

# Comparison of Databases for the Physics Derivation Graph

Ben Payne<sup>1\*</sup>, Michael Goff<sup>2</sup>

<sup>1</sup>*Department of Fun, University Name & Town, city, State Zip*

<sup>2</sup>*Department of Mathematics, University of Maryland & Baltimore 21228*

January 4, 2015

## Abstract

A comparison of candidates for how to store elements of the graph. It is assumed here that the Introduction to the Physics Derivation Graph has been read.

## 1 Introduction

The Physics Derivation Graph is a project designed to capture mathematical physics knowledge.

XML[? ]

## 2 Conclusions

## 3 Bibliography

---

\*Corresponding author: ben.is.located@gmail.com