



Using the TotalView Debugger and MemoryScape

Aug 21, 2013

Jennifer Locke, Rogue Wave

Agenda

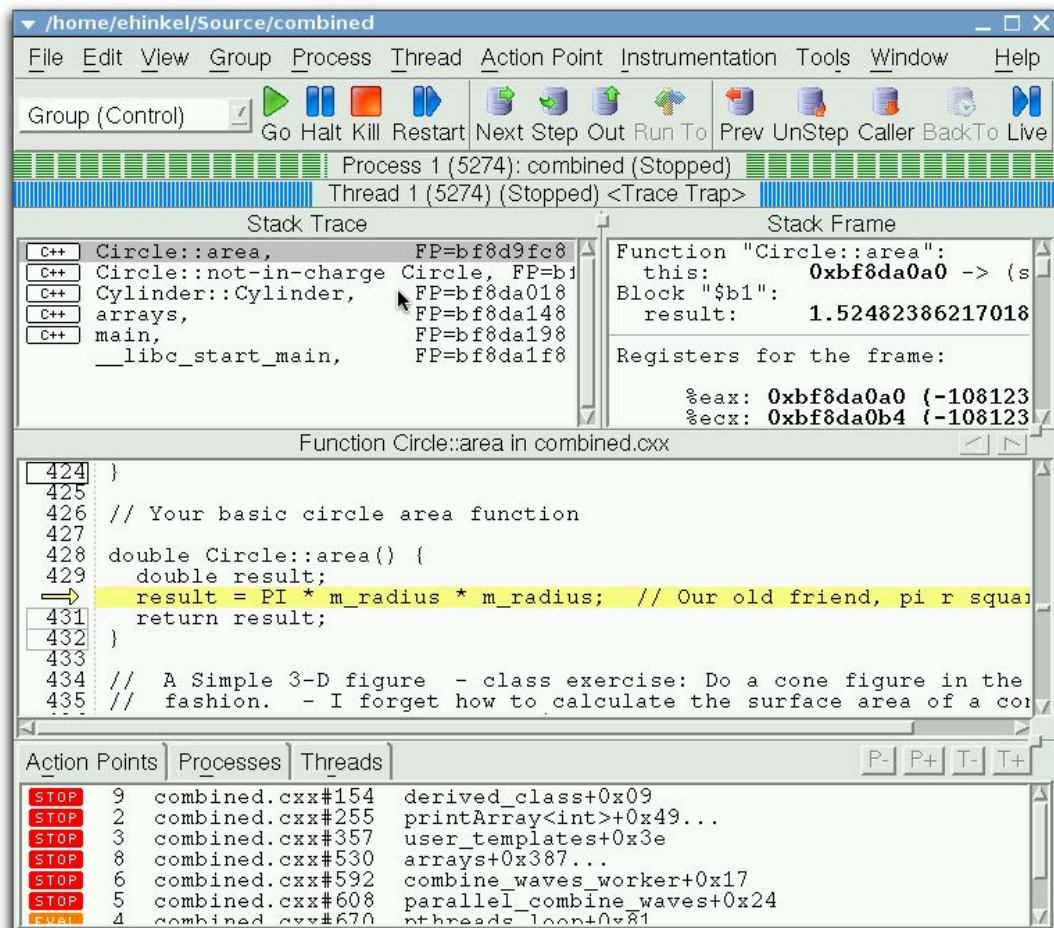


- TotalView Overview
- Starting up TotalView on Pleiades
- Accessing TotalView Remotely
- MemoryScape Leak Detection Example on Pleiades
- Q&A

What is TotalView?

A comprehensive debugging solution for demanding parallel and multi-core applications

- Wide compiler & platform support
 - C, C++, Fortran 77 & 90, UPC
 - Unix, Linux, OS X
 - CUDA GPU, Intel MIC
- Handles Concurrency
 - Multi-threaded Debugging
 - Parallel Debugging
 - MPI, PVM, OpenMP
 - Remote and Client/Server Debugging
- Integrated Memory Debugging
- Reverse Debugging
- Supports a Variety of Usage Models
 - Powerful and Easy GUI / Visualization
 - CLI for Scripting
 - Long Distance Remote Debugging
 - Unattended Batch Debugging



The screenshot shows the TotalView debugger interface with the following details:

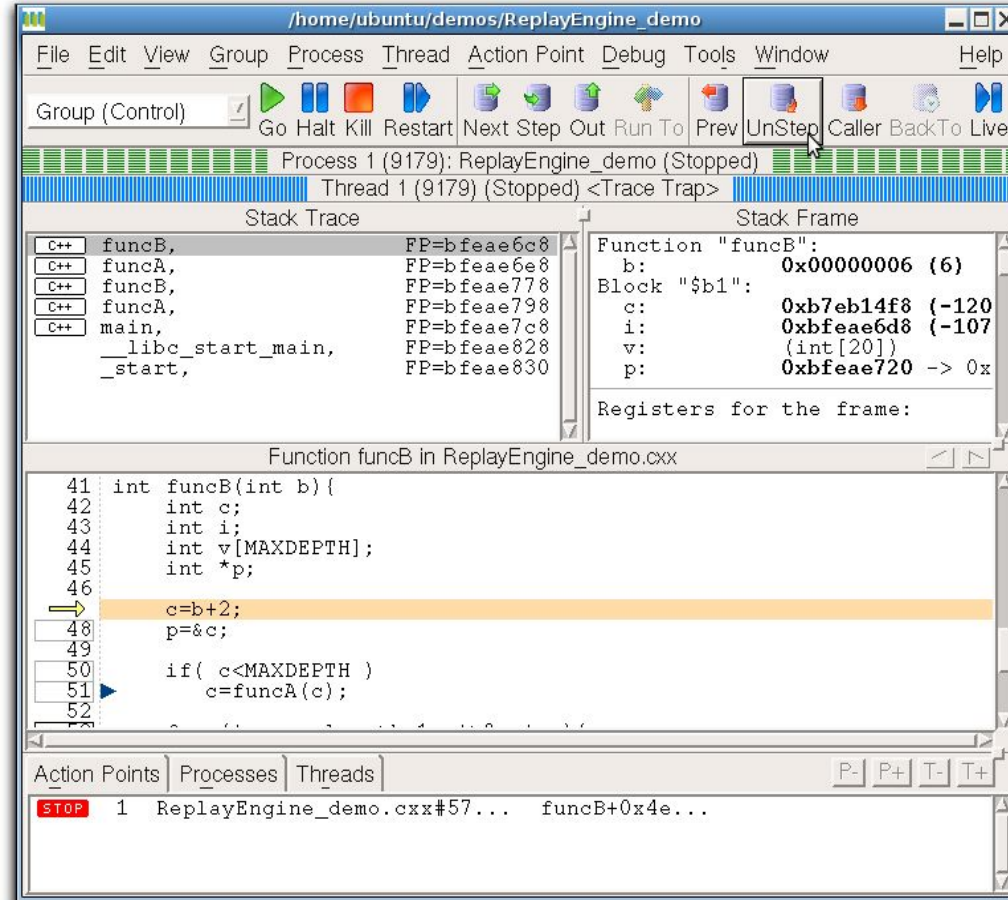
- File Bar:** File, Edit, View, Group, Process, Thread, Action Point, Instrumentation, Tools, Window, Help.
- Toolbar:** Group (Control), Go, Halt, Kill, Restart, Next Step Out, Run To, Prev, UnStep, Caller, BackTo, Live.
- Process Bar:** Process 1 (5274): combined (Stopped) | Thread 1 (5274) (Stopped) <Trace Trap>
- Stack Trace:** Shows the call stack for the current thread, including Circle::area, Circle::not-in-charge, Cylinder::Cylinder, arrays, main, and __libc_start_main.
- Function View:** Function "Circle::area": this: 0xbff8da0a0 -> (s Block "\$b1": result: 1.52482386217018
- Registers:** Registers for the frame: %eax: 0xbff8da0a0 (-108123), %ecx: 0xbff8da0b4 (-108123)
- Source Code:**

```

424 }
425
426 // Your basic circle area function
427
428 double Circle::area() {
429     double result;
430     → result = PI * m_radius * m_radius; // Our old friend, pi r squared
431     return result;
432 }
433
434 // A Simple 3-D figure - class exercise: Do a cone figure in the
435 // fashion. - I forget how to calculate the surface area of a cone

```
- Action Points:** A table showing various action points (STOP, EVAL) for different threads and processes.

Reverse Debugging - ReplayEngine



• Captures execution history

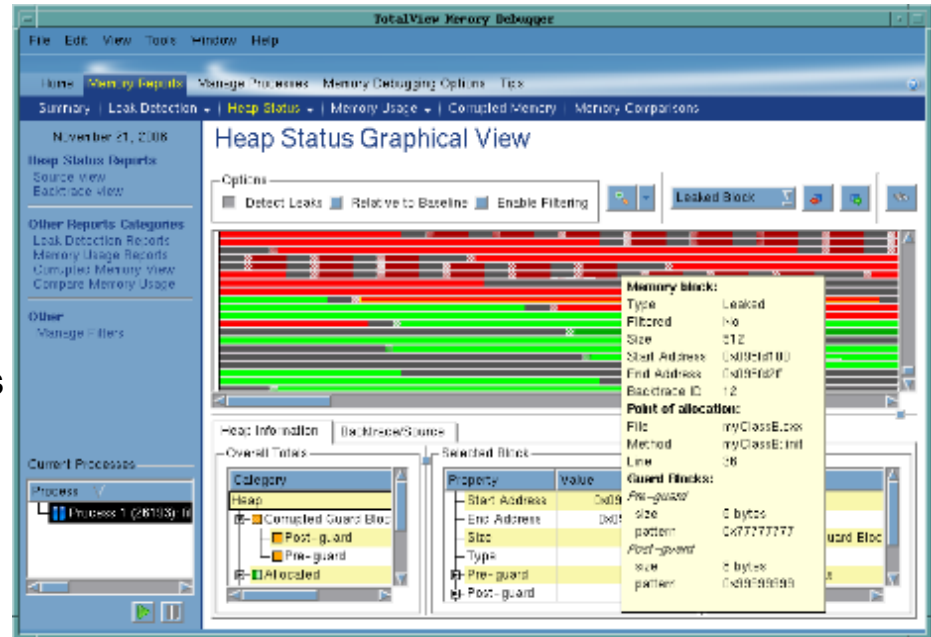
- Records all external input to program
- Records internal sources of non-determinism
- Turn it on at any point

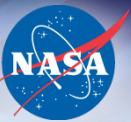
• Replays execution history

- Examine any part of the execution history
- Step back as easily as forward
- Jump to points of interest

MemoryScape Overview

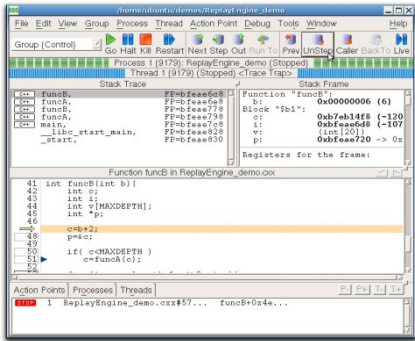
- Runtime Memory Analysis : Eliminate Memory Errors
 - Detects memory leaks *before* they are a problem
 - Explore heap memory usage with powerful analytical tools
 - Use for validation as part of a quality software development process
- Major Features
 - Included in TotalView, or Standalone
 - Detects
 - Malloc API misuse
 - Memory leaks
 - Buffer overflows
 - Supports
 - C, C++, Fortran
 - Linux, Unix, and Mac OS X
 - MPI, pthreads, OMP, and remote apps
 - Low runtime overhead
 - Easy to use
 - Works with vendor libraries
 - No recompilation or instrumentation



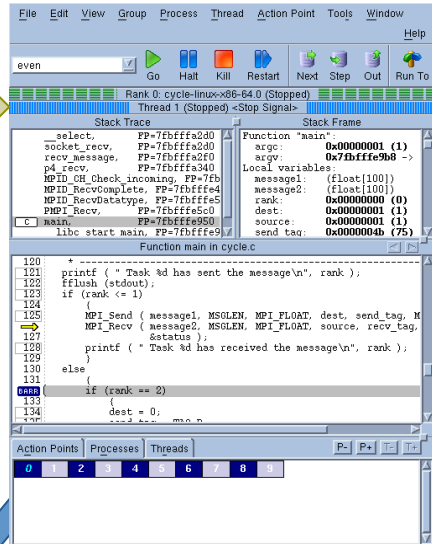


TotalView Debugging Ecosystem

Reverse Debugging with ReplayEngine



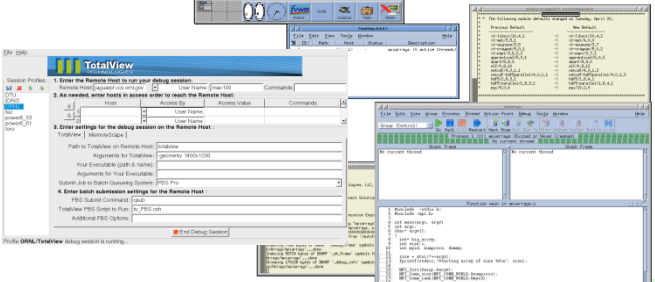
Debugging with TotalView



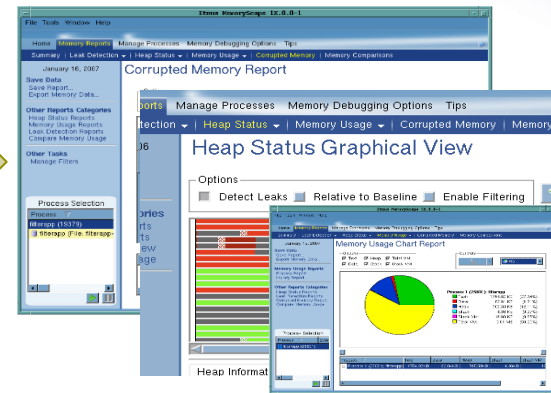
- Captures execution history
- Replays execution history
- Enable ‘on Demand’
- Step backwards!

Remote Display Window

Easy, Secure, Fast



Memory Debugging with MemoryScape



- Graphical View of Heap Memory
- Low Overhead
- Detect:
 - Leaks
 - Buffer over/underflow
 - MPI memory debugging

Batch Debugging with TVScript

- Unattended TotalView debugging

The Debugger of Choice for HPC and Enterprises

Question? Use the Webex chat facility to ask the Host



More Information

TotalView demonstration videos available on the
Rogue Wave TotalView Products page

<http://www.roguewave.com/products/totalview/resources/videos.aspx>

Starting TotalView on Pleiades (1/1)



- Load Modules
 - TotalView
 - module load *totalview/8.12.0-0*
 - MPI
 - module load *mpi-sgi/mpt.2.06r6*
 - Latest version of SGI MPT library *mpi-sgi/mpt.2.08r7* contains malloc_intercept which blocks TotalView Memory debugging
 - Module *mpi-sgi/mpt.2.06r6* was tested and allows TotalView MemoryScape to properly track heap allocations

Starting TotalView on Pleiades (2/2)



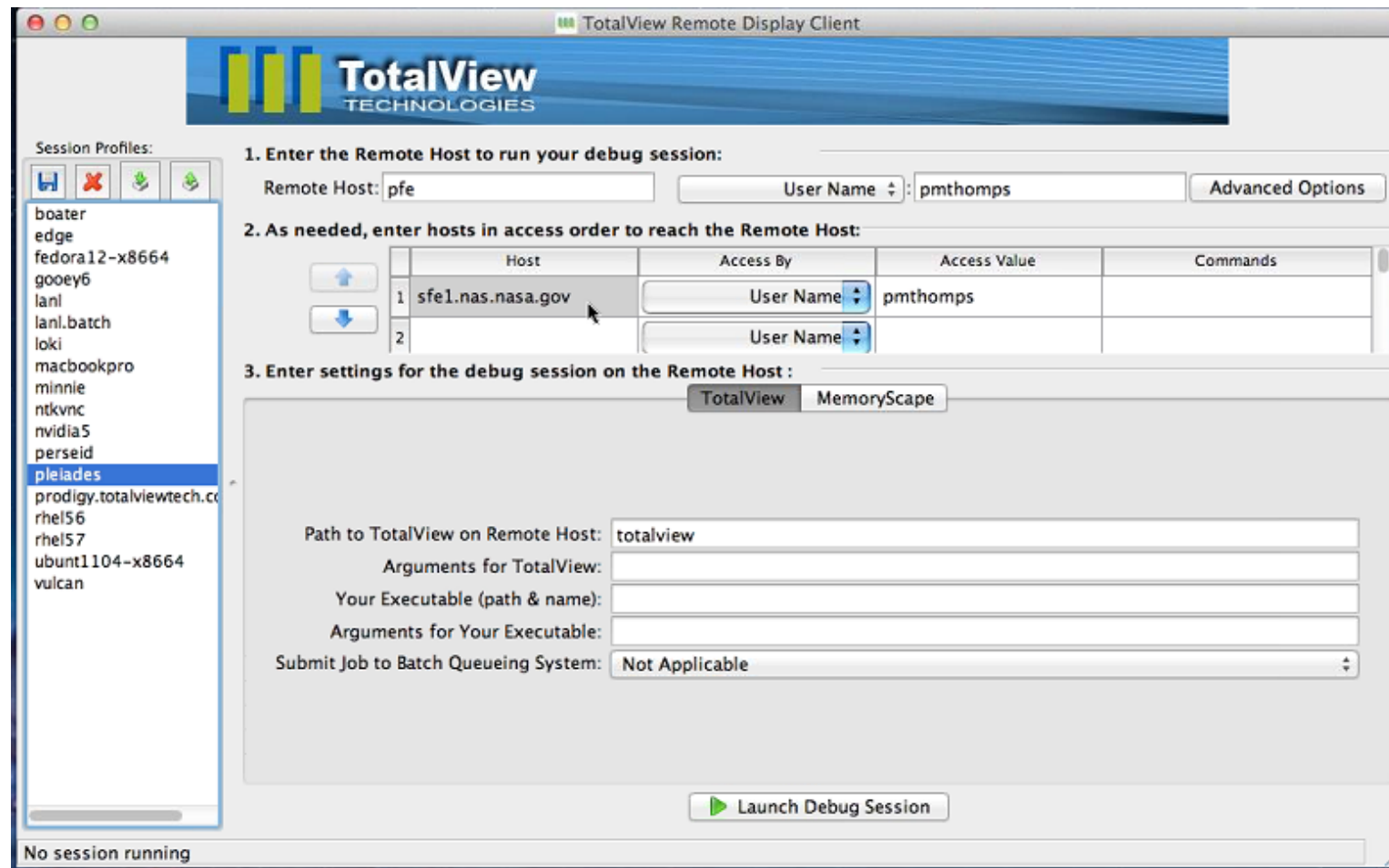
- Set TotalView Environment Variable \$TVLIB
 - TotalView
 - `setenv TVLIB /nasa/totalview/toolworks/totalview.8.12.0-0/linux-x86-64/lib`
 - Compile MPI programs with TV HIA library
 - `mpicc -g -o yourProgram yourprogram.ext -L$TVLIB -ltvheap_64 -WI,-rpath,$TVLIB`
 - Required for MPI programs
 - HIA can be dynamically loaded in single process applications
 - Execute MPI program in TotalView
 - `mpiexec_mpt -tv -n8 ./yourProgram`
 - Do not select “Enable Memory debugging”
 - Executable is linked to the HIA library tvheap

