Neutral Territory Decomposition for Parallel MD

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D. E. Shaw, <u>A fast, scalable method for the parallel evaluation of distance-limited pairwise particle interactions</u>, *J. Comput. Chem.* **26**, 1318 ('05)



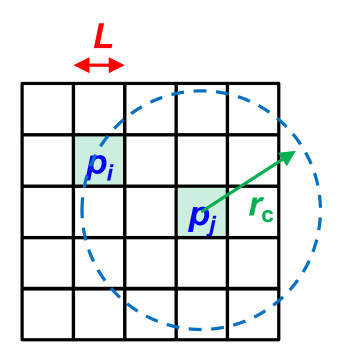
King of Quant
https://www.youtube.com/watch?v=U6rNTQtDhA4&t=3s





Fine Granularity

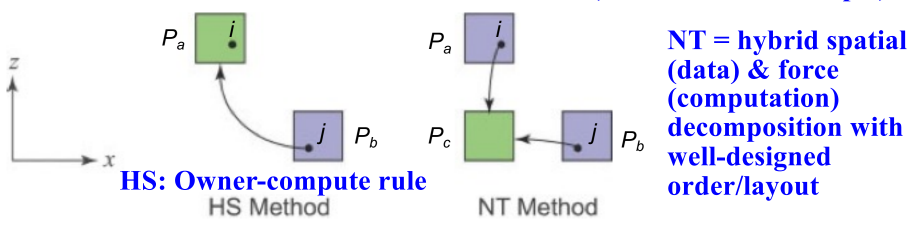
Number of atoms per process $(N/P) \sim 1$ cf. Biomolecular simulations



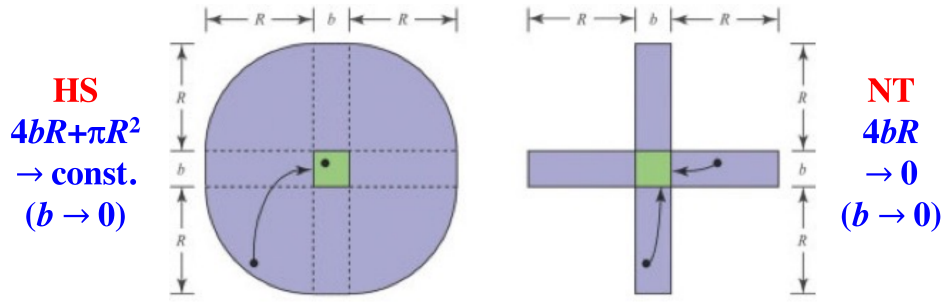
spatial subsystem length (L) \ll interaction cutoff (r_c)

Spatial (Half-Shell) vs. NT Decompositions

Locus of interaction — who does what (2-dimensional example)

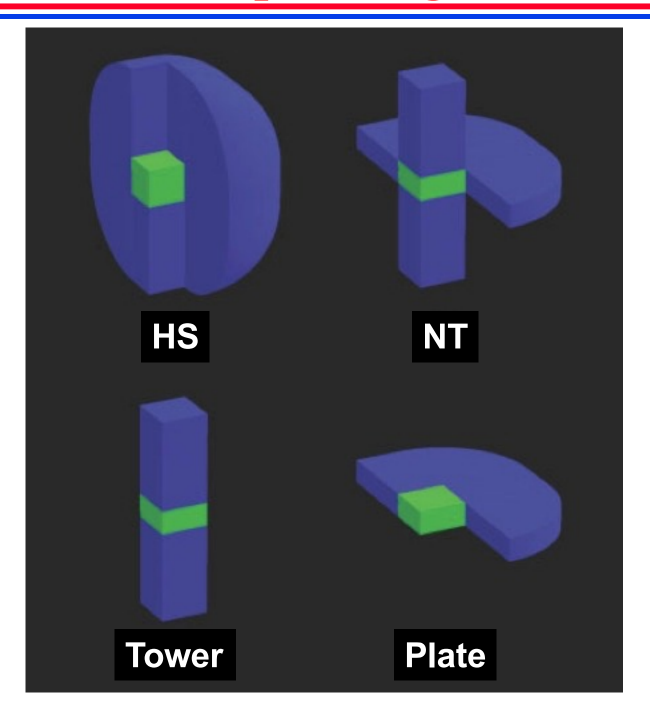


Import regions or communication volume (2-dimensional example)

