# Parallel Algorithms for Monte Carlo Linear Solvers

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#### Motivation

- As we move towards exascale computing, the rate of errors is expected to increase dramatically
  - The probability that a compute node will fail during the course of a large scale calculation may be near 1
- Algorithms need to not only have increased concurrency/scalability but have the ability to recover from hardware faults
  - Lightweight machines
  - Heterogeneous machines
  - Both characterized by low power and high concurrency



#### Towards Exascale Concurrency and Resiliency

- Two basic strategies:
  - Start with current "state of the art" methods and make incremental modifications to improve scalability and fault tolerance
    - Many efforts are heading in this direction, attempting to find additional concurrency to exploit
  - Start with methods having natural scalability and resiliency aspects and work at improving performance (e.g. Monte Carlo)
    - Soft failures introduce an additional stochastic error component
    - Hard failures potentially mitigated by replication
    - Concurrency enabled by several levels of parallelism



#### Outline

Monte Carlo Linear Solvers

- Domain Decomposition and Replication
- Scaling Studies
- Algorithm Variations
- Current/Future Work and Conclusions



Monte Carlo Methods



## Monte Carlo for Linear Systems

- Suppose we want to solve  $\mathbf{A}\mathbf{x} = \mathbf{b}$
- ullet If  $ho({f I}-{f A})<1$ , we can write the solution using the Neumann series

$$\mathbf{x} = \sum_{n=0}^{\infty} (\mathbf{I} - \mathbf{A})^n \mathbf{b} = \sum_{n=0}^{\infty} \mathbf{H}^n \mathbf{b}$$

where  $\mathbf{H} \equiv (\mathbf{I} - \mathbf{A})$  is the Richardson iteration matrix

• Build the Neumann series stochastically

$$x_i = \sum_{k=0}^{\infty} \sum_{i_1}^{N} \sum_{i_2}^{N} \dots \sum_{i_k}^{N} h_{i,i_1} h_{i_1,i_2} \dots h_{i_{k-1},i_k} b_{i_k}$$

Define a sequence of state transitions

$$\nu = i \rightarrow i_1 \rightarrow \cdots \rightarrow i_{k-1} \rightarrow i_k$$



#### Forward Monte Carlo

- Typical choice (Monte Carlo Almost-Optimal):

$$\mathbf{P}_{ij} = rac{|\mathbf{H}_{ij}|}{\sum_{j=1}^{N} |\mathbf{H}_{ij}|}$$

- To compute solution component  $x_i$ :
  - Start a history in state *i* (with initial weight of 1)
  - ullet Transition to new state j based probabilities determined by  ${f P}_i$
  - ullet Modify history weight based on corresponding entry in  $\mathbf{W}_{ij}$
  - ullet Add contribution to  ${f x}_i$  based on current history weight and value of  ${f b}_j$
- $\bullet$  A given random walk can only contribute to a single component of the solution vector with  $\mathbf{x} \approx \mathbf{M_{MC}b}$



# Sampling Example (Forward Monte Carlo)

Suppose

$$\mathbf{A} = \begin{bmatrix} 1.0 & -0.2 & -0.6 \\ -0.4 & 1.0 & -0.4 \\ -0.1 & -0.4 & 1.0 \end{bmatrix} \rightarrow \mathbf{H} \equiv (\mathbf{I} - \mathbf{A}) = \begin{bmatrix} 0.0 & 0.2 & 0.6 \\ 0.4 & 0.0 & 0.4 \\ 0.1 & 0.4 & 0.0 \end{bmatrix}$$

then

$$\mathbf{P} = \begin{bmatrix} 0.0 & 0.25 & 0.75 \\ 0.5 & 0.0 & 0.5 \\ 0.2 & 0.8 & 0.0 \end{bmatrix}, \quad \mathbf{W} = \begin{bmatrix} 0.0 & 0.8 & 0.8 \\ 0.8 & 0.0 & 0.8 \\ 0.5 & 0.5 & 0.0 \end{bmatrix}$$

• If a history is started in state 3, there is a 20% chance of it transitioning to state 1 and an 80% chance of moving to state 2



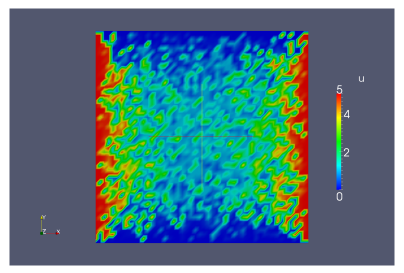


Figure : Forward solution.  $2.5 \times 10^3$  total histories.