Accessing Pleiades Remotely

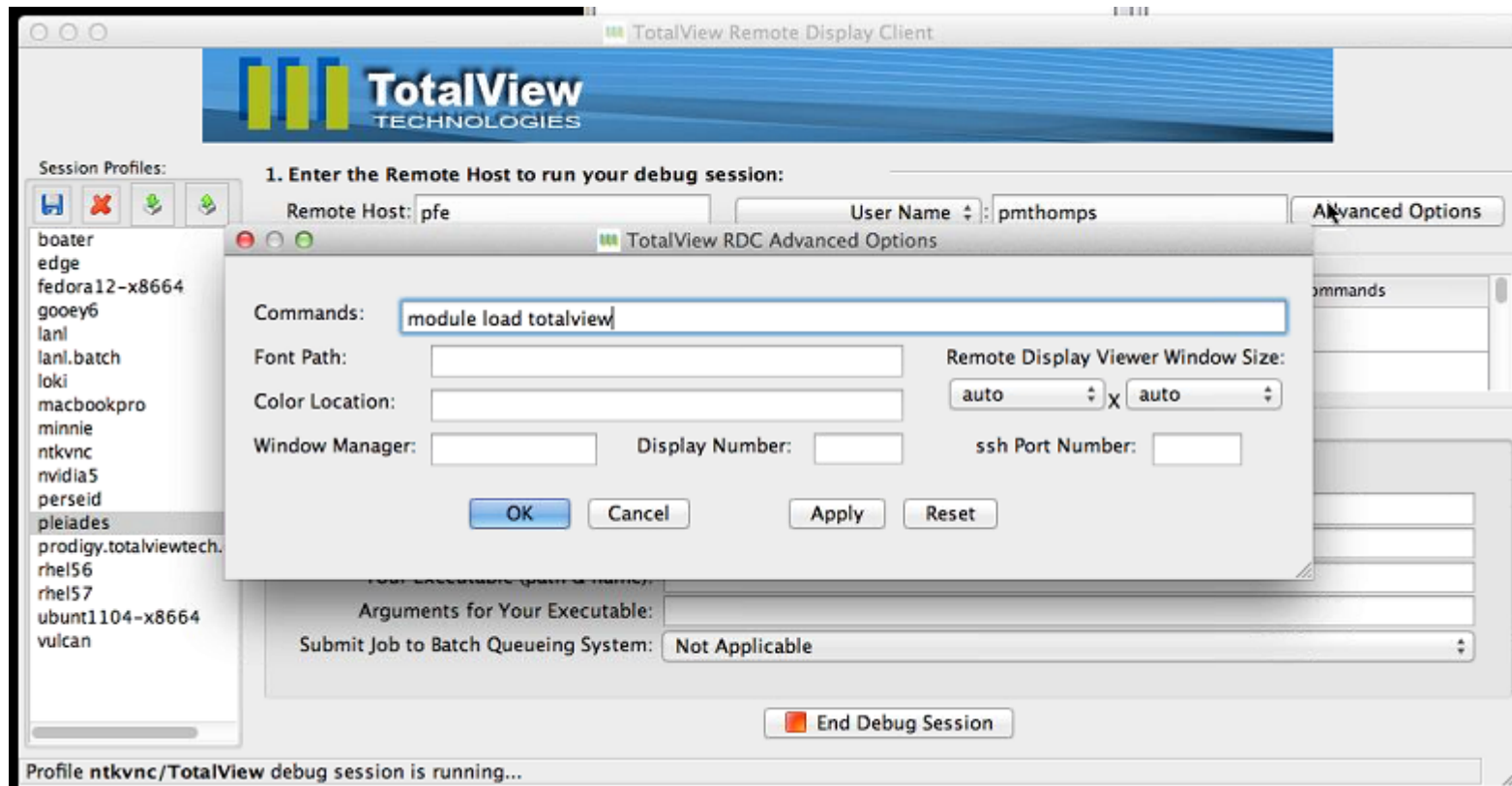


- TightVNC
 - Follow the same Starting TotalView instructions on slides 8 and 9
- TotalView Remote Display Client (RDC)
 - RDC can be downloaded from Rogue Wave Website at
<http://www.roguewave.com/products/totalview/remote-display-client.aspx>

TotalView Remote Display Client (RDC)



Pre-load TotalView Module on RDC





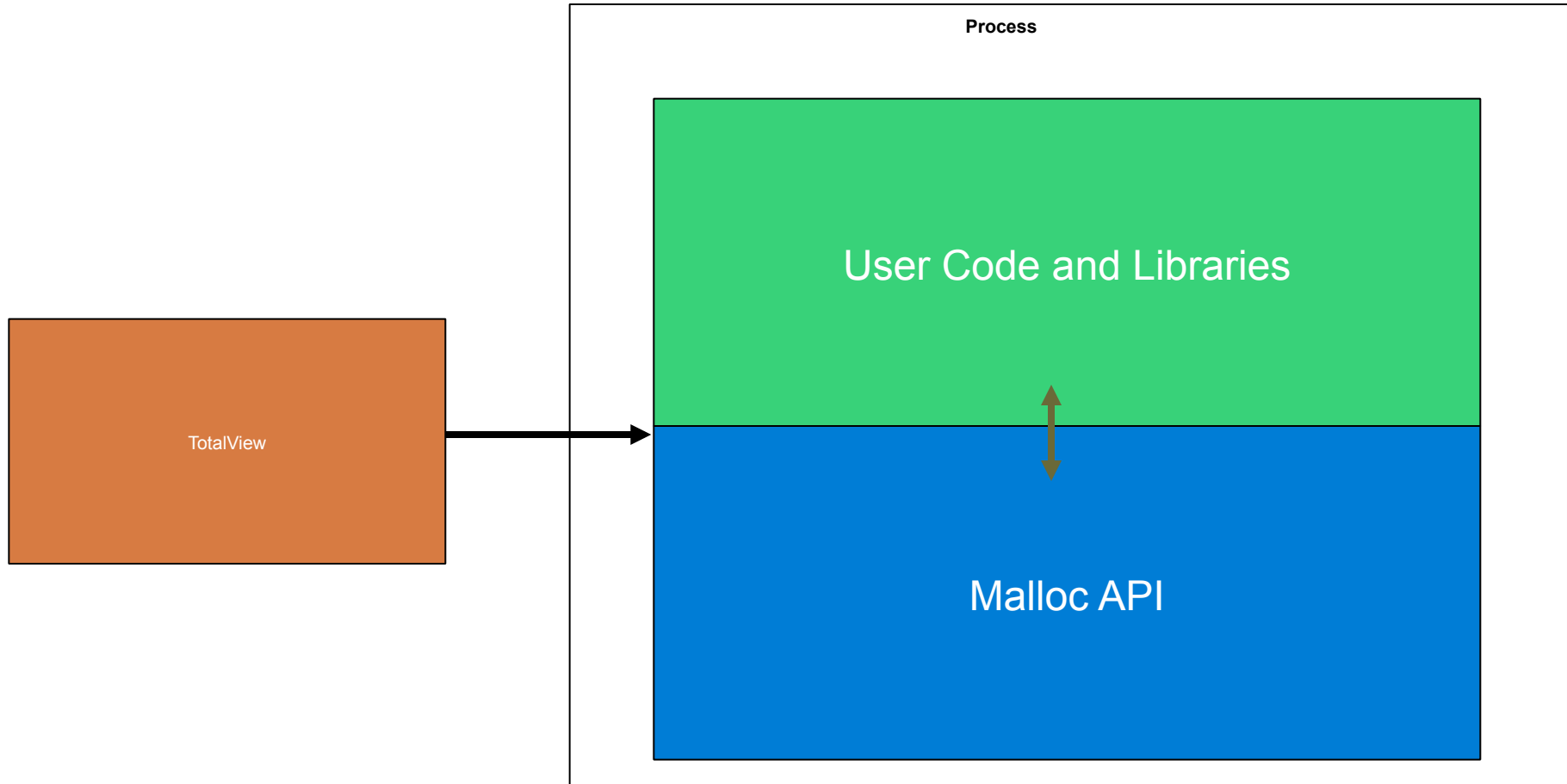
Memory Debugging

What is a Memory Bug?

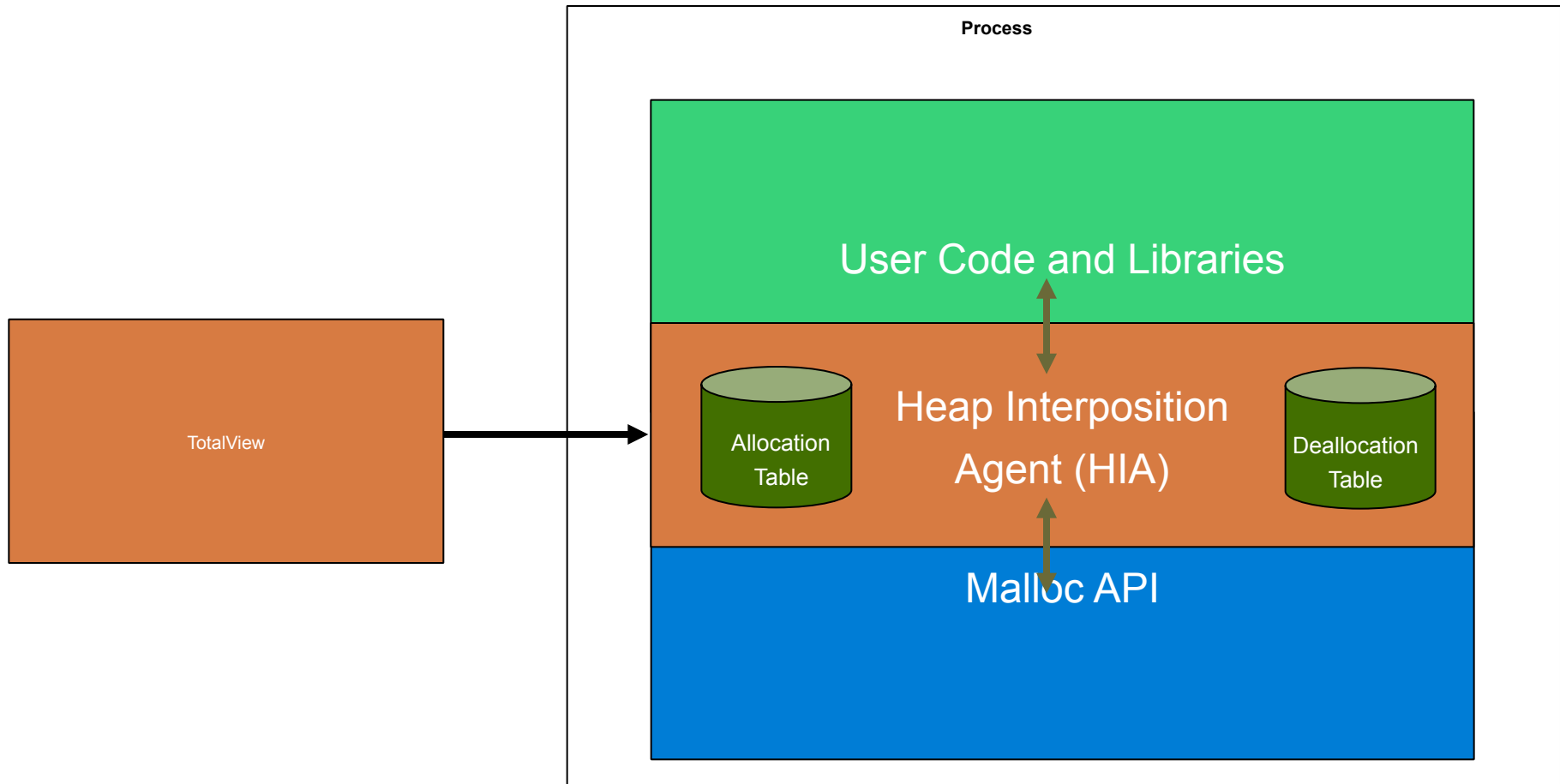


- A Memory Bug is a mistake in the management of heap memory
 - Failure to check for error conditions
 - Leaking: Failure to free memory
 - Dangling references: Failure to clear pointers
 - Memory Corruption
 - Writing to memory not allocated
 - Over running array bounds

The Agent and Interposition



The Agent and Interposition





Advantages of TotalView HIA Technology

- Use it with your existing builds
 - No Source Code or Binary Instrumentation
- Programs run nearly full speed
 - Low performance overhead
- Low memory overhead
 - Efficient memory usage
- Support wide range of platforms and compilers

Memory Debugger Features



- Automatic detection of allocation problems
- Graphical heap view
- Leak detection
- Block painting
- Memory Hoarding
- Dangling pointer detection
- Deallocation/reallocation notification
- Memory Corruption Detection - Guard Blocks
- Memory Comparisons between processes
- Collaboration features

