st);
extern void _internal_ISA_COPs_get(CHR **tab);
extern void _internal_ISA_COPs_set(const CHR *table);
extern void _internal_ISAext_COPs_get(CHR **tab);
                                                                                                                                        get_std_buff(&temp,(CHR*)&table);
while(len(temp)){
                                                                                                                                           hile(len(temp)) {
  lsp_head(&temp1, temp);
  lsp_tail(&temp1, temp);
  lcat(&temp1, get_std_buff(&temp3, "("));
  lsp_head(&temp2, temp);
  lsp_tail(&temp, temp);
  lcat(&temp2, temp3);
  cat(&temp2, temp3);
  cat(&temp2, temp3);
  if(st/temp2, temp3);
}
   /* Definition of a new function IDOUBLED */
  void func__idoubled(const ULO *dat_ptr,
    struct fastlisp_data *ret_dat){
     struct lastrisp_data *ret_dat){
ret_ival(dat_ptr,&ret_dat->value.ival);
if(noterror()){
   ret_dat->single=1;
   ret_dat->type='I';
   ret_dat->value.ival*=2;
                                                                                                                                            temp2, temp1));
                                                                                                                                         _internal_ISA_COPs_set(ISA_mnemonics);
      return:
                                                                                                                                        /* Add new function IDOUBLED to ISA COP set */
                                                                                                                                       /* Add new function IDOUBLED to ISA COP set */
internal ISA_COPs get (&ISA_mnemonics);
snprintf(buff,sizeof(buff),"(IDOUBLED 1 I \"I\" %ld %ld 0 0 0)",
(SLO) &func_idoubled, (SLO) &func_idoubled_j);
cat (&ISA_mnemonics,get_std_buff(&temp,buff));
_internal_ISA_COPs_set(ISA_mnemonics);
   void func
                     idoubled i((const ULO *dat ptr.
     pid func_idoubled_j((const ULO *dat_pt)
struct fastlisp_data *ret_dat) {
  ret_dat->disable_ptr=1;
  dat ptr=*((ULO**)dat_ptr);
  (*(fcall) *dat_ptr) (dat_ptr+1,ret_dat);
  if (noterror())
   ret_dat->value.ival*=2;
                                                                                                                                        /* Add new function IDOUBLED EXT to ISA extension COP set */
                                                                                                                                        _internal_ISAext_COPs_get(&ISA mnemonics);
snprintf(buff,sizeof(buff),"(IDOUBLED_EXT 1 I \"I\" %ld)",
      return;
                                                                                                                                        (SLO)&func_idoubled);
cat(&ISA_mnemonics,get_std_buff(&temp,buff));
_internal_ISAext_COPs_set(ISA_mnemonics);
  free_string(&ISA_mnemonics);
             table[]={
                                                                                                                                        free_string(&temp);
free_string(&temp1);
                    PROGN SECTION" /* Replacement for the standard */
COMMENTS REMARKS" /* mnemonic names */
                    PROGN
                                                                                                                                        free string (&temp2
                 " OUTE
                                      PRINTE
                                                                                                                                        free_string(&temp3);
                                                                                                                                        return Main (argc,argv);
      /* Replace the standard mnemonic names defined in table */_internal_ISA_COP_mnemonics_get(&ISA_mnemonics);
                                                                                                                                       Note that new functions added via the <u>_internal_ISAext_COPs_set()</u> interface call are considered by the BMDFM static scheduler as coarse-grain functions (similar to new functions added via definitions in the configuration profile or via C-interface).
