General-Purpose vs. GPU: Comparison of Many-Cores on Irregular Workloads
University of Maryland, College Park

- **.we will not bring these [100 core] products to market until we have good solutions to the programming problem**
  

- **Proposed solution XMT (eXplicit Multi Threading)**
  - General-Purpose Many-Core platform
  - Issue: ease of parallel programming
  - Abstraction: (any) next instruction(s) execute immediately
  - Means: PRAM theory, programmer’s workflow, HW+SW
  - Unmatched on: abstraction, teachability, and support by algorithms/theory, foundation of CS

- How much performance does one need to sacrifice for ease of programming?

**Surprise.** Performance **bonus** when using similar chip area:
  - 6.05x average speedup over CUDA GPU on irregular applications
  - 2.07x slowdown on regular applications