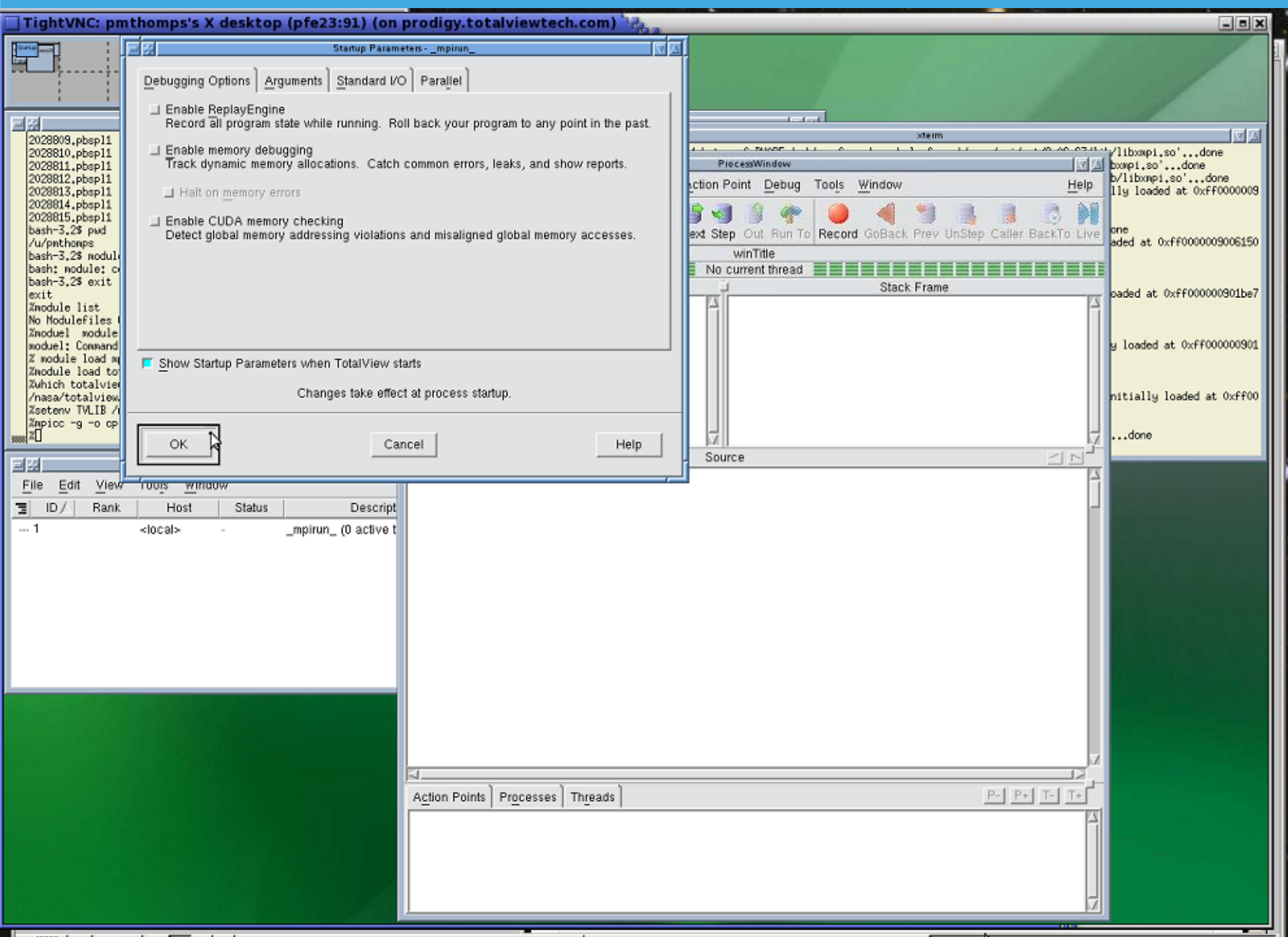


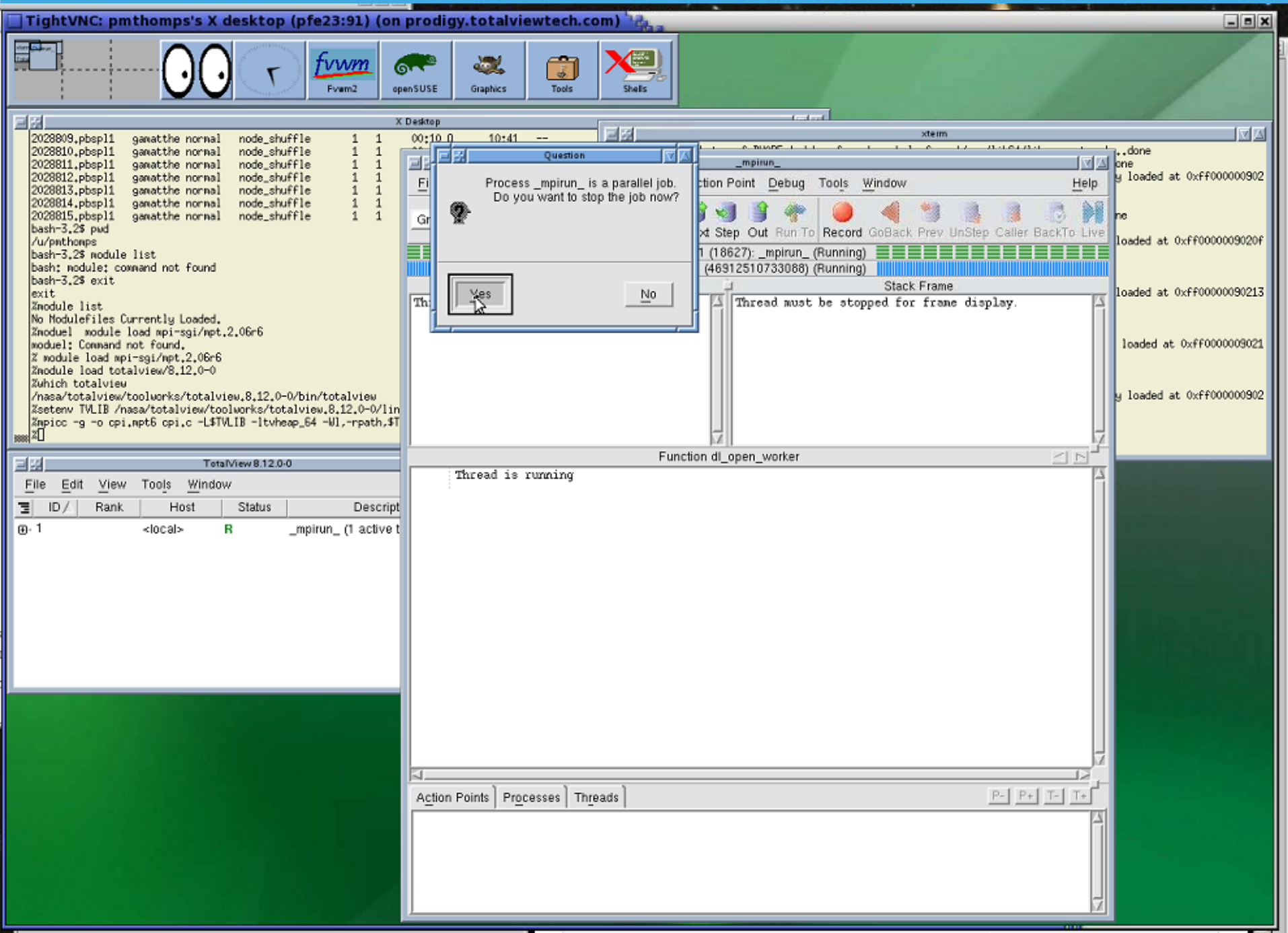
MemoryScape Leak Detection Example

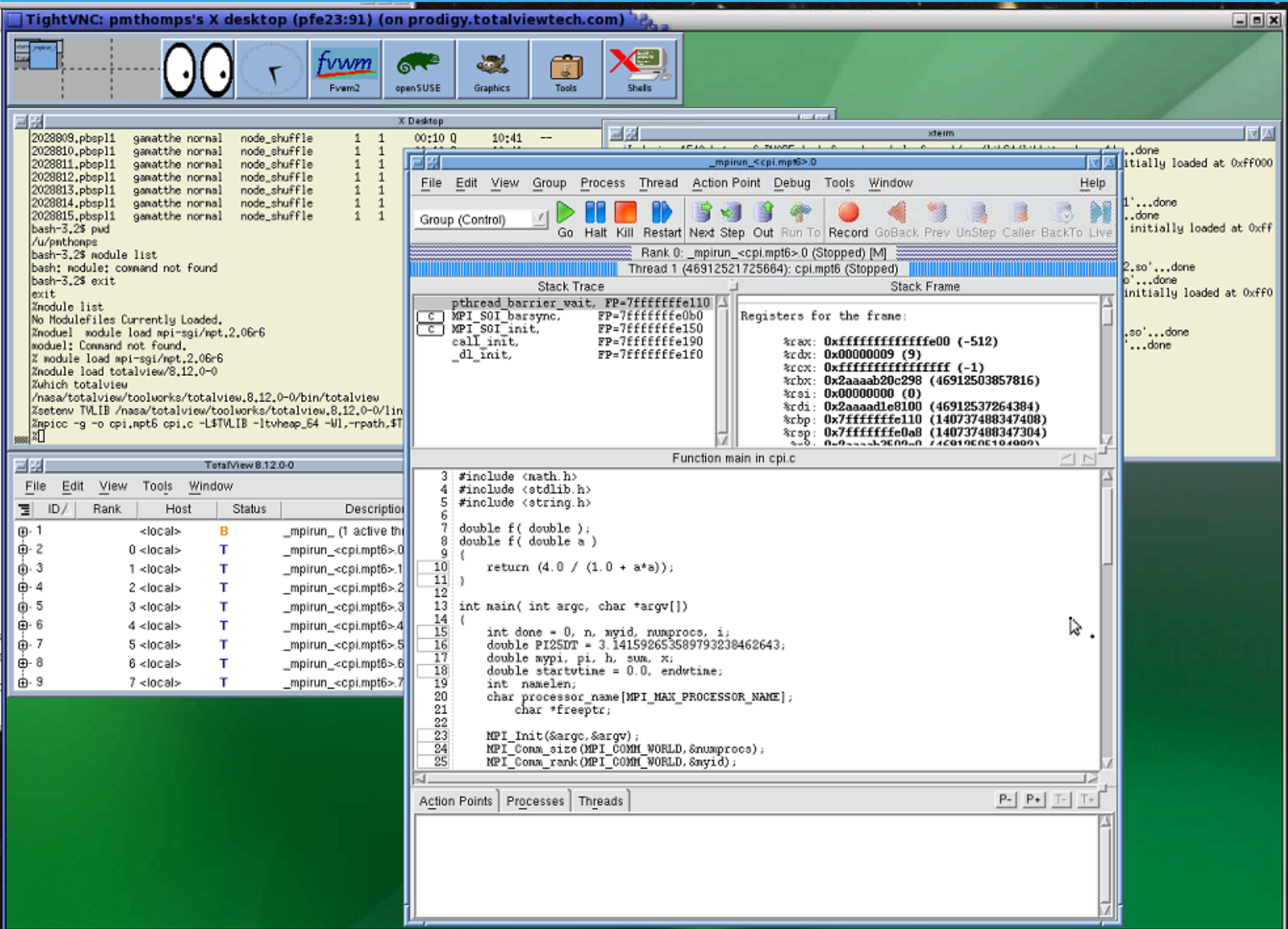
```
else
{
    h = 1.0 / (double) n;
    sum = 0.0;
    x = f(h);
    for (i = myid + 1; i <= n; i += numprocs)
    {
        /* comments to increase line number of malloc */
        /*
        *
        *
        */
        x = h * ((double)i - 0.5);
        sum += f(x);
        freeptr = (char *) malloc ((unsigned long)150 *sizeof(char));
        strcpy(freeptr, "Testin\b");
    }
    mypi = h * sum;

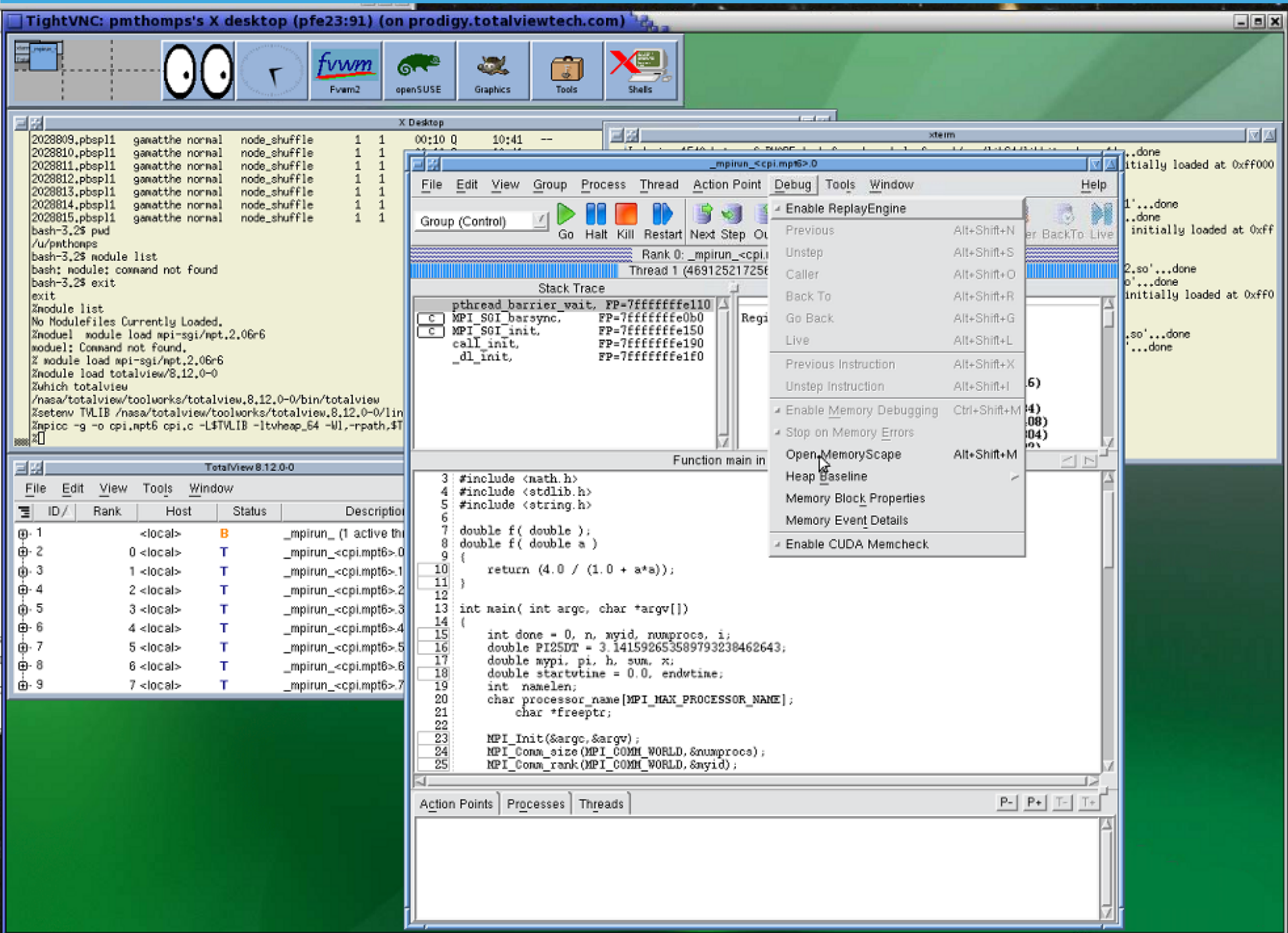
    MPI_Reduce(&mypi, &pi, 1, MPI_DOUBLE, MPI_SUM, 0, MPI_COMM_WORLD);
}
```

ANSWER









Root Window



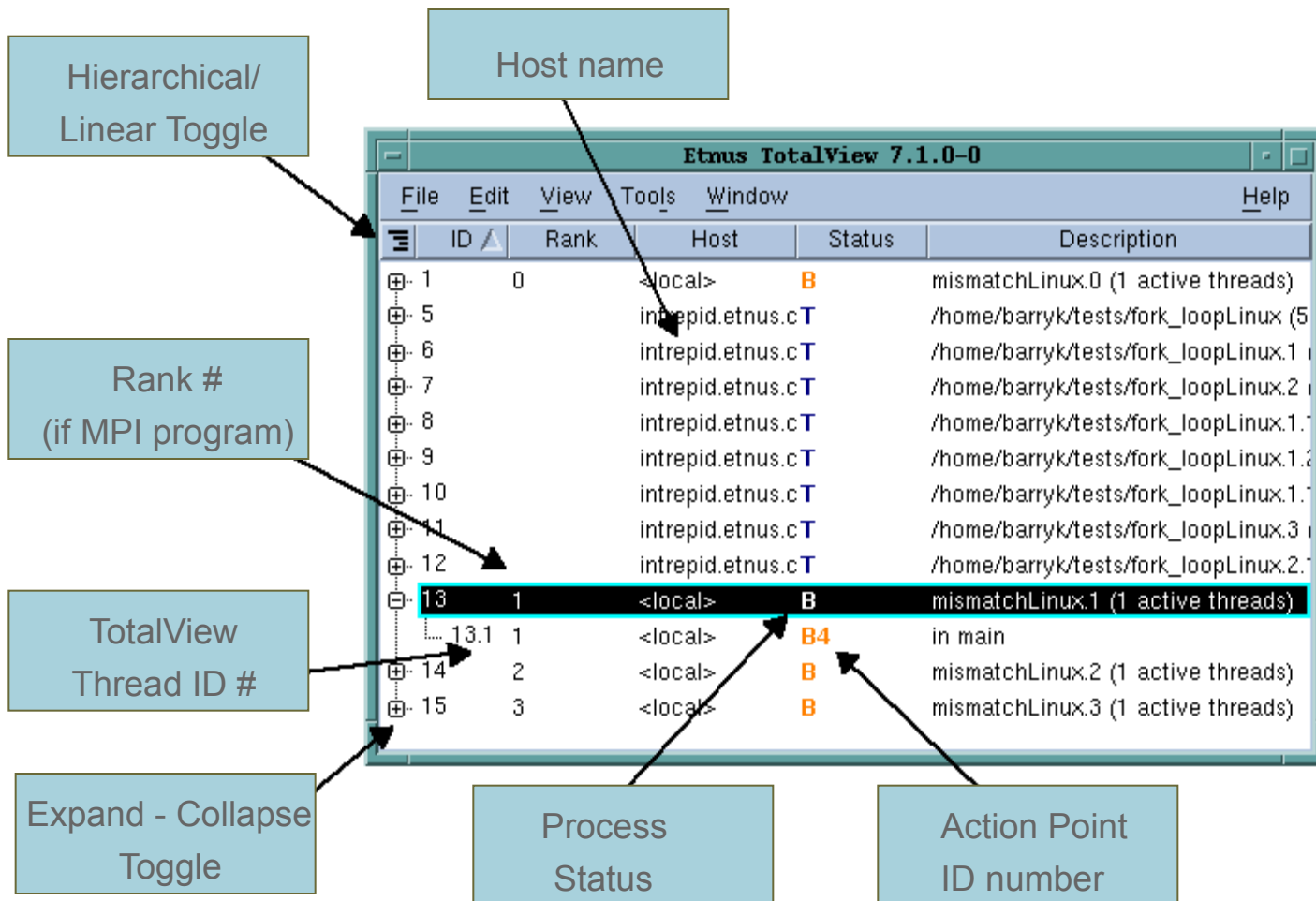
- State of all processes being debugged
- Process and Thread status
- Instant navigation access
- Sort and aggregate by status

Etnus TotalView 7.1				
	ID	Rank	Host	Status
+	1	0	<local>	B
+	5		intrepid.etnus.c	T
+	6		intrepid.etnus.c	T
+	7		intrepid.etnus.c	T
+	8		intrepid.etnus.c	T
+	9		intrepid.etnus.c	T
+	10		intrepid.etnus.c	T
+	11		intrepid.etnus.c	T
+	12		intrepid.etnus.c	T
+	13	1	<local>	B
	13.1	1	<local>	B4
+	14	2	<local>	B
+	15	3	<local>	B

► Status Info

- T = stopped
- B = Breakpoint
- E = Error
- W = Watchpoint
- R = Running
- M = Mixed
- H = Held

TotalView Root Window



File Tools Window Help



Home Memory Reports Manage Processes

Memory Debugging Options

Tips

August 16, 2013

Related TasksLoad Memory Options
Save Memory Options**Other Tasks**Add Program
Manage Processes
Export Memory Data...

Memory Debugging Options

Select your preferred level of debugging below or press *Advanced Options* for more control.**Advanced Options**

- Enable memory debugging

Levels of Debugging

- Low

Provides event notifications and leak detection. It allows the best performance for your process.

- Medium

Adds corrupted memory detection by applying guard blocks. Performance may degrade slightly.

- High

Provides memory over run alerts by monitoring Red Zone violations. Your memory consumption will increase significantly.

- Extreme

Enables all options. There is a risk that performance may suffer and you will use more memory.

Process Selection

Process
Parallel Job _mpirun_<cpi.mpt6>.0 (
MPI_COMM_WORLD
mpirun<cpi.mpt6>.0
mpirun<cpi.mpt6>.1
mpirun<cpi.mpt6>.2

Yellow buttons mean:

- multiple processes are selected
- the settings can vary among selected processes
- you can modify the settings for all these processes by pressing the yellow buttons

Note: You can select a single process to see its specific settings.

```

21     char *freeptr;
22
23     MPI_Init(&argc,&argv);
24     MPI_Comm_size(MPI_COMM_WORLD,&numproc);
25     MPI_Comm_rank(MPI_COMM_WORLD,&myid);

```

Action Points | Processes | Threads

P- | P+ | T- | T+



Memory Debugging Options - Advanced

MemoryScape 3.2.1-0

File Tools Window Help

Home Memory Reports Manage Processes **Memory Debugging Options** Tips

June 12, 2011

Related Tasks

- Load Memory Options
- Save Memory Options

Other Tasks

- Add Program
- Manage Processes
- Export Memory Data

Memory Debugging Options

Customize your options below or press *Basic Options* for predefined settings.

Enable memory debugging

Halt execution on memory event or error

Use the **Advanced** button to control actions for individual events. [Advanced...](#)

Memory Event Notification

Select events to trigger:

Event	Description
<input checked="" type="checkbox"/> API usage error	Incorrect API or API instance used in operation
<input checked="" type="checkbox"/> Allocation failed	Error: An allocation call failed or the address returned is NULL which generally means out of memory
<input checked="" type="checkbox"/> Double allocation	Error: Allocator returned a block already in use: heap may be corrupted
<input checked="" type="checkbox"/> Double free	Error: Program attempted to free an already freed block
<input checked="" type="checkbox"/> Free interior pointer	Error: Program attempted to free a block incorrectly, via an address in the middle of the block
<input checked="" type="checkbox"/> Free notification	A block for which notification was requested is being freed
<input checked="" type="checkbox"/> Free unknown block	Error: Program attempted to free an address not in the heap
<input checked="" type="checkbox"/> Guard corruption error	Bounds error: The guard area around a block has been overwritten
<input checked="" type="checkbox"/> Invalid aligned allocation request	Error: Program supplied an invalid alignment argument to the heap manager
<input checked="" type="checkbox"/> Misaligned allocation	Error: Allocator returned a misaligned block: heap may be corrupted
<input checked="" type="checkbox"/> Realloc notification	A block for which notification was requested is being reallocated
<input checked="" type="checkbox"/> Realloc unknown block	Error: Program attempted to reallocate an address not in the heap
<input checked="" type="checkbox"/> Red Zone overrun error	Bounds error: Attempting to access memory beyond the end of an allocated block
<input checked="" type="checkbox"/> Red Zone overrun on deallocated block	Bounds error: Attempting to access memory beyond the end of a deallocated block
<input checked="" type="checkbox"/> Red Zone underrun error	Bounds error: Attempting to access memory before the start of an allocated block
<input checked="" type="checkbox"/> Red Zone underrun on deallocated block	Bounds error: Attempting to access memory before the start of a deallocated block
<input checked="" type="checkbox"/> Red Zone use-after-free error	Access error: Attempting to access a block after it has been deallocated
<input checked="" type="checkbox"/> Termination notification	The target is terminating, memory analysis can be performed

All None

Help OK Cancel

Memory Debugging Options - Advanced



MemoryScape 3.2.1-0

File Tools Window Help

Home Memory Reports Manage Processes Memory Debugging Options Tips

June 12, 2011

Related Tasks

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Other Tasks

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- Manage Processes
- Export Memory Data...

Process Selection

Process	Event
filterapp (0)	

Memory Debugging Options

Customize your options below or press *Basic Options* for predefined settings.

Basic Options

Enable memory debugging

Guard allocated memory

- Pre-Guard Size: 8 bytes
- Pattern: 0x7777777f
- Post-Guard Size: 8 bytes
- Pattern: 0x99999999
- Maximum Guard Size: 0 bytes

+ Use Red Zones to find memory access violations

Paint memory

- Paint allocations** Pattern: 0xa110ca7f
- Paint deallocations** Pattern: 0xdeaa110cf

Hoard deallocated memory

- Maximum KB to hoard: 256 KB
- Maximum blocks to hoard: 39 blocks
- Automatically release hoarded blocks when memory gets low

Restore Defaults

File Tools Window Help



Home Memory Reports Manage Processes Memory Debugging Options Tips

August 16, 2013

Related Tasks

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Process Selection

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- Parallel Job _mpirun_<cpl.mpt6>.0
- MPI_COMM_WORLD
 - _mpirun_<cpl.mpt6>.0
 - _mpirun_<cpl.mpt6>.1
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22:
23:     MPI_Init(&argc,&argv);
24:     MPI_Comm_size(MPI_COMM_WORLD,&nprocs);
25:     MPI_Comm_rank(MPI_COMM_WORLD,&myid);
  
```

Action Points | Processes | Threads

P- P+ T- T+

loaded at 0xffff0

loaded at 0xffff

loaded at 0xffff0

File Tools Window Help



Home Memory Reports Manage Processes **Memory Debugging Options** Tips

August 16, 2013

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- MPI_COMM_WORLD
 - + _mpirun_<cpl.mpt6>.0
 - + _mpirun_<cpl.mpt6>.1
 - + _mpirun_<cpl.mpt6>.2



Memory Debugging settings have been updated.

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25:     MPI_Comm_rank(MPI_COMM_WORLD,&myid);

```

Action Points | Processes | Threads |

P- P+ T- T+

loaded at 0xffff000

loaded at 0xffff

loaded at 0xffff000

File Tools Window Help



Home Memory Reports Manage Processes Memory Debugging Options Tips

August 16, 2013

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 - _mpirun_<cpl.mpt6>.0
 - _mpirun_<cpl.mpt6>.1**
 - _mpirun_<cpl.mpt6>.2

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```

Action Points | Processes | Threads |

P- P+ T- T+

loaded at 0xffff

loaded at 0xffff

loaded at 0xffff



X Desktop

Process ID	User	Process Name	Type	Node	Shuffle	Start Time	End Time	Status
2028809.pbspl1	gawatthe	normal	node_shuffle	1	1	00:10:00	10:41:--	Running
2028810.pbspl1	gawatthe	normal	node_shuffle	1	1			Running
2028811.pbspl1	gawatthe	normal	node_shuffle	1	1			Running
2028812.pbspl1	gawatthe	normal	node_shuffle	1	1			Running
2028813.pbspl1	gawatthe	normal	node_shuffle	1	1			Running
2028814.pbspl1	gawatthe	normal	node_shuffle	1	1			Running
2028815.pbspl1	gawatthe	normal	node_shuffle	1	1			Running
bash-3.2\$		pwd						Running

File Edit View Group Process Thread Action Point Debug Tools Window Help

Group (Control) Go Halt Kill Restart Next Step Out Run To Record GoBack Prev UnStep Caller BackTo Live

Rank 0: _mpirun_<cpi.mpt6>.0 (Stopped) [M] Thread 1 (46912521725664): cpi.mpt6 (Stopped)

Stack Trace

```

pthread_barrier_wait, FP=7fffffffef110
c MPI_SOI_barasync,    FP=7fffffffef0b0
c MPI_SGI_init,       FP=7fffffffef150
call_init,            FP=7fffffffef190
_dl_init,              FP=7fffffffef1f0

```

Stack Frame

Registers for the frame:

```

%rax: 0xfffffffffffffe00 (-512)
%rdx: 0x00000009 (9)
%rcx: 0xfffffffffffffff (-1)
%rbx: 0x2aaaab20c298 (46912503857816)
%rsi: 0x00000000 (0)
%rdi: 0x2aaad1e8100 (46912537264384)
%rbp: 0x7fffffffef110 (140737488347304)
%rsp: 0x7fffffffef0a8 (140737488347304)
%r8: 0x00000000 (0)
%r9: 0x00000000 (0)
%r10: 0x00000000 (0)
%r11: 0x00000000 (0)
%r12: 0x00000000 (0)
%r13: 0x00000000 (0)
%r14: 0x00000000 (0)
%r15: 0x00000000 (0)

