WrightSim

Kyle Sunden

Goals

Theory

NISE

Algorithmic Improvement

Parallel Implementations

Limitations

WrightSim

Kyle Sunden

University of Wisconsin-Madison

January 2, 2018



WrightSim

Kyle Sunden

Goals

Goals

Theory

NISE

Algorithmic Improvements

Parallel Implementations

Scaling Analysis Limitations



Goals

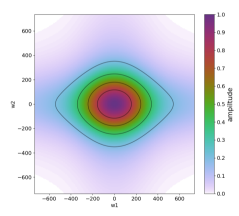
NISE

Algorithmic Improvements

Parallel Implementations

Limitations





Introduction

Goal

Theory

NISE

Algorithmic Improveme

Parallel Implementation

Scaling Analysi Limitations



Goals

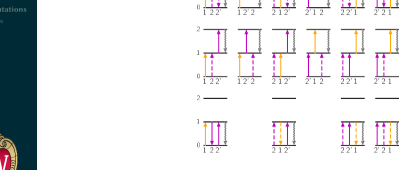
Theory

NISE

Algorithmic Improvement

Parallel Implementation

Scaling Analysis Limitations



Ш

IV



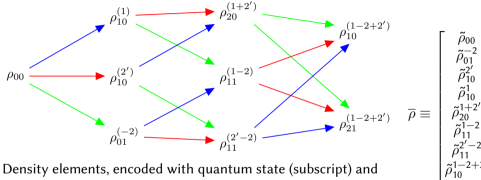
Goal

Theory

Algorithmic Improvement

Parallel Implementation

Scaling Analysis Limitations



Density elements, encoded with quantum state (subscript) and the electric fields which have ingeracted (superscript). Colored arrows represent the different electric fields. These form the state vector (right).

Goal

Theory

Algorithmic Improvement

Parallel Implementation

Scaling Analysis Limitations

the transition between states, dependant on the electric field. Γ represents the dephasing/population decay. A and B variables incorporate the dipole moment, and electric field terms.



Cool

Theory

NISE

Algorithmic Improveme

Parallel Implementation

Scaling Analysis Limitations



Algorithmic Improvements

. .

Theo

NIS:

Algorithmic Improvements

Parallel mplementation

Scaling Analysi



Profile trace of NISE

Kyle Sunden

Goals

Goais

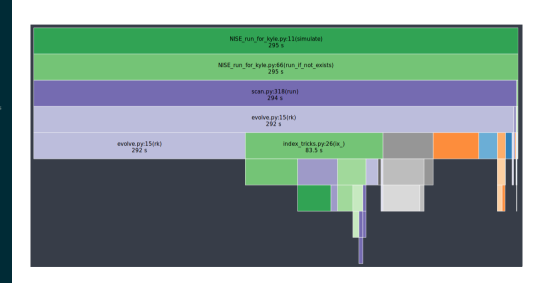
NITCE

Algorithmic Improvements

Parallel Implementations

Scaling Analysis Limitations





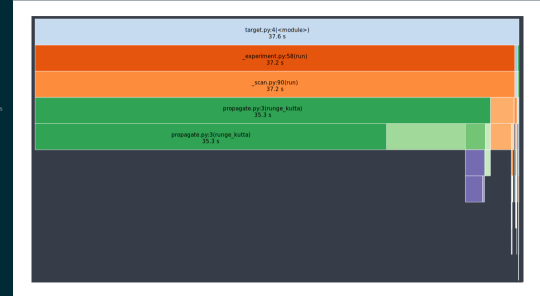
WrightSim

Kyle Sunden

Algorithmic Improvements



Profile trace of WrightSim



Parallel Implementations

Goals

NISE

Algorithmic Improveme

Parallel Implementations

Scaling Analysi



Coals

Theory

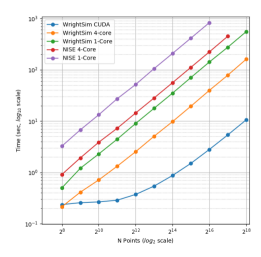
NTS

Algorithmic Improvement

Parallel Implementation

Scaling Analysis Limitations





Goals

Thoo

NISI

Algorithmic Improveme

Parallel Implementation

Scaling Analy Limitations

