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What was the strategy for the final GPU reduction?

The kernel performs one layer of reduction

0%

The kernel reduces over one thread block

0%

The kernel performs the whole reduction

0%



53

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Preparing Results



What was the strategy for the final GPU reduction?

The kernel performs one layer of reduction



11%

The kernel reduces over one thread block



79%

The kernel performs the whole reduction



9%

RESULTS SLIDE

What was the purpose of shared memory?

Makes it faster to transfer memory to/from the GPU

0%

Very fast memory all threads can access

0%

Very fast memory threads in the same block can access

0%



67

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Preparing Results



What was the purpose of shared memory?

Makes it faster to transfer memory to/from the GPU



12%

Very fast memory all threads can access



19%

Very fast memory threads in the same block can access



69%

RESULTS SLIDE

When should we use shared memory?

Always

0%

When threads repeatedly read the same memory

0%

When we can't rely on L1 cache

0%



70

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Preparing Results



When should we use shared memory?

Always



1%

When threads repeatedly read the same memory



67%

When we can't rely on L1 cache



31%

RESULTS SLIDE

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