```

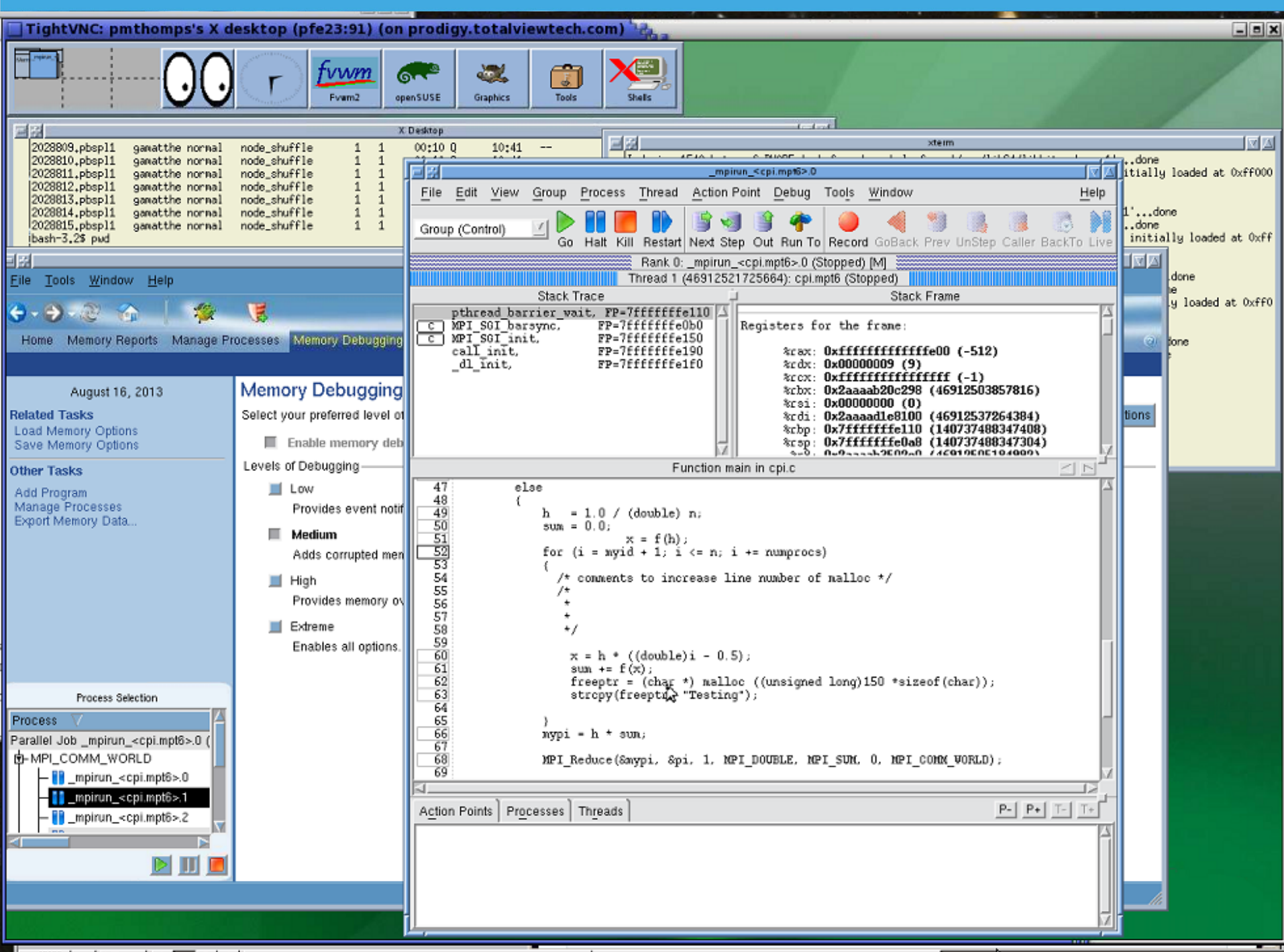
Function main in cpi.c

```

3 #include <math.h>
4 #include <stdlib.h>
5 #include <string.h>
6
7 double f( double );
8 double f( double a )
9 {
10     return (4.0 / (1.0 + a*a));
11 }
12
13 int main( int argc, char *argv[] )
14 {
15     int done = 0, n, myid, numprocs, i;
16     double PI2SDT = 3.141592653589793238462643;
17     double mypi, pi, h, sum, x;
18     double starttime = 0.0, endtime;
19     int namelen;
20     char processor_name[MPI_MAX_PROCESSOR_NAME];
21     char *freeptr;
22
23     MPI_Init(&argc,&argv);
24     MPI_Comm_size(MPI_COMM_WORLD,&numprocs);
25     MPI_Comm_rank(MPI_COMM_WORLD,&myid);

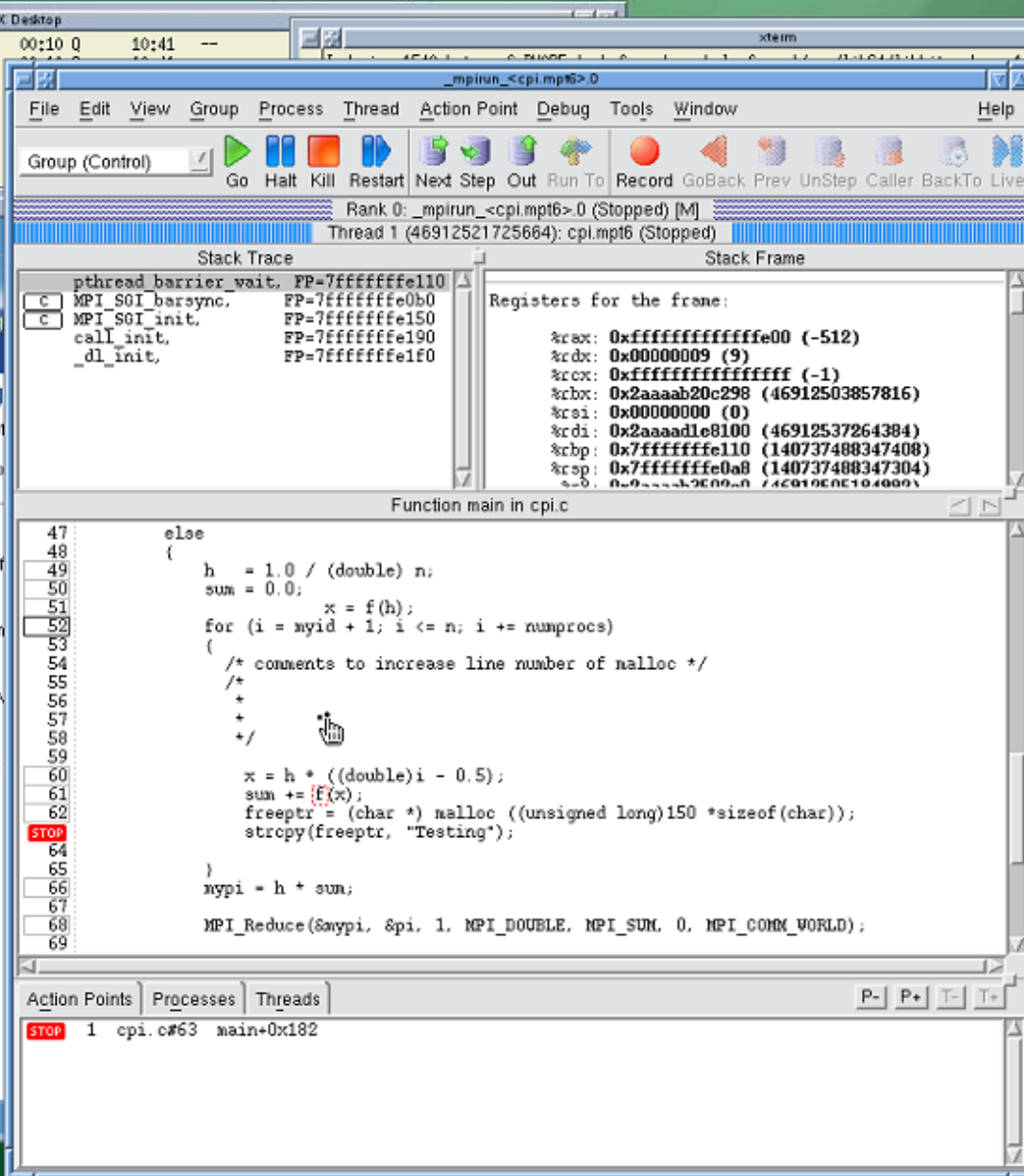
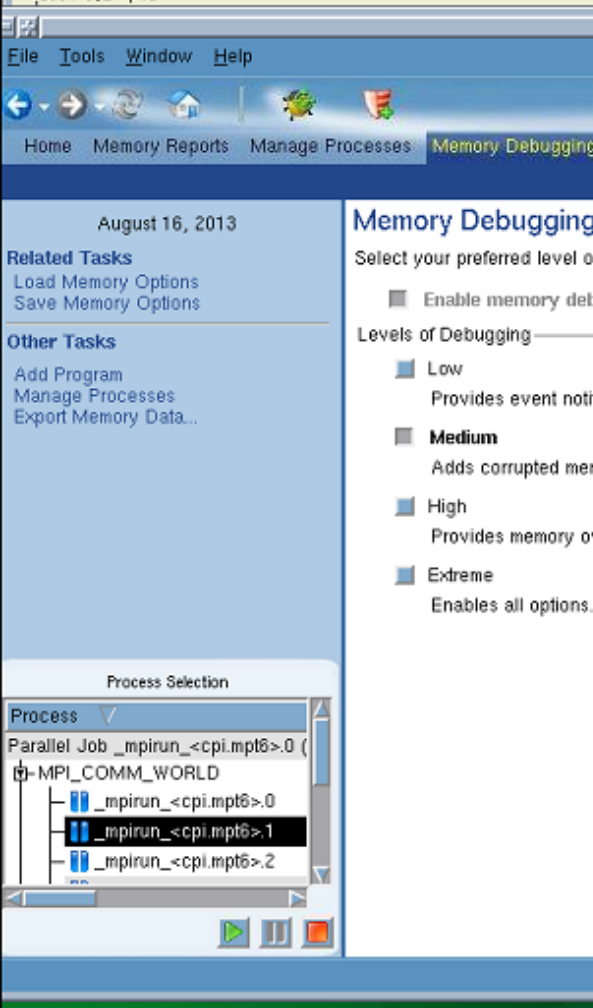
```

Action Points Processes Threads





2028809.pbssl1	ganatthe	normal	node_shuffle	1	1
2028810.pbssl1	ganatthe	normal	node_shuffle	1	1
2028811.pbssl1	ganatthe	normal	node_shuffle	1	1
2028812.pbssl1	ganatthe	normal	node_shuffle	1	1
2028813.pbssl1	ganatthe	normal	node_shuffle	1	1
2028814.pbssl1	ganatthe	normal	node_shuffle	1	1
2028815.pbssl1	ganatthe	normal	node_shuffle	1	1





X Desktop

Process ID	User	Type	Command	Nodes	Threads	Time	Memory	Actions
2028809.pbspl1	ganatthe	normal	node_shuffle	1	1	00:10:0	10:41	--
2028810.pbspl1	ganatthe	normal	node_shuffle	1	1			
2028811.pbspl1	ganatthe	normal	node_shuffle	1	1			
2028812.pbspl1	ganatthe	normal	node_shuffle	1	1			
2028813.pbspl1	ganatthe	normal	node_shuffle	1	1			
2028814.pbspl1	ganatthe	normal	node_shuffle	1	1			
2028815.pbspl1	ganatthe	normal	node_shuffle	1	1			
ibash-3.2s.pwd								

xterm

mpirun<cpi.mpt6>.0

File Edit View Group Process Thread Action Point Debug Tools Window Help

Group (Control) Halt Kill Restart Next Step Out Run To Record GoBack Prev UnStep Caller BackTo Live

Rank 0: _mpirun_<cpi.mpt6>.0 (At Breakpoint 1) [M]
Thread 1 (4691252172564): cpi.mpt6 (At Breakpoint 1)

Stack Trace

```
C main, FP=7fffffff130
 libc_start_main, FP=7fffffff1e0
 _start, FP=7fffffff1f0
```

Stack Frame

```
Function "main":
    argc: 0x00000001 (1)
    argv: 0x7fffffff208 -> 0x7fffffff5e'
Local variables:
    done: 0x00000000 (0)
    n: 0x00000064 (100)
    myid: 0x00000000 (0)
    numprocs: 0x00000008 (8)
    i: 0x00000001 (1)
    PI25DT: 3.14159265358979
    mypi: 2.07395319530580e-317 <denormal: 4.04CEC4E041047e-304 >long<1>
```

Function main in cpi.c

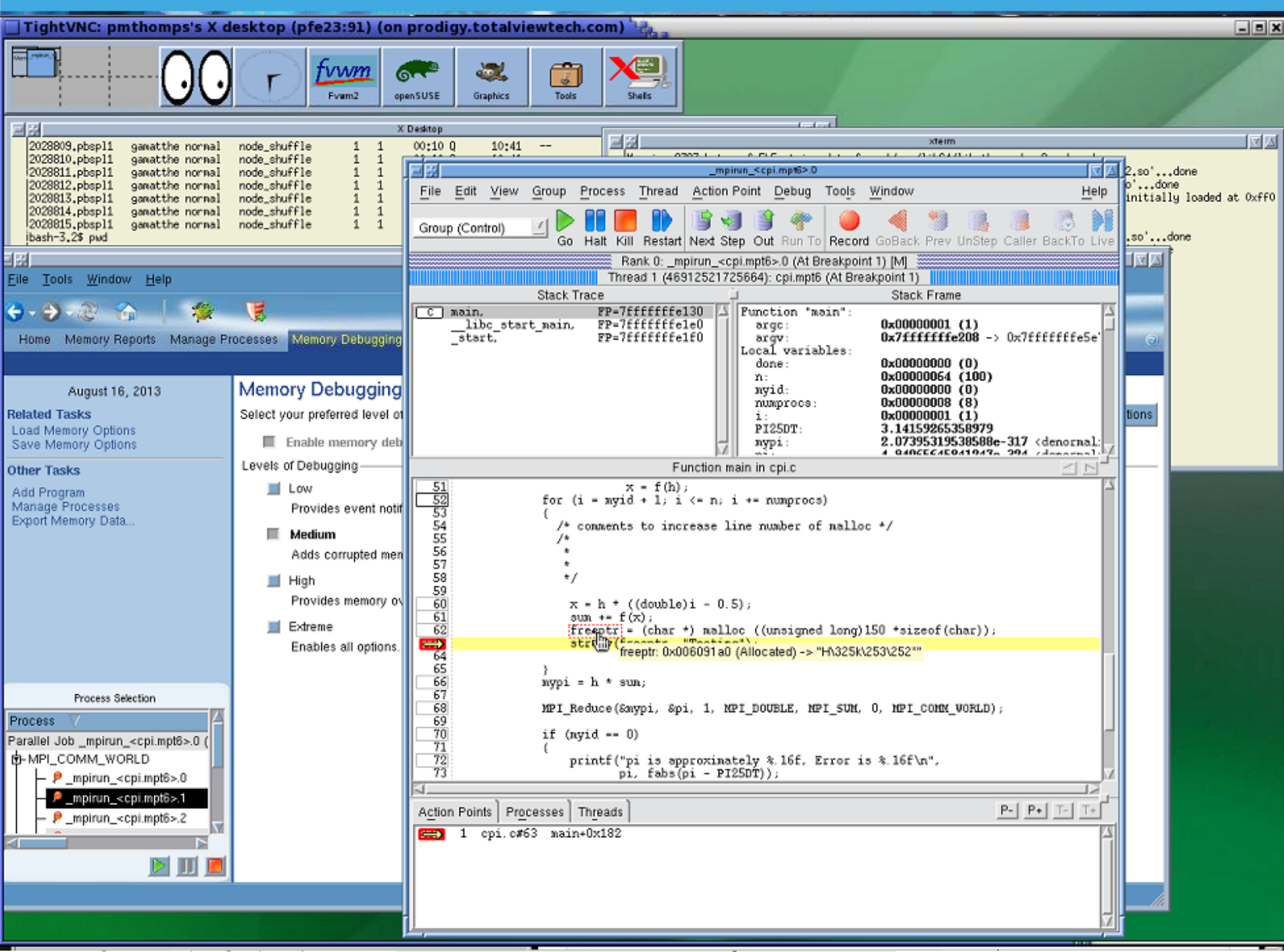
```
51             x = f(h);
52     for (i = myid + 1; i <= n; i += numprocs)
53     {
54         /* comments to increase line number of malloc */
55         /*
56         *
57         */
58
59         x = h + ((double)i - 0.5);
60         sum += f(x);
61         freeptr = (char *) malloc((unsigned long)150 + sizeof(char));
62         strcpy(freeptr, "Testing");
63
64     }
65     mypi = h * sum;
66
67     MPI_Reduce(&mypi, &pi, 1, MPI_DOUBLE, MPI_SUM, 0, MPI_COMM_WORLD);
68
69     if (myid == 0)
70     {
71         printf("pi is approximately %16f. Error is %16f\n",
72               pi, fabs(pi - PI25DT));
73     }

```

Action Points Processes Threads

1 cpi.c#63 main+0x182

```
2.so'...done
o'...done
initially loaded at 0xff00
so'...done
```





X Desktop

File Edit View Group Process Thread Action Point Debug Tools Window Help

Group (Control) Halt Kill Restart Next Step Out Run To Record GoBack Prev UnStep Caller BackTo Live

Rank 0: _mpirun_<cpi.mpt6>.0 (At Breakpoint 1) [M]

Thread 1 (46912521725664): cpi.mpt6 (At Breakpoint 1)

Stack Trace

```
c main.    FP=7fffffff130
 libc_start_main.   FP=7fffffff1e0
 _start.      FP=7fffffff1f0
```

Function "main":

```
argc:          0x00000001 (1)
argv:          0x7fffffff208 -> 0x7fffffff5e'
```

Local variables:

```
done:          0x00000000 (0)
n:             0x00000064 (100)
myid:          0x00000000 (0)
numprocs:       0x00000008 (8)
i:             0x00000001 (1)
PI25DT:        3.14159265358979
npi:           2.07395319530580e-317 <denormal:
               4.94065645845147e-304
```

Stack Frame

Function main in cpi.c

```
51:           x = f(h);
52:           for (i = myid + 1; i <= n; i += numprocs)
53:           {
54:               /* comments to increase line number of malloc */
55:               /*
56:               *
57:               *
58:               */
59:
60:               x = h + ((double)i - 0.5);
61:               sum += f(x);
62:               freeptr = (char *) malloc ((unsigned long)150 + sizeof(char));
63:               strcpy(freeptr, "Testing");
64:
65:           }
66:           npi = h * sum;
67:
68:           MPI_Reduce(&npi, &pi, 1, MPI_DOUBLE, MPI_SUM, 0, MPI_COMM_WORLD);
69:
70:           if (myid == 0)
71:           {
72:               printf("pi is approximately %16f. Error is %16f\n",
73:                      pi, fabs(pi - PI25DT));
```

