

A classic locked-room mystery. Eve was in the false branch of a conditional the whole time, how could she do it?

Creative Commons Attribution-ShareAlike 4.0 Mozilla Research | DePaul University | U. California San Diego

Overview

Introduction Model Examples Attacks Experiments Conclusions The Code That Never Ran: Modeling Attacks on Speculative Evaluation

Craig Disselkoen, Radha Jagadeesan, Alan Jeffrey, James Riely

Introduction

Mode

Examples

ttacks

xperiments

Why? Spectre!



The Code That Never Ran: Modeling Attacks on Speculative Evaluation

Craig Disselkoen, Radha Jagadeesan, Alan Jeffrey, James Riely

Introduction

Model

Examples

Attacks

Experiments

Model goes here

The Code That Never Ran: Modeling Attacks on Speculative Evaluation

Craig Disselkoen, Radha Jagadeesan, Alan Jeffrey, James Riely

Introduction

Model

Examples

Attacks

xperiments

Examples go here

The Code That Never Ran: Modeling Attacks on Speculative Evaluation

Craig Disselkoen, Radha Jagadeesan, Alan Jeffrey, James Riely

Introductio

Model

Examples

Attacks

Experiments

Information flow attacks go here

The Code That Never Ran: Modeling Attacks on Speculative Evaluation

Craig Disselkoen, Radha Jagadeesan, Alan Jeffrey, James Riely

Introductio

Mode

Examples

Attacks

Experiments

Implementing the new attacks

The Code That Never Ran: Modeling Attacks on Speculative Evaluation

Craig Disselkoen, Radha Jagadeesan, Alan Jeffrey, James Riely

Introduction

Mode

Examples

Attacks

Experiments

Outro goes here

The Code That Never Ran: Modeling Attacks on Speculative Evaluation

Craig Disselkoen, Radha Jagadeesan, Alan Jeffrey, James Riely

Introductio

Model

Examples

Attacks

Experiments