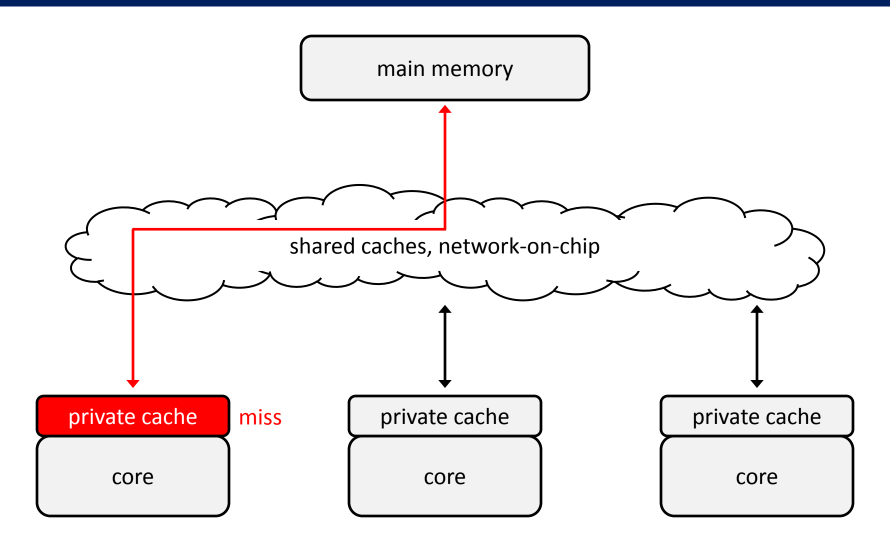
# Load Value Approximation: Approaching the Ideal Memory Access Latency

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## Chip Multiprocessor





#### **Approximate Data**

#### Many applications can tolerate inexact data values.

➤ In approximate computing applications, 40% to nearly 100% of memory data footprint can be approximated [Sampson, MICRO 2013].

#### Approximate data storage:

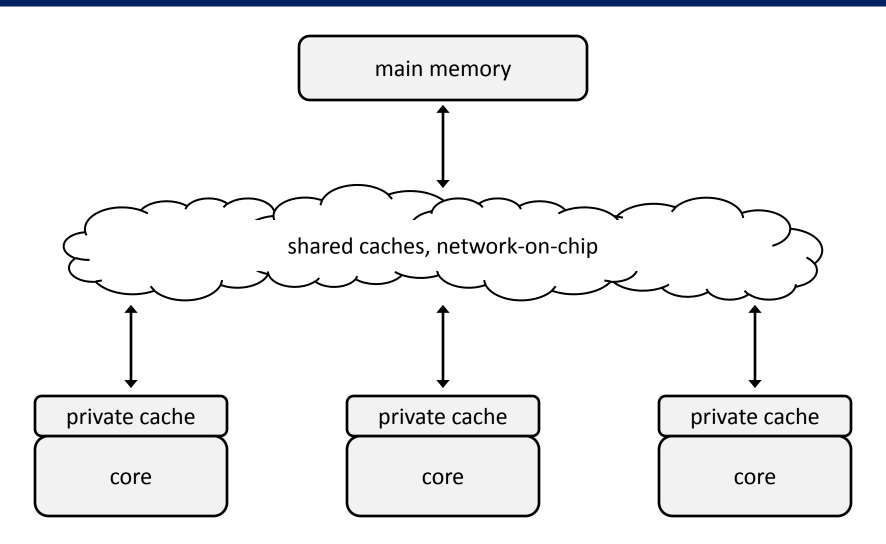
- Reducing SRAM power by lowering supply voltage [Flautner, ISCA 2002].
- Reducing DRAM power by lowering refresh rate [Liu, ASPLOS 2011].
- Improving PCM performance and lifetime by lowering write precision and reusing failed cells [Sampson, MICRO 2013].