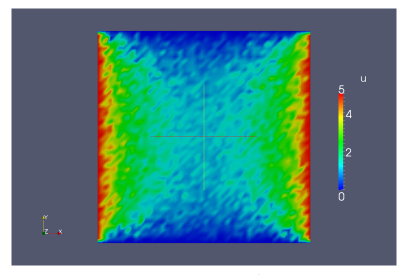


Figure : Forward solution.  $2.5 \times 10^4$  total histories.



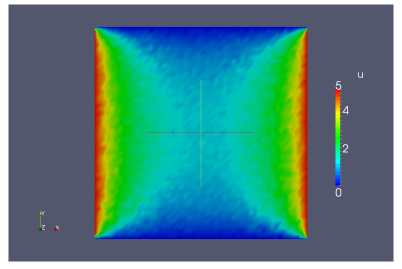


Figure : Forward solution.  $2.5 \times 10^5$  total histories.



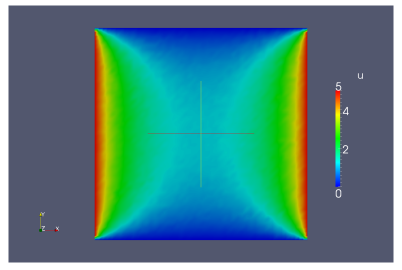


Figure : Forward solution.  $2.5 \times 10^6$  total histories.



Domain Decomposition and Replication



#### Domain Decomposed Monte Carlo

- Each parallel process owns a piece of the domain (linear system)
- Random walks must be transported between adjacent domains through parallel communication
- Domain decomposition determined by the input system
- Load balancing not yet addressed

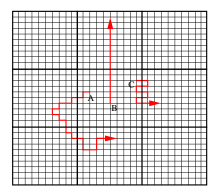
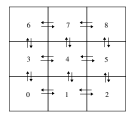
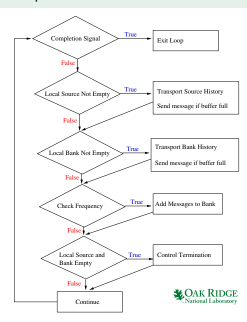


Figure: Domain decomposition example illustrating how domain-to-domain transport creates communication costs.

#### Asynchronous Monte Carlo Transport Kernel

- General extension of the Milagro algorithm (LANL)
- Asynchronous nearest neighbor communication of histories
- System-tunable communication parameters of buffer size and check frequency (performance impact)
- Need an asynchronous strategy for exiting the transport loop without a collective (running sum)





## Exiting the Transport Loop without Collectives

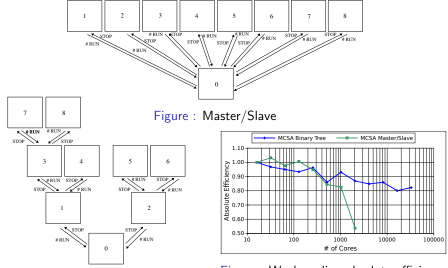


Figure: Binary Tree

Figure: Weak scaling absolute efficiency

#### Replication

Different batches of Monte Carlo samples can be combined in summation via superposition if they have different random number streams. For two different batches:

$$\mathbf{M_{MC}x} = \frac{1}{2}(\mathbf{M_1} + \mathbf{M_2})\mathbf{x}$$

Consider each of these batches independent *subsets* of a Monte Carlo operator where now the operator can be formed as a general additive decomposition of  $N_S$  subsets:

$$\mathbf{M_{MC}} = \frac{1}{N_S} \sum_{n=1}^{N_S} \mathbf{M_n}$$

We replicate the linear problem and form each subset on a different group of parallel processes. Applying the subsets to a vector requires an AllReduce to form the sum. Each subset is domain decomposed. \*OAK RIDGE National Laboratory

