Protocols Models Hands-on Forward-recovery

Silent Errors

Conclusion

Fault-tolerant Techniques for HPC: Theory and Practice

George Bosilca¹, Aurélien Bouteiller¹, Thomas Hérault¹ & Yves Robert^{1,2}

1 – University of Tennessee Knoxville2 – ENS Lyon, INRIA & Institut Universitaire de France

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr http://graal.ens-lyon.fr/~yrobert/sc15tutorial.pdf

SC'2015 Tutorial

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	00000000000000	000000	000000	00000	
Outl	ine					



- 2 Checkpointing: Protocols (30mn)
- 3 Checkpointing: Probabilistic models (45mn)
- 4 Hands-on: First Implementation Fault-Tolerant MPI (90 mn)
- 5 Hands-on: Designing a Resilient Application (90 mn)
- 6 Forward-recovery techniques (40mn)
 - 7 Silent errors (35mn)

8 Conclusion (15mn)

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	ine					



- Checkpointing: Protocols (30mn
- 3 Checkpointing: Probabilistic models (45mn
 - Hands-on: First Implementation Fault-Tolerant MPI (90 mn)
- Hands-on: Designing a Resilient Application (90 mn)
- Forward-recovery techniques (40m)
 - Silent errors (35mn)
 - Conclusion (15mn)

(日) (同) (三) (三)

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	ino					



- Introduction (15mn) Large-scale computing platforms Faults and failures

(日) (同) (三) (三)

Potential System Architecture with a cap of \$200M and 20MW

Systems	2011 K computer	2019	Difference Today & 2019
System peak	10.5 Pflop/s	1 Eflop/s	O(100)
Power	12.7 MW	~20 MW	
System memory	1.6 PB	32 - 64 PB	O(10)
Node performance	128 GF	1,2 or 15TF	O(10) - O(100)
Node memory BW	64 GB/s	2 - 4TB/s	O(100)
Node concurrency	8	O(1k) or 10k	O(100) - O(1000)
Total Node Interconnect BW	20 GB/s	200-400GB/s	O(10)
System size (nodes)	88,124	O(100,000) or O(1M)	O(10) - O(100)
Total concurrency	705,024	O(billion)	O(1,000)
MTTI	days	O(1 day)	- O(10)



Toward Exascale Computing (My Roadmap)

Based on proposed DOE roadmap with MTTI adjusted to scale linearly

Systems	2009	2011	2015	2018
System peak	2 Peta	20 Peta	100-200 Peta	1 Exa
System memory	0.3 PB	1.6 PB	5 PB	10 PB
Node performance	125 GF	200GF	200-400 GF	1-10TF
Node memory BW	25 GB/s	40 GB/s	100 GB/s	200-400 GB/s
Node concurrency	12	32	O(100)	O(1000)
Interconnect BW	1.5 GB/s	22 GB/s	25 GB/s	50 GB/s
System size (nodes)	18,700	100,000	500,000	O(million)
Total concurrency	225,000	3,200,000	O(50,000,000)	O(billion)
Storage	15 PB	30 PB	150 PB	300 PB
Ю	0.2 TB/s	2 TB/s	10 TB/s	20 TB/s
MTTI	4 days	19 h 4 min	3 h 52 min	1 h 56 min
Power	6 MW	~10MW	~10 MW	~20 MW

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

6/235

< 3 > < 3 >

જીવા

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	00000000000000	000000	000000	00000	
Exas	scale plat	forms				

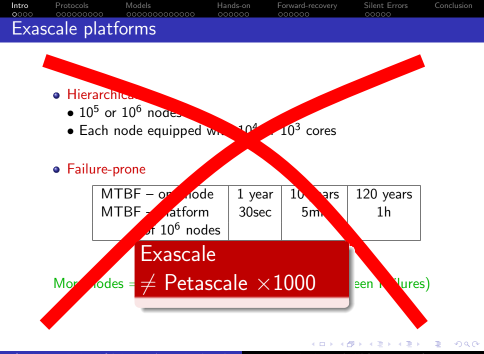
• Hierarchical

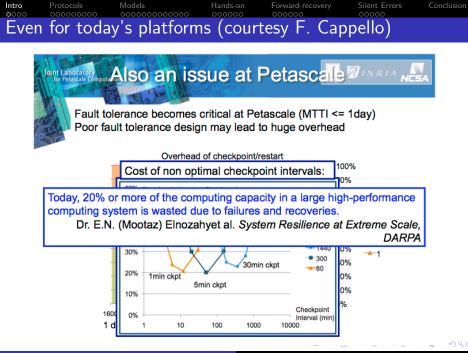
- $\bullet~10^5~{\rm or}~10^6~{\rm nodes}$
- Each node equipped with 10^4 or 10^3 cores

• Failure-prone

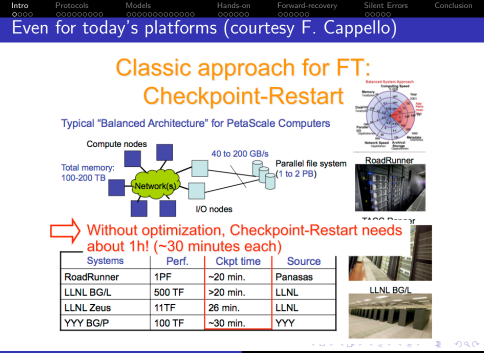
MTBF – one node	1 year	10 years	120 years
MTBF – platform	30sec	5mn	1h
of 10 ⁶ nodes			

More nodes \Rightarrow Shorter MTBF (Mean Time Between Failures)





{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr



Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Out	line					



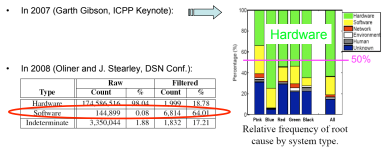
- Checkpointing: Protocols (30mn)
- 3 Checkpointing: Probabilistic models (45mn)
 - Hands-on: First Implementation Fault-Tolerant MPI (90 mn)
- Hands-on: Designing a Resilient Application (90 mn)
- Forward-recovery techniques (40m)
 - Silent errors (35mn)
 - Conclusion (15mn)

- 4 同 6 4 日 6 4 日 6

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

Sources of failures

- Analysis of error and failure logs
- In 2005 (Ph. D. of CHARNG-DA LU): "Software halts account for the most number of outages (59-84 percent), and take the shortest time to repair (0.6-1.5 hours). Hardware problems, albeit rarer, need 6.3-100.7 hours to solve."



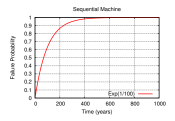
Software errors: Applications, OS bug (kernel panic), communication libs, File system error and other. Hardware errors, Disks, processors, memory, network

Conclusion: Both Hardware and Software failures have to be considered

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
A fe	w definiti	ons				

- Many types of faults: software error, hardware malfunction, memory corruption
- Many possible behaviors: silent, transient, unrecoverable
- Restrict to faults that lead to application failures
- This includes all hardware faults, and some software ones
- Will use terms *fault* and *failure* interchangeably
- Silent errors (SDC) addressed later in the tutorial





 $E_{xp}(\lambda)$: Exponential distribution law of parameter λ :

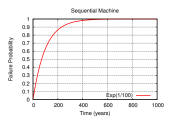
• Pdf: $f(t) = \lambda e^{-\lambda t} dt$ for t > 0

• Cdf:
$$F(t) = 1 - e^{-\lambda t}$$

• Mean $= \frac{1}{\lambda}$

- A I I I A I I I I



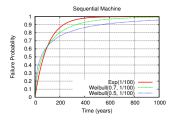


X random variable for $Exp(\lambda)$ failure inter-arrival times:

- $\mathbb{P}(X \le t) = 1 e^{-\lambda t} dt$ (by definition)
- Memoryless property: P(X ≥ t + s | X ≥ s) = P(X ≥ t) at any instant, time to next failure does not depend upon time elapsed since last failure

• Mean Time Between Failures (MTBF) $\mu = \mathbb{E}(X) = \frac{1}{\lambda}$





Weibull(k, λ): Weibull distribution law of shape parameter k and scale parameter λ :

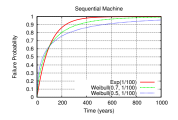
• Pdf: $f(t) = k\lambda(t\lambda)^{k-1}e^{-(\lambda t)^k}dt$ for $t \ge 0$

• Cdf:
$$F(t) = 1 - e^{-(\lambda t)^k}$$

• Mean $= \frac{1}{\lambda} \Gamma(1 + \frac{1}{k})$

- E > - E >





X random variable for $Weibull(k, \lambda)$ failure inter-arrival times:

- If k < 1: failure rate decreases with time "infant mortality": defective items fail early
- If k = 1: Weibull $(1, \lambda) = Exp(\lambda)$ constant failure time



Processor (or node): any entity subject to failures
 ⇒ approach agnostic to granularity

 If the MTBF is μ with one processor, what is its value with p processors?

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Intui	tion					



If three processors have around 20 faults during a time $t \ (\mu = \frac{t}{20})...$



Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Plat	form MT	BF				

- Rebooting only faulty processor
- Platform failure distribution
 ⇒ superposition of *p* IID processor distributions
 ⇒ IID only for Exponential
- Define μ_p by

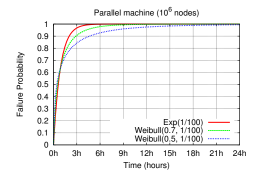
$$\lim_{F \to +\infty} \frac{n(F)}{F} = \frac{1}{\mu_p}$$

n(F) = number of platform failures until time F is exceeded

Theorem:
$$\mu_p = \frac{\mu}{p}$$
 for arbitrary distributions

- MTBF of one processor: between 1 and 125 years
- Shape parameters for Weibull: k = 0.5 or k = 0.7
- Failure trace archive from INRIA (http://fta.inria.fr)
- Computer Failure Data Repository from LANL (http://institutes.lanl.gov/data/fdata)





After infant mortality and before aging, instantaneous failure rate of computer platforms is almost constant

{bosilca,bouteiller,herault}@icl.utk.edu yves.robert@inria.fr	Fault-tolerance for HPC	19/ 235

3

Intro Protocols Models Hands-on OCODO Summary for the road

- MTBF key parameter and $\mu_{p} = \frac{\mu}{p}$
- Exponential distribution OK for most purposes 🙂
- Assume failure independence while not (completely) true 😔

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Out	line					



Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

Goal

- General Purpose Fault Tolerance Techniques: work despite the application behavior
- Two adversaries: Failures & Application
- Use automatically computed redundant information
 - At given instants: checkpoints
 - At any instant: replication
 - Or anything in between: checkpoint + message logging

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Out	line					



ntroduction (15mn)



Checkpointing: Protocols (30mn) Process Checkpointing

Coordinated Checkpointing

Application-Level Checkpointing

Hierarchical checkpointing

Checkpointing: Probabilistic models (45mn)

Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn

Forward-recovery techniques (40mn)

Silent errors (35mn)

Conclusion (15mn)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	00000000	0000000000000	000000	000000	00000	
Proc	cess Chec	kpointing				

Goal

- Save the current state of the process
 - FT Protocols save a *possible* state of the parallel *application*

Techniques

- User-level checkpointing
- System-level checkpointing
- Blocking call
- Asynchronous call

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

User code serializes the state of the process in a file, or creates a copy in memory.

- Usually small(er than system-level checkpointing)
- Portability
- Diversity of use
- Hard to implement if preemptive checkpointing is needed
- Loss of the functions call stack
 - code full of jumps
 - loss of internal library state

- Different possible implementations: OS syscall; dynamic library; compiler assisted
- Create a serial file that can be loaded in a process image. Usually on the same architecture, same OS, same software environment.
- Entirely transparent
- Preemptive (often needed for library-level checkpointing)
- Lack of portability
- Large size of checkpoint (pprox memory footprint)

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

Blocking Checkpointing

Relatively intuitive: checkpoint(filename) Cost: no process activity during the whole checkpoint operation. Can be linear in the size of memory and in the size of modified files

Asynchronous Checkpointing

System-level approach: make use of copy on write of fork syscall User-level approach: critical sections, when needed

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Stor	age					

Remote Reliable Storage

Intuitive. I/O intensive. Disk usage.

Memory Hierarchy

- local memory
- local disk (SSD, HDD)
- remote disk
 - Scalable Checkpoint Restart Library http://scalablecr.sourceforge.net

Checkpoint is valid when finished on reliable storage

Distributed Memory Storage

- In-memory checkpointing
- Disk-less checkpointing

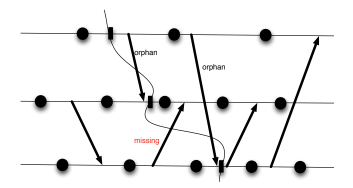
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Out	line					



(日) (同) (三) (三)





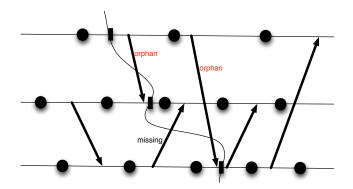
Definition (Missing Message)

A message is missing if in the current configuration, the sender sent it, while the receiver did not receive it

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC





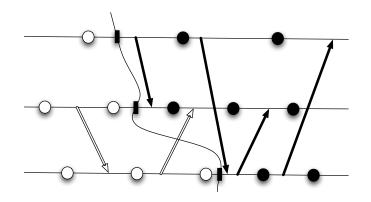
Definition (Orphan Message)

A message is orphan if in the current configuration, the receiver received it, while the sender did not send it

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC





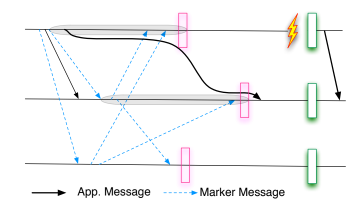
Create a consistent view of the application

- Every message belongs to a single checkpoint wave
- All communication channels must be flushed (all2all)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

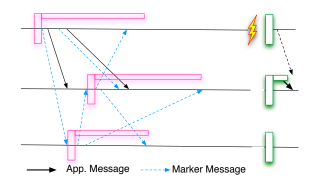




• Silences the network during the checkpoint

		지 문지 문	\$) Q (\$
{bosilca,bouteiller,herault}@icl.utk.edu yves.robert@inria.fr	Fault-tolerance for HPC	33/ 235	





- Communications received after the beginning of the checkpoint and before its end are added to the receiver's checkpoint
- Communications inside a checkpoint are pushed back at the beginning of the queues

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	00000000	0000000000000	000000	000000	00000	
Impl	ementatio	on				

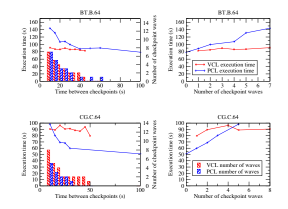
Communication Library

- Flush of communication channels
 - conservative approach. One Message per open channel / One message per channel
- Preemptive checkpointing usually required
 - Can have a user-level checkpointing, but requires one that be called any time

Application Level

- Flush of communication channels
 - Can be as simple as Barrier(); Checkpoint();
 - Or as complex as having a quiesce(); function in all libraries
- User-level checkpointing

Coordinated Protocol Performance



Coordinated Protocol Performance

- VCL = nonblocking coordinated protocol
- PCL = blocking coordinated protocol

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000 000 000	0000000000000	000000	000000	00000	
Out	line					



(日) (同) (三) (三)

Application-Level Checkpointing

- Flush All Communication Channels
 - 'Natural Synchronization Point of the Application'
 - May need quiesce() interface for asynchronous libraries (unusual)
- Take User-Level Process Checkpoint
 - Serialize the state
 - Some frameworks can help FTI
- Store the Checkpoint
 - In files (Some frameworks can help SCR, FTI)
 - In memory (Some frameworks can help FTI)
- Remove unused checkpoints
 - Atomic Commit

Application-Level Restart

- Synchronize processes
- Load the checkpoints
 - Decide which checkpoints to load
- Jump to the end of the corresponding checkpoint synchronization
 - Don't forget to save the progress information in the checkpoint

```
Protocols
                      Models
                                         Hands-on
                                                     Forward-recoverv
                                                                      Silent Errors
                                                                                     Conclusion
        0000000000
Example: MPI-1D Stencil
     MPI 1D Stencil
     int main (int argc, char *argv[])
 1
 2
     ſ
 3
         double locals[NBLOCALS],
                                               /* The local values */
 4
                                               /* all values, defined only for 0 */
               *globals,
 5
                local error. global error: /* Estimates of the error */
 6
                taskid, numtasks;
                                               /* rank and world size */
         int
 7
         MPI_Init (&argc,&argv);
 8
         MPI Comm size(MPI COMM WORLD.&numtasks):
 9
         MPI_Comm_rank(MPI_COMM_WORLD,&taskid);
10
         /** Read the local domain from an input file */
11
         if( taskid == 0 ) globals = ReadFile("input");
12
         /** And distribute it on all nodes */
13
         MPI_Scatter(globals, NBLOCALS, MPI_DOUBLE,
14
                     locals. NBLOCALS. MPI DOUBLE. O. MPI COMM WORLD);
15
         do {
16
             /** Update the domain, exchanging information with neighbors */
17
             UpdateLocals(locals, NBLOCALS, taskid, numtasks);
18
             /** Compute the local error */
19
             local error = LocalError(locals, NBLOCALS);
20
             /** Compute the global error */
21
             MPI_AllReduce(&local_error, &global_error, 1, MPI_DOUBLE,
22
                           MPI_MAX, MPI_COMM_WORLD);
23
         } while( global_error > THRESHOLD );
24
         /** Output result to output file */
25
         MPI Gather(locals, NBLOCALS, MPI DOUBLE,
26
                    globals, NBLOCALS, MPI_DOUBLE, 0, MPI_COMM_WORLD);
27
         if( taskid == 0 ) SaveFile("Result", globals);
28
         MPI Finalize():
29
         return 0;
30
     3
```

```
Protocols
                      Models
                                         Hands-on
                                                     Forward-recoverv
                                                                       Silent Errors
                                                                                     Conclusion
        0000000000
Example: MPI-1D Stencil
     MPI 1D Stencil
     int main (int argc, char *argv[])
 1
 2
     ſ
 3
         double locals[NBLOCALS],
                                               /* The local values */
 4
                                                /* all values, defined only for 0 */
               *globals,
 5
                local error, global error;
                                              /* Estimates of the error */
 6
                taskid, numtasks;
                                               /* rank and world size */
         int
 7
         MPI_Init (&argc,&argv);
 8
         MPI Comm size(MPI COMM WORLD.&numtasks):
 9
         MPI_Comm_rank(MPI_COMM_WORLD,&taskid);
10
         /** Read the local domain from an input file */
11
         if( taskid == 0 ) globals = ReadFile("input");
12
         /** And distribute it on all nodes */
13
         MPI_Scatter(globals, NBLOCALS, MPI_DOUBLE,
14
                     locals. NBLOCALS. MPI DOUBLE. O. MPI COMM WORLD);
15
         do {
16
             /** Update the domain, exchanging information with neighbors */
17
             UpdateLocals(locals, NBLOCALS, taskid, numtasks);
             /** Compute the local error */
18
19
             local_error = LocalError(locals, NBLOCALS);
20
21
             MPI_AllReduce(&local_error, &global_error, 1, MPI_DOUBLE,
22
                           MPI_MAX, MPI_COMM_WORLD);
23
         } while( global_error > THRESHOLD );
                                                   Natural Synchronization Point
24
         /** Output result to output file */
25
         MPI Gather(locals, NBLOCALS, MPI DOUBLE,
26
                    globals, NBLOCALS, MPI_DOUBLE, 0, MPI_COMM_WORLD);
27
         if( taskid == 0 ) SaveFile("Result", globals);
28
         MPI Finalize():
29
         return 0;
30
     3
```