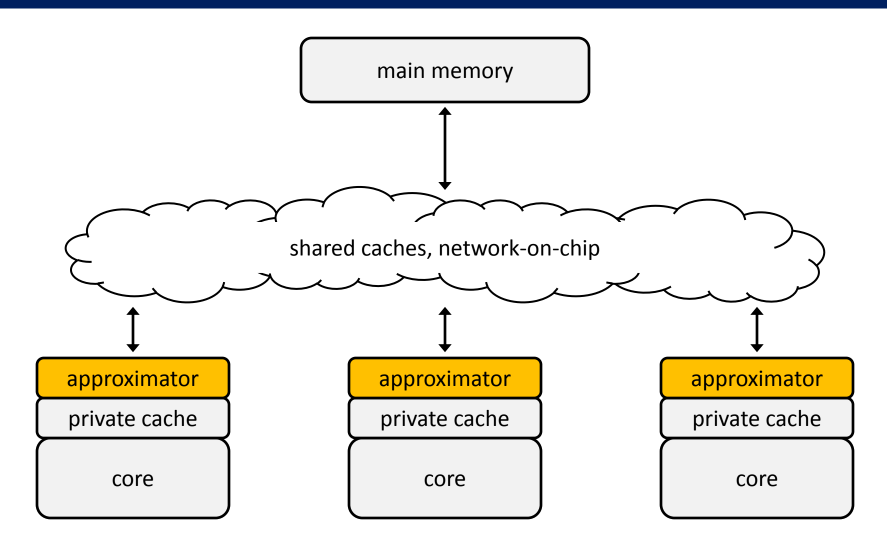
#### Outline

- Load Value Approximation
- Approximator Design
- Evaluation
- Conclusion

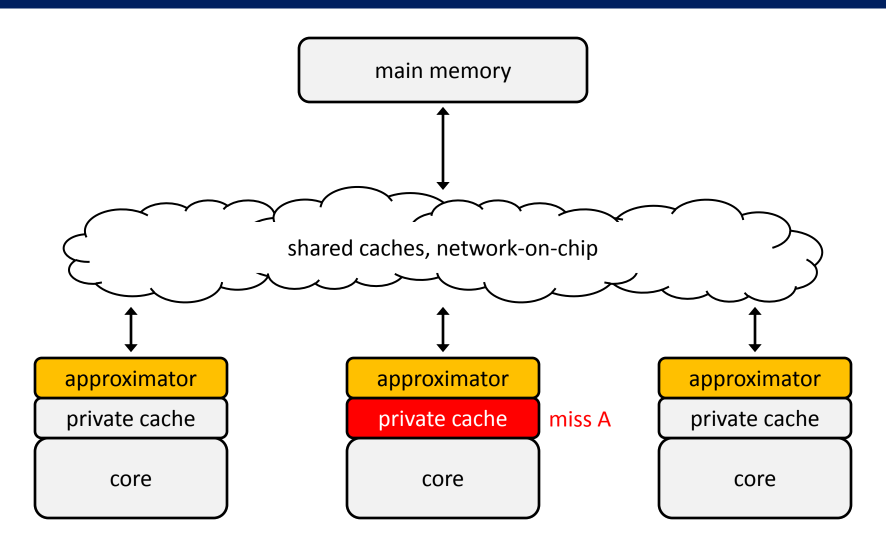




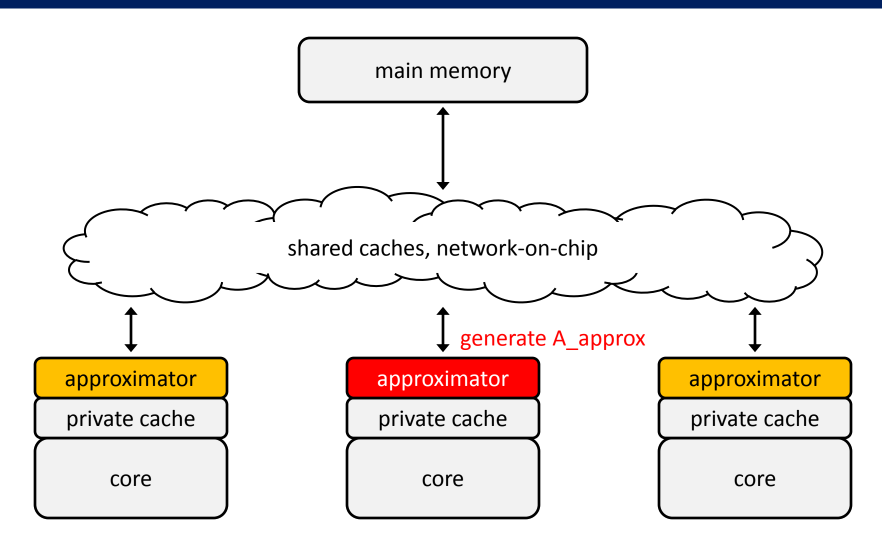




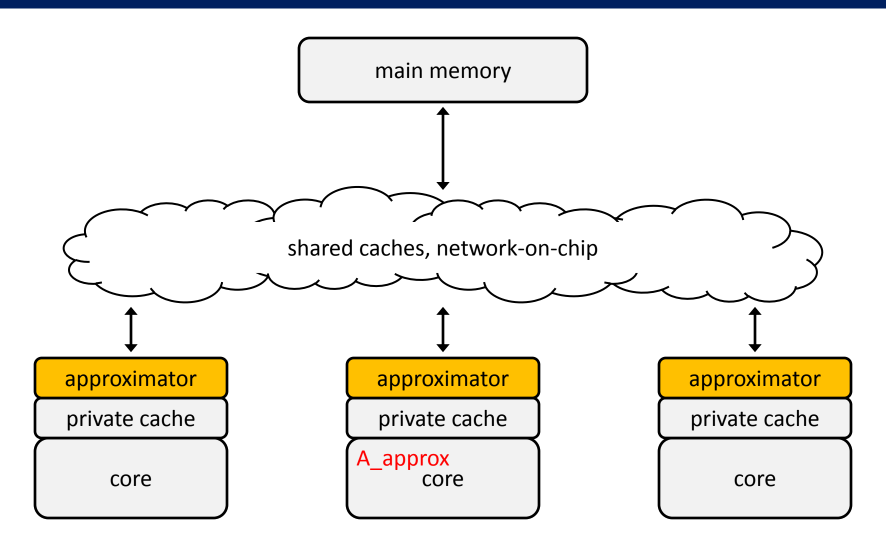




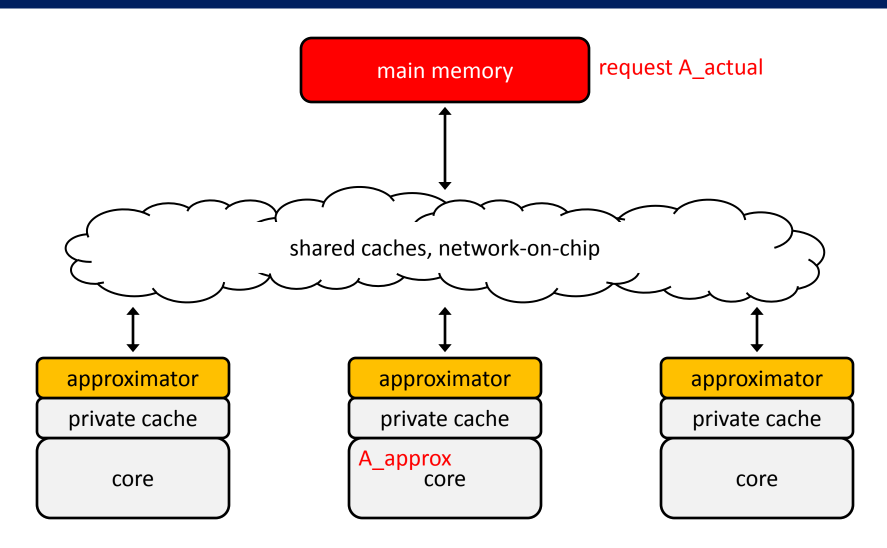




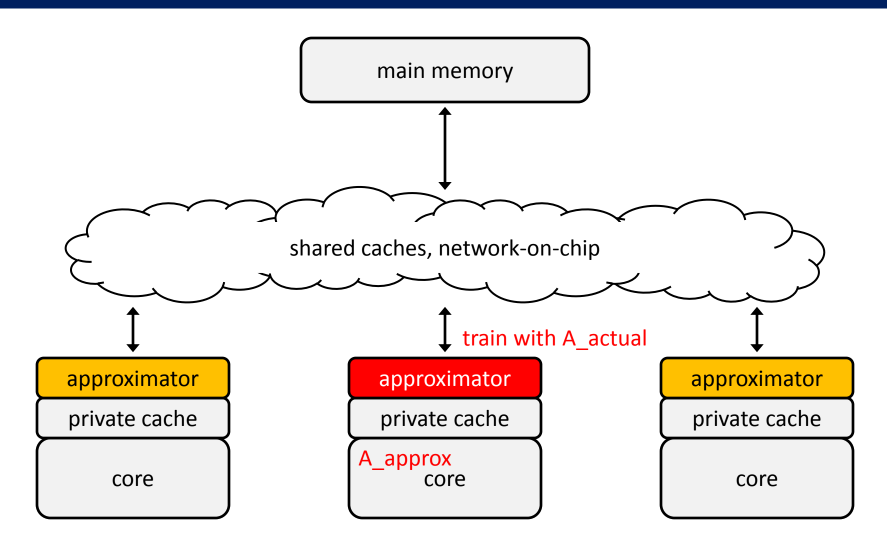




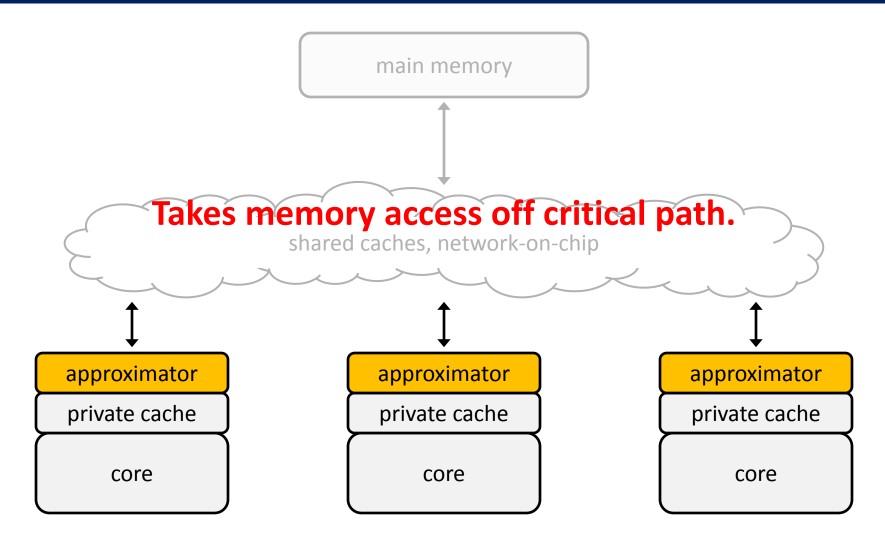






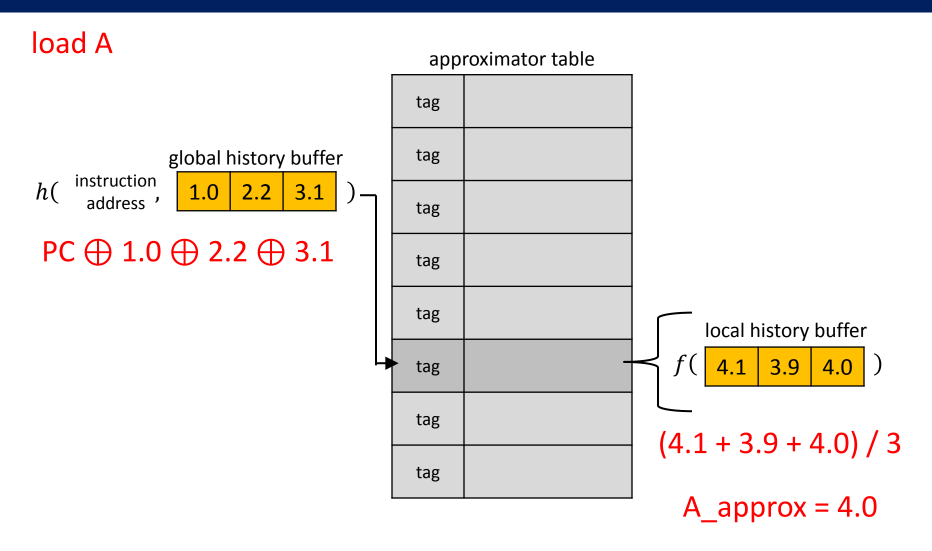