**Scaling Studies** 



# Parallel Test - Simplified $P_N$ ( $SP_N$ ) Assembly Problem

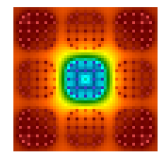


Figure :  $SP_N$  solution example

The  $(SP_N)$  equations are an approximation to the Boltzmann neutron transport equation used to simulate nuclear reactors

$$-\nabla \cdot \mathbb{D}_n \nabla \mathbb{U}_n + \sum_{i=1}^4 \mathbb{A}_{nm} \mathbb{U}_m = \frac{1}{k} \sum_{i=1}^4 \mathbb{F}_{nm} \mathbb{U}_m$$

Scaling problem  $-1\times1$  to  $17\times17$  array of fuel assemblies with 289 pins each resolved by a  $2\times2$  spatial mesh and 200 axial zones

- 7 energy groups, 1 angular moment, 1.6M to 273.5M degrees of freedom
- 64 to 10,800 computational cores via domain decomposition
- We are usually interested in solving generalized eigenvalue problem - we use the operator from these problems to test the kernel scaling

#### Monte Carlo Communication Parameters

		Message Check Frequency				
		128	256	512	1 024	
	256	1.054	1.061	1.076	1.076	
	512	1.103	1.146	1.211	1.270	
	1 024	1.062	1.088	1.133	1.176	
Message Buffer Size	2 048	1.030	1.042	1.072	1.107	
	4 096	1.010	1.012	1.025	1.050	
	8 192	1.001	1.000	1.008	1.018	
	16 384	1.017	1.003	1.010	1.009	

- OLCF Eos: 736-node Cray XC30, Intel Xeon E5-2670, 11,776 cores,
   47 TB memory, Cray Aries interconnect
- 64 cores, 1.6M DOFs, history length of 15, 3 histories per DOF
- 27% decrease in runtime observed for bad parameter choices
- Worth the time to do this parameter study when running on new hardware

#### Monte Carlo Scaling

Cores	DOFs	DOFs/Core	Time Min (s)	Time Max (s)	Time Ave (s)	Efficiency
256 1 024 4 096 7 744 10 816	273 509 600 273 509 600 273 509 600 273 509 600 273 509 600	1 068 397 267 099 66 775 35 319 25 288	260.53 61.92	260.54 61.92	260.54 61.92	1.00 1.05

#### Table: Strong Scaling

Cores	DOFs	DOFs/Core	Time Min (s)	Time Max (s)	Time Ave (s)	Efficiency
64	1618400	25 288	6.432	6.432	6.432	1.00
256	6 473 600	25 288	6.493	6.493	6.493	0.99
1 024		25 288				
4 096		25 288				
7744		25 288				
10816		25 288				

#### Table : Weak Scaling

Subsets	Cores	DOFs	Time Min (s)	Time Max (s)	Time Ave (s)	Efficiency
1	256	6 473 600	6.493	6.493	6.493	1.00
2	512	6 473 600				
3	768	6 473 600				
4	1 024	6 473 600				

Table: Replication Scaling. 256 cores per subset.



Algorithm Variations



# Monte Carlo Synthetic Acceleration (MCSA)

- Devised by Evans and Mosher in the 2000's as an acceleration scheme for radiation diffusion problems (LANL)
- Can be abstracted as a general linear solver with Monte Carlo as a preconditioner
- First Richardson step hits the high frequency error modes and second Monte Carlo step hits the low frequency error modes

$$\mathbf{r}^k = \mathbf{b} - \mathbf{A}\mathbf{x}^k$$

$$\mathbf{x}^{k+1/2} = \mathbf{x}^k + \mathbf{r}^k$$

$$\mathbf{r}^{k+1/2} = \mathbf{b} - \mathbf{A}\mathbf{x}^{k+1/2}$$

$$\mathbf{x}^{k+1} = \mathbf{x}^{k+1/2} + \mathbf{M}_{\mathbf{MC}}\mathbf{r}^{k+1/2}$$