      lcat(&ISA mnemonics, space(&temp3,1));
      cat(&ISA_mnemonics,temp3);
get_std_buff(&temp,(CHR*)&table);
      while(len(temp)){
          lsp_head(&temp1,temp);
lsp_tail(&temp,temp);
lcat(&temp1,temp3);
                                                                                                                                       New functions added via the <u>internal_ISA_COPs_set()</u> interface call are considered by the BMDFM static scheduler as fine-grain
          cat(&temp1,temp3);
lsp_head(&temp2,temp);
lsp_tail(&temp,temp);
lcat(&temp2,temp3);
                                                                                                                                    (printf "(IDOUBLED_EXT 2) = %ld\n" (IDOUBLED_EXT var_int))
(printf "(IDOUBLED 2) = %ld\n" (IDOUBLED var int))
                                                                                                                                    ===== Statically scheduled VM code: =========================
          cat(&temp2,temp3);
          strtran(&ISA_mnemonics,ISA_mnemonics,temp1,temp2);
                                                                                                                                        (SETQ@I MAIN:VAR_INT@I 2)
(SETQ@I MAIN:TMP__000000001 (IDOUBLED_EXT@J MAIN:VAR_INT@I))
(SETQ@S MAIN:TMP__00000002@S
      alltrim(&ISA_mnemonics,ISA_mnemonics);
                                                                                                                                        (SETQ@S MAIN:TMP__000000002@S
(PRINTF "(DOUBLED EXT 2) = $ld\n" MAIN:TMP__00000001))
(SETQ@S MAIN:TMP__000000001
      internal ISA COP mnemonics set (ISA mnemonics);
                                                                                                                                            (\textbf{PRINTF} \ \texttt{"(IDOUBLED} \ 2) \ = \ \$\texttt{ld} \setminus \texttt{n"} \ (\textbf{IDOUBLED} @ \texttt{J} \ \texttt{MAIN:VAR\_INT@I))))
```

Example of changing internal operation set of VM language added to the *cflp udf.o* module

34. Is there something in common between BMDFM and a multi-issue dynamic scheduling CPU?

Both are dataflow machines and have a lot of common internal architectural solutions. Understanding of the following similarities helps us to use BMDFM more efficiently:

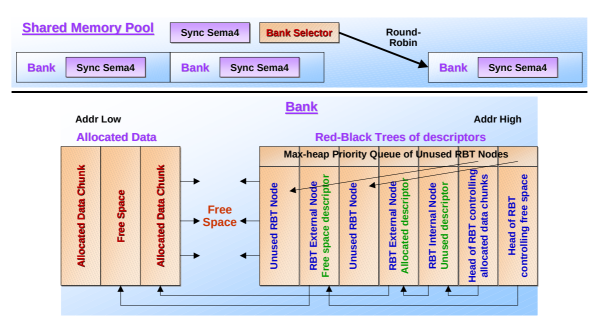
Multi-issue dynamic scheduling processor	BMDFM
Hardware dataflow machine that uses	Software dataflow machine that uses the
Tomasulo's algorithm to exploit	Tagged-token principle to exploit thread-
instruction-level parallelism.	level parallelism of virtual machine
	instructions.
Dataflow is local within one processor chip.	Dataflow is global within multi-core SMP
Execution units are the processing elements	machine. Execution units are the processors
of the <i>ALU</i> and <i>FPU</i> .	and cores themselves.
Tomasulo's approach defines the	BMDFM defines contexted data structure
reservation station as a unit that is used for	for each variable using nearly the same
register renaming.	principle.
To feed its own dataflow avoiding stalls, the	To feed the BMDFM dataflow engine
processor requires multiple flows of the	avoiding bottlenecks, the <i>BMDFMldr</i>
instruction fetch.	External Task Loader and Scheduler
	sustains multiple flows of <i>marshaled</i>
	clusters.
To fill dataflow resources more efficiently, a	To fill dataflow resources more efficiently,
concept of <i>simultaneous multithreading</i> is	many <i>BMDFMldr</i> processes can connect to
used that naturally matches the register	the <i>Task Connection Zone</i> of BMDFM
renaming principles.	simultaneously, which naturally matches the
	contexted data principles.
To avoid stalls in the internal <i>RISC</i> -	Same ideas are used to avoid stalls: ready
pipelines, instruction prefetch and branch	VM-instructions are prefetched into the
<i>prediction</i> units are used.	<i>CPUPROC</i> pipelines; recurrence is
	predicted to reduce scheduling effort for
	tagging ready VM-instructions.
Predicated instructions are used to shift	User-defined coarse-grain VM-instructions
conditional branches from the pipeline into	are defined as seamless blocks to move
the logic of the instruction itself.	scheduling-expensive pieces of code into the
	logic of such a VM-instruction itself.