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000 00 000	0000000000000	000000	000000	00000	
Example: MPI-1D Stencil						

```
User-Level Checkpointing
1
        do {
2
            /** Update the domain, exchanging information with neighbors */
3
            UpdateLocals(locals, NBLOCALS, taskid, numtasks);
4
            /** Compute the local error */
5
            local error = LocalError(locals, NBLOCALS);
6
            /** Compute the global error */
7
            MPI AllReduce(&local error, &global error, 1, MPI DOUBLE,
8
                           MPI MAX. MPI COMM WORLD):
9
            if ( global_error > THRESHOLD && WantToCheckpoint() ) {
10
                MPI_Gather(locals, NBLOCALS, MPI_DOUBLE,
11
                            globals, NBLOCALS, MPI DOUBLE, O, MPI COMM WORLD);
12
                if (taskid == 0) {
13
                     SaveFile("Checkpoint.new", globals);
14
                     rename("Checkpoint.new", "Checkpoint.last");
15
                3
16
17
        } while( global_error > THRESHOLD );
18
        /** Output result to output file */
19
        MPI_Gather(locals, NBLOCALS, MPI_DOUBLE,
20
                   globals, NBLOCALS, MPI_DOUBLE, 0, MPI_COMM_WORLD);
21
        if( taskid == 0 ) SaveFile("Result", globals);
22
        MPI_Finalize();
23
        return 0;
24
    3
```

イロト イ押ト イヨト イヨト



do { /** Update the domain, exchanging information with neighbors */ UpdateLocals(locals, NBLOCALS, taskid, numtasks); /** Compute the local error */ local error = LocalError(locals, NBLOCALS); /** Compute the global error */ MPI AllReduce(&local error, &global error, 1, MPI DOUBLE, MPI MAX. MPI COMM WORLD): if (global_error > THRESHOLD && WantToCheckpoint()) { MPI_Gather(locals, NBLOCALS, MPI_DOUBLE, globals, NBLOCALS, MPI DOUBLE, O, MPI COMM WORLD): if (taskid == 0)SaveFile("Checkpoint.new", globals); rename("Checkpoint.new", "Checkpoint.last") Atomic Commit of the Valid Checkpoint } while(global error > THRESHOLD); /** Output result to output file */ MPI_Gather(locals, NBLOCALS, MPI_DOUBLE, globals, NBLOCALS, MPI_DOUBLE, 0, MPI_COMM_WORLD); if(taskid == 0) SaveFile("Result", globals); MPI_Finalize(); return 0;

22 23 24

3

1

2

3

4

5

6

7

8

9

10

11

12

13

14 15

16 17

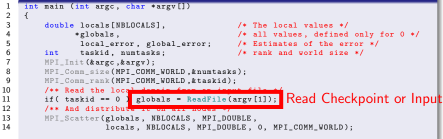
18 19

20

21

イロト イ理ト イヨト イヨト

User-Level Rollback



イロト イ理ト イヨト イヨト

User-Level Checkpointing

- Gather approach requires for one node to hold the entire checkpoint data
- Basic UNIX File Operations provide tools to manage the risk of failure during checkpoint creation

User-Level Rollback

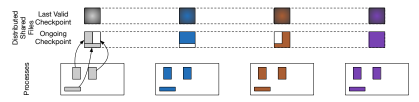
- In general, rollback is more complex:
 - Need to remember the progress of computation
 - Need to jump to the appropriate part of the code when rollbacking

Time Overheads

- Checkpoint time includes Gather time
- Rollback time includes Scatter time

oplicatemn-LevelsCheckpointing —FoldIstributedient Errors Conclusion

Checkpointing Approach



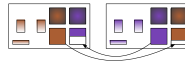
User-Level Distributed Checkpointing

- In files: one file per node, or shared file accessed by MPI_File_*
 - Atomic Commit of the last checkpoint might be a challenge
- In Memory
 - + Can be very fast (no I/O)
 - Need a Fault-Tolerant MPI for hard failures (see hands on)
 - Need to store 3 checkpoints in processes memory space (for atomic commit)

Application-LevelsCheckpointing - Jistributed Lent Errors Checkpointing Approach







User-Level Distributed Checkpointing

- In files: one file per node, or shared file accessed by MPI_File_*
 - Atomic Commit of the last checkpoint might be a challenge
- In Memory
 - + Can be very fast (no I/O)
 - Need a Fault-Tolerant MPI for hard failures (see hands on)
 - Need to store 3 checkpoints in processes memory space (for atomic commit)

44/235

Conclusion

Scalable Checkpoint Restart

- Manages Reliability of Storage for the user
- Manages Atomic Commit of Checkpoints
- Entirely based on Files
- Use local storage of files, as much as possible
 - Efficiency of local I/O
 - Risk of loosing data \implies Fault Tolerant storage (Replication, or XOR)

Protocols Models Hands-on Forward-recoverv Silent Errors Conclusion 0000000000 Helping Libraries – SCR SCR Example - Init int main (int argc, char *argv[]) 1 2 3 double locals[NBLOCALS], /* The local values */ 4 *globals, /* all values, defined only for 0 */ 5 local error. global error: /* Estimates of the error */ 6 int taskid, numtasks; /* rank and world size */ 7 char name[256], scr_file_name[SCR_MAX_FILENAME]; 8 FILE *f; 9 size t n: 10 int rc, scr_want_to_checkpoint; 11 12 MPI_Init (&argc,&argv); 13 SCR Init(): 14 MPI_Comm_size(MPI_COMM_WORLD,&numtasks); 15 MPI Comm rank(MPI COMM WORLD.&taskid); 16 17 snprintf(name, "Checkpoint-%d", taskid); 18 if (SCR_Route_file("MyCheckpoint", scr_file_name) != SCR_SUCCESS) { 19 fprintf(stderr, "Checkpoint_disabled_--_aborting\n"); 20 MPI_Abort(MPI_COMM_WORLD); 21 3

SCR Example – Fini

```
1 if(taskid == 0) SaveFile("Result", globals);
2 SCR_Finalize();
3 MPI_Finalize();
4 return 0;
5 }
```

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

SCR Example – Checkpoint

do {

1 2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

```
/** Update the domain, exchanging information with neighbors */
    UpdateLocals(locals, NBLOCALS, taskid, numtasks);
    /** Compute the local error */
    local error = LocalError(locals, NBLOCALS);
    /** Compute the global error */
    MPI_AllReduce(&local_error, &global_error, 1, MPI_DOUBLE,
                  MPI MAX. MPI COMM WORLD):
    SCR_Need_checkpoint(&scr_want_to_checkpoint);
    if ( global_error > THRESHOLD && scr_want_to_checkpoint ) {
        SCR_Start_checkpoint();
        f = fopen(scr_file_name, "w");
        if (NULL != f) {
            n = fwrite(f, locals, NBLOCALS * sizeof(double));
            rc = fclose(f):
        3
        SCR_Complete_checkpoint(f != NULL &&
                                n == NBLOCALS * sizeof(double) &&
                                rc == 0);
    3
} while( global_error > THRESHOLD );
```

イロト イポト イヨト イヨト

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000 00 000	0000000000000	000000	000000	00000	
Helping Libraries – SCR						

SCR Example – Restart

```
if( argc > 1 && (strcmp(argv[1], "-restart") == 0) ) {
   f = fopen(scr_file_name, "r");
    if(NULL!=f)
        n = fread(f, locals, NBLOCALS * sizeof(double));
        rc = fclose(f);
    3
    if( f == NULL ||
        n != NBLOCALS * sizeof(double) ||
        rc != 0 ) f
       fprintf(stderr. "Unable_to_read.checkpoint_file\n");
        MPI Abort(MPI COMM WORLD):
   }
} else {
   /** Read the local domain from an input file */
    if( taskid == 0 ) globals = ReadFile(argv[1]);
   /** And distribute it on all nodes */
   MPI_Scatter(globals, NBLOCALS, MPI_DOUBLE,
                locals, NBLOCALS, MPI_DOUBLE, 0, MPI_COMM_WORLD);
3
```

イロト イ理ト イヨト イヨト 二日

Fault Tolerance Interface

- Manages Reliability of Storage for the user
- Manages Atomic Commit of Checkpoints
- Manages Transparent Restarts for the user
- Spawns new MPI processes to shadow the existing ones, and manage in-memory checkpoints
 - Relies on implementation-specific behaviors for MPI
 - Falls back on files in case of non-compliant MPI implementation
- Storage hierarchy: memory, local file, distributed file system
 - Fault Tolerant Storage algorithms: replication, Reed-Solomon Encoding
 - Computation might be offloaded to GPUs

Models Protocols Hands-on Silent Errors Conclusion 0000000000 Helping Libraries – FTI

FTI Example – Init

```
int main (int argc, char *argv[])
1
2
       double locals[NBLOCALS],
                                              /* The local values */
             *globals.
                                              /* all values, defined only for 0 */
                                             /* Estimates of the error */
              local error, global error;
              taskid, numtasks;
                                              /* rank and world size */
       int
       MPI_Init (&argc,&argv);
       FTI_Init("conf.fti", MPI_COMM_WORLD);
       MPI_Comm_size(MPI_COMM_WORLD,&numtasks);
       MPI Comm rank(MPI COMM WORLD.&taskid);
```

SCR Example – Fini

```
if( taskid == 0 ) SaveFile("Result", globals);
FTI_Finalize();
MPI_Finalize();
return 0:
```

イロト イポト イヨト イヨト

FTI Example – Checkpoint

```
/** Read the local domain from an input file */
if( taskid == 0 ) globals = ReadFile(argv[1]);
/** And distribute it on all nodes */
MPI_Scatter(globals, NBLOCALS, MPI_DOUBLE,
            locals. NBLOCALS. MPI DOUBLE. O. MPI COMM WORLD);
FTI_Protect(0, locals, NBLOCALS * sizeof(double), FTI_DFLT);
do {
    /** Update the domain, exchanging information with neighbors */
    UpdateLocals(locals, NBLOCALS, taskid, numtasks);
    /** Compute the local error */
    local_error = LocalError(locals, NBLOCALS);
    /** Compute the global error */
    MPI_AllReduce(&local_error, &global_error, 1, MPI_DOUBLE,
                  MPI MAX. MPI COMM WORLD):
    FTI_Snapshot();
} while( global_error > THRESHOLD );
```

- FTI_Snapshot decides if checkpoint is needed or not, and:
 - sets a jump point to the current position in the executable
 - saves 'protected' variables

- 4 @ ▶ 4 @ ▶ 4 @ ▶

FTI Example – Restart

- FTI_Init jumps, if needed, to the checkpoint's jump point, making the restart transparent
 - Non-protected variables are not restored: the code should not depend on them
 - Restoration assumes that the memory map is restored to the same (OS-dependent)

- ∢ 🗇 እ

52/235

A B F A B F

Helping Libraries – GVR

Models

Protocols

Intro

Global View Resilience

- Manages Reliability of Storage for the user
- Global View Resilience provides a reliable tuple-space for users to store persistent data. E.g., checkpoints

Forward-recoverv

Silent Errors

Conclusion

• Storage is entirely in memory, in independent processes accessible through the GVR API.

Hands-on

- Spatial redundancy coding at multiple levels
- Temporal redundancy Multi-version memory, integrated memory and NVRAM management
- Partitionned Global Address Space approach
- Data resides in the global GVR space, local values for specific versions are pulled for rollback, pushed for checkpoints
- Code is very different from the ones seen above, and outside the scope of this tutorial

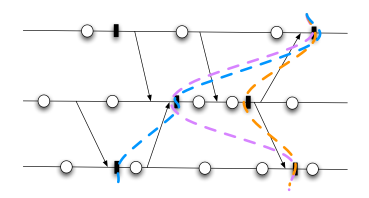
Intro 0000	Protocols	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
Outl	ine					



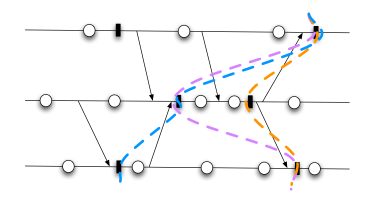


{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

→ 3 → 4 3



Processes checkpoint independently

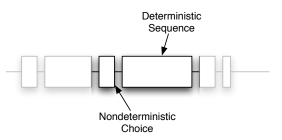


Optimistic Protocol

- Each process *i* keeps some checkpoints C_i^j
- $\forall (i_1, \ldots i_n), \exists j_k / \{C_{i_k}^{j_k}\}$ form a consistent cut?
- Domino Effect

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

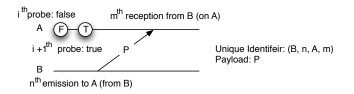




Piece-wise Deterministic Assumption

- Process: alternate sequence of non-deterministic choice and deterministic steps
- Translated in Message Passing:
 - Receptions / Progress test are non-deterministic (MPI_Wait(ANY_SOURCE), if(MPI_Test())<...>; else <...>)
 - Emissions / others are deterministic

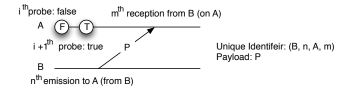




Message Logging

By replaying the sequence of messages and test/probe with the result obtained during the initial execution (from the last checkpoint), one can guide the execution of a process to its exact state just before the failure

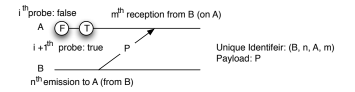




Message / Events

- Message = unique identifier (source, emission index, destination, reception index) + payload (content of the message)
- Probe = unique identifier (number of consecutive failed/success probes on this link)
- Event Logging: saving the unique identifier of a message, or of a probe



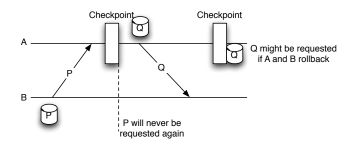


Message / Events

- Payload Logging: saving the content of a message
- Message Logging: saving the unique identifier and the payload of a message, saving unique identifiers of probes, saving the (local) order of events



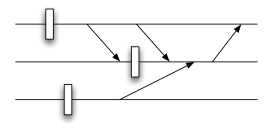




Where to save the Payload?

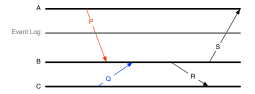
- Almost always as Sender Based
- Local copy: less impact on performance
- More memory demanding \rightarrow trade-off garbage collection algorithm
- Payload needs to be included in the checkpoints





- Events must be saved on a reliable space
- Must avoid: loss of events ordering information, for all events that can impact the outgoing communications
- Two (three) approaches: pessimistic + reliable system, or causal, (or optimistic)

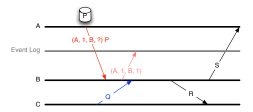




- On a reliable media, asynchronously
- "Hope that the event will have time to be logged" (before its loss is damageable)

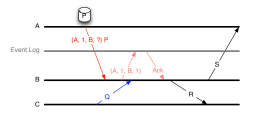
35





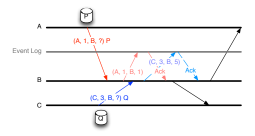
- On a reliable media, asynchronously
- "Hope that the event will have time to be logged" (before its loss is damageable)





- On a reliable media, asynchronously
- "Hope that the event will have time to be logged" (before its loss is damageable)

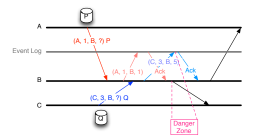




- On a reliable media, asynchronously
- "Hope that the event will have time to be logged" (before its loss is damageable)

. .

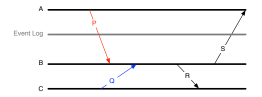




Where to save the Events?

- On a reliable media, asynchronously
- "Hope that the event will have time to be logged" (before its loss is damageable)





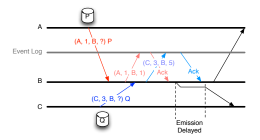
Where to save the Events?

- On a reliable media, synchronously
- Delay of emissions that depend on non-deterministic choices until the corresponding choice is acknowledged
- Recovery: connect to the storage system to get the history

< 行い

()

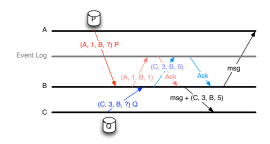




Where to save the Events?

- On a reliable media, synchronously
- Delay of emissions that depend on non-deterministic choices until the corresponding choice is acknowledged
- Recovery: connect to the storage system to get the history

- 4 同 6 4 日 6 4 日 6



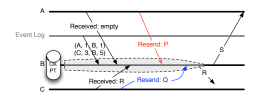
Where to save the Events?

