A Brief History of Checkpointing and Its Applications

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DMTCP: Distributed MultiThreaded CheckPointing

- 2 Problem: You Can't Checkpoint the World!
- 3 DMTCP Plugins: Interfacing with the External World
- 4 History and Applications

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DMTCP: A Demo

```
DMTCP% vi test/dmtcp1.c
> int main(int argc, char* argv[])
> { int count = 1;
   while (1)
>
> { printf(" %2d ",count++);
> fflush(stdout);
> sleep(2); }
> return 0; }
DMTCP% test/dmtcp1
  1 2 3 °C
DMTCP% bin/dmtcp_launch --interval 5 test/dmtcp1
  1 2 3 4 5 6 7 <sup>C</sup>
DMTCP% ls ckpt_dmtcp1*
ckpt_dmtcp1_66e1c8437adb789-40000-5745d372.dmtcp
DMTCP% bin/dmtcp_restart ckpt_dmtcp1*
     8 9 10 °C
  7
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```

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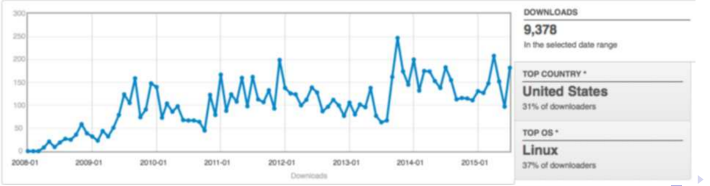
DMTCP: A First Look

DMTCP: Distributed MultiThreaded CheckPointing

• As easy to use as:

```
dmtcp_launch ./a.out
dmtcp_command --checkpoint
dmtcp_restart ckpt_myapp_*.dmtcp
```

- and DMTCP is contagious: It follows fork(), ssh, etc.
- Free and Open Source: http://dmtcp.sourceforge.net The DMTCP project is now in its second decade.
 - Published literature: more than 50 other groups (not us).
 http://dmtcp.sourceforge.net/publications.html
 - Downloads:



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Checkpointing is the action of saving the state of a running process to a checkpoint image file.

Checkpointing supports several other features for free!

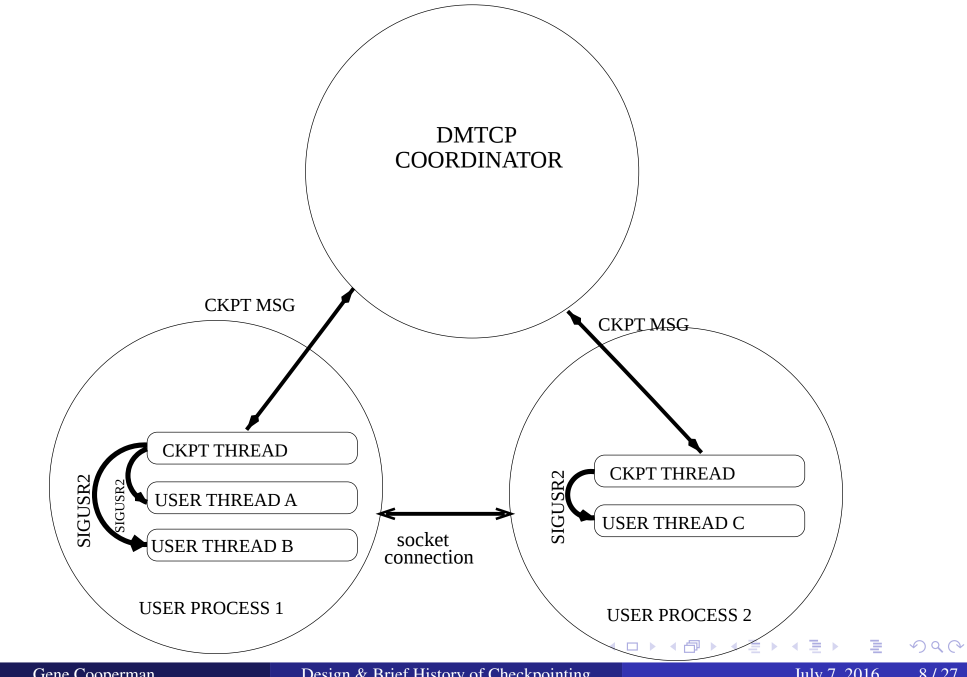
- *Process migration* is the action of migrating a running process from one computer to a different computer.