## Matrix-Free Algorithm

- $\bullet$  At each application of  $M_{MC},$  execute the Monte Carlo process
- Must perform Monte Carlo every time you want to apply with a better approximation requiring more time and more operations
- Variations in random number streams are amortized over iterations
- Vast majority of solve time spent doing Monte Carlo

L	$N_S$	MC Time (s)	MC Fraction	MCSA Iters
3	1	30.885	0.96	266
3	2	60.869	0.98	261
5	1	27.422	0.97	180
5	2	54.319	0.98	175
10	1	23.871	0.98	102
10	2	45.551	0.99	97
15	1	50.395	0.98	164
15	2	42.951	0.99	69
15	3	65.292	0.99	68
25	1	-	-	-
25	2	70.505	0.99	78
25	3	63.677	1.00	47

Table : MCSA performance. A had  $115\,600$  rows and  $1\,186\,464$  non-zero entries.



## Stochastic Approximate Inverse Algorithm

- ullet Construct  ${f M_{MC}}$  as a sparse matrix by executing the Monte Carlo process once and tallying the row entries
- Use this operator as a stochastic approximation to the inverse
- A better approximation to the inverse requires more setup time and more storage
- We will investigate a drop tolerance strategy to control sparsity

L	$N_S$	NNZ	NNZ Ratio	MC Time (s)	Setup Time (s)	MCSA Iters
3	2	484714	0.41	0.104	0.671	255
3	3	622 123	0.52	0.145	0.705	255
5	2	783 153	0.66	0.158	0.737	185
5	3	1 032 573	0.87	0.237	0.831	171
5	4	1 241 442	1.05	0.302	0.906	171
10	3	1 969 540	1.66	0.433	1.061	95
10	4	2416572	2.04	0.570	1.214	95
15	3	2867005	2.42	0.645	1.317	132
15	4	3 544 181	2.99	0.833	1.534	67
15	5	4 157 269	3.50	1.029	1.765	66

Table : MCSA Performance. A had  $115\,600$  rows and  $1\,186\,464$  non-zero entries.



#### Unpreconditioned Algorithm Comparison

- No preconditioning, serial computation, fastest MCSA times reported
- GMRES easier to preconditioner performance here only indicates Monte Carlo potential
- These results indicate good stochastic approximate inverse performance for traditional CPU architectures
- Matrix-free approach may be more effective when vectorized for new architectures by favoring operations over storage - 95%+ of the runtime spent in Monte Carlo

Solver	Setup Time (s)	Solve Time (s)	Total Time (s)	Iters
Richardson MCSA Matrix-Free MCSA Approximate Inverse Belos GMRES	2.104 2.953 1.791	24.389 0.779 1.021	26.493 3.731 2.812	102 95 81

Table : A had  $115\,600$  rows and  $1\,186\,464$  non-zero entries.



Current/Future Work and Conclusions



#### Current Work - Vectorization and Threading

- We have implemented a Monte Carlo kernel using the Kokkos threading model (Trilinos)
  - The kernel supports multithreaded CPU, GPU, and Xeon Phi architectures with a single implementation
- Vectorization an area of active research with a focus on heterogeneous architectures (Titan and Summit)
  - Currently investigating event-based algorithms to enable vectorization
  - Event-based algorithm concepts are based on vectorized Monte Carlo algorithms from particle transport
- We are exploring an additive-Schwarz formulation to eliminate parallel communication in the Monte Carlo kernel
- Other threading models will be considered (e.g. HPX)



#### Conclusions and Future Work

- Monte Carlo methods offer great potential for both resilient and highly parallel solvers
  - A fully asynchronous algorithm provides scalability without collectives
  - Replication potentially offers resiliency with some overhead
- Matrix-free and stochastic approximate inverse algorithms are complementary - trade operations for storage
- Extending methods to broader problem areas is a significant algorithmic challenge and an attractive area for continued research
  - Explicit preconditioners are required for all problems
- Performance modeling and resiliency simulations this FY
  - Fault injection studies using the xSim simulator