- Any message carries with it (piggybacked) the whole history of non-deterministic events that precede
- Garbage collection using checkpointing, detection of cycles
- Can be coupled with asynchronous storage on reliable media to help garbage collection
- Recovery: global communication + potential storage system

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC



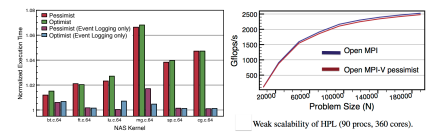


Recovery

- Collect the history (from event log / event log + peers for Causal)
- Collect Id of last message sent
- Emitters resend, deliver in history order
- Fake emission of sent messages

Protocols Models Hands-on Silent Errors Conclusion 0000000000

Uncoordinated Protocol Performance



Uncoordinated Protocol Performance

- NAS Parallel Benchmarks 64 nodes
- High Performance Linpack

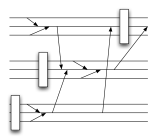
64/235

- E > - E >

Many Core Systems

- All interactions between threads considered as a message
- Explosion of number of events
- Cost of message payload logging \approx cost of communicating \rightarrow sender-based logging expensive
- Correlation of failures on the node

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Hier	archical F	Protocols				

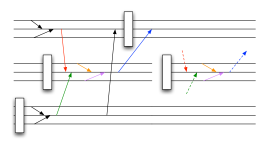


Hierarchical Protocol

- Processes are separated in groups
- A group co-ordinates its checkpoint
- Between groups, use message logging

Models Protocols Hands-on Forward-recoverv Silent Errors Conclusion

Hierarchical Protocols



Hierarchical Protocol

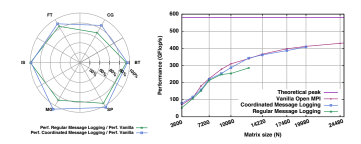
- Coordinated Checkpointing: the processes can behave as a non-deterministic entity (interactions between processes)
- Need to log the non-deterministic events: Hierarchical Protocols are uncoordinated protocols + event logging
- No need to log the payload

Strategies to reduce the amount of event log

- Few HPC applications use message ordering / timing information to take decisions
- Many receptions (in MPI) are in fact deterministic: do not need to be logged
- For others, although the reception is non-deterministic, the order does not influence the interactions of the process with the rest (send-determinism). No need to log either
- Reduction of the amount of log to a few applications, for a few messages: event logging can be overlapped

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion 0000 000000000 000000</td

Hierarchical Protocol Performance



Hierarchical Protocol Performance

- NAS Parallel Benchmarks shared memory system, 32 cores
- HPL distributed system, 64 cores, 8 groups

68/235

- 4 3 6 4 3 6

Summary

- Checkpointing is a general mechanism that is used for many reasons, *including* rollback-recovery fault-tolerance
- There is a variety of protocols that coordinate (or not) the checkpoints, and complement them with necessary information
- A critical element of performance of General Purpose Rollback-Recovery is how often checkpoints are taken
- Other critical elements are the time to checkpoint (dominated by size of the data to checkpoint), and how processes are synchronized

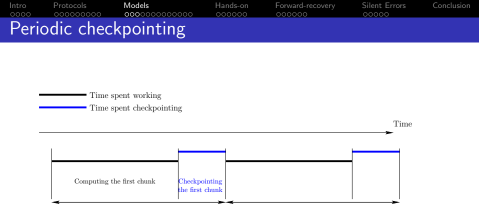
Coming Next

To understand how each element impacts the performance of rollback-recovery, we need to build *performance models* for these protocols.

Intro 0000	Protocols 000000000	Models	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion			
Out	line								
1									
2									
3	Checkpointing: Prr Young/Daly's ap Exponential distr Assessing protoc In-memory check Failure Predictio Replication	ributions cols at scale kpointing							
4			erant MPI (90 mi						
5									
6									
7									
8									

Intro 0000	Protocols 000000000	Models 00000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
Out	line					
1						
2						
3	Checkpointing: Prr Young/Daly's ap Exponential dist Assessing protoc In-memory checl Failure Predictio Replication	ributions cols at scale kpointing				
4			erant MPI (90 m			
5						
6						
7						
8						

 $\{bosilca, bouteiller, herault\}@icl.utk.edu \ | \ yves.robert@inria.fr$



Processing the first chunk

Processing the second chunk

3 🕨 🖌 3

Blocking model: while a checkpoint is taken, no computation can be performed

Intro 0000	Protocols 000000000	Models 00000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Fran	nework					

- Periodic checkpointing policy of period T
- Independent and identically distributed failures
- Applies to a single processor with MTBF $\mu = \mu_{ind}$
- Applies to a platform with p processors and MTBF $\mu = \frac{\mu_{ind}}{p}$
 - coordinated checkpointing
 - tightly-coupled application
 - progress \Leftrightarrow all processors available

 \Rightarrow platform = single (powerful, unreliable) processor \bigcirc

Waste: fraction of time not spent for useful computations



- $\bullet~\mathrm{TIME}_{\text{base}}:$ application base time
- $T_{IME_{FF}}$: with periodic checkpoints but failure-free

$$\mathrm{TIME}_{\mathsf{FF}} = \mathrm{TIME}_{\mathsf{base}} + \#\textit{checkpoints} \times \textit{C}$$

$$\#checkpoints = \left\lceil rac{\mathrm{TIME}_{\mathsf{base}}}{\mathcal{T} - \mathcal{C}}
ight
ceil pprox rac{\mathrm{TIME}_{\mathsf{base}}}{\mathcal{T} - \mathcal{C}}$$
 (valid for large jobs)

$$\text{WASTE}[FF] = \frac{\text{TIME}_{FF} - \text{TIME}_{base}}{\text{TIME}_{FF}} = \frac{C}{T}$$

3 🕨 🖌 3

Intro Protocols Models Hands-on OCOCO Scient Errors Conclusion

- $\bullet~T{\rm IME}_{\text{base}}:$ application base time
- $\bullet\ {\rm TIME}_{FF}:$ with periodic checkpoints but failure-free
- $\bullet \ T{\rm IME}_{{\rm final}}:$ expectation of time with failures

 $\text{TIME}_{final} = \text{TIME}_{FF} + \textit{N}_{faults} \times \textit{T}_{lost}$

 N_{faults} number of failures during execution T_{lost} : average time lost per failure



- A I I I A I I I I

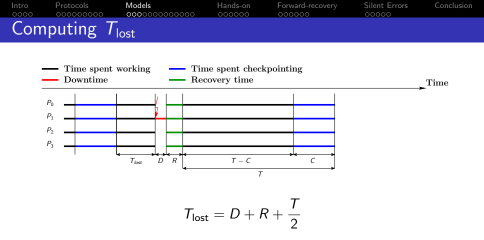
Intro Protocols Models Hands-on OCOCO Scient Errors Conclusion

- $\bullet~T{\rm IME}_{\text{base}}:$ application base time
- $\bullet\ {\rm TIME}_{FF}:$ with periodic checkpoints but failure-free
- $TIME_{final}$: expectation of time with failures

$$\mathrm{TIME}_{\mathsf{final}} = \mathrm{TIME}_{\mathsf{FF}} + N_{\mathsf{faults}} \times T_{\mathsf{lost}}$$

 N_{faults} number of failures during execution T_{lost} : average time lost per failure

$$N_{faults} = rac{\mathrm{TIME}_{\mathsf{final}}}{\mu}$$



Rationale

- \Rightarrow Instants when periods begin and failures strike are independent
- \Rightarrow Approximation used for all distribution laws
- \Rightarrow Exact for Exponential and uniform distributions

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	000000000000000000000000000000000000	000000	000000	00000	
Was	te due to	failures				

$$TIME_{final} = TIME_{FF} + N_{faults} \times T_{lost}$$
$$WASTE[fail] = \frac{TIME_{final} - TIME_{FF}}{TIME_{final}} = \frac{1}{\mu} \left(D + R + \frac{T}{2} \right)$$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

77/235

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ ─臣 ─ の々⊙

$$WASTE = \frac{TIME_{final} - TIME_{base}}{TIME_{final}}$$
$$1 - WASTE = (1 - WASTE[FF])(1 - WASTE[fail])$$

WASTE =
$$\frac{\sigma}{T} + \left(1 - \frac{\sigma}{T}\right)\frac{1}{\mu}\left(D + R + \frac{1}{2}\right)$$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

<ロ> (日) (日) (日) (日) (日)

æ

$$WASTE = \frac{C}{T} + \left(1 - \frac{C}{T}\right) \frac{1}{\mu} \left(D + R + \frac{T}{2}\right)$$
$$WASTE = \frac{u}{T} + v + wT$$
$$u = C\left(1 - \frac{D+R}{\mu}\right) \qquad v = \frac{D+R-C/2}{\mu} \qquad w = \frac{1}{2\mu}$$

WASTE minimized for $T = \sqrt{\frac{u}{w}}$

 $T = \sqrt{2(\mu - (D+R))C}$

イロト 人間ト イヨト イヨト

3





$$(1 - \text{WASTE}[fail])$$
TIME_{final} = TIME_{FF}
 $\Rightarrow T = \sqrt{2(\mu - (D + R))C}$

Daly: TIME_{final} =
$$(1 + \text{WASTE}[fail])$$
TIME_{FF}
 $\Rightarrow T = \sqrt{2(\mu + (D + R))C} + C$

Young: TIME_{final} =
$$(1 + \text{WASTE}[fail])$$
TIME_{FF} and $D = R = 0$
 $\Rightarrow T = \sqrt{2\mu C} + C$

- 4 3 6 4 3 6

IntroProtocolsModelsHands-onForward-recoverySilent ErrorsConclusionValidity of the approach (1/3)

Technicalities

- $\mathbb{E}(N_{faults}) = \frac{\text{Time_{final}}}{\mu}$ and $\mathbb{E}(T_{\text{lost}}) = D + R + \frac{T}{2}$ but expectation of product is not product of expectations (not independent RVs here)
- Enforce $C \leq T$ to get $WASTE[FF] \leq 1$
- Enforce $D + R \le \mu$ and bound T to get $\text{WASTE}[fail] \le 1$ but $\mu = \frac{\mu_{ind}}{p}$ too small for large p, regardless of μ_{ind}

Several failures within same period?

- WASTE[fail] accurate only when two or more faults do not take place within same period
- Cap period: $\mathcal{T} \leq \gamma \mu$, where γ is some tuning parameter
 - Poisson process of parameter $\theta = \frac{T}{\mu}$
 - Probability of having $k \ge 0$ failures : $P(X = k) = \frac{\theta^k}{k!} e^{-\theta}$

• Probability of having two or more failures: $\pi = P(X \ge 2) = 1 - (P(X = 0) + P(X = 1)) = 1 - (1 + \theta)e^{-\theta}$

•
$$\gamma = 0.27 \Rightarrow \pi \le 0.03$$

 \Rightarrow overlapping faults for only 3% of checkpointing segments



• Enforce $T \leq \gamma \mu$, $C \leq \gamma \mu$, and $D + R \leq \gamma \mu$

• Optimal period $\sqrt{2(\mu - (D + R))C}$ may not belong to admissible interval $[C, \gamma \mu]$

• Waste is then minimized for one of the bounds of this admissible interval (by convexity)



Capping periods, and enforcing a lower bound on MTBF
 ⇒ mandatory for mathematical rigor ☺

- Not needed for practical purposes 🙂
 - actual job execution uses optimal value
 - account for multiple faults by re-executing work until success

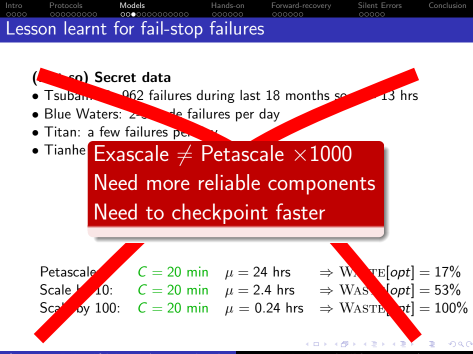
• Approach surprisingly robust 🙂

(Not so) Secret data

- \bullet Tsubame 2: 962 failures during last 18 months so $\mu=$ 13 hrs
- Blue Waters: 2-3 node failures per day
- Titan: a few failures per day
- Tianhe 2: wouldn't say

$$T_{\rm opt} = \sqrt{2\mu C} \quad \Rightarrow \quad \text{WASTE}[opt] \approx \sqrt{\frac{2C}{\mu}}$$

Petascale:C = 20 min $\mu = 24 \text{ hrs}$ $\Rightarrow \text{WASTE}[opt] = 17\%$ Scale by 10:C = 20 min $\mu = 2.4 \text{ hrs}$ $\Rightarrow \text{WASTE}[opt] = 53\%$ Scale by 100:C = 20 min $\mu = 0.24 \text{ hrs}$ $\Rightarrow \text{WASTE}[opt] = 100\%$



{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

(Not so) Secret data

- \bullet Tsubame 2: 962 failures during last 18 months so $\mu=$ 13 hrs
- Blue Waters: 2-3 node failures per day
- Titan: a few failures per day
- Tianhe 2: wouldn't say

Silent errors: detection latency \Rightarrow additional problems Petascale: $C = 20 \text{ min } \mu = 24 \text{ hrs } \Rightarrow \text{WASTE}[opt] = 17\%$ Scale by 10: $C = 20 \text{ min } \mu = 2.4 \text{ hrs } \Rightarrow \text{WASTE}[opt] = 53\%$ Scale by 100: $C = 20 \text{ min } \mu = 0.24 \text{ hrs } \Rightarrow \text{WASTE}[opt] = 100\%$

Intro 0000	Protocols 000000000	Models 000 0 000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
Out	line					
2						
3	Checkpointing: Pro Young/Daly's ap Exponential distr Assessing protoco In-memory check Failure Prediction Replication	ibutions ols at scale pointing				
4			erant MPI (90 m			
5						
6						
7						
8						

 $\{bosilca, bouteiller, herault\}@icl.utk.edu \ | \ yves.robert@inria.fr$

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	000000000000000000000000000000000000000	000000	000000	00000	
Expo	onential f	ailure distril	oution			

- Expected execution time for a single chunk
- Expected execution time for a sequential job
- Expected execution time for a parallel job

Compute the expected time $\mathbb{E}(T(W, C, D, R, \lambda))$ to execute a work of duration W followed by a checkpoint of duration C.

Recursive Approach

 $\mathbb{E}(T(W)) =$

Compute the expected time $\mathbb{E}(T(W, C, D, R, \lambda))$ to execute a work of duration W followed by a checkpoint of duration C.

Recursive Approach

 $\mathbb{E}(T(W)) = \frac{\Pr(W + C)}{\Pr(W + C)}$

Compute the expected time $\mathbb{E}(T(W, C, D, R, \lambda))$ to execute a work of duration W followed by a checkpoint of duration C.

Recursive Approach

 $\mathbb{E}(\mathcal{T}(W)) = \mathbf{T}_{\mathrm{succ}}^{\mathrm{Time needed}}$

Compute the expected time $\mathbb{E}(T(W, C, D, R, \lambda))$ to execute a work of duration W followed by a checkpoint of duration C.

Recursive Approach

$$\mathbb{E}(T(W)) = \begin{array}{l} \mathcal{P}_{\text{succ}}(W+C)(W+C) \\ + \\ \underbrace{(1-\mathcal{P}_{\text{succ}}(W+C))}_{\text{Probability of failure}} (\mathbb{E}(T_{lost}(W+C)) + \mathbb{E}(T_{rec}) + \mathbb{E}(T(W))) \end{array}$$

Compute the expected time $\mathbb{E}(T(W, C, D, R, \lambda))$ to execute a work of duration W followed by a checkpoint of duration C.

Recursive Approach

$$\mathcal{P}_{succ}(W + C)(W + C) \\ \mathbb{E}(T(W)) = + \\ (1 - \mathcal{P}_{succ}(W + C)) \underbrace{(\mathbb{E}(T_{lost}(W + C)) + \mathbb{E}(T_{rec}) + \mathbb{E}(T(W)))}_{Time \ elapsed \\ before \ failure \\ stroke}$$

Compute the expected time $\mathbb{E}(T(W, C, D, R, \lambda))$ to execute a work of duration W followed by a checkpoint of duration C.

Recursive Approach

$$\mathcal{P}_{succ}(W + C)(W + C)$$

$$\mathbb{E}(T(W)) = + (1 - \mathcal{P}_{succ}(W + C))(\mathbb{E}(T_{lost}(W + C)) + \mathbb{E}(T_{rec}) + \mathbb{E}(T(W)))$$
Time needed to perform downtime and recovery

Compute the expected time $\mathbb{E}(T(W, C, D, R, \lambda))$ to execute a work of duration W followed by a checkpoint of duration C.