 Process migration is easy: just copy the checkpoint image file to a new computer, and restart there.
- 2 *Process replication* is the action of creating a copy of a running process. Process replication is easy: just copy the checkpoint image file to a new computer or directory, and restart both the original and the copy of the checkpoint image file.

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- 1 Fault tolerance (if the process crashes, then roll back to a previous checkpoint)
- 2 Extended sessions (if it's time to go home to dinner, then checkpoint and restart the next day)
- 3 Debugging (checkpoint every 30 seconds; if the process crashes, restart from the last checkpoint under a debugger, and analyze)
- Reproducible Bug Reports (checkpoint every 30 seconds; if the process crashes, submit the last checkpoint image to the program developer)
- 5 Fast startup of a process (checkpoint after the process starts, and then restart from the ckpt image file in the future)

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DMTCP Architecture: Coordinated Checkpointing



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Design & Brief History of Checkpointing

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- **One DMTCP coordinator = one (checkpointable) DMTCP comput.;** Can have multiple coordinators/computations separately checkpointable
- Either the DMTCP checkpoint thread is active or the user thread, but not both at the same time.
- No single point of failure, providing that checkpoint image files are backed up: Even if the coordinator dies, just restart from last checkpoint.
- The runtime libraries are saved as part of the memory image. So, the application continues to use the same library API.
- The Linux environment variables are part of the memory image. (A special DMTCP plugin must be invoked to change any environment variables that were saved at the time of checkpoint.)
- Everything is in user-space; no admin privileges needed.

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But How Does It Work?

- Version 1: Copy all of the process's virtual memory to a file. (It's easy under Linux: "cat /proc/self/maps" lists your memory regions.)
- Version 2: Make system calls to first discover the system state. "ls /proc/self/fd" to discover open files of the process.

How much of file have we read?

current_offset = lseek(my_file_descriptor, 0, SEEK_CUR)

And so on for other system state ...

- 2 Copy all of the process's virtual memory to a file.
- Version 3: 1 For distributed processes, drain "in-flight" network data into the memory of the process.
 - 2 Make system calls to first discover the system state.
 - 3 Copy all of the process's virtual memory to a file.

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But How Does It Work? (details from operating systems)

- libdmtcp.so runs even before the user's main routine.
- libdmtcp.so:
 - libdmtcp.so defines a signal handler (for SIGUSR2, by default) (more about the signal handler later)
 - libdmtcp.so creates an extra thread: the *checkpoint thread*
 - The checkpoint thread connects to a DMTCP coordinator (or creates one if one does not exist yet).
 - The checkpoint thread then blocks, waiting for the DMTCP coordinator.

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What Happens during Checkpoint? (details from operating systems)

- 1 The user (or program) tells the coordinator to execute a checkpoint.
- 2 The coordinator sends a ckpt message to the checkpoint thread.
- 3 The checkpoint thread sends a signal (SIGUSR2) to each user thread.
- 4 The user thread enters the signal handler defined by libdmtcp.so, and then it blocks there.

(Remember the SIGUSR2 handler we spoke about earlier?)

5 Now the checkpoint thread can copy all of user memory to a checkpoint image file, while the user threads are blocked.

Scalability was recently demonstrated by checkpointing 24,000 processes (HPCG/MPI computation on Stampede/TACC supercomputer)!

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Problems often encountered:

- NSCD daemon, license server, etc.: caching remote information, remote permissions
- External server on Internet
- 3D graphics state built on top of hardware state in the GPU
- Network data in flight (residing in network switch)
- Large database (too large to checkpoint)
- Migrating to new hosts (new network addresses, new pathnames)

Solution 1: Some Applications Fix Themselves

- TCP is supposed to provide reliable, connection-oriented communication.
- But in the real world, connections "break", and robust applications must know how to re-establish a connection with an external server.
- On restart after checkpoint, DMTCP simulates a broken connection to the external server.
- The robust application perceives this as a broken connection, and it re-establishes the server connection after restart.

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A widely used example of an application-specific solution is the usage of a checkpoint-restart service within an MPI library. (*MPI is the most widely used standard for message-passing, for communication in parallel applications over distributed nodes.*)

- Just prior to checkpoint, the checkpoint-restart service tears down the network.
- The job of checkpointing each single process is then delegated to a single-process checkpoint package (typically, BLCR).
- The network is then re-initialized after checkpoint.

Hence, upon restart after failure, the individual processes are restarted first, without any network connection, and then the MPI checkpoint-restart service re-initializes the original network with the original topology.

