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Teaching distributed memory programming from mental models

Victor Eijkhout

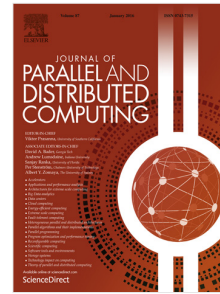
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- Distributed memory programming requires a different mental conception of parallel than other parallelism types.
- We propose explicitly targeting the right mental model.
- We argue for a different motivation and sequence of topics than is typically used.

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