Action Points Processes Threads

1 cpi.c#63 main+0x182



August 16, 2013

Memory Debugging

Select your preferred level of

 Enable memory deb**Levels of Debugging** Low

Provides event notif

 Medium

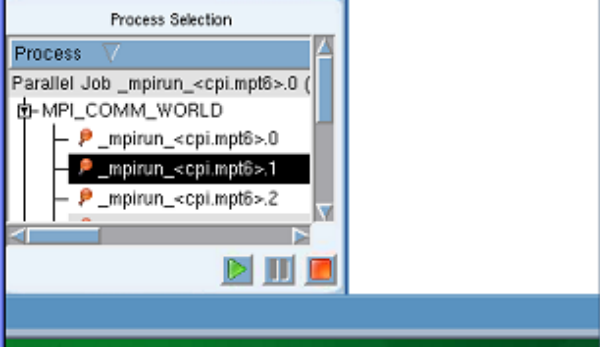
Adds corrupted mem

 High

Provides memory ov

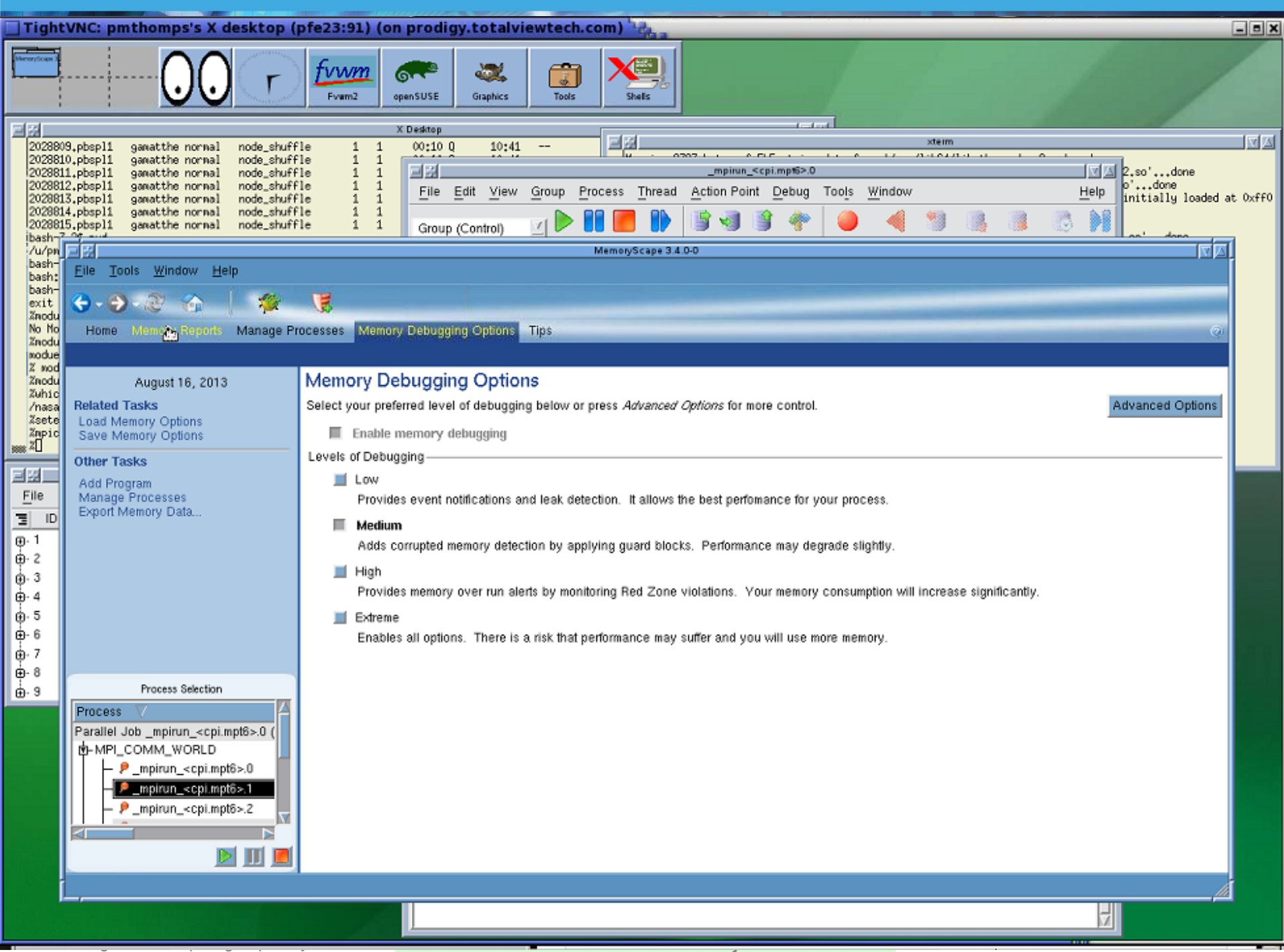
 Extreme

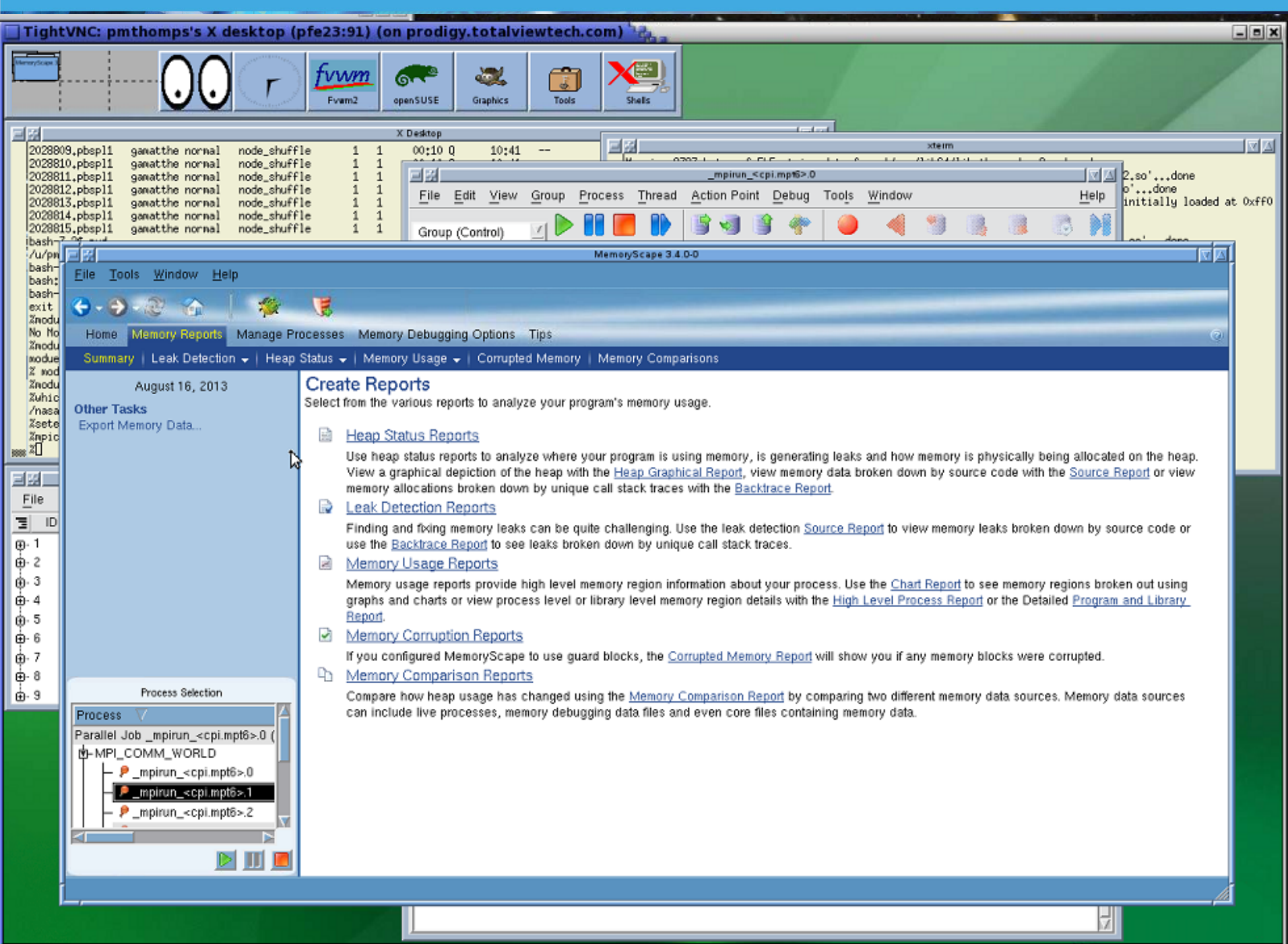
Enables all options.

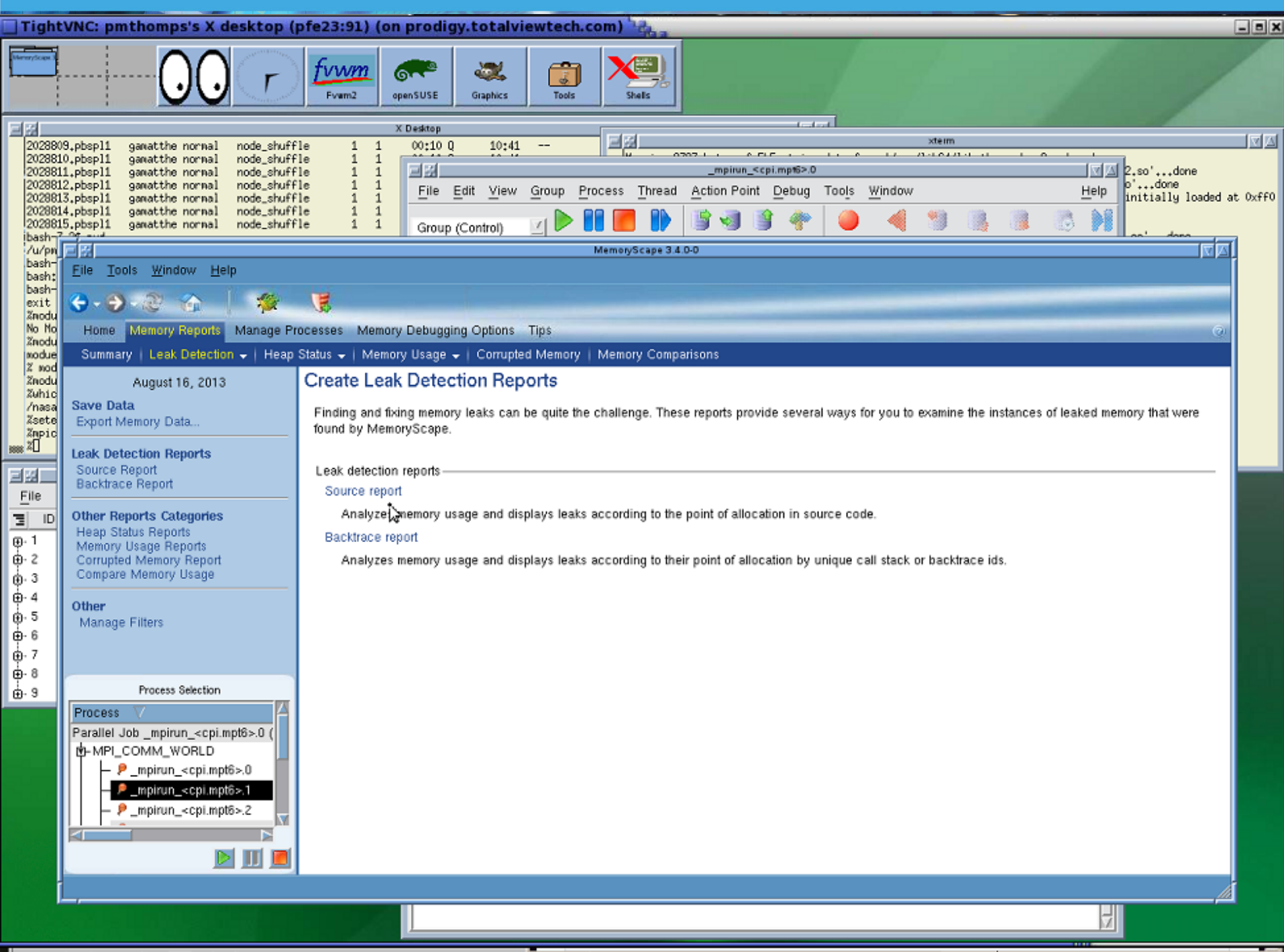


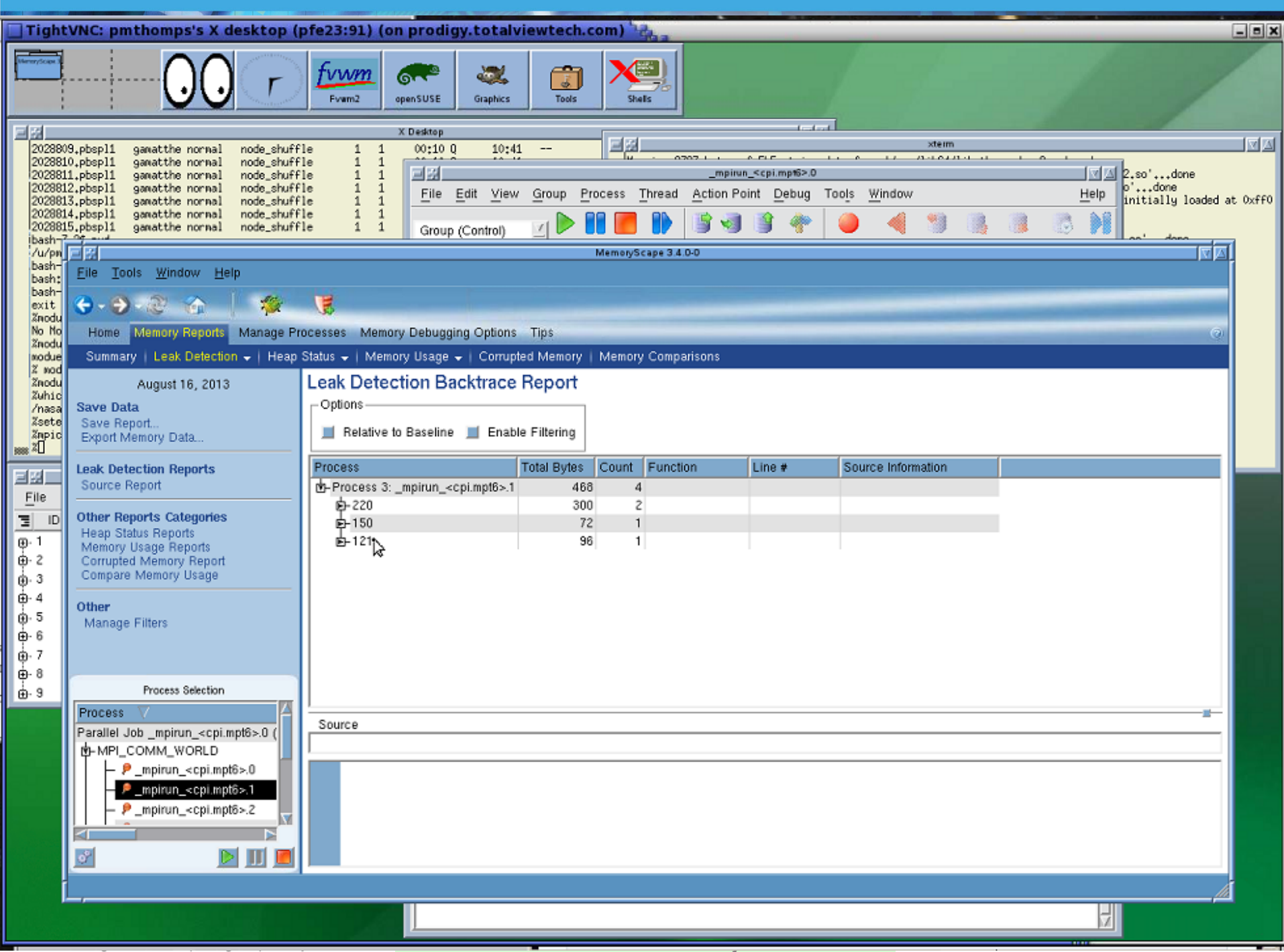
```
2, so'...done
o'...done
initially loaded at 0xff0
so'...done
```

tions









MemoryScape

fvwm

Fvwm2

openSUSE

Graphics

Tools

Shells

X Desktop

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Group (Control)

mpirun<cpi.mpt6>.0

2,so'...done
o'...done
initially loaded at 0xffff

MemoryScape 3.4.0-0

File Tools Window Help

Home Memory Reports Manage Processes Memory Debugging Options Tips

Summary | Leak Detection | Heap Status | Memory Usage | Corrupted Memory | Memory Comparisons

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Save Data
Save Report...
Export Memory Data...

Leak Detection Reports
Source Report

Other Reports Categories
Heap Status Reports
Memory Usage Reports
Corrupted Memory Report
Compare Memory Usage

Other
Manage Filters

Process Selection

Process /

Parallel Job _mpirun_<cpi.mpt6>.0 (

- MPI_COMM_WORLD
- _mpirun_<cpi.mpt6>.0
- _mpirun_<cpi.mpt6>.1
- _mpirun_<cpi.mpt6>.2

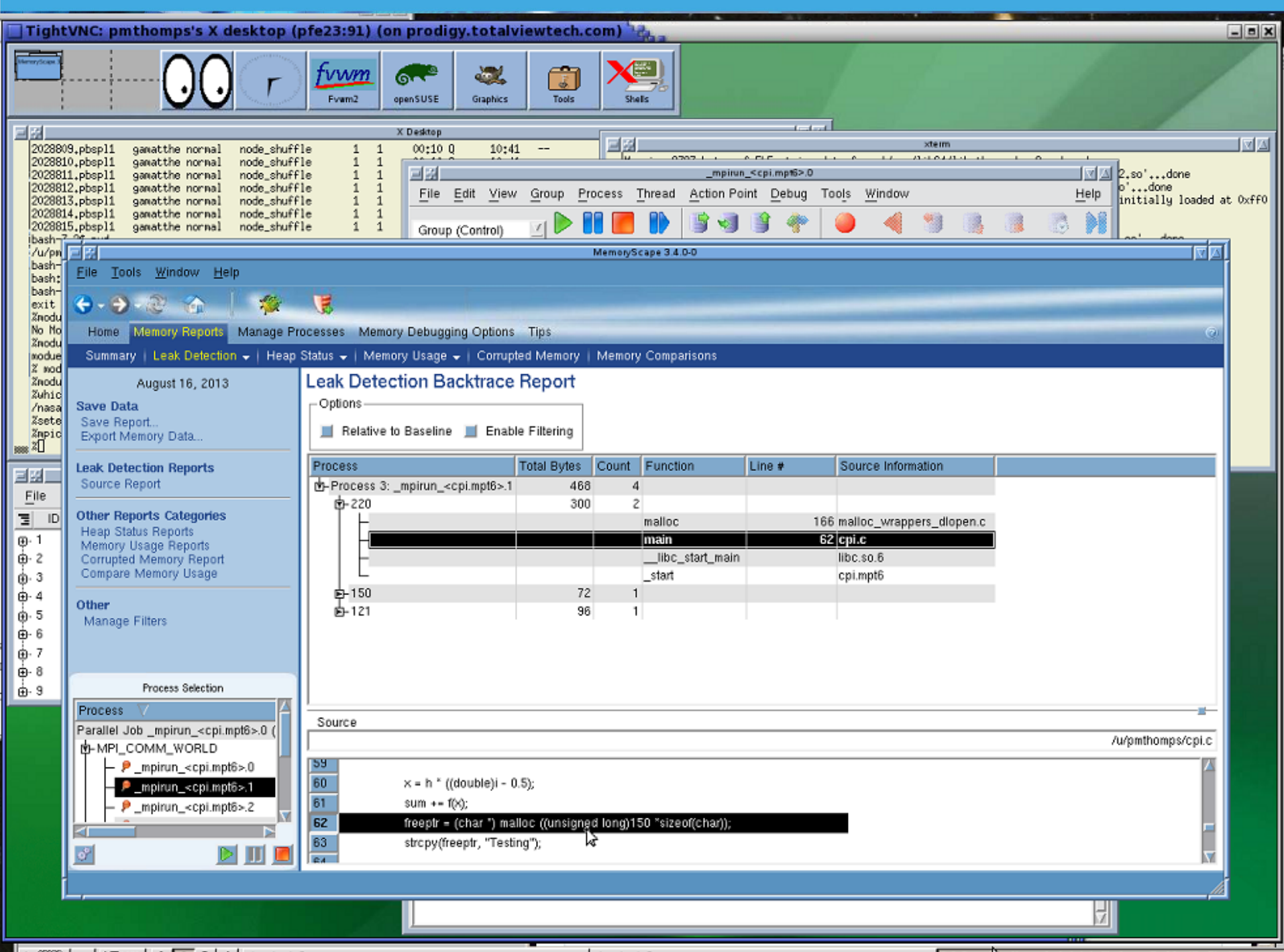
Source

```

59
60     x = h * ((double)i - 0.5);
61     sum += f(x);
62     freeptr = (char *) malloc ((unsigned long)150 * sizeof(char));
63     strcpy(freeptr, "Testing");
64

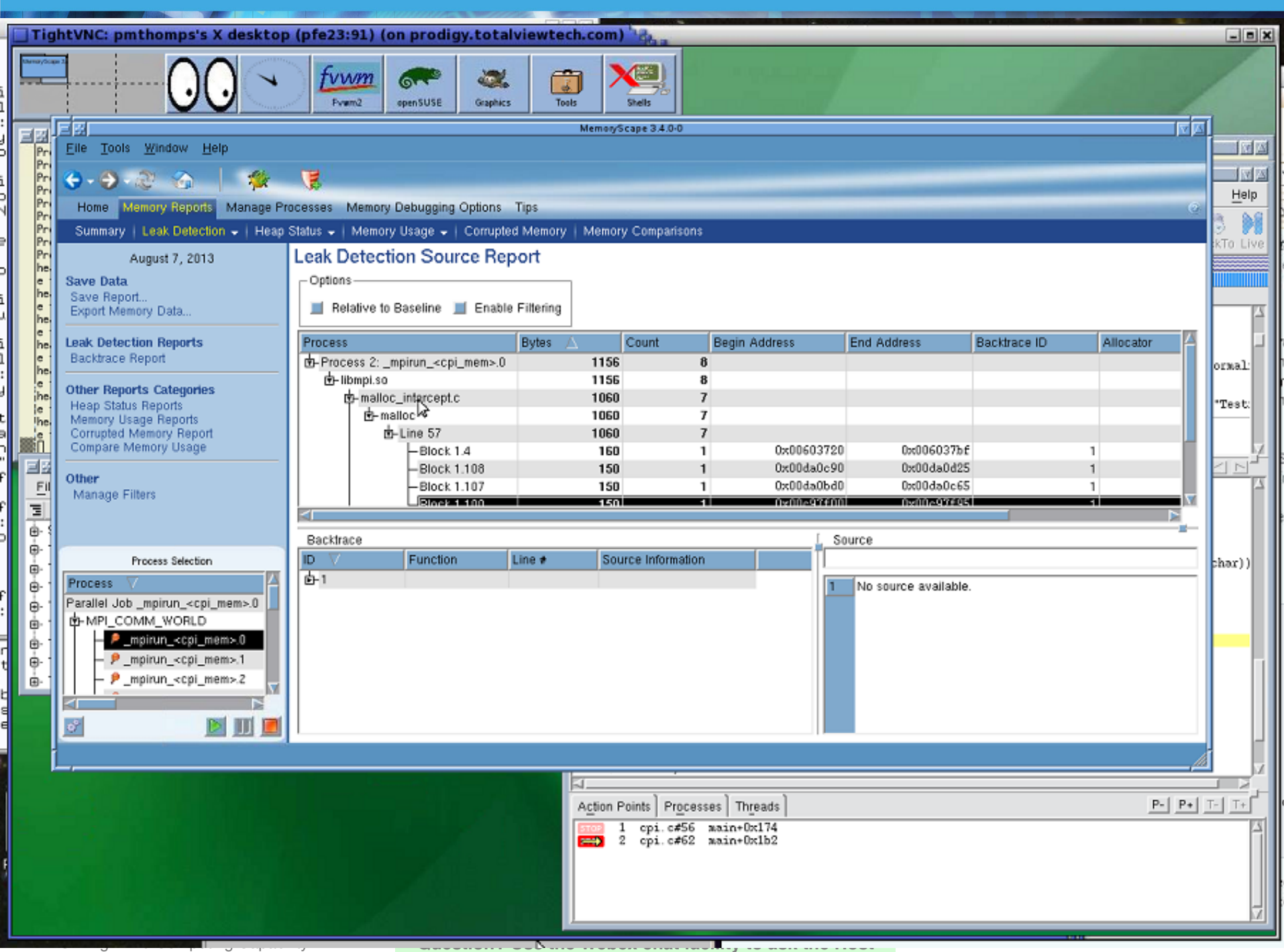
```

Process	Total Bytes	Count	Function	Line #	Source Information
+ Process 3: _mpirun_<cpi.mpt6>.1	468	4			
- 220	300	2	malloc	166	malloc_wrappers_dllopen.c
- [redacted]			main	62	cpi.c
- [redacted]			__libc_start_main		libc.so.6
- 150	72	1	_start		cpi.mpt6
- 121	96	1			





Example using *mpi-sgi/mpt.2.08r7*





Going back to Example using *mpi-sgi/mpt.2.06r6*

MemoryScape

fvwm

openSUSE

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Tools

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X Desktop

mpirun<cpi.mpt6>.0

File Edit View Group Process Thread Action Point Debug Tools Window Help

Group (Control) 

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File Tools Window Help

Memory Reports Manage Processes Memory Debugging Options Tips

Summary | Leak Detection | **Heap Status** | Memory Usage | Corrupted Memory | Memory Comparisons

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Create Heap Status Reports

Heap status reports let you see where your program is using memory. For example:

- Use these reports to detect if your program is allocating and holding too much memory.
- Examine a graphical depiction of your heap usage to show allocation patterns, where a program is using memory inefficiently and where memory is fragmented.

