Making PyExaFMM Performant

Srinath Kailasa

Department of Mathematics University College London

May 4, 2021



Fast Python
Is Numba Up To It?
Language Bottlenecks for Speed

Software Design (Adequately) Separating Concerns It's All About the Data Grappling With the Interpreter

Accelerating M2L
Compression with Randomised SVD
Storing Unique Interactions



◆□▶ ◆圖▶ ◆選▶ ◆選▶ ○題

Fast Python
Is Numba Up To It?
Language Bottlenecks for Speed

Software Design
(Adequately) Separating Concerns
It's All About the Data
Grappling With the Interpreter

Accelerating M2L
Compression with Randomised SVD



Sample frame title

This is a text in the first frame. This is a text in the first frame. This is a text in the first frame.



Fast Python
Is Numba Up To It?
Language Bottlenecks for Speed

Software Design (Adequately) Separating Concerns It's All About the Data Grappling With the Interpreter

Accelerating M2L
Compression with Randomised SVD
Storing Unique Interactions



《□》《圖》《意》《意》。 意

Split Frame Title

this text is on the left side (changeable size 0.5 linewidth)

this text is on the right side (changeable size 0.5 linewidth)

this text is in the middle



Fast Python
Is Numba Up To It?
Language Bottlenecks for Speed

Software Design
(Adequately) Separating Concerns
It's All About the Data
Grappling With the Interpreter

Accelerating M2L
Compression with Randomised SVD
Storing Unique Interactions



Split Frame Title

this text is on the left side (changeable size 0.5 linewidth)

this text is on the right side (changeable size 0.5 linewidth)

this text is in the middle