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Solution 2: Problem with Application-specific Checkpointing

One developer is in charge of a subsystem with state that needs to be checkpointed.

A second developer is in charge of the application-specific checkpointing routine to save the state of all subsystems.

The first developer then updates the subsystem state in a manner that is not well-understood by the second developer.

Anecdotally, this software engineering issue is often the root cause, when an application-specific routine "used to work", and then it stops working.

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WHY PLUGINS?

- Processes must talk with the rest of the world!
- *Process virtualization:* virtualize the connections to the rest of the world

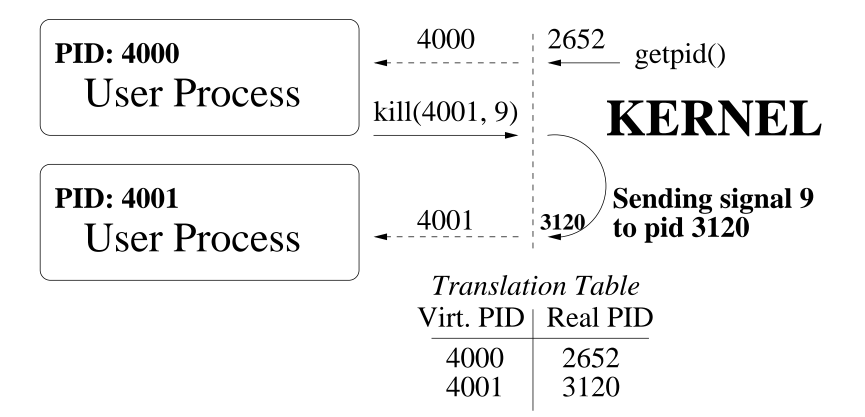
In short, a plugin is responsible for modelling an external subsystem, and then creating a semantically equivalent construct at the time of restart.

SLIDES-BASED DEMO LATER IN TALK (time permitting)

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• **PRINCIPLE:**

The user sees only virtual pids; The kernel sees only real pids



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DMTCP Plugins (Demo: part 1)

- > SLEEP1% ls
- > Makefile README sleep1.c
- > SLEEP1% vi sleep1.c
- > SLEEP1% make -n
- > gcc -fPIC -I../../include -c -o sleep1.o sleep1.c
- > gcc -shared -fPIC -o libdmtcp_sleep1.so sleep1.o
- > SLEEP1% make && ls
- > libdmtcp_sleep1.so Makefile README sleep1.o sleep1.c
- > SLEEP1% make -n check
- > ../../bin/dmtcp_launch --interval 5 \
- > --with-plugin \$PWD/libdmtcp_sleep1.so ../../../test/dmtcp1

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- > SLEEP1% ../../test/dmtcp1
- > 1 2 3 4 °C
- > SLEEP1% ../../bin/dmtcp_launch --interval 5 \
- > --with-plugin \$PWD/libdmtcp_sleep1.so ../../test/dmtcp1
- > 1 sleep1: 1464197122 987160 ... 1464197124 987252
- > 2 sleep1: 1464197124 987270 ... 1464197126 987355
- > 3 sleep1: 1464197126 987370 ...
- > *** The plugin sleep1.c is being called before checkpointing
- > *** The plugin sleep1.c has now been checkpointed. ***
- > 1464197128 400509
- > 4 sleep1: 1464197128 400522 ... 1464197130 400614
- > 5 ^C

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DMTCP Plugins (Demo: part 3)

```
vi sleep1.c
> void print_time() {
    struct timeval val;
>
   gettimeofday(&val, NULL);
>
   printf("%ld %ld", (long)val.tv_sec, (long)val.tv_usec); }
>
>
 unsigned int sleep(unsigned int seconds) {
>
    printf("sleep1: "); print_time(); printf(" ... ");
>
    unsigned int result = NEXT_FNC(sleep)(seconds);
>
   print_time(); printf("\n");
>
   return result; }
>
>
  static void checkpoint() {
>
    printf("\n*** The plugin %s is being called before checkpo
>
           __FILE__);
>
> }
```

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Other Applications Of DMTCP

- Early origins of checkpointing in Condor and MOSIX. EXAMPLE:
 - 1 Condor starts a job on an unused computer
 - (e.g., on a student lab computer, when unoccupied)
 - 2 A student sits down and uses that lab computer.