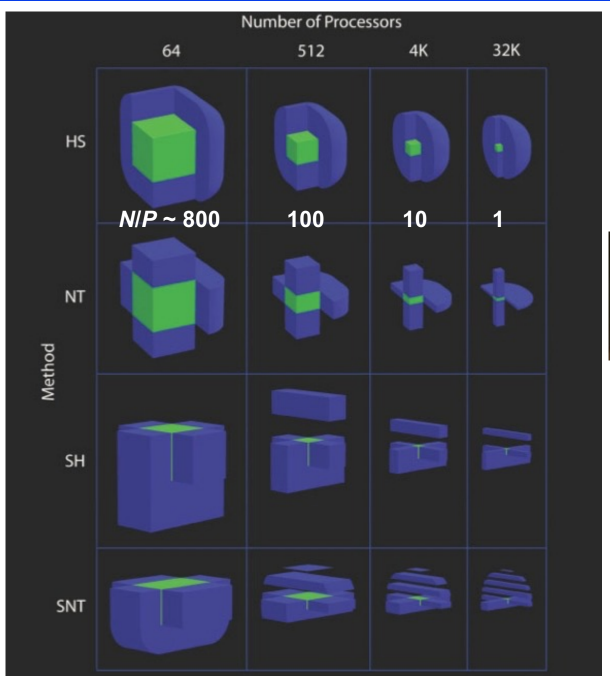


Import volume will be halved using Newton's 3rd law

3D Import Regions



Scaling of Import Regions

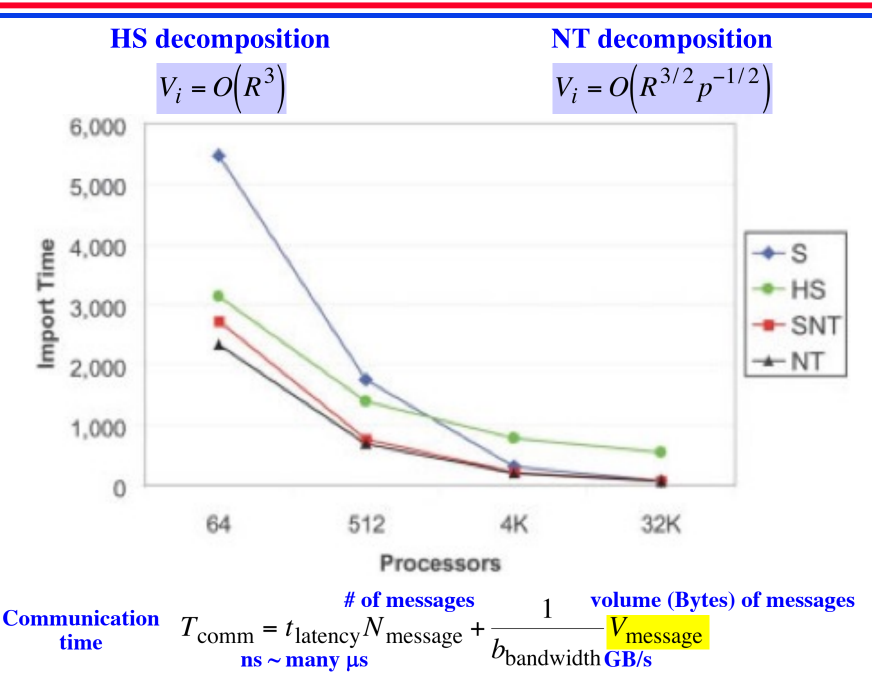






Marc Snir

Scaling of the Volume of Import Regions



Combine NT with ...

Cache-oblivious recursive blocking?

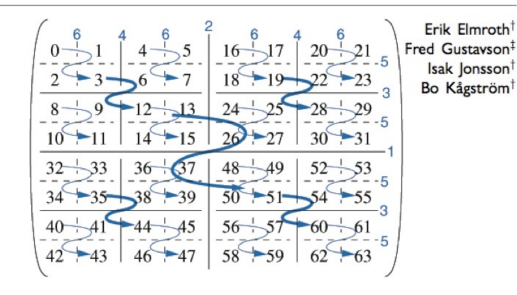
Cache-Oblivious Algorithms

EXTENDED ABSTRACT SUBMITTED FOR PUBLICATION. FOCS99

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Recursive Blocked Algorithms and Hybrid Data Structures for Dense Matrix Library Software*



Combine NT with ...

Optimal data/computation layout (on Cell, GPU, multicore,...)?

Improving Memory Hierarchy Performance for Irregular Applications*

John Mellor-Crummey†, David Whalley‡, Ken Kennedy†

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ISC99

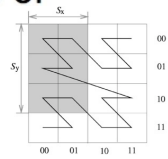
Computer Science Department Florida State University Tallahassee, FL 32306-4530 whalley@cs.fsu.edu phone: (850) 644-3506

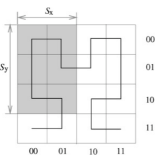


IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING, VOL. 13, NO. 1, JANUARY/FEBRUARY 2001

Analysis of the Clustering Properties of the Hilbert Space-Filling Curve

Bongki Moon, H.V. Jagadish, Christos Faloutsos, Member, IEEE, and Joel H. Saltz, Member, IEEE





Metrics and Models for Reordering Transformations

Morton or Hilbert?