Recursive Approach

$$\mathcal{P}_{succ}(W + C)(W + C)$$

$$\mathbb{E}(T(W)) = +$$

$$(1 - \mathcal{P}_{succ}(W + C))(\mathbb{E}(T_{lost}(W + C)) + \mathbb{E}(T_{rec}) + \mathbb{E}(T(W)))$$

$$\text{Time needed}$$

$$\text{to compute } W$$

$$\text{anew}$$



$$\begin{aligned} & \mathcal{P}_{\text{succ}}(W+C)(W+C) \\ & \mathbb{E}(\mathcal{T}(W)) = + \\ & (1-\mathcal{P}_{\text{succ}}(W+C))\left(\mathbb{E}(\mathcal{T}_{lost}(W+C)) + \mathbb{E}(\mathcal{T}_{rec}) + \mathbb{E}(\mathcal{T}(W))\right) \end{aligned}$$

•
$$\mathbb{P}_{suc}(W+C) = e^{-\lambda(W+C)}$$

• $\mathbb{E}(T_{lost}(W+C)) = \int_0^\infty x \mathbb{P}(X=x|X < W+C) dx = \frac{1}{\lambda} - \frac{W+C}{e^{\lambda(W+C)}-1}$
• $\mathbb{E}(T_{rec}) = e^{-\lambda R} (D+R) + (1-e^{-\lambda R}) (D+\mathbb{E}(T_{lost}(R)) + \mathbb{E}(T_{rec}))$

 $\mathbb{E}(T(W, C, D, R, \lambda)) = e^{\lambda R} \left(\frac{1}{\lambda} + D\right) \left(e^{\lambda(W+C)} - 1\right)$

|本間 と 本語 と 本語 と

Models Checkpointing a sequential job

Protocols

•
$$\mathbb{E}(T(W)) = e^{\lambda R} \left(\frac{1}{\lambda} + D\right) \left(\sum_{i=1}^{K} e^{\lambda(W_i + C)} - 1\right)$$

Optimal strategy uses same-size chunks (convexity)

•
$$K_0 = \frac{\lambda W}{1 + \mathbb{L}(-e^{-\lambda C - 1})}$$
 where $\mathbb{L}(z)e^{\mathbb{L}(z)} = z$ (Lambert function)

Hands-on

Forward-recoverv

Silent Errors

Conclusion

• Optimal number of chunks K^* is max $(1, |K_0|)$ or $[K_0]$

$$\mathbb{E}_{opt}(T(W)) = K^*\left(e^{\lambda R}\left(\frac{1}{\lambda} + D\right)\right)\left(e^{\lambda(\frac{W}{K^*} + C)} - 1\right)$$

• Can also use Daly's second-order approximation

Models Checkpointing a parallel job

- p processors \Rightarrow distribution $Exp(\lambda_p)$, where $\lambda_p = p\lambda$
- Use W(p), C(p), R(p) in $\mathbb{E}_{opt}(T(W))$ for a distribution $Exp(\lambda_p = p\lambda)$

Hands-on

Job types

Protocols

Intro

- Perfectly parallel jobs: W(p) = W/p.
- Generic parallel jobs: $W(p) = W/p + \delta W$
- Numerical kernels: $W(p) = W/p + \delta W^{2/3}/\sqrt{p}$
- Checkpoint overhead
 - Proportional overhead: $C(p) = R(p) = \delta V/p = C/p$ (bandwidth of processor network card/link is I/O bottleneck)

Forward-recoverv

Silent Errors

Conclusion

• Constant overhead: $C(p) = R(p) = \delta V = C$ (bandwidth to/from resilient storage system is I/O bottleneck)

- No optimality result known
- Heuristic: maximize expected work before next failure
- Dynamic programming algorithms
 - Use a time quantum
 - Trim history of previous failures

Intro 0000	Protocols 000000000	Models	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
Out	line					
2						
3	Checkpointing: Pro Young/Daly's ap Exponential distr Assessing protoco In-memory check Failure Prediction Replication	ributions cols at scale kpointing				
4			erant MPI (90 m			
5						
6						
7						
8						

 $\{bosilca, bouteiller, herault\}@icl.utk.edu \ | \ yves.robert@inria.fr$

 Intro
 Protocols
 Models
 Hands-on
 Forward-recovery
 Silent Errors
 Conclusion

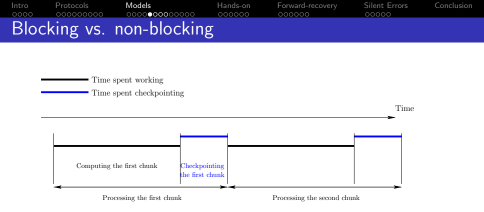
 Which checkpointing protocol to use?

Coordinated checkpointing

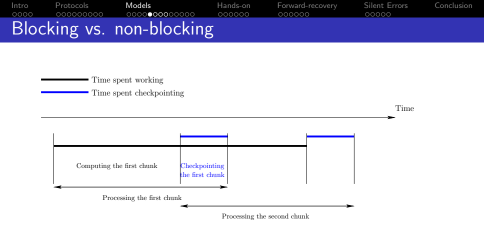
- © No risk of cascading rollbacks
- ③ No need to log messages
- ☺ All processors need to roll back
- 🙂 Rumor: May not scale to very large platforms

Hierarchical checkpointing

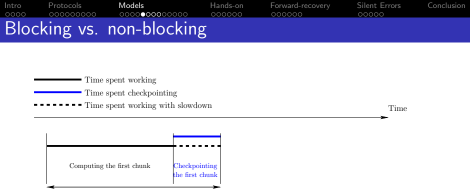
- Seed to log inter-groups messages
 - Slowdowns failure-free execution
 - Increases checkpoint size/time
- ③ Only processors from failed group need to roll back
- © Faster re-execution with logged messages
- ③ Rumor: Should scale to very large platforms



Blocking model: checkpointing blocks all computations



Non-blocking model: checkpointing has no impact on computations (e.g., first copy state to RAM, then copy RAM to disk)



Processing the first chunk

General model: checkpointing slows computations down: during a checkpoint of duration C, the same amount of computation is done as during a time αC without checkpointing $(0 \le \alpha \le 1)$



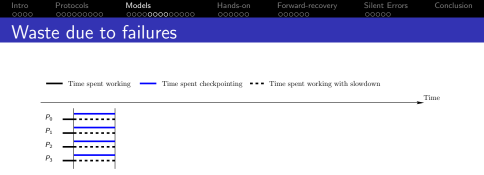
Time elapsed since last checkpoint: T

Amount of computations executed: WORK = $(T - C) + \alpha C$ WASTE $[FF] = \frac{T - WORK}{T}$

T – C T

 P_2 P_3

4 3 > 4 3 >



Failure can happen

- During computation phase
- Ouring checkpointing phase



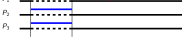
 P_3

(日) (同) (三) (三)

96/235

3





(日) (同) (三) (三)

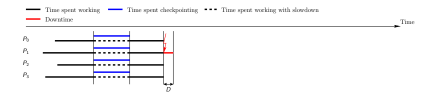
э



Coordinated checkpointing protocol: when one processor is victim of a failure, all processors lose their work and must roll back to last checkpoint

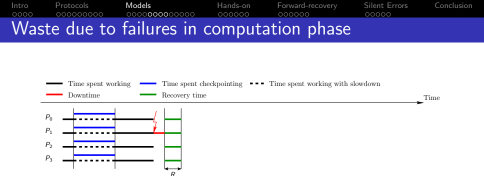
Tlost



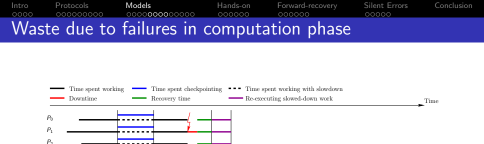


96/235

.



Coordinated checkpointing protocol: all processors must recover from last checkpoint

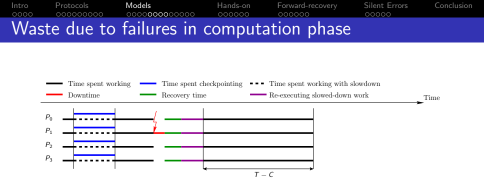


Redo the work destroyed by the failure, that was done in the checkpointing phase before the computation phase

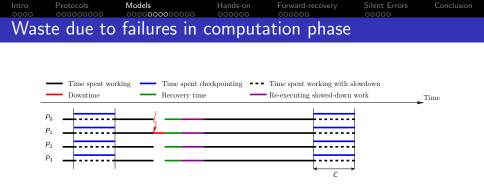
 αC

 P_3

But no checkpoint is taken in parallel, hence this re-execution is faster than the original computation

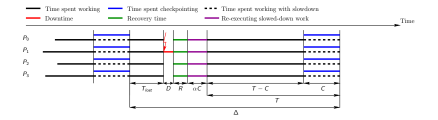


Re-execute the computation phase



Finally, the checkpointing phase is executed



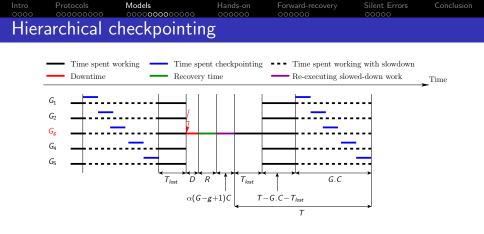


WASTE[fail] =
$$\frac{1}{\mu} \left(D + R + \alpha C + \frac{T}{2} \right)$$

Optimal period $T_{opt} = \sqrt{2(1-\alpha)(\mu - (D+R+\alpha C))C}$

< ロ > < 同 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ >

3



- Processors partitioned into G groups
- Each group includes q processors
- Inside each group: coordinated checkpointing in time C(q)
- Inter-group messages are logged

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion Accounting for message logging: Impact on work Conclusion Conclusion

- \bigcirc Logging messages slows down execution: \Rightarrow WORK becomes λ WORK, where $0 < \lambda < 1$ Typical value: $\lambda \approx 0.98$
- © Re-execution after a failure is faster: \Rightarrow RE-EXEC becomes $\frac{\text{Re-EXEC}}{\rho}$, where $\rho \in [1..2]$ Typical value: $\rho \approx 1.5$

$$WASTE[FF] = \frac{T - \lambda WORK}{T}$$
$$WASTE[fail] = \frac{1}{\mu} \left(D(q) + R(q) + \frac{\text{Re-Exec}}{\rho} \right)$$



- Inter-groups messages logged continuously
- Checkpoint size increases with amount of work executed before a checkpoint 🙁
- $C_0(q)$: Checkpoint size of a group without message logging

$$\mathcal{C}(q) = \mathcal{C}_0(q)(1 + \beta \mathrm{WORK}) \Leftrightarrow \beta = rac{\mathcal{C}(q) - \mathcal{C}_0(q)}{\mathcal{C}_0(q) \mathrm{WORK}}$$

WORK =
$$\lambda(T - (1 - \alpha)GC(q))$$

 $C(q) = \frac{C_0(q)(1 + \beta\lambda T)}{1 + GC_0(q)\beta\lambda(1 - \alpha)}$

Three case studies

Coord-IO

Protocols

Intro

Coordinated approach: $C = C_{Mem} = \frac{Mem}{b_{io}}$ where Mem is the memory footprint of the application

Hands-on

Hierarch-IO

Several (large) groups, I/O-saturated \Rightarrow groups checkpoint sequentially

Models

00000000

$$C_0(q) = rac{C_{\mathsf{Mem}}}{G} = rac{\mathsf{Mem}}{G\mathsf{b}_{io}}$$

Hierarch-Port

Very large number of smaller groups, *port-saturated* \Rightarrow some groups checkpoint in parallel Groups of q_{min} processors, where q_{min}b_{port} \ge b_{io}

Forward-recoverv

Conclusion

Silent Errors

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000 0000 00000	000000	000000	00000	
Thre	e applica	itions				

- 2D-stencil
- Ø Matrix product
- 3D-Stencil
 - Plane
 - Line

э.

 Intro
 Protocols
 Models
 Hands-on
 Forward-recovery
 Silent Errors
 Conclusion

 0000
 000000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000
 000000</td

Name	Number of	Number of	Number of cores	Memory	I/O Network Bandwidth (bio)		I/O Bandwidth (bport)
	cores	processors p _{total}	per processor	per processor	Read	Write	Read/Write per processor
Titan	299,008	16,688	16	32GB	300GB/s	300GB/s	20GB/s
K-Computer	705,024	88,128	8	16GB	150GB/s	96GB/s	20GB/s
Exascale-Slim	1,000,000,000	1,000,000	1,000	64GB	1TB/s	1TB/s	200GB/s
Exascale-Fat	1,000,000,000	100,000	10,000	640GB	1TB/s	1TB/s	400GB/s

Name	Scenario	G (C(q))	β for	β for	
			2D-Stencil	MATRIX-PRODUCT	
	Coord-IO	1 (2,048s)	/	/	
Titan	HIERARCH-IO	136 (15s)	0.0001098	0.0004280	
	HIERARCH-PORT	1,246 (1.6s)	0.0002196	0.0008561	
	Coord-IO	1 (14,688s)	/	/	
K-Computer	HIERARCH-IO	296 (50s)	0.0002858	0.001113	
	HIERARCH-PORT	17,626 (0.83s)	0.0005716	0.002227	
	Coord-IO	1 (64,000s)	/	/	
Exascale-Slim	HIERARCH-IO	1,000 (64s)	0.0002599	0.001013	
	HIERARCH-PORT	200,0000 (0.32s)	0.0005199	0.002026	
	Coord-IO	1 (64,000s)	/	/	
Exascale-Fat	HIERARCH-IO	316 (217s)	0.00008220	0.0003203	
	HIERARCH-PORT	33,3333 (1.92s)	0.00016440	0.0006407	

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

イロト イ団ト イヨト イヨト

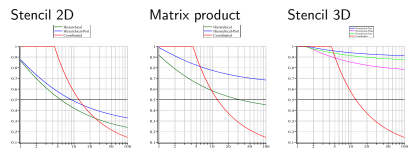
э

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000 0000 00000	000000	000000	00000	
Cheo	ckpoint ti	me			j	j

Name	С
K-Computer	14,688s
Exascale-Slim	64,000
Exascale-Fat	64,000

- Large time to dump the memory
- Using 1%C
- Comparing with 0.1%C for exascale platforms
- $\alpha = 0.3$, $\lambda = 0.98$ and $\rho = 1.5$





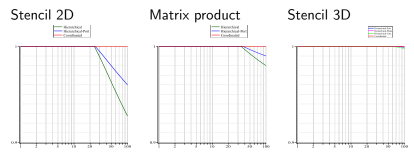
Waste as a function of processor MTBF μ_{ind}

104/235

э

< 回 ト < 三 ト < 三 ト





Waste as a function of processor MTBF μ_{ind}

3 🕨 🖌 3

 Intro
 Protocols
 Models
 Hands-on
 Forward-recovery
 Silent Errors
 Conclusion

 Plotting formulas – Platform: Exascale

WASTE = 1 for all scenarios!!!

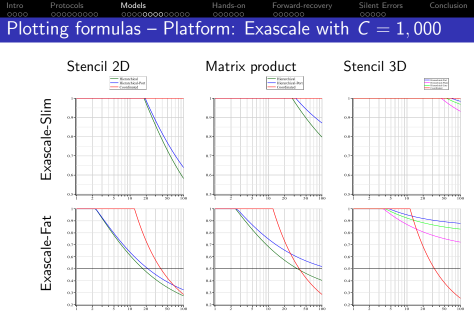
3

通 ト イヨ ト イヨト



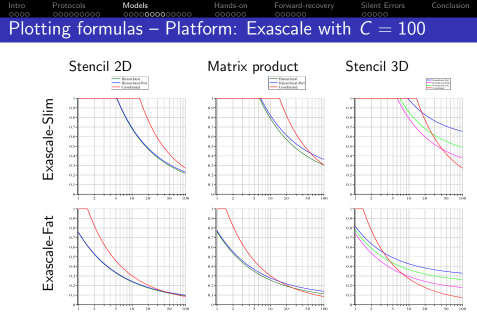
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC



Waste as a function of processor MTBF μ_{ind} , C = 1,000

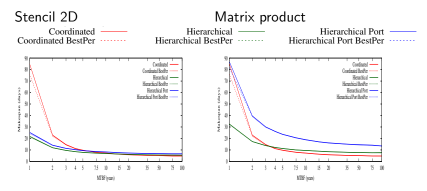
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr



Waste as a function of processor MTBF μ_{ind} , C = 100

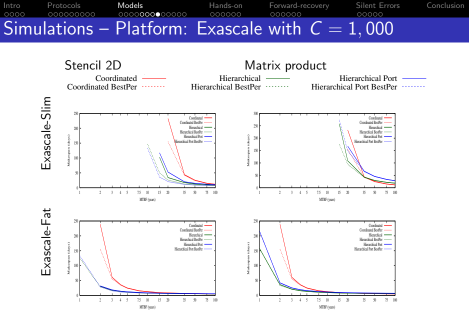
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr





Makespan (in days) as a function of processor MTBF μ_{ind}

(日) (周) (三) (三)



Makespan (in days) as a function of processor MTBF μ_{ind} , C = 1,000

(B)

Intro 0000	Protocols 000000000	Models	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
Out	line					
1						
2						
3	Checkpointing: Pro Young/Daly's app Exponential distr Assessing protocc In-memory check Failure Prediction Replication	ibutions ols at scale cpointing				
4			erant MPI (90 mi			
5						
6						
7						
8						

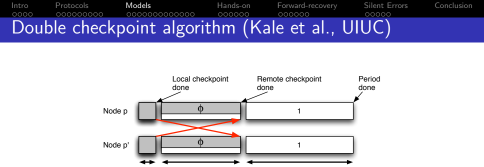
イロン イ理 とくほと くほとう

111/ 235

Ξ.

Intro 0000	Protocols 000000000	Models	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Moti	vation					

- Checkpoint transfer and storage
 - \Rightarrow critical issues of rollback/recovery protocols
- Stable storage: high cost
- Distributed in-memory storage:
 - Store checkpoints in local memory \Rightarrow no centralized storage $\textcircled{\sc b}$ Much better scalability
 - Replicate checkpoints ⇒ application survives single failure
 Still, risk of fatal failure in some (unlikely) scenarios



• Platform nodes partitioned into pairs

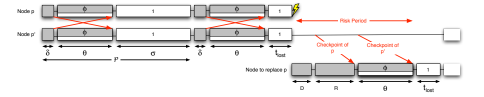
θ

• Each node in a pair exchanges its checkpoint with its *buddy*

σ

- Each node saves two checkpoints:
 - one locally: storing its own data
 - one remotely: receiving and storing its buddy's data





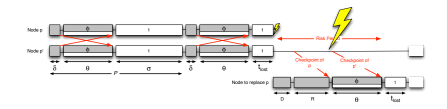
- After failure: downtime *D* and recovery from buddy node
- Two checkpoint files lost, must be re-sent to faulty processor

Best trade-off between performance and risk?

{bosilca,bouteiller,herault}@icl.utk.edu yves.robert@inria.fr	Fault-tolerance for HPC	114/ 235

イロト イポト イヨト イヨト





- After failure: downtime D and recovery from buddy node
- Two checkpoint files lost, must be re-sent to faulty processor
- Application at risk until complete reception of both messages

Best trade-off between performance and risk?

