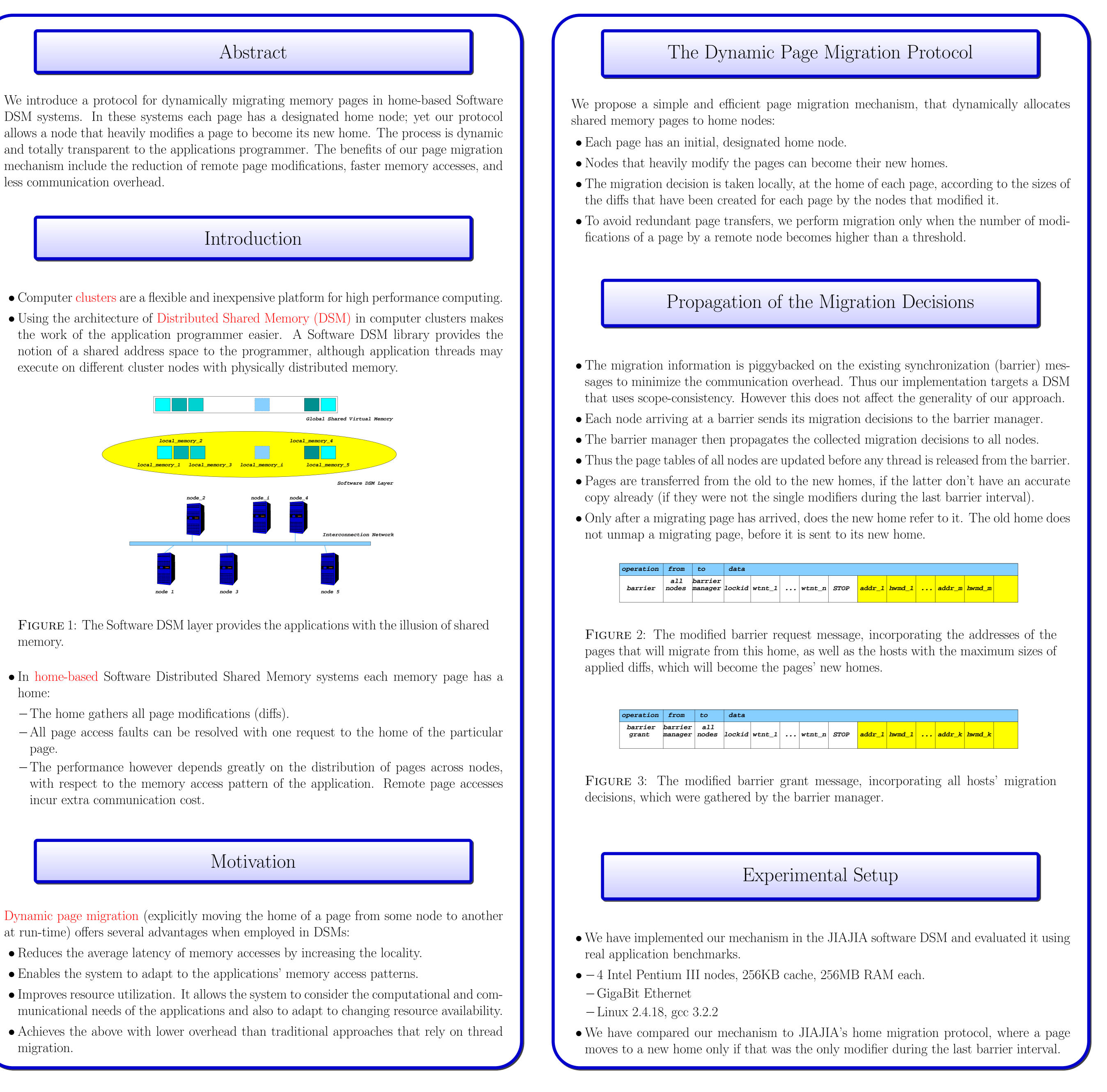


less communication overhead

- execute on different cluster nodes with physically distributed memory.



memory.

- home:
- The home gathers all page modifications (diffs).
- page
- incur extra communication cost.

at run-time) offers several advantages when employed in DSMs:

- migration.

DYNAMIC PAGE MIGRATION IN SOFTWARE DSM SYSTEMS

Thomas Repantis¹

Christos D. Antonopoulos²

Vana Kalogeraki¹

¹ Department of Computer Science & Engineering University of California, Riverside Riverside, CA 92521, USA

http://www.cs.ucr.edu/~trep/

Theodore S. Papatheodorou²

² Computer Engineering & Informatics Department University of Patras 26500 Patras, Greece

Applicability of Dynamic Page Migration Protocol

Application	Remotely modified pages	Pages modified by a single node	Pages modified by multiple nodes
SOR	2048	0	2048
TSP	95	48	47
WATER	11	9	2

FIGURE 4: Number of pages that are remotely modified for some applications.

not be triggered and will offer no optimization.

Preliminary Performance Evaluation

We have compared the performance of the dynamic page migration protocol to the execution without migration and to JIAJIA's home migration protocol, for a variety of metrics.

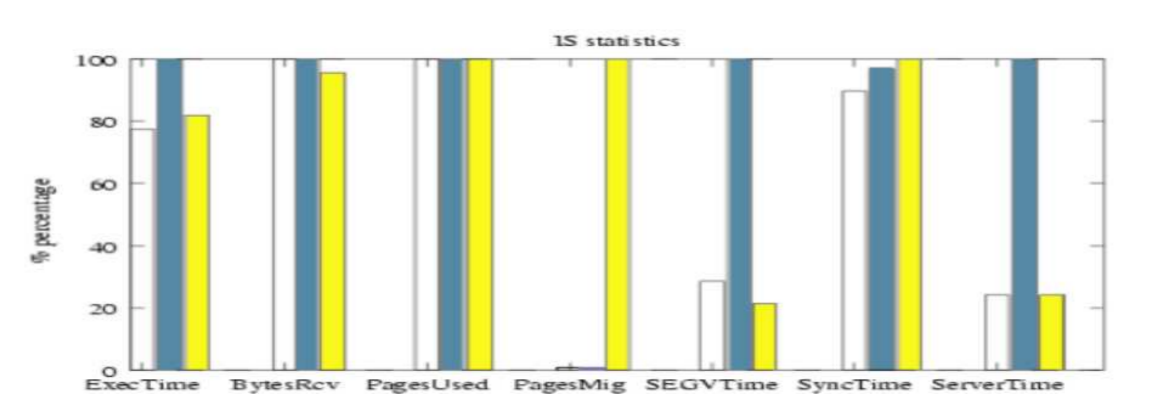


FIGURE 5: Performance of bucket sort (white: no migration, blue: JIAJIA's home migration protocol, yellow: the new, dynamic page migration protocol).

Our dynamic page migration protocol:

- Reduces remote page modifications.
- Reduces transfers of pages and diffs (bytes received).

Conclusions and Future Work

- modifications.
- That results to faster memory accesses and less communication overhead.
- gained.
- Our future work includes:
- Extensive experimental evaluation of our protocol.
- Study and evaluation of more elaborate migration policies.



• For several applications there are pages that are remotely modified by multiple nodes.

• In such cases a migration protocol that relies on detecting a single modifier pattern will

• Improves average memory access latencies (time spent in serving segmentation violations).

• Dynamic page migration, when employed in Software DSM systems, reduces remote page

• The cost of executing the algorithm and of migrating the pages is amortized by the benefits