Heap Status Reports

Graphical Report
Source Report
Backtrace Report

Other Reports Categories

Leak Detection Reports
Memory Usage Reports
Corrupted Memory Report
Compare Memory Usage

Other Tasks

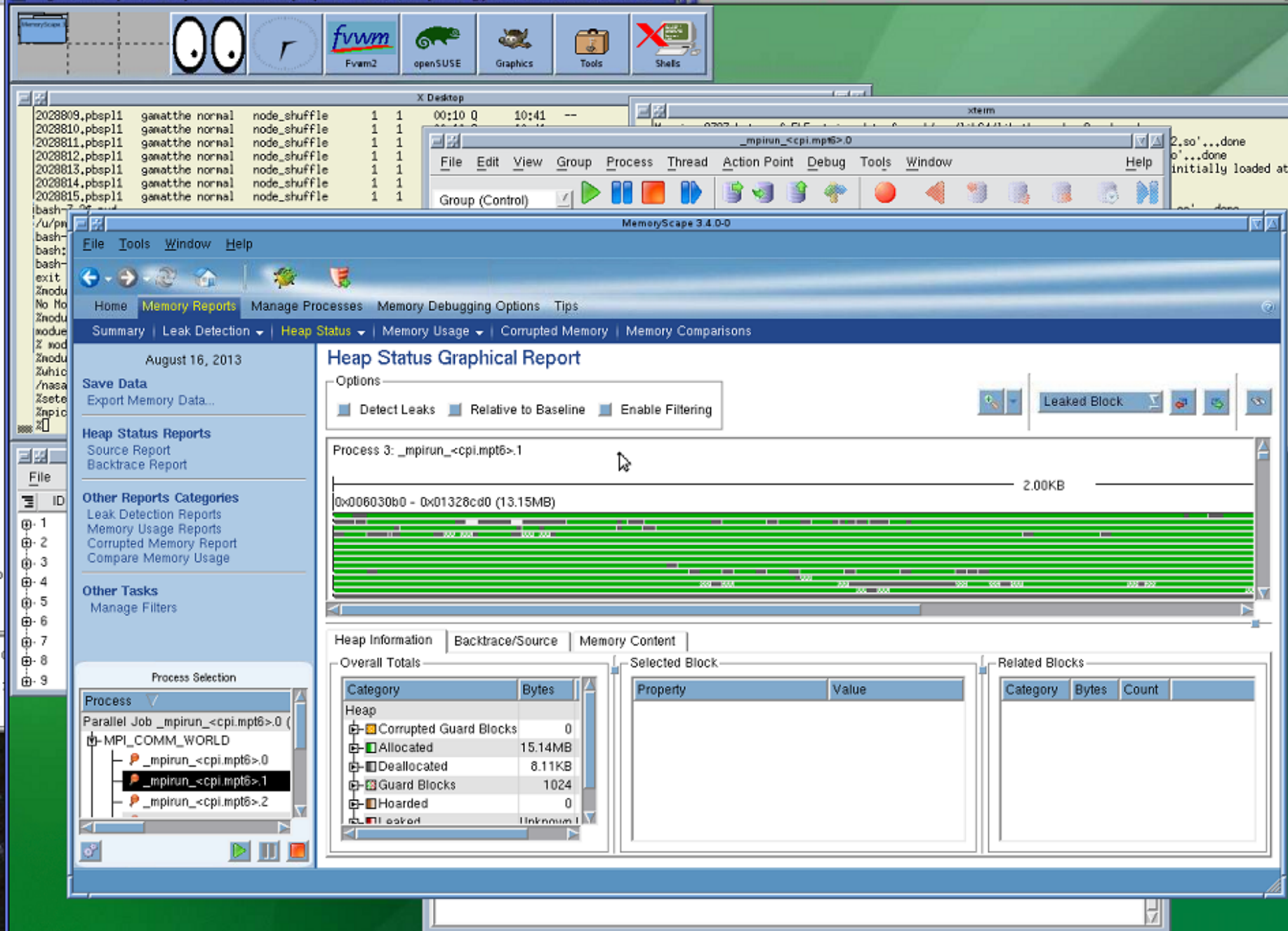
Manage Filters

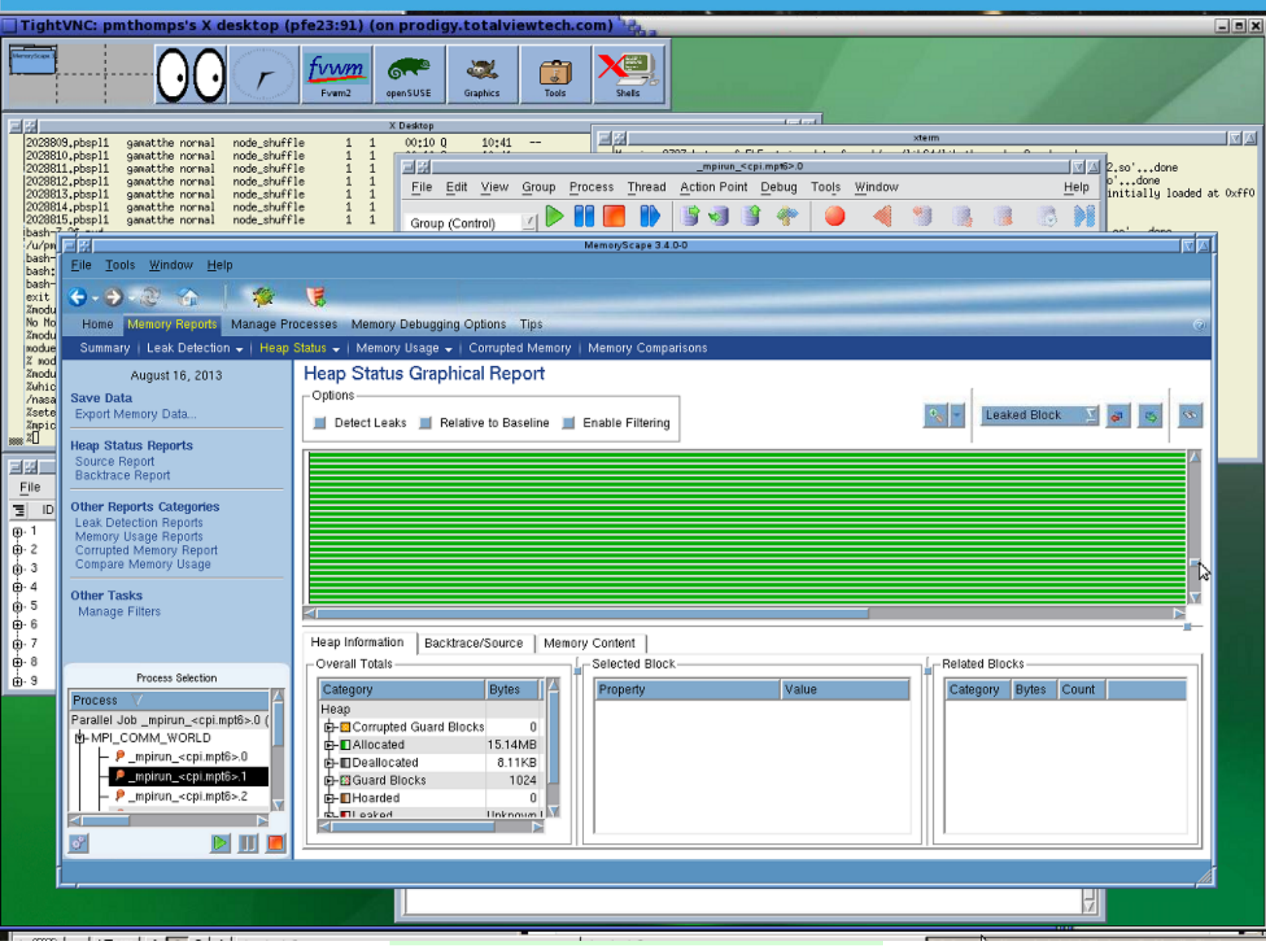
Process Selection

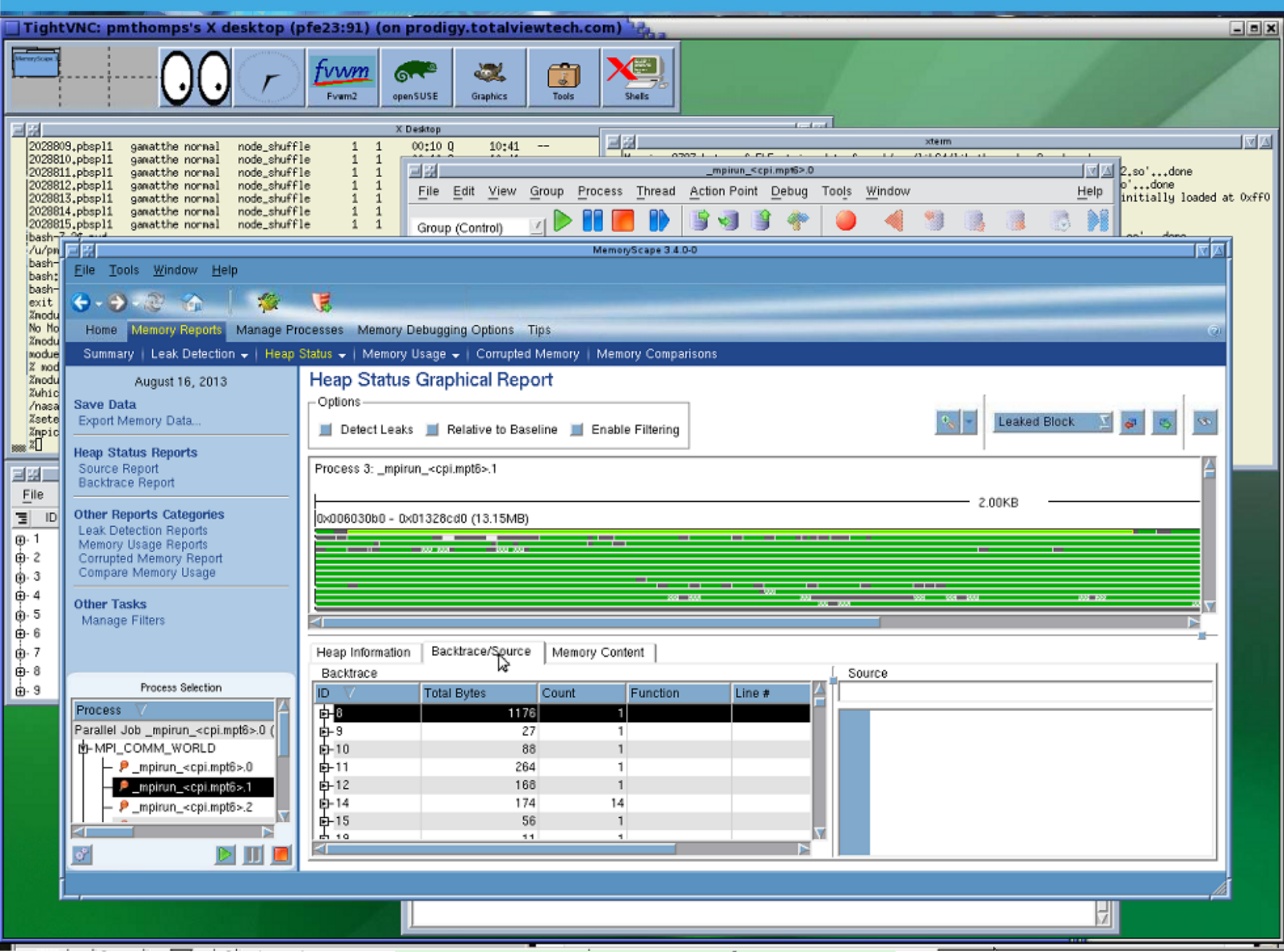
Process 

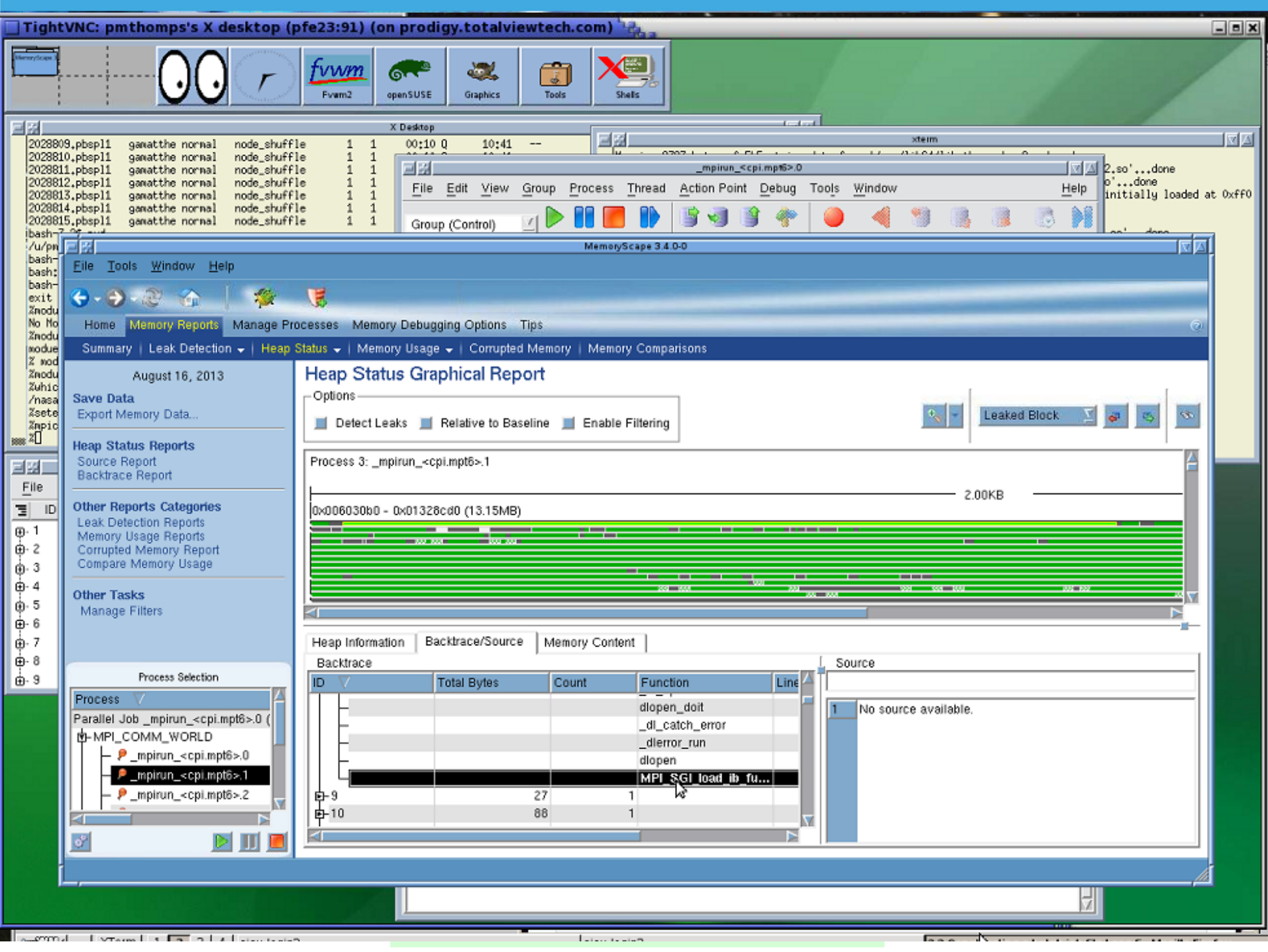
Parallel Job _mpirun_<cpi.mpt6>.0 (MPI_COMM_WORLD)

- _mpirun_<cpi.mpt6>.0
- _mpirun_<cpi.mpt6>.1
- _mpirun_<cpi.mpt6>.2









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fvwm openSUSE Graphics Tools Shells

File Tools Window Help

Home Memory Reports Manage Processes Memory Debugging Options Tips

Summary | Leak Detection | Heap Status | Memory Usage | Corrupted Memory | Memory Comparisons

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Save Data
Export Memory Data...

Heap Status Reports
Source Report
Backtrace Report

Other Reports Categories
Leak Detection Reports
Memory Usage Reports
Corrupted Memory Report
Compare Memory Usage

Other Tasks
Manage Filters

Process Selection

Process
Parallel Job _mpirun_<cpi_mem>.0
MPI_COMM_WORLD
mpirun<cpi_mem>.0
mpirun<cpi_mem>.1
mpirun<cpi_mem>.2

Heap Status Graphical Report

Options

- Detect Leaks
- Relative to Baseline
- Enable Filtering

Leaked Block

Memory block:

Type	Allocated
Filtered	No
Size	512.00KB
Start Address	0x006cc000
End Address	0x0074bff
Backtrace ID	178
Allocator	C
Owner	C

Point of allocation:

File	ibdev_multirail.c
Method	MPI_SGI_ib_init_slave
Line	4677

Guard Blocks:

bytes	2.00KB
File	ibdev_multirail.c
Method	MPI_SGI_ib_init_slave
Line	4677
bytes	0
File	ibdev_multirail.c
Method	MPI_SGI_ib_init_slave
Line	4677
bytes	0
File	ibdev_multirail.c
Method	MPI_SGI_ib_init_slave
Line	4677
bytes	0

Selected Block:

Property	Value
Start Address	0x006cc000
End Address	0x0074bff
Size	512.00KB
Type	Allocated
Filtered	No
Backtrace ID	178
Allocator	C
Owner	C

Overall Totals

Category	Bytes
Heap	29.00MB
Corrupted Guard Blocks	0
Allocated	29.00MB
Deallocated	3.10KB
Guard Blocks	1088
Hoarded	0
Unknown	0

Action Points | Processes | Threads

1 cpi.c#56 main+0x174

K20 High End Computing Capability

QUESTION? Use the WEBEX chat facility to ask the Host



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File Tools Window Help

Home Memory Reports Manage Processes Memory Debugging Options Tips

Summary | Leak Detection | Heap Status | Memory Usage | Corrupted Memory | Memory Comparisons

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Save Data
Export Memory Data...