{bosilca,bouteiller,herault}@icl.utk.edu yves.robert@inria.fr	Fault-tolerance for HPC	114/ 235

イロト イポト イヨト イヨト

Intro 0000	Protocols 000000000	Models ○○○○○○○ ○○ ○○○	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
Out	line					
2						
3	Checkpointing: Prr Young/Daly's app Exponential dist Assessing protoc In-memory checl Failure Predictio Replication	ributions cols at scale kpointing				
4			erant MPI (90 mi			
5						
6						
7						
8						

イロン イ理 とくほと くほとう

115/ 235

Ξ.

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000 00 0000	000000	000000	00000	
Fran	nework					

Predictor

- Exact prediction dates (at least C seconds in advance)
- Recall r: fraction of faults that are predicted
- Precision p: fraction of fault predictions that are correct

Events

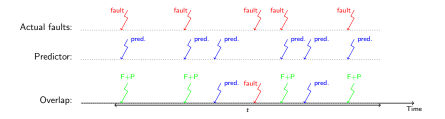
- true positive: predicted faults
- *false positive*: fault predictions that did not materialize as actual faults
- false negative: unpredicted faults

Intro 0000	Protocols 000000000	Models	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Fault	t rates					

- μ : mean time between failures (MTBF)
- μ_P mean time between predicted events (both true positive and false positive)
- μ_{NP} mean time between unpredicted faults (false negative).
- μ_e : mean time between events (including three event types)

$$r = \frac{True_P}{True_P + False_N} \quad \text{and} \quad p = \frac{True_P}{True_P + False_P}$$
$$\frac{(1-r)}{\mu} = \frac{1}{\mu_{NP}} \quad \text{and} \quad \frac{r}{\mu} = \frac{p}{\mu_P}$$
$$\frac{1}{\mu_e} = \frac{1}{\mu_P} + \frac{1}{\mu_{NP}}$$





- Predictor predicts six faults in time t
- Five actual faults. One fault not predicted

•
$$\mu = \frac{t}{5}$$
, $\mu_P = \frac{t}{6}$, and $\mu_{NP} = t$

- Recall $r = \frac{4}{5}$ (green arrows over red arrows)
- Precision $p = \frac{4}{6}$ (green arrows over blue arrows)

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	000000000000000000000000000000000000000	000000	000000	00000	
Algo	rithm					

- While no fault prediction is available:
 - ullet checkpoints taken periodically with period ${\mathcal T}$
- When a fault is predicted at time t:
 - take a checkpoint ALAP (completion right at time t)
 - after the checkpoint, complete the execution of the period



• Fault-free execution: WASTE[FF] = $\frac{C}{T}$



Outpredicted faults: $\frac{1}{\mu_{NP}} \left[D + R + \frac{T}{2} \right]$ $fault \downarrow$ $fault \downarrow$ T-C T-C T-C T-C T-C T-C T-C T-C T-C

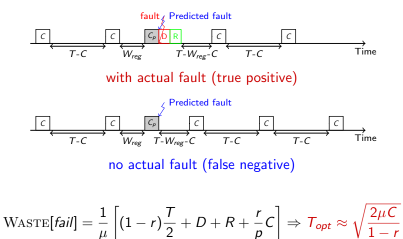
- ∢ 🗗 ▶

Computing the waste

Protocols

Solutions: $\frac{1}{\mu_P} \left[p(C + D + R) + (1 - p)C \right]$

Models



Hands-on

Forward-recoverv

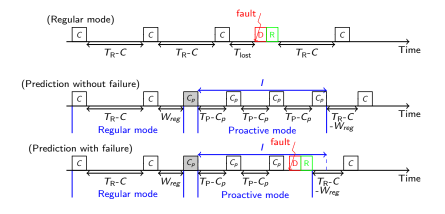
Silent Errors

Conclusion

Intro 0000	Protocols 000000000	Models 0000000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Refir	nements					

- Use different value C_p for proactive checkpoints
- Avoid checkpointing too frequently for false negatives
 ⇒ Only trust predictions with some fixed probability q
 ⇒ Ignore predictions with probability 1 q
 Conclusion: trust predictor always or never (q = 0 or q = 1)
- Trust prediction depending upon position in current period \Rightarrow Increase q when progressing \Rightarrow Break-even point $\frac{C_p}{p}$





Gets too complicated! 🙁

122/235

∃ →

Intro 0000	Protocols 000000000	Models	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
Out	line					
2						
3	Checkpointing: Pr Young/Daly's arg Exponential dist Assessing protoc In-memory checl Failure Predictic Replication	ributions cols at scale kpointing				
4			erant MPI (90 m			
5						
6						
7						
8						

イロン イ理 とくほと くほとう

123/ 235

3

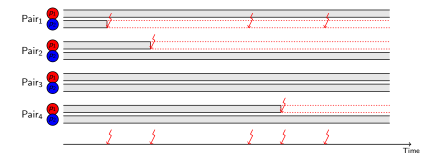
	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	000000000000000000000000000000000000000	000000	000000	00000	
Repl	ication					

- Systematic replication: efficiency < 50%
- Can replication+checkpointing be more efficient than checkpointing alone?
- Study by Ferreira et al. [SC'2011]: yes

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

- Parallel application comprising N processes
- Platform with $p_{total} = 2N$ processors
- Each process replicated $\rightarrow N$ replica-groups
- When a replica is hit by a failure, it is not restarted
- Application fails when both replicas in one replica-group have been hit by failures

Intro	Protocols	Models	Hands-on		Silent Errors	Conclusion
0000	000000000	000000000000000000000000000000000000000	000000	000000	00000	
Exar	nple					



126/235

▲□▶ ▲□▶ ▲目▶ ▲目▶ 三目 - のへで

The birthday problem

Protocols

Intro

Models

Classical formulation

What is the probability, in a set of m people, that two of them have same birthday ?

Hands-on

Forward-recoverv

Silent Errors

Conclusion

Relevant formulation

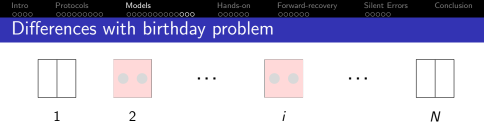
What is the average number of people required to find a pair with same birthday?

Birthday(m) =
$$1 + \int_0^{+\infty} e^{-x} (1 + x/m)^{m-1} dx = \frac{2}{3} + \sqrt{\frac{\pi m}{2}} + \sqrt{\frac{\pi}{288m}} - \frac{4}{135m} + \dots$$

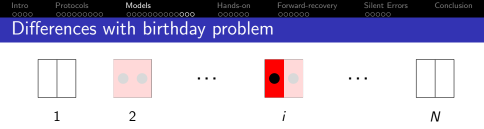
The analogy

Two people with same birthday \equiv

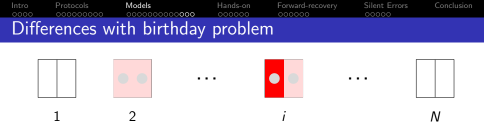
Two failures hitting same replica-group



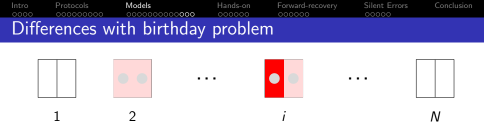
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure



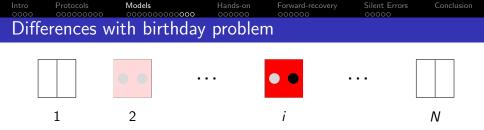
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure



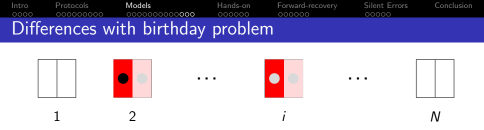
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure: can failed PE be hit?



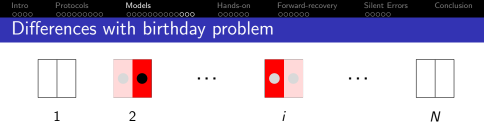
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure cannot hit failed PE
 - Failure uniformly distributed over 2N 1 PEs
 - Probability that replica-group i is hit by failure: 1/(2N-1)
 - Probability that replica-group $\neq i$ is hit by failure: 2/(2N-1)
 - Failure not uniformly distributed over replica-groups: this is not the birthday problem



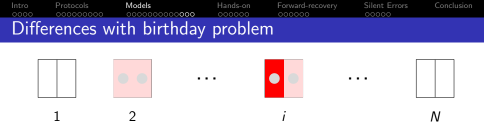
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure cannot hit failed PE
 - Failure uniformly distributed over 2N 1 PEs
 - Probability that replica-group i is hit by failure: 1/(2N-1)
 - Probability that replica-group $\neq i$ is hit by failure: 2/(2N-1)
 - Failure not uniformly distributed over replica-groups: this is not the birthday problem



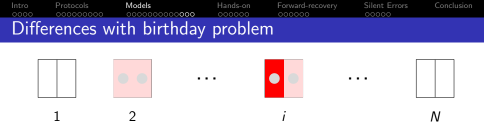
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure cannot hit failed PE
 - Failure uniformly distributed over 2N 1 PEs
 - Probability that replica-group i is hit by failure: 1/(2N-1)
 - Probability that replica-group $\neq i$ is hit by failure: 2/(2N-1)
 - Failure not uniformly distributed over replica-groups: this is not the birthday problem



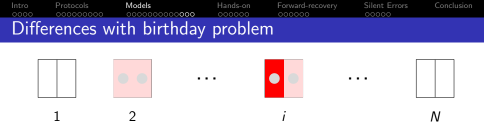
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure cannot hit failed PE
 - Failure uniformly distributed over 2N 1 PEs
 - Probability that replica-group i is hit by failure: 1/(2N-1)
 - Probability that replica-group $\neq i$ is hit by failure: 2/(2N-1)
 - Failure not uniformly distributed over replica-groups: this is not the birthday problem



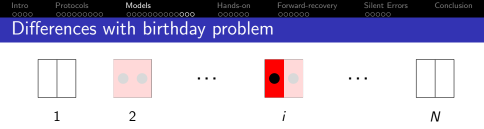
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure cannot hit failed PE
 - Failure uniformly distributed over 2N 1 PEs
 - Probability that replica-group *i* is hit by failure: 1/(2N-1)
 - Probability that replica-group $\neq i$ is hit by failure: 2/(2N-1)
 - Failure not uniformly distributed over replica-groups: this is not the birthday problem



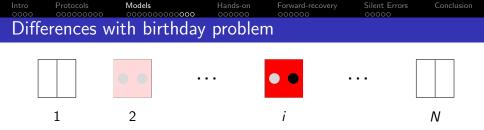
- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure can hit failed PE



- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure can hit failed PE
 - Suppose failure hits replica-group *i*
 - If failure hits failed PE: application survives
 - If failure hits running PE: application killed
 - •

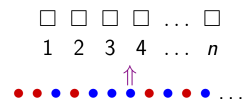


- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure can hit failed PE
 - Suppose failure hits replica-group *i*
 - If failure hits failed PE: application survives
 - If failure hits running PE: application killed
 - Not all failures hitting the same replica-group are equal: this is not the birthday problem



- 2N processors but N processes, each replicated twice
- Uniform distribution of failures
- First failure: each replica-group has probability 1/N to be hit
- Second failure can hit failed PE
 - Suppose failure hits replica-group *i*
 - If failure hits failed PE: application survives
 - If failure hits running PE: application killed
 - Not all failures hitting the same replica-group are equal: this is not the birthday problem





 $N = n_{rg}$ bins, red and blue balls

Mean Number of Failures to Interruption (bring down application) MNFTI = expected number of balls to throw until one bin gets one ball of each color



- *MNFTI*^{ah} Count each failure hitting any of the initial processors, including those *already hit* by a failure
- *MNFTI*^{rp} Count failures that hit *running processors*, and thus effectively kill replicas.

 $MNFTI^{ah} = 1 + MNFTI^{rp}$

- *MNFTI*^{ah} Count each failure hitting any of the initial processors, including those *already hit* by a failure
- *MNFTI*^{rp} Count failures that hit *running processors*, and thus effectively kill replicas.

 $\textit{MNFTI}^{\rm ah} = 1 + \textit{MNFTI}^{\rm rp}$

Theorem $MNFTI^{\mathrm{ah}} = \mathbb{E}(NFTI^{\mathrm{ah}}|0)$ where

$$\mathbb{E}(NFTI^{\mathrm{ah}}|n_f) = \begin{cases} 2 & \text{if } n_f = n_{rg}, \\ \frac{2n_{rg}-n_f}{2n_{rg}-n_f} + \frac{2n_{rg}-2n_f}{2n_{rg}-n_f} \mathbb{E}\left(NFTI^{\mathrm{ah}}|n_f+1\right) & \text{otherwise.} \end{cases}$$

 $\mathbb{E}(NFTI^{\mathrm{ah}}|n_f)$: expectation of number of failures to kill application, knowing that

- application is still running
- failures have already hit n_f different replica-groups

Exponential failures (cont'd)

Models

Proof

$$\mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}} \left| \mathsf{n}_{\mathsf{rg}} \right.\right) = \frac{1}{2} \times 1 + \frac{1}{2} \times \left(1 + \mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}} \left| \mathsf{n}_{\mathsf{rg}} \right.\right)\right).$$

Hands-on

$$\mathbb{E}\left(NFTI^{\mathrm{ah}}|n_{f}\right) = \frac{2n_{rg}-2n_{f}}{2n_{rg}} \times \left(1 + \mathbb{E}\left(NFTI^{\mathrm{ah}}|n_{f}+1\right)\right) \\ + \frac{2n_{f}}{2n_{rg}} \times \left(\frac{1}{2} \times 1 + \frac{1}{2}\left(1 + \mathbb{E}\left(NFTI^{\mathrm{ah}}|n_{f}\right)\right)\right).$$

$MTTI = system MTBF(2n_{rg}) \times MNFTI^{ah}$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

132/235

< 回 > < 三 > < 三 >

Silent Errors

Exponential failures (cont'd)

Models

Proof

$$\mathbb{E}\left(\textit{NFTI}^{\mathrm{ah}} \left| \textit{n}_{\textit{rg}} \right.\right) = \frac{1}{2} \times 1 + \frac{1}{2} \times \left(1 + \mathbb{E}\left(\textit{NFTI}^{\mathrm{ah}} \left| \textit{n}_{\textit{rg}} \right.\right)\right).$$

Hands-on

$$\mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}}|n_{f}\right) = \frac{2n_{rg} - 2n_{f}}{2n_{rg}} \times \left(1 + \mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}}|n_{f} + 1\right)\right) \\ + \frac{2n_{f}}{2n_{rg}} \times \left(\frac{1}{2} \times 1 + \frac{1}{2}\left(1 + \mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}}|n_{f}\right)\right)\right).$$

$MTTI = system MTBF(2n_{rg}) \times MNFTI^{ah}$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

132/235

< 回 > < 三 > < 三 >

Silent Errors

Exponential failures (cont'd)

Models

Proof

Protocols

$$\mathbb{E}\left(\textit{NFTI}^{\mathrm{ah}} \left| \textit{n}_{\textit{rg}} \right.\right) = \frac{1}{2} \times 1 + \frac{1}{2} \times \left(1 + \mathbb{E}\left(\textit{NFTI}^{\mathrm{ah}} \left| \textit{n}_{\textit{rg}} \right.\right)\right).$$

Hands-on

$$\mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}}|n_{f}\right) = \frac{2n_{rg} - 2n_{f}}{2n_{rg}} \times \left(1 + \mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}}|n_{f} + 1\right)\right) \\ + \frac{2n_{f}}{2n_{rg}} \times \left(\frac{1}{2} \times 1 + \frac{1}{2}\left(1 + \mathbb{E}\left(\mathsf{NFTI}^{\mathrm{ah}}|n_{f}\right)\right)\right).$$

$MTTI = systemMTBF(2n_{rg}) \times MNFTI^{ah}$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

< 🗇 🕨

132/235

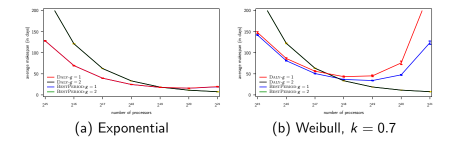
A B A A B A

Conclusion

Intro 0000	Protocols 000000000	Models	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Com	parison					

- 2N processors, no replication THROUGHPUT_{Std} = $2N(1 - \text{WASTE}) = 2N\left(1 - \sqrt{\frac{2C}{\mu_{2N}}}\right)$
- N replica-pairs THROUGHPUT_{Rep} = $N\left(1 - \sqrt{\frac{2C}{\mu_{rep}}}\right)$ $\mu_{rep} = MNFTI \times \mu_{2N} = MNFTI \times \frac{\mu}{2N}$
- Platform with $2N = 2^{20}$ processors $\Rightarrow MNFTI = 1284.4$ $\mu = 10$ years \Rightarrow better if C shorter than 6 minutes



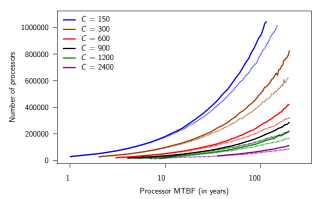


Crossover point for replication when $\mu_{ind} = 125$ years

э

Dashed line: Ferreira et al.

Solid line: Correct analogy



- Study by Ferrreira et al. favors replication
- Replication beneficial if small μ + large C + big p_{total}

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Out	line					

Introduction (15mn)

2 Checkpointing: Protocols (30mn)

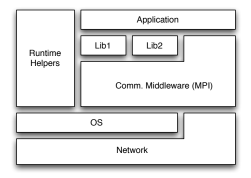


Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)
 Fault-Tolerant Middleware
 Bags of tasks



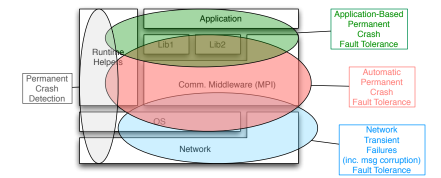
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

(日) (同) (日) (日)



(日) (周) (三) (三)





(日) (同) (日) (日) (日)

137/235

э

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Mot	ivation					

Motivation

- Generality can prevent Efficiency
- Specific solutions exploit more capability, have more opportunity to extract efficiency
- Naturally Fault Tolerant Applications

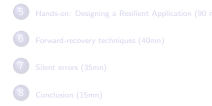
Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	ine					

Introduction (15mn)

2 Checkpointing: Protocols (30mn)



Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)
 Fault-Tolerant Middleware
 Bags of tasks



{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

(人間) トイヨト イヨト

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	00000	000000	00000	
HPC	– MPI					

HPC

- Most popular middleware for multi-node programming in HPC: Message Passing Interface (+Open MP +pthread +...)
- Fault Tolerance in MPI:

[...] it is the job of the implementor of the MPI subsystem to insulate the user from this unreliability, or to reflect unrecoverable errors as failures. Whenever possible, such failures will be reflected as errors in the relevant communication call. Similarly, MPI itself provides no mechanisms for handling processor failures.