MSP04

Hypergraph

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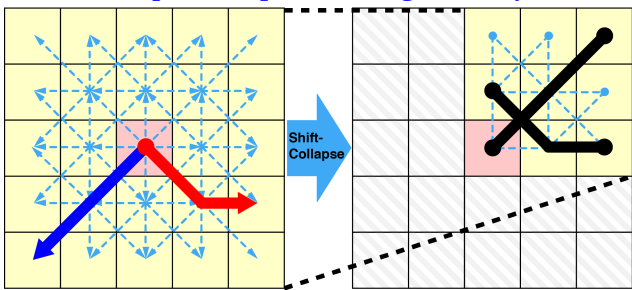
G.M. Morton, "A computer oriented geodetic data base & a new technique in file sequencing,"

IBM Tech. Report ('66)

Shift-Collapse (SC) Algorithm

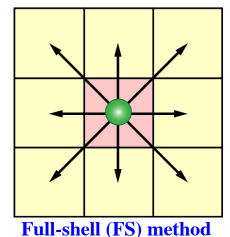
Generalization of Shaw's eighth-cell method (non-owner-compute method on high-latency cluster) for pair computation to general dynamic range-limited *n*-

tuples

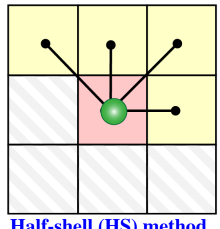




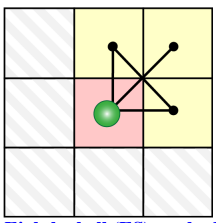
M. Kunaseth et al., IEEE/ACM Supercomputing (SC13)



e.g. Rappaport, '88



Half-shell (HS) method e.g. Rappaport, '88

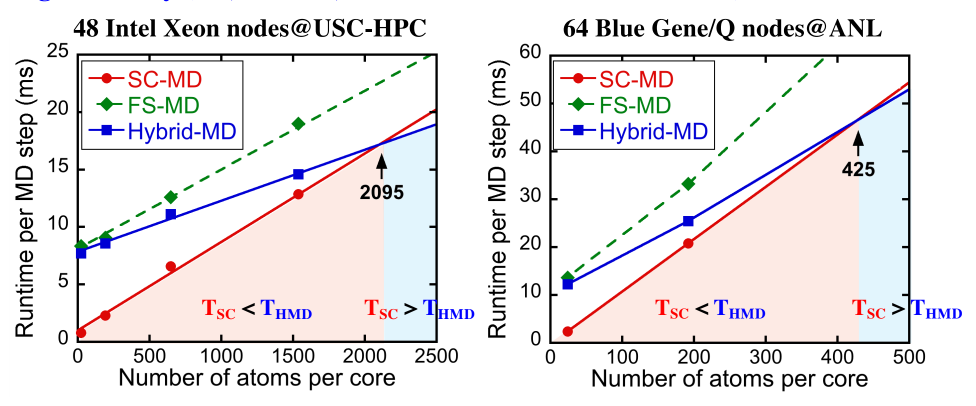


Eighth-shell (ES) methodBower *et al.*, '06

Shift-Collapse (SC) Performance

Runtime comparison on 48 Intel-Xeon nodes and 64 Blue Gene/Q nodes

- SC-MD is always faster than FS-MD
- At the smallest grain, SC-MD is 9.7- and 5.1-fold speedups over the state-ofthe-art hybrid linked-cell & neighbor list code
- Crossover of optimal algorithm from SC-MD to hybrid MD at larger granularity (i.e., N/P > 2,095 on Intel Xeon and N/P > 425)

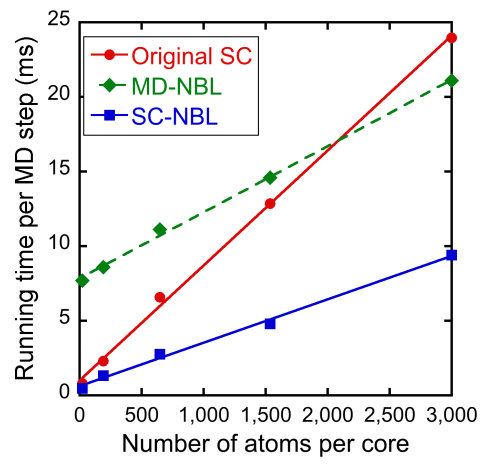


M. Kunaseth et al., IEEE/ACM Supercomputing (SC13)

Shift-Collapse on Neighbor List (SC-NBL)

• Apply shift-collapse operations to the hybrid linked-cell & neighbor list code

(best of both)



Shift/collapse on neighbor list (SC-NBL): fast evaluation of dynamic many-body potentials in molecular dynamics simulations, M. Kunaseth, S. Hannongbua, & A. Nakano, *Comput. Phys. Commun.* **235**, 88 ('19)

Challenge: Expose massive data parallelism for SC on graphics processing unit (GPU)