Heap Status Reports
Source Report
Backtrace Report

Other Reports Categories
Leak Detection Reports
Memory Usage Reports
Corrupted Memory Report
Compare Memory Usage

Other Tasks
Manage Filters

Process Selection

- Parallel Job _mpirun_<cpi_mem>.0
- MPI_COMM_WORLD**
 - _mpirun_<cpi_mem>.0
 - _mpirun_<cpi_mem>.1
 - _mpirun_<cpi_mem>.2

Heap Status Graphical Report

Options

Detect Leaks Relative to Baseline Enable Filtering

Leaked Block

Process 2: _mpirun_<cpi_mem>.0

0x006030b0 - 0x02104c30 (27.01MB) 2.00KB

Heap Information | Backtrace/Source | Memory Content

Overall Totals

Category	Bytes
Heap	29.00MB
Corrupted Guard Blocks	0
Allocated	29.00MB
Deallocated	3.10KB
Guard Blocks	1068
Hoarded	0
Unknown	Unknown

Selected Block

Property	Value
Start Address	0x006cc000
End Address	0x0074bf7
Size	512.00KB
Type	Allocated
Filtered	No
Backtrace ID	176
Allocator	C
Owner	

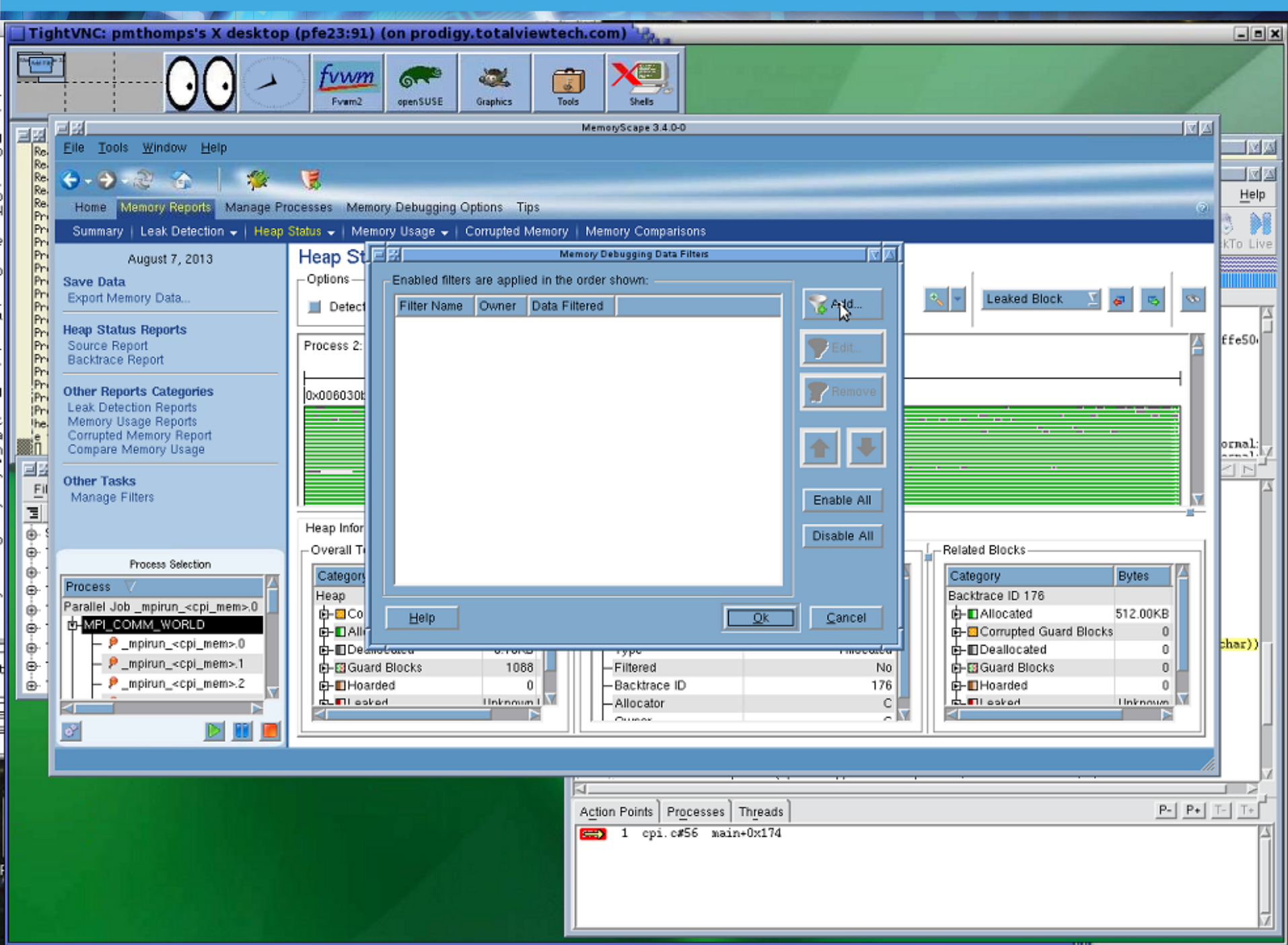
Related Blocks

Category	Bytes
Backtrace ID 176	512.00KB
Allocated	512.00KB
Corrupted Guard Blocks	0
Deallocated	0
Guard Blocks	0
Hoarded	0
Unknown	Unknown

Action Points | Processes | Threads

1 cpi.c#56 main+0x174

P- P+ T- T+





MemoryScape 3.4.0-0

Memory Reports (selected)

Summary | Leak Detection | Heap Status

Filter name: MPT

Exclude data matching:

- any of the following
- all of the following

Evaluate:

- allocation focus entry only
- all backtrace entries

Property	Operator	Value	Persistence
1	Process/Library Name	contains	Permanent

Add Remove Up Down

The conditions defined here are evaluated in the order shown, using the settings above.
To improve performance, place the condition that will remove the most entries at the top of the list.

Persistence

Permanent : Condition is saved for future use.
Temporary : Condition exists for this session only, i.e. uses transient data.

Help OK Cancel

Leaked Block

0x0000000000000000

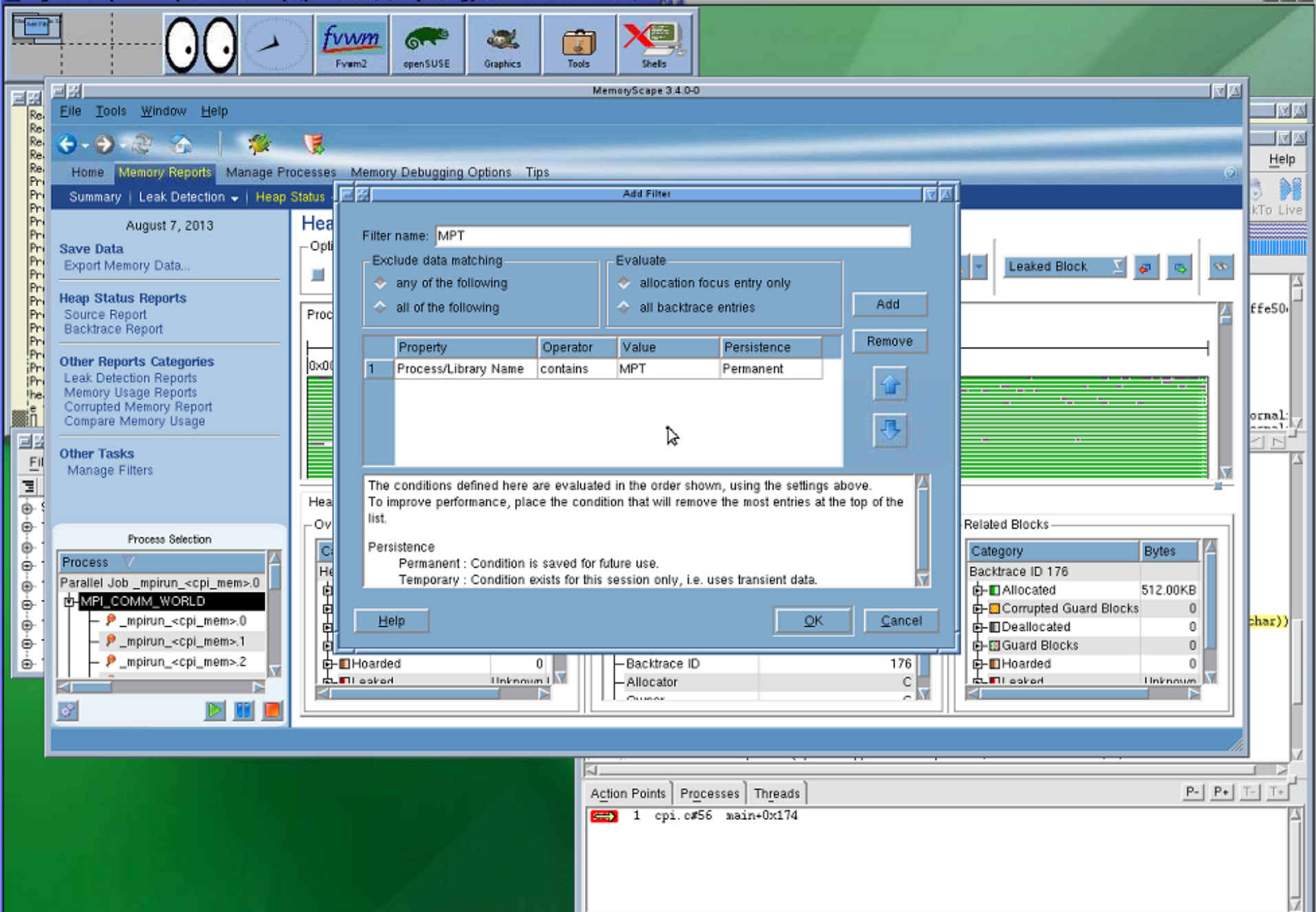
Related Blocks

Category	Bytes
Backtrace ID 176	512.00KB
Allocated	512.00KB
Corrupted Guard Blocks	0
Deallocated	0
Guard Blocks	0
Hoarded	0
Unknown	0

Action Points | Processes | Threads

1 cpi.c#56 main+0x174

P- P+ T- T+



File Edit Filter

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File Tools Window Help

Home Memory Reports Manage Processes Memory Debugging Options Tips

Summary | Leak Detection | Heap Status

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Save Data Export Memory Data...

Heap Status Reports Source Report Backtrace Report

Other Reports Categories Leak Detection Reports Memory Usage Reports Corrupted Memory Report Compare Memory Usage

Other Tasks Manage Filters

Process Selection

Process

Parallel Job _mpirun_<cpl_mem>:0

- MPI_COMM_WORLD
 - _mpirun_<cpl_mem>:0
 - _mpirun_<cpl_mem>:1
 - _mpirun_<cpl_mem>:2

Action Points Processes Threads

1 cpi.c#56 main+0x174

Filter name: MPT

Exclude data matching

- any of the following
- all of the following

Evaluate

- allocation focus entry only
- all backtrace entries

Add Remove

Property	Operator	Value	Persistence
1 Process/Library Name	contains	MPT	Permanent
2 Process/Library Name	contains		Permanent

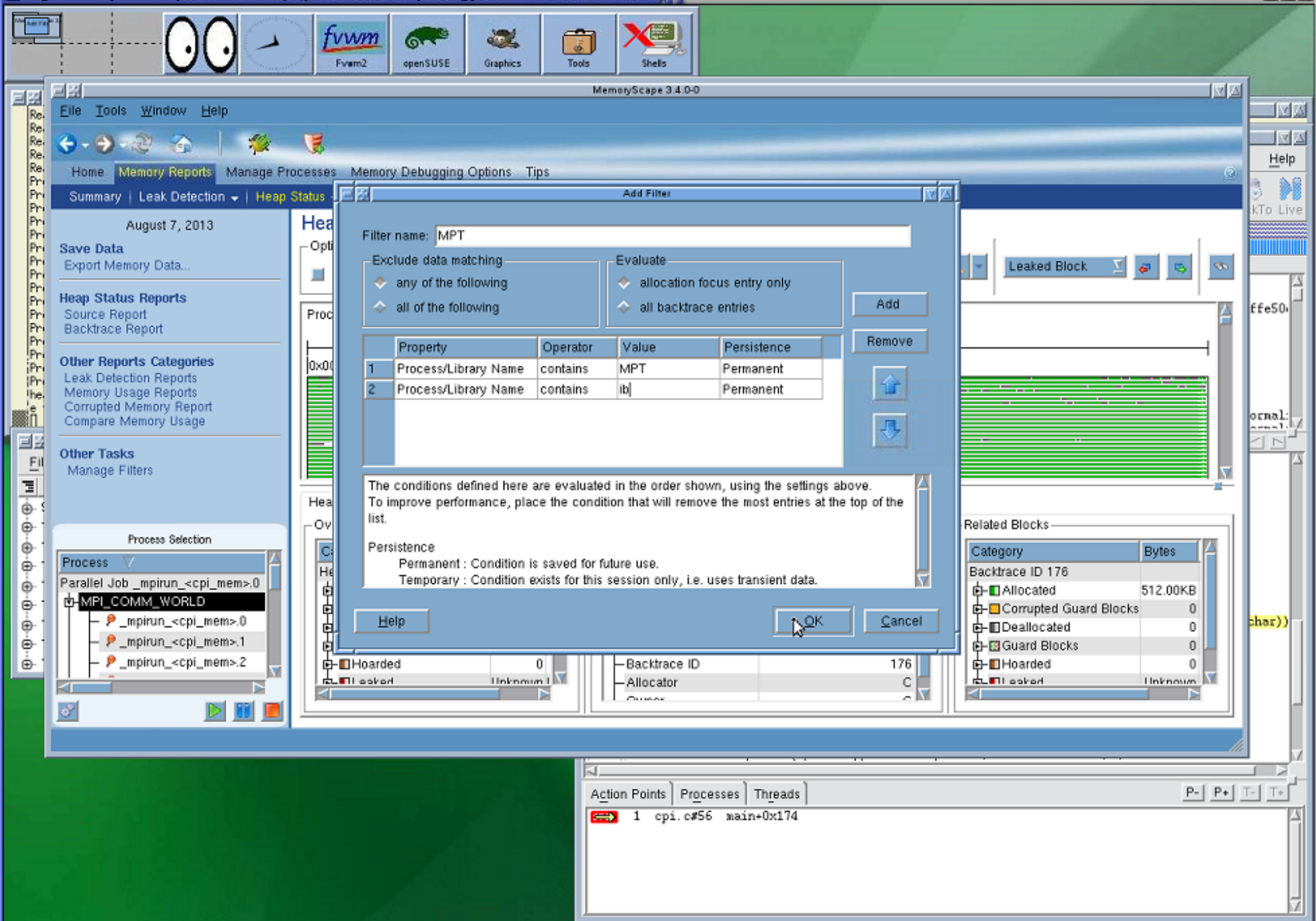
Add another condition to the filter.

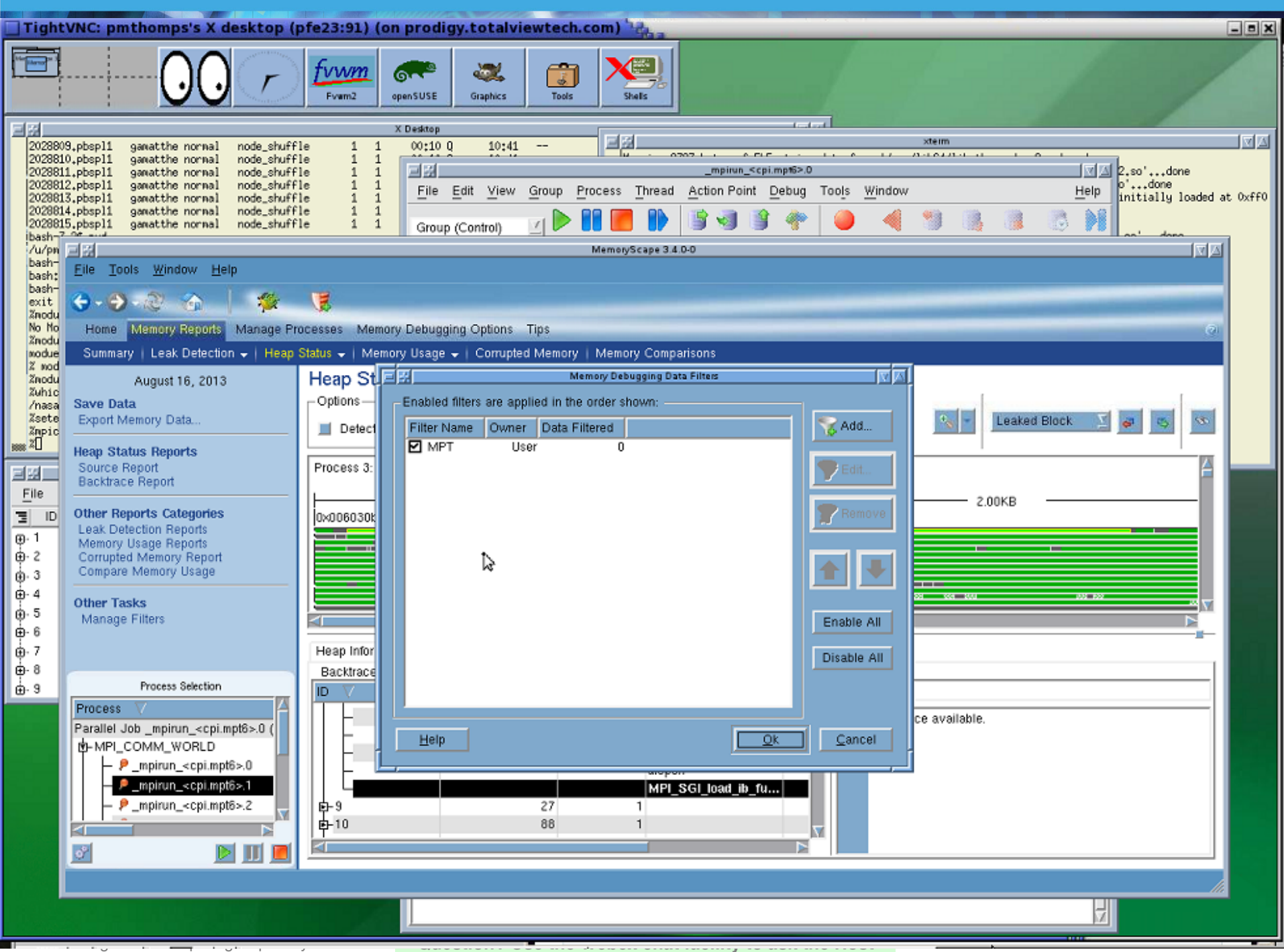
Leaked Block

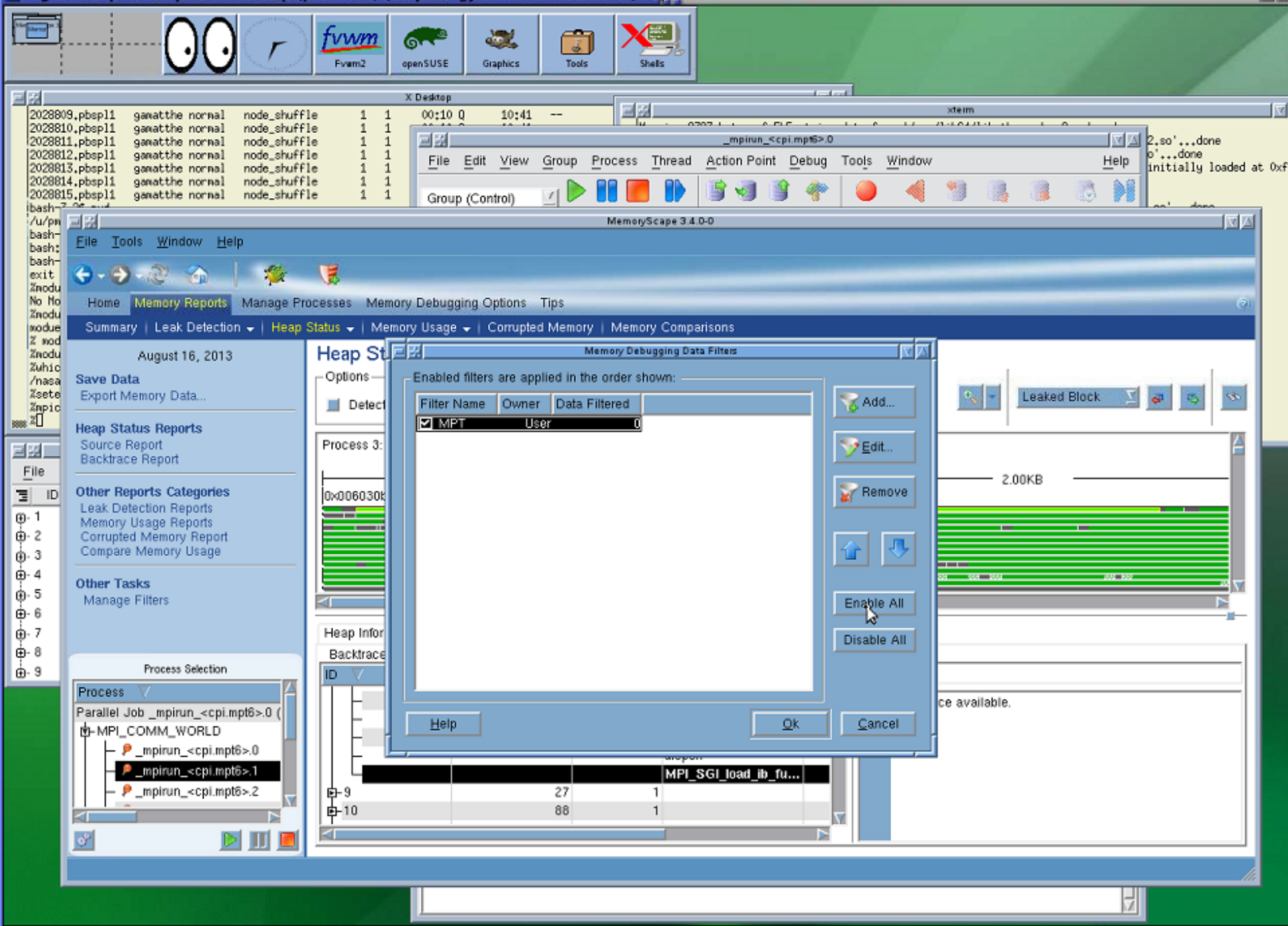
eef50...