- MPI Standard 3.0, p. 20, l. 36:39

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	00000	000000	00000	
НРС						

HPC

- Most popular middleware for multi-node programming in HPC: Message Passing Interface (+Open MP +pthread +...)
- Fault Tolerance in MPI:

This document does not specify the state of a computation after an erroneous MPI call has occurred.

- MPI Standard 3.0, p. 21, l. 24:25

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
HPC	– MPI					

MPI Implementations

- Open MPI (http://www.open-mpi.org)
 - On failure detection, the runtime system kills all processes
 - trunk: error is never reported to the MPI processes.
 - ft-branch: the error is reported, MPI might be partly usable.
- MPICH (http://www.mcs.anl.gov/mpi/mpich/)
 - Default: on failure detection, the runtime kills all processes. Can be de-activated by a runtime switch
 - Errors might be reported to MPI processes in that case. MPI might be partly usable.

- Not MPI. Sockets, PVM... CCI? http://www.olcf.ornl.gov/center-projects/ common-communication-interface/ UCCS?
- FT-MPI: http://icl.cs.utk.edu/harness/, 2003
- MPI-Next-FT proposal (Open MPI, MPICH): ULFM
 - User-Level Failure Mitigation
 - http://fault-tolerance.org/ulfm/
- Checkpoint on Failures: the rejuvenation in HPC

Goal

Resume Communication Capability for MPI (and nothing more)

- Failure Reporting
- Failure notification propagation / Distributed State reconciliation
- \implies In the past, these operations have often been merged
- \implies this incurs high failure free overheads ULFM splits these steps and gives *control to the user*
 - Recovery
 - Termination

Goal

Resume Communication Capability for MPI (and nothing more)

- Error reporting indicates impossibility to carry an operation
 - State of MPI is unchanged for operations that can continue (i.e. if they do not involve a dead process)
- Errors are non uniformly returned
 - (Otherwise, synchronizing semantic is altered drastically with high performance impact)

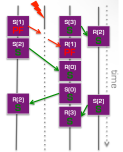
New APIs

- REVOKE allows to resolve non-uniform error status
- SHRINK allows to rebuild error-free communicators
- AGREE allows to quit a communication pattern knowing it is fully complete

Errors are visible only for operations that cannot complete



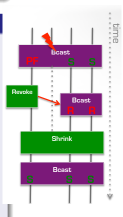
- Operations that cannot complete return
 - ERR_PROC_FAILED, or ERR_PENDING if appropriate
 - State of MPI Objects is unchanged (communicators etc.)
 - Repeating the same operation has the same outcome
- Operations that can be completed return MPI_SUCCESS
 - point to point operations between non-failed ranks can continue

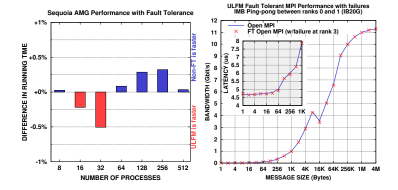


Inconsistent Global State and Resolution

Error Reporting

- Operations that can't complete return
 - ERR_PROC_FAILED, or ERR_PENDING if appropriate
- Operations that can be completed return MPI_SUCCESS
 - Local semantic is respected (buffer content is defined), this does not indicate success at other ranks.
 - New constructs MPI_Comm_Revoke/MPI_Comm_shrink are a base to resolve inconsistencies introduced by failure





Open MPI - ULFM support

- Branch of Open MPI (www.open-mpi.org)
- Maintained on bitbucket:

https://bitbucket.org/icldistcomp/ulfm

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

Conclusion

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	ine					

Introduction (15mn)

- 2 Checkpointing: Protocols (30mn)
- Checkpointing: Probabilistic models (45mn)

Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)
 Fault-Tolerant Middleware
 Bags of tasks

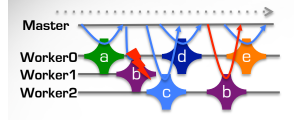
Hands-on: Designing a Resilient Application (90 mr
Forward-recovery techniques (40mn)
Silent errors (35mn)

Conclusion (15mn)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

A (10) A (10) A (10)





Worker

```
while(1) {
    MPI_Recv( master, &work );
    if( work == STOP_CMD )
        break;
    process_work(work, &result);
    MPI_Send( master, result );
}
```

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

< 17 >

Master

```
for(i = 0; i < active_workers; i++) {</pre>
    new_work = select_work();
    MPI_Send(i, new_work);
}
while( active workers > 0 ) {
    MPI_Wait( MPI_ANY_SOURCE, &worker );
    MPI_Recv( worker, &work );
    work_completed(work);
    if( work_tocomplete() == 0 ) break;
    new_work = select_work();
    if( new_work) MPI_Send( worker, new_work );
}
for(i = 0; i < active_workers; i++) {</pre>
   MPI_Send(i, STOP_CMD);
}
```

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
FT	Master					

Fault Tolerant Master

```
/* Non-FT preamble */
for(i = 0; i < active_workers; i++) {</pre>
    new_work = select_work();
    rc = MPI_Send(i, new_work);
    if( MPI_SUCCESS != rc ) MPI_Abort(MPI_COMM_WORLD);
}
/* FT Section */
<...>
/* Non-FT epilogue */
for(i = 0; i < active_workers; i++) {</pre>
    rc = MPI_Send(i, STOP_CMD);
    if( MPI_SUCCESS != rc ) MPI_Abort(MPI_COMM_WORLD);
}
```

```
while( active_workers > 0 ) { /* FT Section */
   rc = MPI_Wait( MPI_ANY_SOURCE, &worker );
   switch( rc ) {
      case MPI_SUCCESS: /* Received a result */
      break;
      case MPI_ERR_PENDING:
      case MPI_ERR_PROC_FAILED: /* Worker died */
         <...>
         continue;
      break;
      default:
         /* Unknown error, not related to failure */
         MPI_Abort(MPI_COMM_WORLD);
   }
   <...>
```

```
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr
```

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
E T	N / .					
	Master					

Fault Tolerant Master

```
case MPI_ERR_PENDING:
case MPI_ERR_PROC_FAILED:
    /* A worker died */
  MPI_Comm_failure_ack(comm);
  MPI_Comm_failure_get_acked(comm, &group);
  MPI_Group_difference(group, failed,
                        &newfailed);
  MPI_Group_size(newfailed, &ns);
  active_workers -= ns;
  /* Iterate on newfailed to mark the work
    * as not submitted */
  failed = group;
   continue:
```

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	00000000	0000000000000	000000	000000	00000	
FT	Master					

Fault Tolerant Master

```
rc = MPI_Recv( worker, &work );
switch( rc ) {
    /* Code similar to the MPI_Wait code */
    <...>
}
work_completed(work);
if( work_tocomplete() == 0 ) break;
new_work = select_work();
```

Fault Tolerant Master

```
if(new_work) {
        rc = MPI_Send( worker, new_work );
        switch( rc ) {
            /* Code similar to the MPI_Wait code */
            /* Re-submit the work somewhere */
            <...>
        }
    7
} /* End of while( active_workers > 0 ) */
MPI_Group_difference(comm, failed, &living);
/* Iterate on living */
for(i = 0; i < active_workers; i++) {</pre>
    MPI_Send(rank_of(comm, living, i), STOP_CMD);
}
```

< 一型

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Lan	ds_on					

Hands-On

Material to support this part of the tutorial includes code skeletons.

It is available online: http://fault-tolerance.org/sc15

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

Intro 0000	Protocols 000000000	Models 00000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Out	line					
1						
2						
3						
4			erant MPI (90 mi			
5	The applicationUsing checkpoin	ng a Resilient Application t and rollback recovery kpoint, spare-node & spav				
6						
7						
8						

 $\{bosilca, bouteiller, herault\}@icl.utk.edu \ | \ yves.robert@inria.fr$

イロン イ理 とくほと くほとう

■ ▶ ■ 157/235

Protocols 000000000	Models 00000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors 00000	Conclusion
line					
		erant MPI (90 m			
 The application Using checkpoin 	t and rollback recovery				
	Cococococo Checkpointing: Pr Checkpointing: Pr Checkpointing: Pr Hands-on: First In Hands-on: Designi The application Using checkpoin Lessons learned Forward-recovery th Silent errors (35m)	0000000000 ine Introduction (15mn) Checkpointing: Protocols (30mn) Checkpointing: Probabilistic models (45mn) Hands-on: First Implementation – Fault-Tol Hands-on: Designing a Resilient Application The application Using checkpoint and rollback recovery In-memory checkpoint, spare-node & spave	000000000 00000 introduction (15mn) Checkpointing: Protocols (30mn) Checkpointing: Probabilistic models (45mn) Hands-on: First Implementation – Fault-Tolerant MPI (90 mm) Hands-on: Designing a Resilient Application (90 mn) • The application • Using checkpoint and rollback recovery • In-memory checkpoint, spare-node & spawn • Lessons learned Forward-recovery techniques (40mn) Silent errors (35mn)	cocccoccc cocccccccc cocccccc Introduction (15mn) checkpointing: Protocols (30mn) Checkpointing: Probabilistic models (45mn) Hands-on: First Implementation – Fault-Tolerant MPI (90 mn) Hands-on: Designing a Resilient Application (90 mn) • The application • Using checkpoint and rollback recovery • In-memory checkpoint, spare-node & spawn • Lessons learned Forward-recovery techniques (40mn) Silent errors (35mn)	000000000 000000 000000 000000 Introduction (15mn) Introduction (15mn) Checkpointing: Protocols (30mn) Introduction (15mn) Checkpointing: Probabilistic models (45mn) Introduction (15mn) Hands-on: First Implementation – Fault-Tolerant MPI (90 mn) Hands-on: Designing a Resilient Application (90 mn) Oting checkpoint and rollback recovery Instrumentation – Instrumentation (90 mn) The application Using checkpoint and rollback recovery Lessons learned Forward-recovery techniques (40mn) Silent errors (35mn)

 $\{bosilca, bouteiller, herault\}@icl.utk.edu \ | \ yves.robert@inria.fr$

イロト イヨト イヨト イヨト

158/ 235

3

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion	
0000	00000000	0000000000000	000000	000000	00000		
Hands-on							

Hands-On

Material to support this part of the tutorial includes code skeletons.

It is available online: http://fault-tolerance.org/sc15

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 0000●0	Forward-recovery 000000	Silent Errors	Conclusion		
Ou	tline							
1	Introduction (15m							
2	Checkpointing: Pr							
3	Checkpointing: Pr							
4	Hands-on: First Ir	Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)						
5	 The application Using checkpoir 	ing a Resilient Application and rollback recovery kpoint, spare-node & spav						
6	Forward-recovery							
7	Silent errors (35m							
8	Conclusion (15mn							

イロン イヨン イヨン イヨン

160/235

3

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion		
0000	00000000	0000000000000	000000	000000	00000			
Hands-on								

Hands-On

Material to support this part of the tutorial includes code skeletons.

It is available online: http://fault-tolerance.org/sc15

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

Intro 0000	Protocols 000000000	Models 00000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Out	line					
1						
2						
3						
4			erant MPI (90 m			
5	 The application Using checkpoint 	ng a Resilient Application t and rollback recovery kpoint, spare-node & spav				
6						
7						
8						

 $\{bosilca, bouteiller, herault\}@icl.utk.edu \ | \ yves.robert@inria.fr$

イロン イ理 とくほと くほとう

162/235

3

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	00000000	0000000000000	000000	000000	00000	
Han	ds_on					

Hands-On

Material to support this part of the tutorial includes code skeletons.

It is available online: http://fault-tolerance.org/sc15

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

Intro 0000	Protocols 000000000	Models 00000000000000	Hands-on 00000 0	Forward-recovery 000000	Silent Errors 00000	Conclusion
Out	line					
2						
3						
4			erant MPI (90 m			
5	The applicationUsing checkpoin	ing a Resilient Application It and rollback recovery kpoint, spare-node & spav				
6						
7						
8						

イロン イヨン イヨン イヨン

164/235

3

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Han	dc_on					

Hands-On

Material to support this part of the tutorial includes code skeletons.

It is available online: http://fault-tolerance.org/sc15

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	ine					

Introduction (15mn)

- 2 Checkpointing: Protocols (30mn)
 - Checkpointing: Probabilistic models (45mn)

Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn)

Forward-recovery techniques (40mn)
 ABFT for Linear Algebra applications
 Composite approach: ABFT & Checkpointing



A (10) A (10) A (10)

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Forv	vard-Reco	overy				

Backward Recovery

- Rollback / Backward Recovery: returns in the history to recover from failures.
- Spends time to re-execute computations
- Rebuilds states already reached
- Typical: checkpointing techniques

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Forv	vard-Recc	overv				

Forward Recovery

- Forward Recovery: proceeds without returning.
- Pays additional costs during (failure-free) computation to maintain consistent redundancy
- Or pays additional computations when failures happen
- General technique: Replication
- Application-Specific techniques: Iterative algorithms with fixed point convergence, ABFT, ...

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
~						
Out	line					

Introduction (15mn)

- 2 Checkpointing: Protocols (30mn)
 - Checkpointing: Probabilistic models (45mn)

4 Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn)

Forward-recovery techniques (40mn)
 ABFT for Linear Algebra applications
 Composite approach: ABFT & Checkpointing

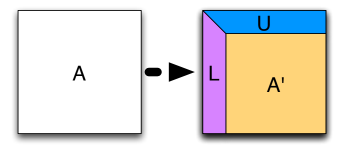
7 Silent errors (35mn)

Conclusion (15mn)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

(日) (同) (三) (三)

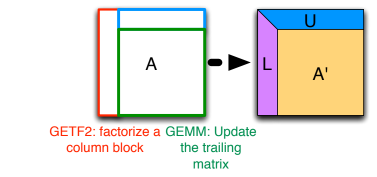




- Solve $A \cdot x = b$ (hard)
- Transform A into a LU factorization
- Solve $L \cdot y = B \cdot b$, then $U \cdot x = y$



TRSM - Update row block

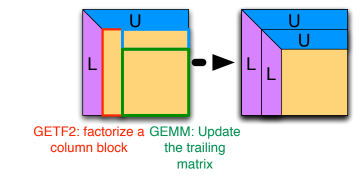


- Solve $A \cdot x = b$ (hard)
- Transform A into a LU factorization
- Solve $L \cdot y = B \cdot b$, then $U \cdot x = y$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr



TRSM - Update row block



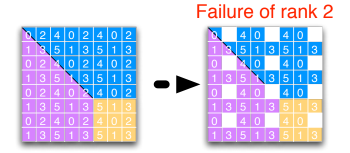
- Solve $A \cdot x = b$ (hard)
- Transform A into a LU factorization
- Solve $L \cdot y = B \cdot b$, then $U \cdot x = y$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Example: block LU/QR factorization

Models

Protocols



Hands-on

Forward-recovery

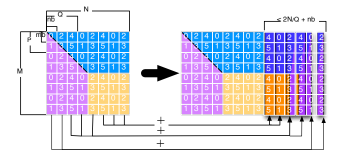
Silent Errors

Conclusion

- 2D Block Cyclic Distribution (here 2×3)
- A single failure \Rightarrow many data lost

3 1 4

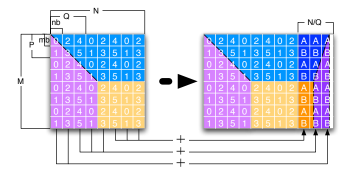




- Checksum: invertible operation on the data of the row / column
 - Checksum blocks are doubled, to allow recovery when data and checksum are lost together

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

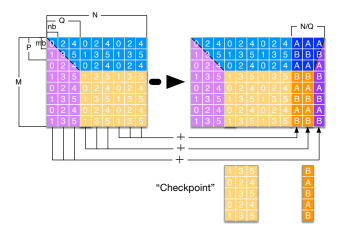




- Checksum: invertible operation on the data of the row / column
 - Checksum replication can be avoided by dedicating computing resources to checksum storage

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

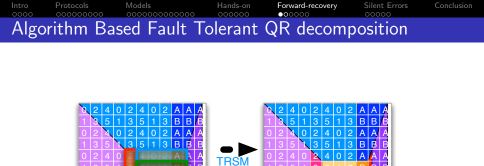




• Checkpoint the next set of Q-Panels to be able to return to it in case of failures

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

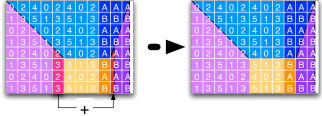


• Idea of ABFT: applying the operation on data and checksum preserves the checksum properties

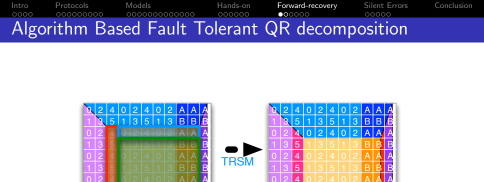
GEMM

GETF2





• For the part of the data that is not updated this way, the checksum must be re-calculated

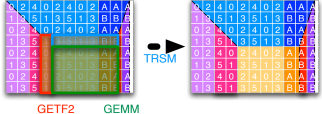


• To avoid slowing down all processors and panel operation, group checksum updates every *Q* block columns

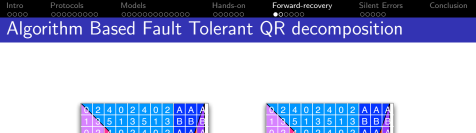
GFMM

GETF2





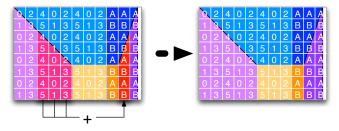
• To avoid slowing down all processors and panel operation, group checksum updates every *Q* block columns