Comparison table

35. How is the BMDFM Shared Memory Pool architected?

The BMDFM Shared Memory Pool is divided into banks. Each bank is protected by a semaphore. Data chunks are allocated starting from lower addresses of the bank. A bank's control structures are in the higher addresses. These control structures are two *Red-Black-Trees* of *RBT-nodes* where external nodes store the descriptors): one RBT with descriptors pointing to the allocated chunks of data, and the other RBT with descriptors pointing to the holes of free space. Each RBT-node has a reserved field. Because all RBT-nodes are allocated linearly, it makes it possible that all reserved fields comprise a *Max-heap Priority Queue*, which is used as storage for pointers to unused RBT-nodes.

Thus, allocation and freeing of memory blocks basically invoke a sequence of insert/delete operations in two Red-Black-Trees (O(log n)). Each RBT, in its own turn, uses the Max-heap Priority Queue to allocate its internal and external nodes (again O(log n)). Max-heap guarantees that the root of the Priority Queue always points to an unused RBT-node with the highest address. This address and such a node will be used first, ensuring a compact node allocation and making life of RBT node lazy garbage collector much easier.



- * Banks are thread-safe for parallel allocation
- * Alloc() and free() invoke RBT insert/delete operation and Max-heap queuing for RBT nodes
- * When free space exhausted, the RBT node lazy garbage collector is triggered or next bank is chosen

The architecture of the Shared Memory Pool

The shmempool command of the BMDFM Server console displays current state of the Shared Memory Pool:

```
Output of shmempool
Console input: shmempool
                         * STATUS OF THE SHARED MEMORY DRIVEN BY THE RE-ENTRANT CODE *
Shared memory segment ID-294915.
SHMEM_POOL_SIZE: 500000000Bytes (10 BANKS of 49999896 each).
 [MemPool]
 [MemPool]:
                        SHAMEM POOL SIZE: 5000000000Bytes (10 BANKS of 49999896 each). Shared memory segment has been attached at 0x00000003B9AC000. Shared memory segment permissions are: 0660=="rw-rw----". Using POSIX sema4 sync instead of SVR4 sema4 sync. Red-Black Tree (RBT) node size: 72Bytes. Number of reserved RBT-nodes: 13.

-RANK#: Entities, FirstEntSpaceAfter, Free(Max), Fragmentation.>
 [MemPool]:
 [MemPool]
[MemPool]
                         B#0: Ent=164, FA=163, Free=49613448(49613448), Frag=0.00%.
B#1: Ent=164, FA=163, Free=49467496(49467496), Frag=0.00%.
B#2: Ent=164, FA=163, Free=49567056(49567056), Frag=0.00%.
B#3: Ent=164, FA=163, Free=49609376(49609376), Frag=0.00%.
[MemPool]:
 [MemPool]
[MemPool]
 [MemPool]
                         B#4: Ent=163, FA=162, Free=49527400(49527400),
                                                                                                                                         Frag=0.00%
                                     Ent=163, FA=162,
Ent=163, FA=162,
Ent=163, FA=162,
                                                                             Free=49536488(49536488),
Free=49607512(49607512),
Free=49615568(49615568),
 [MemPool
                                                                                                                                          Frag=0.00%
 [MemPool]:
                                                                                                                                         Frag=0.00%.
                         B#8: Ent=163, FA=162, Free=49614240(49614240), Frag=0.00%.
B#9: Ent=163, FA=162, Free=49612000(49612000), Frag=0.00%.
Memory Pool TOTAL:
Number of allocated entities: 1634.
 [MemPool
 [MemPool]
 [MemPool]
                              Number of all/(LazyGarbageCollected) RBT-nodes: 3278/(3278). Allocated size: 3991640Bytes. Free space/(LargestFreeBlock): 495770584/(49615568)Bytes.
 [MemPool]
 [MemPool]
 [MemPool]
                               Fragmentation of holes: 0.00%.
Number of extra multicast references: 0
 [MemPool]
```

Output of the shmempool command on the BMDFM Server console