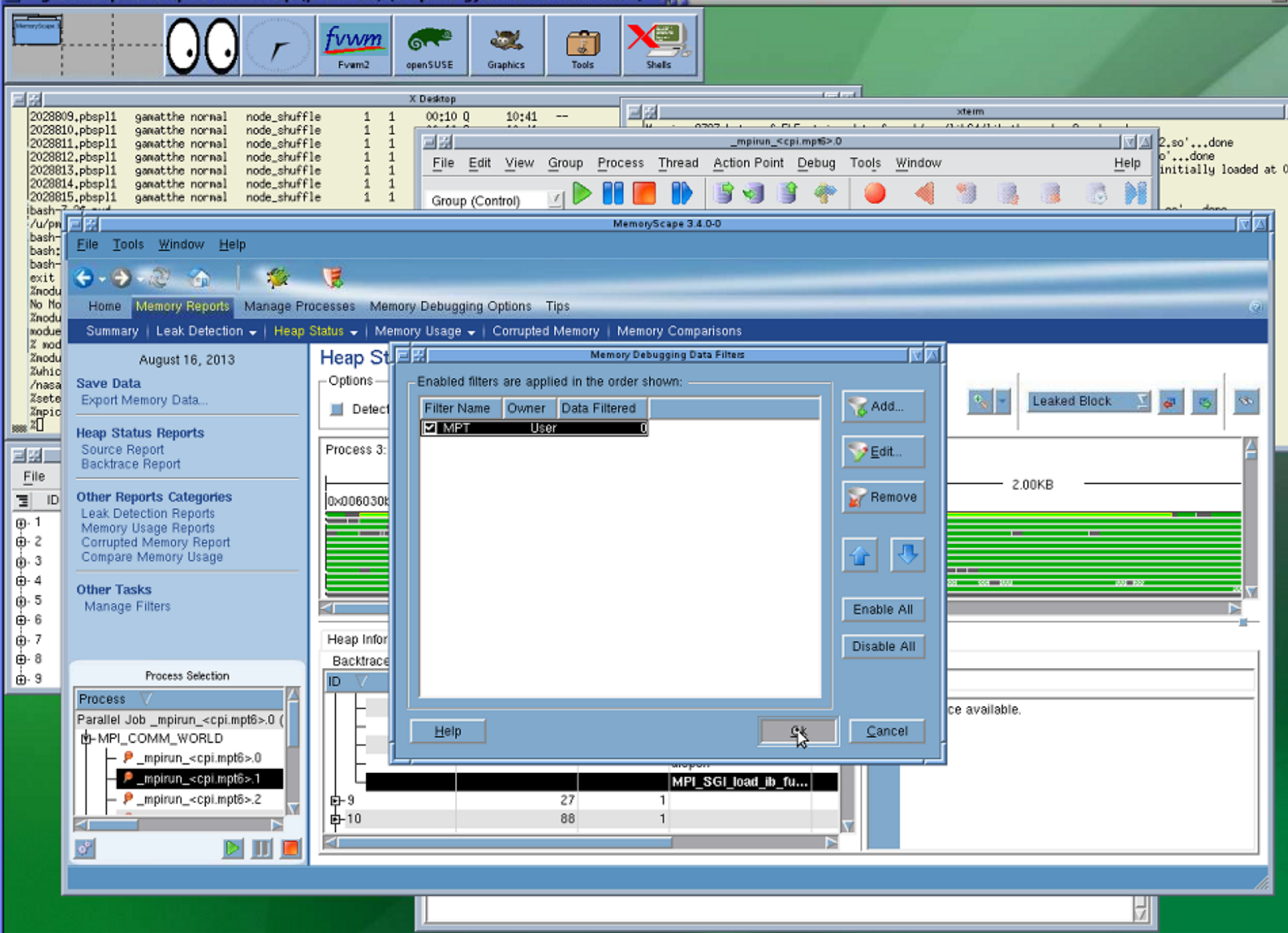
Related Blocks

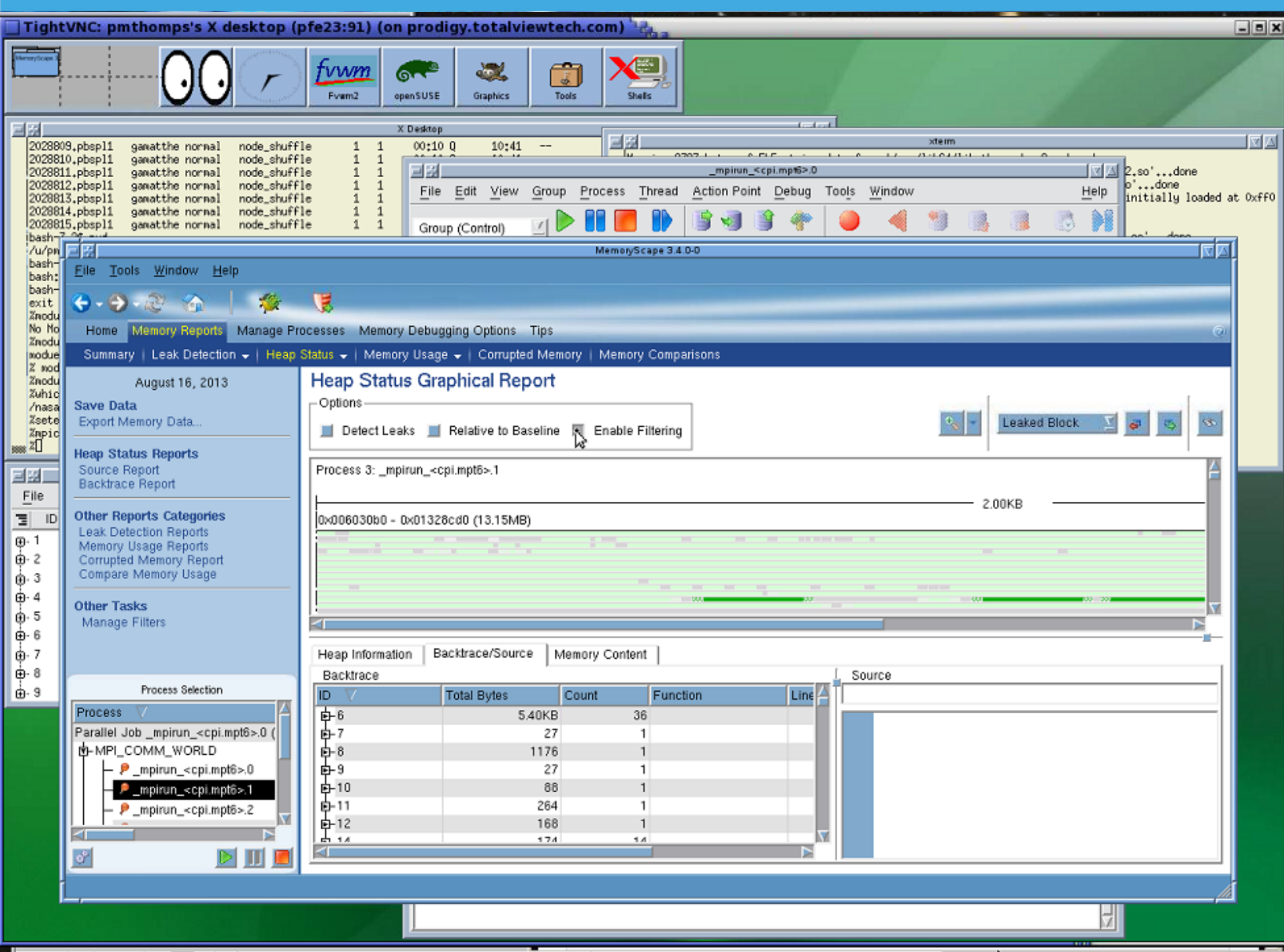
Category	Bytes
Backtrace ID 176	512.00KB
Allocated	0
Corrupted Guard Blocks	0
Deallocated	0
Guard Blocks	0
Hoarded	0
Leaked	Unknown

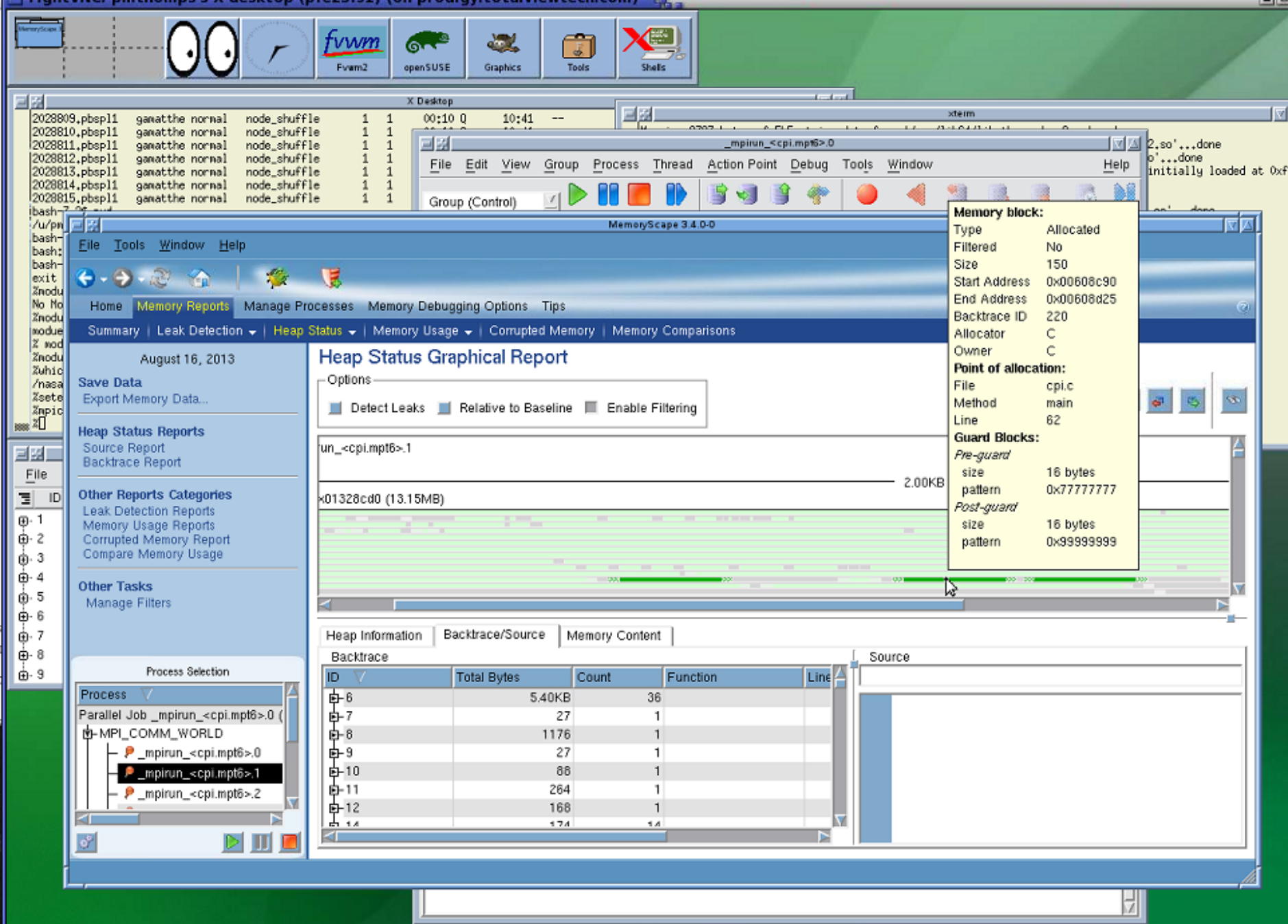


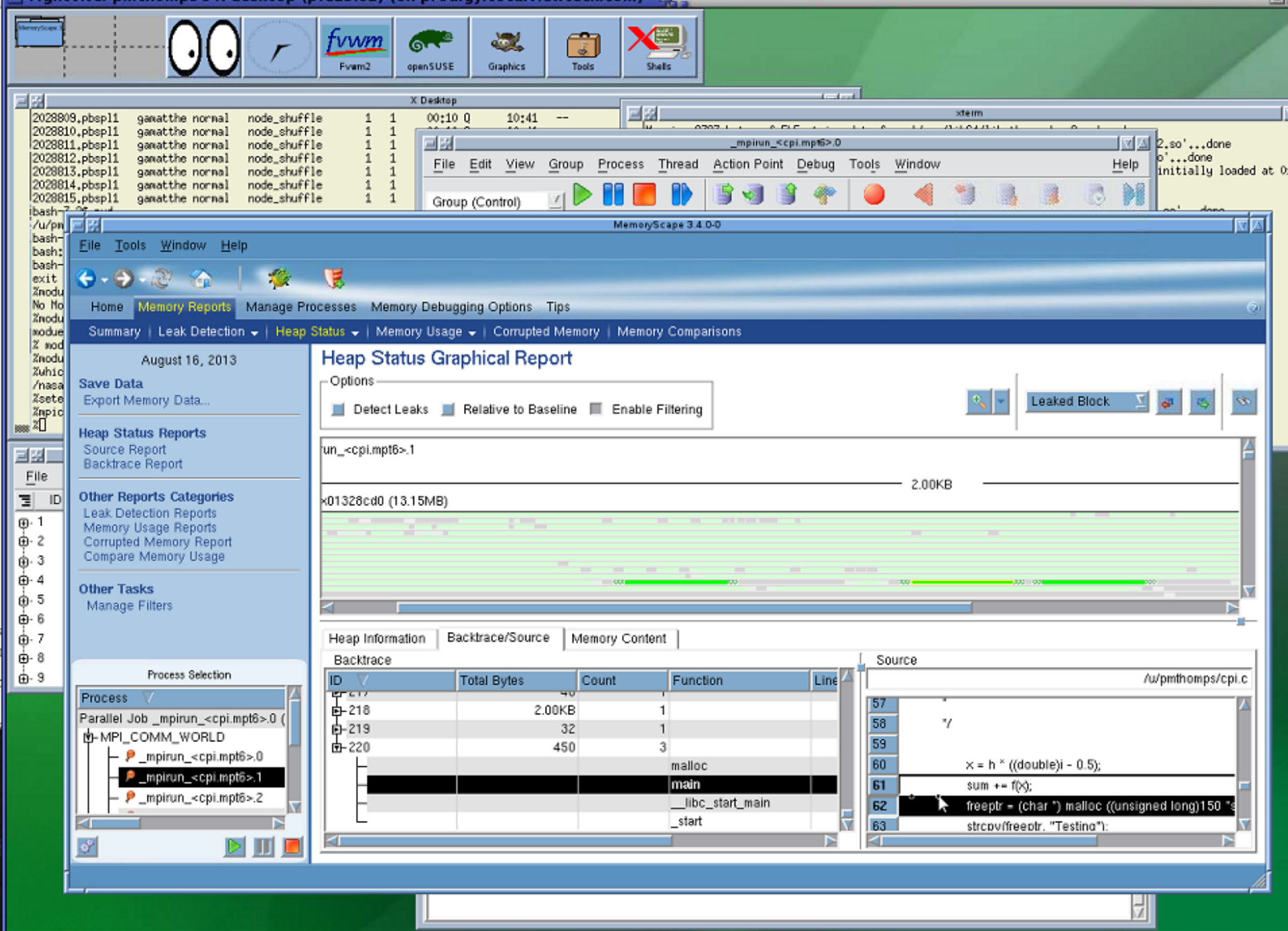


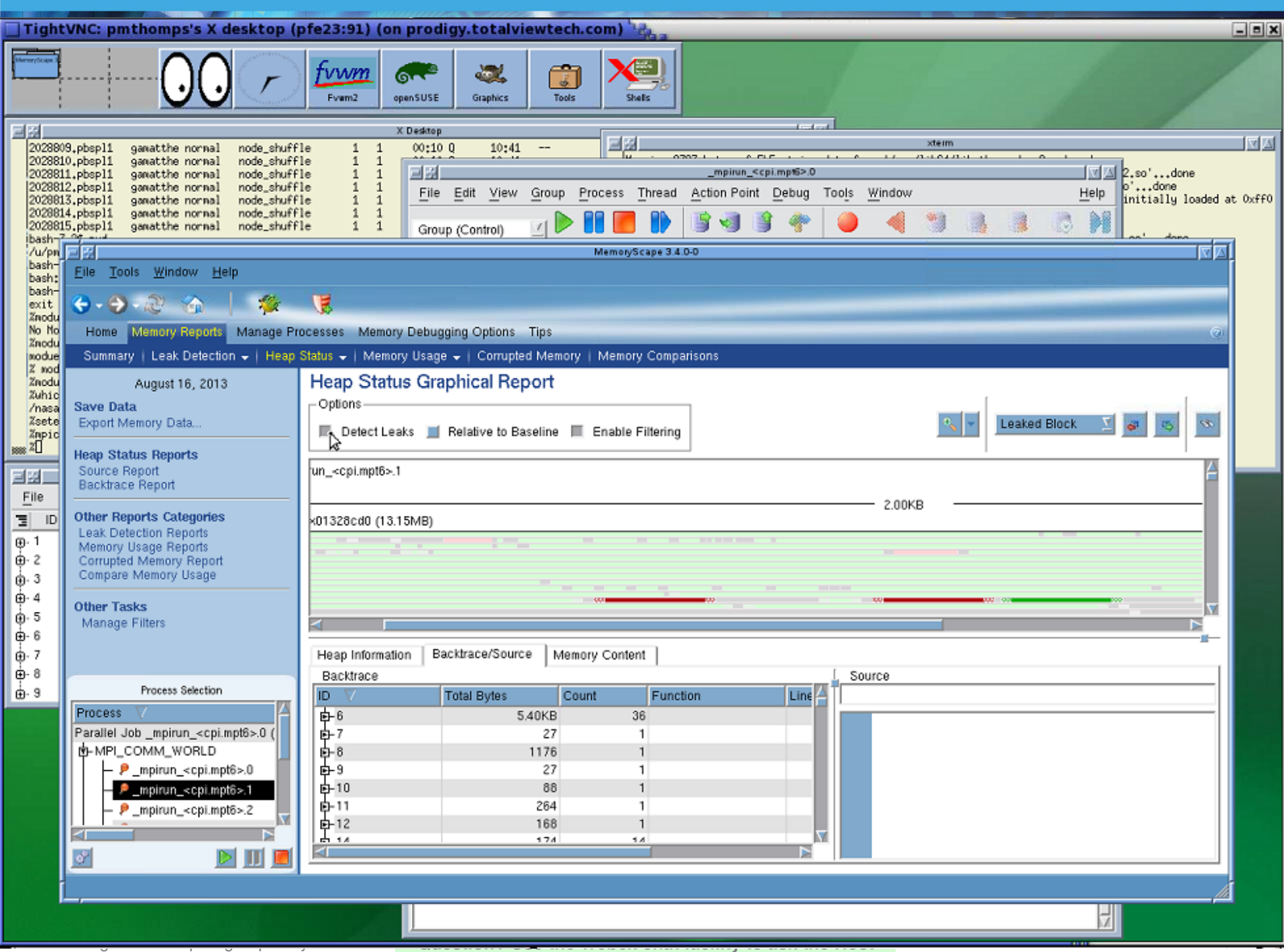














More Information

MemoryScape demonstration videos available on the
Rogue Wave TotalView Products page

<http://www.roguewave.com/products/totalview/resources/videos.aspx>