Mixed Precision

Christoph Höppke, Daniel Thomaschewsik

TU Dortmund

Version:1. Mai 2016

Inhaltsübersicht

- What is a Mixed Precision Method?
 - Definition
 - Performance Gains
 - Precision
 - Data Error and Truncation
 - Floting Point Operations. A deeper analysis
- History of Mixed Preceition in the context of GPGPU calculations
- 3 Why Mixed Precision is difficult
- 4 Unconventional computation Hardware
- Iterative Refinement

- 1 What is a Mixed Precision Method?
 - Definition
 - Performance Gains
 - Precision
 - Data Error and Truncation
 - Floting Point Operations. A deeper analysis
- 2 History of Mixed Preceition in the context of GPGPU calculations
- 3 Why Mixed Precision is difficult
- 4 Unconventional computation Hardware
- **5** Iterative Refinement

Roundoff and Cancellation

Computational Precision vs Accuracy of Result

DataError and Truncation

- 1 What is a Mixed Precision Method?
 - Definition
 - Performance Gains
 - Precision
 - Data Error and Truncation
 - Floting Point Operations. A deeper analysis
- History of Mixed Preceition in the context of GPGPU calculations
- 3 Why Mixed Precision is difficult
- 4 Unconventional computation Hardware
- **5** Iterative Refinement

History of Mixed Preceition in the context of GPGPU calculations

- What is a Mixed Precision Method?
 - Definition
 - Performance Gains
 - Precision
 - Data Error and Truncation
 - Floting Point Operations. A deeper analysis
- History of Mixed Preceition in the context of GPGPU calculations
- 3 Why Mixed Precision is difficult
- 4 Unconventional computation Hardware
- **5** Iterative Refinement

Why Mixed Precision is difficult

- 1 What is a Mixed Precision Method?
 - Definition
 - Performance Gains
 - Precision
 - Data Error and Truncation
 - Floting Point Operations. A deeper analysis
- History of Mixed Preceition in the context of GPGPU calculations
- 3 Why Mixed Precision is difficult
- 4 Unconventional computation Hardware
- Iterative Refinement

Unconventional computation Hardware

- 1 What is a Mixed Precision Method?
 - Definition
 - Performance Gains
 - Precision
 - Data Error and Truncation
 - Floting Point Operations. A deeper analysis
- History of Mixed Preceition in the context of GPGPU calculations
- 3 Why Mixed Precision is difficult
- 4 Unconventional computation Hardware
- 5 Iterative Refinement