 1
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 0
 2
 4
 4
 0
 2
 4
 4
 0
 2
 4
 4
 0
 2
 4
 4
 0

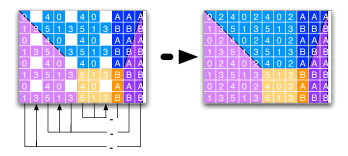
• To avoid slowing down all processors and panel operation, group checksum updates every *Q* block columns





• Then, update the missing coverage. Keep checkpoint block column to cover failures during that time

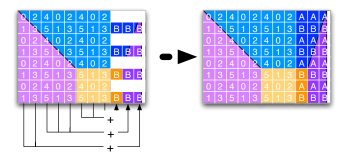




In case of failure, conclude the operation, then
Missing Data = Checksum - Sum(Existing Data) s

{bosilca,bouteiller,herault}@icl.utk.edu yves.robert@inria.fr	Fault-tolerance for HPC	171/ 235

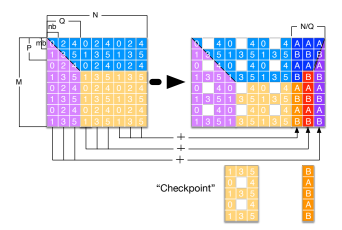




In case of failure, conclude the operation, then
 Missing Checksum = Sum(Existing Data)s

$\{bosilca, bouteiller, herault\}@icl.utk.edu \mid yves.robert@inria.fr$	Fault-tolerance for HPC	171/ 235	

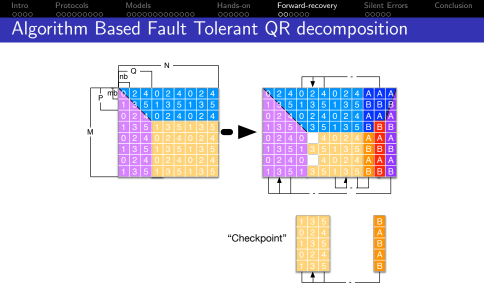




• Failures may happen while inside a Q-panel factorization

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

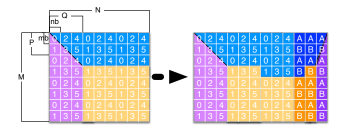


• Valid Checksum Information allows to recover most of the missing data, but not all: the checksum for the current

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC





"Checkpoint"

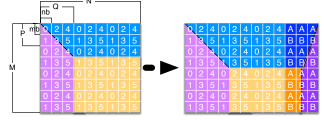
5	E
	Α
	E
	Α
5	E
_	_

• We use the checkpoint to restore the *Q*-panel in its initial state

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC







• and re-execute that part of the factorization, without applying outside of the scope

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

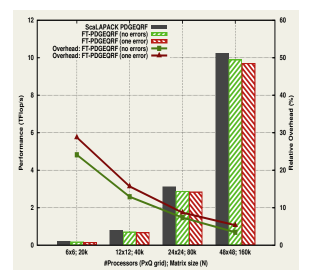
Fault-tolerance for HPC

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

MPI Implementation

- PBLAS-based: need to provide "Fault-Aware" version of the library
- Cannot enter recovery state at any point in time: need to complete ongoing operations despite failures
 - Recovery starts by defining the position of each process in the factorization and bring them all in a consistent state (checksum property holds)
- Need to test the return code of each and every MPI-related call

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusio

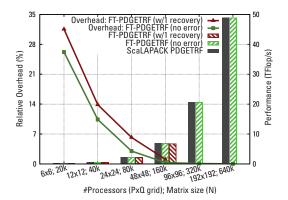


MPI-Next ULFM Performance

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC





MPI-Next ULFM Performance

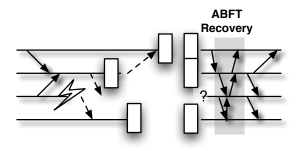
• Open MPI with ULFM; Kraken supercomputer;

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

- 一司

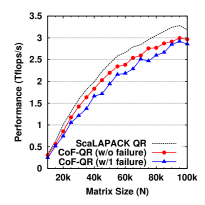




Checkpoint on Failure - MPI Implementation

- FT-MPI / MPI-Next FT: not easily available on large machines
- Checkpoint on Failure = workaround







Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
~						
Out	line					

Introduction (15mn)

- 2 Checkpointing: Protocols (30mn)
 - Checkpointing: Probabilistic models (45mn)

4 Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn)





Conclusion (15mn)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

(日) (同) (三) (三)

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

General Techniques

- Replication
- Rollback Recovery
 - Coordinated Checkpointing
 - Uncoordinated Checkpointing & Message Logging
 - Hierarchical Checkpointing

Application-Specific Techniques

- Algorithm Based Fault Tolerance (ABFT)
- Iterative Convergence
- Approximated Computation

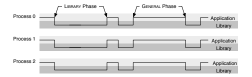




Typical Application

```
for( aninsanenumber ) {
    /* Extract data from
    * simulation, fill up
    * matrix */
    sim2mat();
    /* Factorize matrix,
    * Solve */
    dgeqrf();
    dsolve();
```

```
/* Update simulation
    * with result vector */
vec2sim();
```

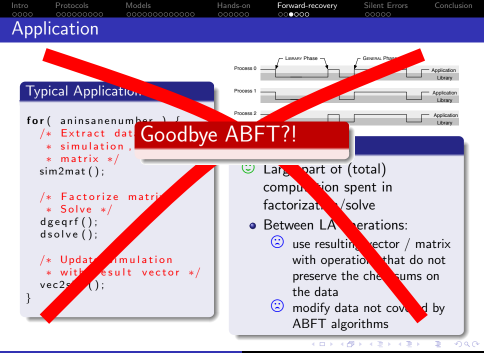


Characteristics

- Large part of (total) computation spent in factorization/solve
 - Between LA operations:
 - use resulting vector / matrix with operations that do not preserve the checksums on the data
 - modify data not covered by ABFT algorithms

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

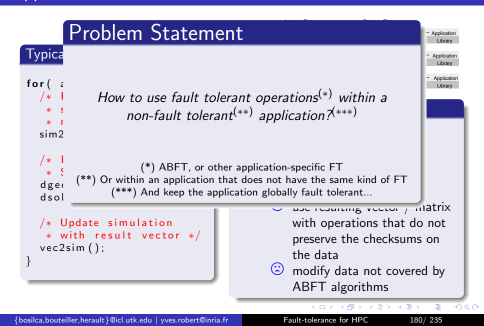
Fault-tolerance for HPC



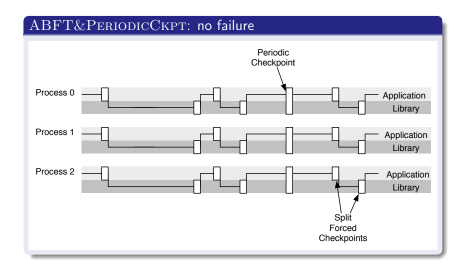
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC









< □ > < ---->

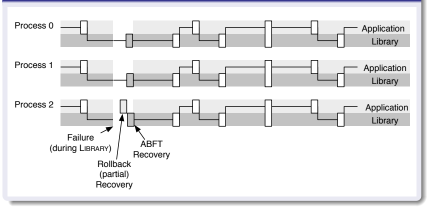
A B F A B F

3

Models Forward-recovery Silent Errors Protocols 000000

ABFT&PERIODICCKPT

ABFT&PERIODICCKPT: failure during LIBRARY phase

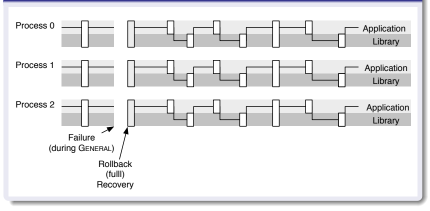


4 3 > 4 3 >

Models Forward-recovery Silent Errors Protocols 000000

ABFT&PERIODICCKPT

ABFT&PERIODICCKPT: failure during GENERAL phase



э 183/235

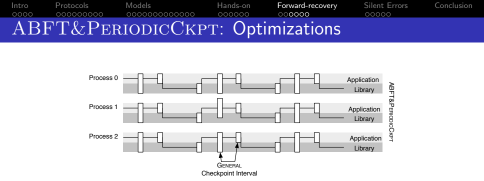
A B F A B F



$ABFT\&PERIODICCKPT: \ Optimizations$

- If the duration of the GENERAL phase is too small: don't add checkpoints
- If the duration of the LIBRARY phase is too small: don't do ABFT recovery, remain in GENERAL mode
 - this assumes a performance model for the library call

l ibrary

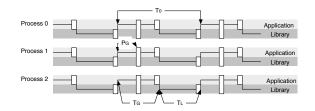


$ABFT\&PERIODICCKPT: \ \textbf{Optimizations}$

- If the duration of the GENERAL phase is too small: don't add checkpoints
- If the duration of the LIBRARY phase is too small: don't do ABFT recovery, remain in GENERAL mode
 - this assumes a performance model for the library call



A few notations



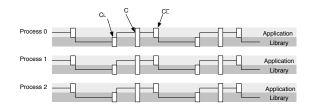
Times, Periods

 $T_{0}: \text{ Duration of an Epoch (without FT)}$ $T_{L} = \alpha T_{0}: \text{ Time spent in the LIBRARY phase}$ $T_{G} = (1 - \alpha) T_{0}: \text{ Time spent in the GENERAL phase}$ $P_{G}: \text{ Periodic Checkpointing Period}$ $T_{G}^{\text{ff}}, T_{G}^{\text{ff}}, T_{L}^{\text{ff}}: \text{ "Fault Free" times}$ $t_{G}^{\text{lost}}, t_{L}^{\text{lost}}: \text{ Lost time (recovery overhreads)}$ $T_{G}^{\text{final}}, T_{L}^{\text{final}}: \text{ Total times (with faults)}$

- 4 同 1 - 4 三 1 - 4 三 1



A few notations



Costs

 $C_L = \rho C$: time to take a checkpoint of the LIBRARY data set $C_{\bar{L}} = (1 - \rho)C$: time to take a checkpoint of the GENERAL data set

 $R, R_{\overline{L}}$: time to load a full / GENERAL data set checkpoint D: down time (time to allocate a new machine / reboot) Recons_{ABFT}: time to apply the ABFT recovery ϕ : Slowdown factor on the LIBRARY phase, when applying ABFT



GENERAL phase Periodic Checkpoint Process 0 Application Library Process 1 Application Librarv Process 2 Application Library Forced Checkpoints

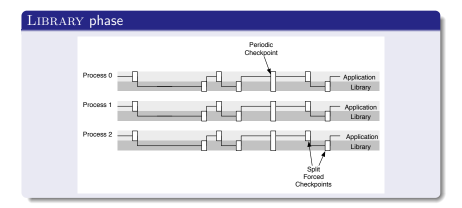
Without Failures

$$T_G^{\rm ff} = \begin{cases} T_G + C_{\bar{L}} & \text{if } T_G < P_G \\ \frac{T_G}{P_G - C} \times P_G & \text{if } T_G \ge P_G \end{cases}$$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

< A





Without Failures

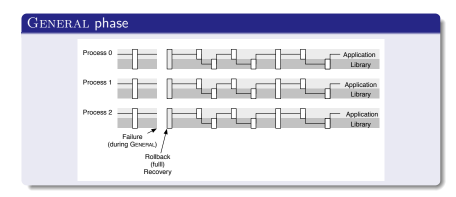
$$T_L^{\rm ff} = \phi \times T_L + C_L$$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

187/235

★ ∃ ▶ ★ э.





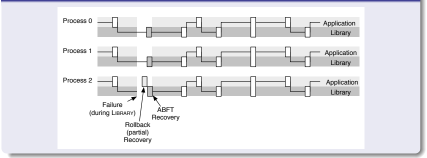
Failure Overhead $t_G^{\text{lost}} = \begin{cases} D + R + \frac{T_G^{\text{ff}}}{2} & \text{if } T_G < P_G \\ D + R + \frac{P_G}{2} & \text{if } T_G \ge P_G \end{cases}$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

(日) (周) (三) (三)







Failure Overhead

$$t_L^{\text{lost}} = D + R_{\overline{L}} + \text{Recons}_{\text{ABFT}}$$

3

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Ove	rall					
UVE						

Overall

Time (with overheads) of LIBRARY phase is constant (in P_G):

$$T_L^{\mathsf{final}} = rac{1}{1 - rac{D + R_{\tilde{L}} + \mathsf{Recons}_{\mathsf{ABFT}}}{\mu}} imes (lpha imes T_L + \mathcal{C}_L)$$

Time (with overehads) of $\operatorname{GENERAL}$ phase accepts two cases:

$$T_{G}^{\text{final}} = \begin{cases} \frac{1}{1 - \frac{D + R + \frac{T_{G} + C_{\tilde{L}}}{2}}{\mu}} \times (T_{G} + C_{L}) & \text{if } T_{G} < P_{G} \\ \frac{\mu_{T_{G}}}{T_{G}}}{\frac{T_{G}}{(1 - \frac{C}{P_{G}})(1 - \frac{D + R + \frac{P_{G}}{2}}{\mu})}} & \text{if } T_{G} \ge P_{G} \end{cases}$$

Which is minimal in the second case, if

$$P_{G} = \sqrt{2C(\mu - D - R)}$$

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
				000000		

Waste

From the previous, we derive the waste, which is obtained by

$$\text{WASTE} = 1 - \frac{T_0}{T_G^{\text{final}} + T_L^{\text{final}}}$$

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

Let's think at scale

- Number of components $\nearrow \Rightarrow \mathsf{MTBF} \searrow$
- Number of components $\nearrow \Rightarrow$ Problem Size \nearrow
- Problem Size $\nearrow \Rightarrow$

Computation Time spent in LIBRARY phase \nearrow

ABFT&PERIODICCKPT should perform better with scale
 By how much?

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Com	petitors					

FT algorithms compared

PeriodicCkpt Basic periodic checkpointing

Bi-PeriodicCkpt Applies incremental checkpointing techniques to save only the library data during the library phase.

ABFT&PeriodicCkpt The algorithm described above

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Wea	k Scale ≠	#1				

Weak Scale Scenario #1

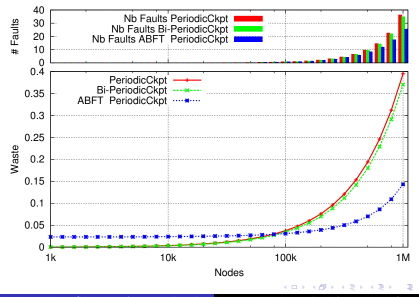
- Number of components, *n*, increase
- Memory per component remains constant
- Problem Size increases in $O(\sqrt{n})$ (e.g. matrix operation)

•
$$\mu$$
 at $n=10^5$: 1 day, is in $O(rac{1}{n})$

•
$$C$$
 (= R) at $n = 10^5$, is 1 minute, is in $O(n)$

$$\alpha$$
 is constant at 0.8, as is ρ .
(both LIBRARY and GENERAL phase increase in time at the same sneed)





{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	00000000	0000000000000	000000	000000	00000	
Wea	k Scale ≠	#2				

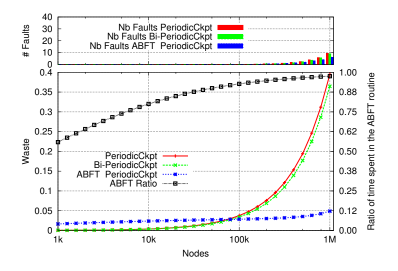
Weak Scale Scenario #2

- Number of components, *n*, increase
- Memory per component remains constant
- Problem Size increases in $O(\sqrt{n})$ (e.g. matrix operation)

•
$$\mu$$
 at $n=10^5$: 1 day, is $O(rac{1}{n})$

- C(=R) at $n = 10^5$, is 1 minute, is in O(n)
- ρ remains constant at 0.8, but LIBRARY phase is $O(n^3)$ when GENERAL phases progresses in $O(n^2)$ (α is 0.8 at $n = 10^5$ nodes).





	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Wea	k Scale ≠	#3				

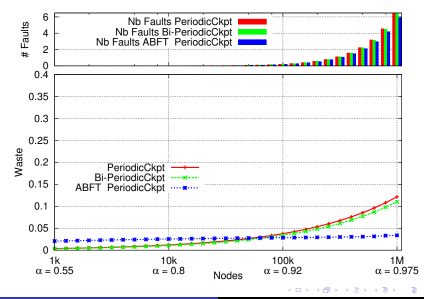
Weak Scale Scenario #3

- Number of components, *n*, increase
- Memory per component remains constant
- Problem Size increases in $O(\sqrt{n})$ (e.g. matrix operation)

•
$$\mu$$
 at $n=10^5$: 1 day, is $O(rac{1}{n})$

- C (=R) at n = 10⁵, is 1 minute, stays independent of n (O(1))
- ρ remains constant at 0.8, but LIBRARY phase is $O(n^3)$ when GENERAL phases progresses in $O(n^2)$ (α is 0.8 at $n = 10^5$ nodes).





{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	ine					

Introduction (15mn)

- 2 Checkpointing: Protocols (30mn)
 - Checkpointing: Probabilistic models (45mn)

4 Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn)



Silent errors (35mn) Coupling checkpointing and verification Application-specific methods

Conclusion (15mn)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

< ロ > < 同 > < 回 > < 回 > < 回 > < 回

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Defi	nitions					

- Instantaneous error detection ⇒ fail-stop failures, e.g. resource crash
- Silent errors (data corruption) \Rightarrow detection latency

Silent error detected only when the corrupt data is activated

- Includes some software faults, some hardware errors (soft errors in L1 cache), double bit flip
- Cannot always be corrected by ECC memory



- Soft Error: An unintended change in the state of an electronic device that alters the information that it stores without destroying its functionality, e.g. a bit flip caused by a cosmic-ray-induced neutron. (Hengartner et al., 2008)
- SDC occurs when incorrect data is delivered by a computing system to the user without any error being logged (Cristian Constantinescu, AMD)
- Silent errors are the black swan of errors (Marc Snir)

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion occord Should we be afraid? (courtesy Al Geist)

Fear of the Unknown

Hard errors – permanent component failure either HW or SW (hung or crash)

Transient errors -- a blip or short term failure of either HW or SW

Silent errors – undetected errors either hard or soft, due to lack of detectors for a component or inability to detect (transient effect too short). Real danger is that answer may be incorrect but the user wouldn't know.