 - 3 Condor migrates job to a new computer, and runs a small "stub" program to retain access to any temporary files used on secretary's computer.
- Many early checkpointing systems used to be at checkpointing.org: http://web.archive.org/web/20140517053408/http://checkpointing
- Some checkpointing packages that received wider usage:
 - **1** BLCR (Berkeley Laboratory Checkpoint-Restart): single-host checkpointing implemented via a kernel module: foundation for many checkpoint-restart services for MPI for parallel computing.
 - **2** Cryopid-2: Uses ptrace syscall. Modest, but easy-to-use for simple apps.
 - 3 CRIU (Checkpoint-Restart In User-space): Uses extended proc filesystem to expose kernel internals; Operates in user space, but may require admin privilege to access full proc filesystem interface (e.g., security concerns).
 - 4 DMTCP: Handles distributed processes entirely in user-space; no kernel modifications; no need for admin privileges

Other Applications Of DMTCP

FROM: http://dmtcp.sourceforge.net/publications.html

- Debugging a simulated CPU model at Intel Corporation: "Be Kind, Rewind — Checkpoint & Restore Capability for Improving Reliability of Large-scale Semiconductor Design", Ljubuncic et al., HPEC-2014
- "Direct Inference of Protein—DNA Interactions using Compressed Sensing Methods", AlQuraishi et al., Proc. of National Academy of Sciences (PNAS), 2011
- An online site for interactive theorem proving
- Live migration in support of a green, energy saving cloud
- Software model checking
- Energy efficient processing of big data
- ... (50 refereed papers by others in the published literature)

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QUESTIONS?

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SUPPLEMENTARY SLIDES

Gene Cooperman

Design & Brief History of Checkpointing

July 7, 2016 28 / 27

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Principles (cont.)

- Entirely based on user-space: If one checkpoints on an older O/S kernel, one can restart on a newer O/S kernel. (*But if one checkpoints on a newer kernel, the library may use a newer kernel system call that doesn't exist in the older kernel.*)
- Debugging with GDB on restart is possible. (See DMTCP FAQ.)
- Currently supports Intel and ARM. (Currently, 138 lines of assembly.)
- Checkpoints can be invoked: periodically; under program control; or under external control.
- What is the time to checkpoint? (It's mostly due to the time to write to stable storage (e.g., disk).)
- It is possible to omit saving some process memory ("cutouts").
- What is the run-time overhead of DMTCP? (It's too small to measure on real-world programs. The DMTCP overhead is entirely due to "thin wrappers" around certain system calls.)

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Plugins support three essential properties:

Wrapper functions: Change the behavior of a system call or call to a library function (X11, OpenGL, MPI, ...), by placing a wrapper function around it.

Event hooks: When it's time for checkpoint, resume, restart, or another special event, call a "hook function" within the plugin code.

Publish/subscribe through the central DMTCP coordinator: Since DMTCP can checkpoint multiple processes (even across many hosts), let the plugins within each process share information at the time of restart: publish/subscribe database with key-value pairs.

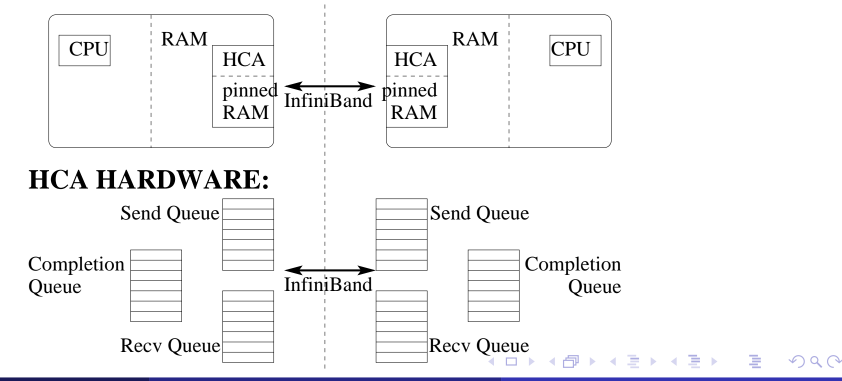
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InfiniBand Plugin

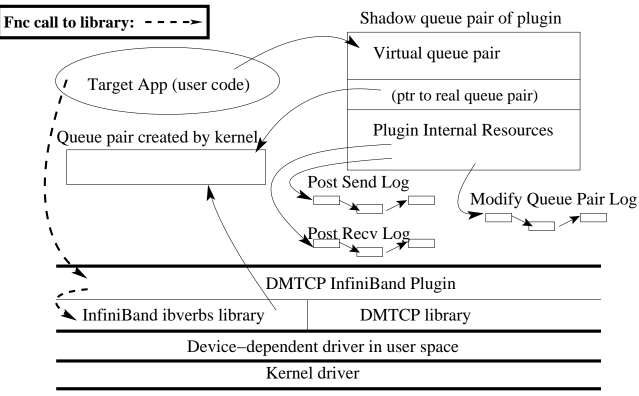
Checkpoint while the network is running! (Older implementations
 tore down the network, checkpointed, and then re-built the network.)