### Approximator Design



#### Approximator Design

## Load value approximators overcome the challenges of traditional value predictors:

- No complexity of tracking speculative values.
- No rollbacks.
- High accuracy/coverage with floating-point values.
- More tolerant to value delay.



#### **Evaluation**

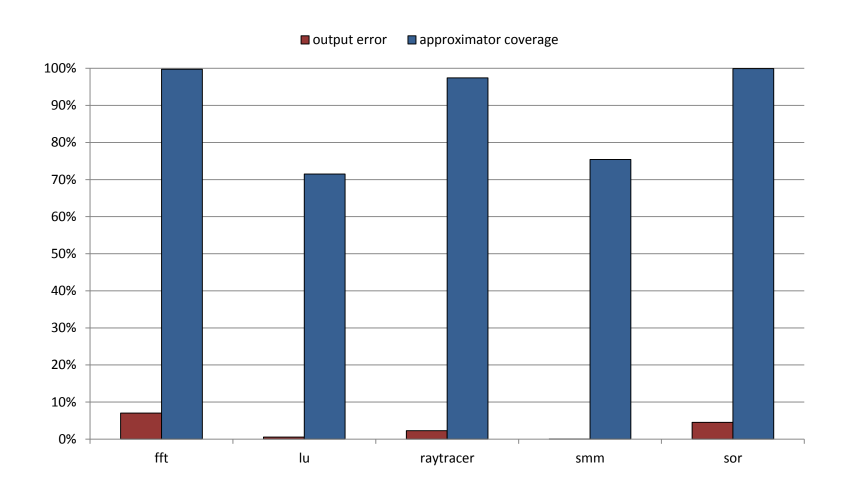
#### EnerJ framework [Sampson, PLDI 2011]:

- Program annotations to distinguish approximate data from precise data.
- Evaluate final output error and approximator coverage.