	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Prob	ability di	stributions	for silent	errors		



Theorem:
$$\mu_p = \frac{\mu_{\text{ind}}}{p}$$
 for arbitrary distributions

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC 204/

イロン イ理ト イヨト イヨト

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Prob	ability di	stributions	for silent	errors		



Theorem:
$$\mu_p = \frac{\mu_{\text{ind}}}{p}$$
 for arbitrary distributions

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

Fault-tolerance for HPC 2

イロン イ理ト イヨト イヨト

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	ine					

Introduction (15mn)

- 2 Checkpointing: Protocols (30mn)
 - Checkpointing: Probabilistic models (45mn)

4 Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn)



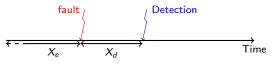
Silent errors (35mn)
Coupling checkpointing and verification
Application-specific methods

Conclusion (15mn)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

< ロ > < 同 > < 回 > < 回 > < 回 > < 回

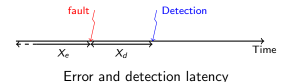




Error and detection latency

- Last checkpoint may have saved an already corrupted state
- Saving k checkpoints (Lu, Zheng and Chien):
 - ① Critical failure when all live checkpoints are invalid
 - ⁽²⁾ Which checkpoint to roll back to?

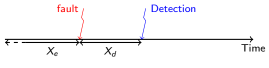




.

- Last checkpoint may have saved an already corrupted state
- Saving k checkpoints (Lu, Zheng and Chien):
 - Critical failure when all live checkpoints are invalid Assume unlimited storage resources
 - Which checkpoint to roll back to? Assume verification mechanism





Error and detection latency

- X_e inter arrival time between errors; mean time μ_e
- X_d error detection time; mean time μ_d
- Assume X_d and X_e independent

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Arbit	trary dist	ribution				

$$WASTE_{ff} = \frac{C}{T}$$
$$WASTE_{fail} = \frac{\frac{T}{2} + R + \mu_d}{\mu_e}$$

Only valid if $\frac{T}{2} + R + \mu_d \ll \mu_e$

Theorem

- Best period is $T_{opt} \approx \sqrt{2\mu_e C}$
- Independent of X_d

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

208/235

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Exponential distribution						

Theorem

• At the end of the day,

$$\mathbb{E}(T(w)) = e^{\lambda_e R} \left(\frac{\mu_e + \mu_d}{e} \right) \left(e^{\lambda_e(w+C)} - 1 \right)$$

- Optimal period independent of μ_d
- Good approximation is $T = \sqrt{2\mu_e C}$ (Young's formula)

3 1 4

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

Assume that we can only save the last k checkpoints

Definition (Critical failure)

Error detected when all checkpoints contain corrupted data. Happens with probability \mathbb{P}_{risk} during whole execution.

 \mathbb{P}_{risk} decreases when T increases (when X_d is fixed). Hence, $\mathbb{P}_{risk} \leq \varepsilon$ leads to a lower bound T_{min} on T

Can derive an analytical form for \mathbb{P}_{risk} when X_d follows an Exponential law. Use it as a good(?) approximation for arbitrary laws

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion			
Limitation of the model									

It is not clear how to detect when the error has occurred (hence to identify the last valid checkpoint) \bigcirc \bigcirc \bigcirc

Need a verification mechanism to check the correctness of the checkpoints. This has an additional cost!

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion Coupling checkpointing and verification

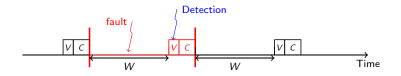
- Verification mechanism of cost V
- Silent errors detected only when verification is executed
- Approach agnostic of the nature of verification mechanism (checksum, error correcting code, coherence tests, etc)
- Fully general-purpose (application-specific information, if available, can always be used to decrease V)

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion Oon-line ABFT scheme for PCG PCG

Zizhong Chen, PPoPP'13

- Iterate PCG Cost: SpMV, preconditioner solve, 5 linear kernels
- Detect soft errors by checking orthogonality and residual
- Verification every *d* iterations
 Cost: scalar product+SpMV
- Checkpoint every c iterations Cost: three vectors, or two vectors + SpMV at recovery
- Experimental method to choose *c* and *d*





	Fail-stop (classical)	Silent errors
Pattern	T = W + C	S = W + V + C
WASTE[FF]	$\frac{C}{T}$	$\frac{V+C}{S}$
WASTE[fail]	$\frac{1}{\mu}(D+R+\frac{W}{2})$	$rac{1}{\mu}(R+W+V)$
Optimal	$T_{ m opt} = \sqrt{2C\mu}$	$S_{ m opt} = \sqrt{(C+V)\mu}$
WASTE[opt]	$\sqrt{\frac{2C}{\mu}}$	$2\sqrt{\frac{C+V}{\mu}}$

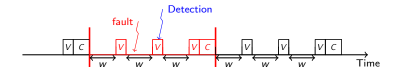
{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

(日) (同) (三) (三)

214/235

э





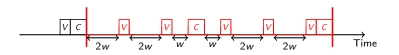
Base Pattern
$$\begin{vmatrix} p = 1, q = 1 \end{vmatrix}$$
 WASTE $[opt] = 2\sqrt{\frac{C+V}{\mu}}$
New Pattern $\begin{vmatrix} p = 1, q = 3 \end{vmatrix}$ WASTE $[opt] = 2\sqrt{\frac{4(C+3V)}{6\mu}}$

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

215/ 235

э

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion



• p checkpoints and q verifications, $p \leq q$

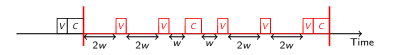
•
$$p = 2, q = 5, S = 2C + 5V + W$$

- W = 10w, six chunks of size w or 2w
- May store invalid checkpoint (error during third chunk)
- After successful verification in fourth chunk, preceding checkpoint is valid
- Keep only two checkpoints in memory and avoid any fatal failure

216/235

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

BALANCEDALGORITHM



① (proba
$$2w/W$$
) $T_{lost} = R + 2w + V$

2 (proba
$$2w/W$$
) $T_{lost} = R + 4w + 2V$

3 (proba
$$w/W$$
) $T_{lost} = 2R + 6w + C + 4V$

(proba
$$w/W$$
) $T_{lost} = R + w + 2V$

(proba
$$2w/W$$
) $T_{lost} = R + 3w + 2V$

$$\bigcirc$$
 (proba $2w/W$) $T_{\text{lost}} = R + 5w + 3V$

WASTE[opt]
$$\approx 2\sqrt{\frac{7(2C+5V)}{20\mu}}$$

イロト イ団ト イヨト イヨト

æ

Intro Protocols Models Hands-on Ocococo Ococo Ocococo Ococo Ococo Ococo Ocococo Ococo Ocococo Ocococo Ocococo Ocococo Ocococo Ococo Ococo Ocococo Ococo Ococo Ocococo Ococo Ococo Ococo Ococo Ococo Ococo Ococo Ococo Ococo Ocococo Ococo Ococ

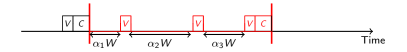
Key parameters

- off failure-free overhead per pattern
- fre fraction of work that is re-executed
 - WASTE_{ff} = $\frac{o_{\rm ff}}{S}$, where $o_{\rm ff} = pC + qV$ and $S = o_{\rm ff} + pqw \ll \mu$
 - WASTE_{fail} = $\frac{T_{lost}}{\mu}$, where $T_{lost} = f_{re}S + \beta$ β : constant, linear combination of *C*, *V* and *R*
 - WASTE $\approx \frac{o_{\rm ff}}{S} + \frac{f_{\rm re}S}{\mu} \Rightarrow S_{\rm opt} \approx \sqrt{\frac{o_{\rm ff}}{f_{\rm re}} \cdot \mu}$

WASTE[opt] =
$$2\sqrt{\frac{O_{ff}f_{re}}{\mu}} + o(\sqrt{\frac{1}{\mu}})$$

▶ < ∃ ▶ < ∃ ▶</p>





Theorem

The minimal value of $f_{re}(1, q)$ is obtained for same-size chunks

•
$$f_{\rm re}(1,q) = \sum_{i=1}^{q} \left(\alpha_i \sum_{j=1}^{i} \alpha_j \right)$$

• Minimal when $\alpha_i = 1/q$

• In that case,
$$f_{\mathsf{re}}(1,q) = rac{q+1}{2q}$$

★ ∃ ►





Theorem

 $f_{re}(p,q) \geq rac{p+q}{2pq}$, bound is matched by BALANCEDALGORITHM.

• Assess gain due to the p-1 intermediate checkpoints

•
$$f_{\rm re}^{(1)} - f_{\rm re}^{(p)} = \sum_{i=1}^{p} \left(\alpha_i \sum_{j=1}^{i-1} \alpha_j \right)$$

- Maximal when $\alpha_i = 1/p$ for all i
- In that case, $f_{
 m re}^{(1)}-f_{
 m re}^{(p)}=(p-1)/p^2$
- Now best with equipartition of verifications too

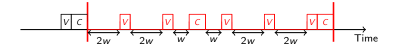
• In that case,
$$f_{\mathsf{re}}^{(1)} = rac{q+1}{2q}$$
 and $f_{\mathsf{re}}^{(p)} = rac{q+1}{2q} - rac{p-1}{2p} = rac{q+p}{2pq}$

Intro Protocols Models Hands-on Forward-recovery Silent Errors Conclusion

- Let $V = \gamma C$, where $0 < \gamma \leq 1$
- $o_{\rm ff}f_{\rm re} = \frac{p+q}{2pq}(pC+qV) = C \times \frac{p+q}{2}\left(\frac{1}{q} + \frac{\gamma}{p}\right)$
- Given γ , minimize $\frac{p+q}{2}\left(\frac{1}{q}+\frac{\gamma}{p}\right)$ with $1 \le p \le q$, and p, q taking integer values

• Let
$$p=\lambda imes q$$
. Then $\lambda_{opt}=\sqrt{\gamma}=\sqrt{rac{V}{C}}$





- BALANCEDALGORITHM optimal when $C, R, V \ll \mu$
- Keep only 2 checkpoints in memory/storage
- Closed-form formula for WASTE[opt]
- Given C and V, choose optimal pattern
- Gain of up to 20% over base pattern

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Out	ine					

Introduction (15mn)

- 2 Checkpointing: Protocols (30mn)
 - Checkpointing: Probabilistic models (45mn)

Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn)



Silent errors (35mn)

Coupling checkpointing and verification

Application-specific methods

Conclusion (15mn)

{bosilca,bouteiller,herault}@icl.utk.edu | yves.robert@inria.fr

< ロ > < 同 > < 三 > < 三

223/235

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Liter	rature					

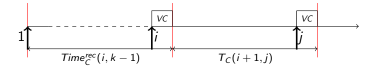
- ABFT: dense matrices / fail-stop, extended to sparse / silent. Limited to one error detection and/or correction in practice
- Asynchronous (chaotic) iterative methods (old work)
- Partial differential equations: use lower-order scheme as verification mechanism (detection only, Benson, Schmit and Schreiber)
- FT-GMRES: inner-outer iterations (Hoemmen and Heroux)
- PCG: orthogonalization check every *k* iterations, re-orthogonalization if problem detected (Sao and Vuduc)
- ... Many others

224/235



- $\{T_1, T_2, \ldots, T_n\}$: linear chain of *n* tasks
- Each task *T_i* fully parametrized:
 - w_i computational weight
 - C_i, R_i, V_i : checkpoint, recovery, verification
- Error rates:
 - λ^F rate of fail-stop errors
 - λ^{S} rate of silent errors





 $\min_{0 \le k < n} Time_C^{rec}(n,k)$

 $Time_{C}^{rec}(j,k) = \min_{k \leq i < j} \{Time_{C}^{rec}(i,k-1) + T_{C}^{SF}(i+1,j)\}$

$$T_{C}^{SF}(i,j) = p_{i,j}^{F} \left(T_{lost_{i,j}} + R_{i-1} + T_{C}^{SF}(i,j) \right) \\ + \left(1 - p_{i,j}^{F} \right) \left(\sum_{\ell=i}^{j} w_{\ell} + V_{j} + p_{i,j}^{S} \left(R_{i-1} + T_{C}^{SF}(i,j) \right) + \left(1 - p_{i,j}^{S} \right) C_{j} \right)$$

< 回 ト < 三 ト < 三 ト

3

$$Waste = Waste_{ef} + Waste_{fail}$$

$$\mathsf{Waste} = rac{V+C}{T} + \lambda^{\mathsf{F}}(s)(R+rac{T}{2}) + \lambda^{\mathsf{S}}(s)(R+T)$$

$$T_{\rm opt} = \sqrt{rac{2(V+C)}{\lambda^F(s)+2\lambda^S(s)}}$$

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
Exte	nsions					

- $\bullet~\mathrm{VC}\text{-}\mathrm{ONLY}$ and $\mathrm{VC}\text{+}\mathrm{V}$
- Different speeds with DVFS, different error rates
- Different execution modes
- Optimize for time or for energy consumption

Current research

- Use verification to correct some errors (ABFT)
- Same analysis (smaller error rate but higher verification cost)

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	000000000000000	000000	000000	00000	
A fe	w questic	ons				

• Error rate? MTBE?

- Selective reliability?
- New algorithms beyond iterative? matrix-product, FFT, ...
- Multi-level patterns for both fail-stop and silent errors

Resilient research on resilience

Models needed to assess techniques at scale without bias ⁽²⁾

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
A fe	w questic	ons				

- Error rate? MTBE?
- Selective reliability?
- New algorithms beyond iterative? matrix-product, FFT, ...
- Multi-level patterns for both fail-stop and silent errors

Resilient research on resilience

Models needed to assess techniques at scale without bias ⁽²⁾

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
A fe	w questic	ons				

- Error rate? MTBE?
- Selective reliability?
- New algorithms beyond iterative? matrix-product, FFT, ...
- Multi-level patterns for both fail-stop and silent errors

Resilient research on resilience

Models needed to assess techniques at scale without bias ⁽²⁾

Intro 0000	Protocols 000000000	Models 0000000000000	Hands-on 000000	Forward-recovery 000000	Silent Errors	Conclusion
A fe	w questic	ons				

- Error rate? MTBE?
- Selective reliability?
- New algorithms beyond iterative? matrix-product, FFT, ...
- Multi-level patterns for both fail-stop and silent errors

Resilient research on resilience

Models needed to assess techniques at scale without bias 🙂

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Outl	line					

Introduction (15mn)

- Checkpointing: Protocols (30mn)
- Checkpointing: Probabilistic models (45mn)

Hands-on: First Implementation – Fault-Tolerant MPI (90 mn)

Hands-on: Designing a Resilient Application (90 mn)

Forward-recovery techniques (40m

Silent errors (35mn)

Conclusion (15mn)

< 47 ▶

4 3 > 4 3

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Con	clusion					

- Multiple approaches to Fault Tolerance
- Application-Specific Fault Tolerance will always provide more benefits:
 - Checkpoint Size Reduction (when needed)
 - Portability (can run on different hardware, different deployment, etc..)
 - Diversity of use (can be used to restart the execution and change parameters in the middle)

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Con	clusion					

- Multiple approaches to Fault Tolerance
- General Purpose Fault Tolerance is a required feature of the platforms
 - Not every computer scientist needs to learn how to write fault-tolerant applications
 - Not all parallel applications can be ported to a fault-tolerant version
- Faults are a feature of the platform. Why should it be the role of the programmers to handle them?

Intro	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	0000000000000	000000	000000	00000	
Con	clusion					
- V.OH	CHISIOH					

Application-Specific Fault Tolerance

- Fault Tolerance is introducing redundancy in the application
 - replication of computation
 - maintaining invariant in the data
- Requirements of a more Fault-friendly programming environment
 - MPI-Next evolution
 - Other programming environments?

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	00000000000000	000000	000000	00000	
Con	clusion					

General Purpose Fault Tolerance

- Software/hardware techniques to reduce checkpoint, recovery, migration times and to improve failure prediction
- Multi-criteria scheduling problem execution time/energy/reliability add replication best resource usage (performance trade-offs)
- Need combine all these approaches!

Several challenging algorithmic/scheduling problems $\textcircled{\odot}$

233/235

	Protocols	Models	Hands-on	Forward-recovery	Silent Errors	Conclusion
0000	000000000	000000000000000	000000	000000	00000	
Bibli	ography					

Exascale

• Toward Exascale Resilience, Cappello F. et al., IJHPCA 23, 4 (2009)

• The International Exascale Software Roadmap, Dongarra, J., Beckman, P. et al., IJHPCA 25, 1 (2011)

ABFT Algorithm-based fault tolerance applied to high performance computing, Bosilca G. et al., JPDC 69, 4 (2009)

Coordinated Checkpointing Distributed snapshots: determining global states of distributed systems, Chandy K.M., Lamport L., ACM Trans. Comput. Syst. 3, 1 (1985)

Message Logging A survey of rollback-recovery protocols in message-passing systems, Elnozahy E.N. et al., ACM Comput. Surveys 34, 3 (2002)

Replication Evaluating the viability of process replication reliability for exascale systems, Ferreira K. et al, SC'2011

Models

- Checkpointing strategies for parallel jobs, Bougeret M. et al., SC'2011
- Unified model for assessing checkpointing protocols at extreme-scale, Bosilca G et
- al., CCPE 26(17), pp 2772-2791 (2014)

- 4 週 ト - 4 三 ト - 4 三 ト

Intro	Protocols			
0000	00000000			
Bib	liography			

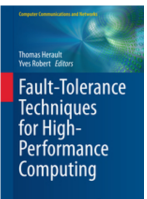
Models

Hands-on

Forward-recover

Silent Errors

Conclusion



Springer



New Monograph, Springer Verlag 2015