Design the plugin once for the API, not once for each vendor/driver!
 socket plugin: ipc/socket; InfiniBand plugin: infiniband

- InfiniBand uses RDMA (Remote Direct Memory Access).
 InfiniBand plugin is a model for newer, future RDMA-type APIs.
- Virtualize the send queue, receive queue, and completion queue.



DMTCP and InfiniBand

- *ISSUES*: At restart time, totally different ids and queue pair ids.
- *Solution:* Drain the completion queue and save in memory. On restart, virtualize the completion queue:
 - Virtualized queue returns drained completions before returning completions from the hardware.



HCA Adapter (hardware)

See: Transparent Checkpoint-Restart over InfiniBand, HPDC-14, Cao, Kerr, Arya, Cooperman 📃 🔊 🔍 🔿

```
void dmtcp_event_hook(DmtcpEvent_t event,
                      DmtcpEventData_t *data)
{
  switch (event) {
  case DMTCP_EVENT_WRITE_CKPT:
    printf("\n*** Checkpointing. ***\n"); break;
  case DMTCP_EVENT_RESUME:
    printf("*** Resume: has checkpointed. ***\n"); break;
  case DMTCP_EVENT_RESTART:
    printf("*** Restarted. ***\n"); break;
  default: break;
  }
  DMTCP_NEXT_EVENT_HOOK(event, data);
}
```

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EXAMPLE: Plugin Wrapper Function

```
unsigned int sleep(unsigned int seconds)
{ /* Same type signature as sleep */
  static unsigned int (*next_fnc)() = NULL;
  struct timeval oldtv, tv;
  gettimeofday(&oldtv, NULL);
  time_t secs = val.tv_sec;
  printf("sleep1: "); print_time(); printf(" ... ");
 unsigned int result = NEXT_FNC(sleep)(seconds);
  gettimeofday(&tv, NULL);
 printf("Time elapsed: %f\n",
          (1e6*(val.tv_sec-oldval.tv_sec)
           + 1.0*(val.tv_usec-oldval.tv_usec)) / 1e6);
 print_time(); printf("\n");
```

return result;

}

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Some Example Strategies for Writing Plugins

- *Virtualization of ids:* see pid virtualization \approx 50 lines of code
- Virtualization of protocols (example 1): virtualization of ssh daemon (sshd) \approx 1000 lines of code
- *Virtualization of protocols (example 2):* virtualization of network of virtual machines \approx 750 lines of code (KVM/QEMU) and \approx 350 lines of code (Tun/Tap network)
- Shadow device driver: transparent checkpointing over InfiniBand \approx 3,600 lines of code
- *Record-Replay with pruning:* transparent checkpointing of 3-D graphics in OpenGL for programmable GPUs \approx 4,500 lines of code
- *Record state of O/S subsystem and CPU:* checkpointing of ptrace system call for GDB, etc. \approx 1,000 lines of code (includes checkpointing x86 eflags register, trap flag: CPU single-stepping)

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CAVEAT! None of this has been implemented.

Based on a knowledge of the internals of DMTCP, we believe that each of these extensions to DMTCP are possible. But only an example implementation can verify this.

Live Migration: Classical algorithm; works best when most of memory only changes slowly.

Partial Restart: Restart only some of the processes, and re-connect them to existing processes.

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Merging DMTCP Computations: One DMTCP coordinator takes responsibility on restart for two separate DMTCP computations (or similarly, split two DMTCP computations).
Graphics "Desktop": DMTCP has been used with VNC to checkpoint a graphics desktop. (Useful for graphics instrumentation panel?)
Migration across CPUs: Supported by QEMU; DMTCP can checkpoint KVM/QEMU virt. machine (Caveat: dynamically interpreting between CPU architectures is 1,000 times slower.)

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