| benchmark | GHB size | LHB size | approximator size |
|-----------|----------|----------|-------------------|
| fft       | 0        | 2        | 49 kB             |
| lu        | 3        | 1        | 32 kB             |
| raytracer | 1        | 1        | 32 kB             |
| smm       | 5        | 1        | 32 kB             |
| sor       | 0        | 2        | 49 kB             |



## Evaluation





#### Conclusion

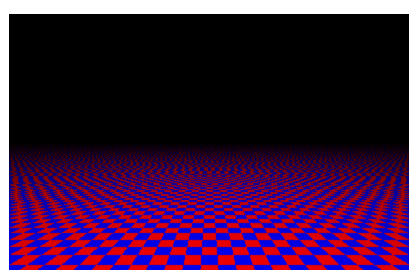
#### **Future work:**

- Further explore approximator design space (dynamic/hybrid schemes, machine learning).
- Measure speedup of load value approximation using fullsystem simulations.
- Measure power savings (low-power caches/NoCs/memory for approximate data).

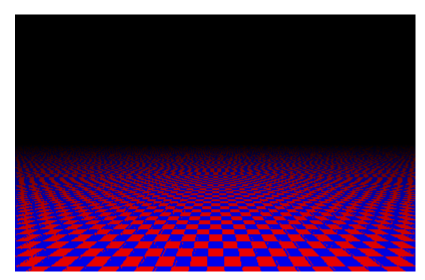
Low-error, high-coverage approximators allow us to approach the ideal memory access latency.



## Thank you



baseline (precise) - raytracer



load value approximation - raytracer

