Case study #1: Ethical requirements for recomputation

Karen Petrie School of Computing University of Dundee Dundee DD1 4HN, <u>Scotland</u>

August 7, 2014

1 Introduction

The goal of recomputation¹ is to follow the recompilation manifesto² and make computational experiments recomputable by providing tools and a repository to store experiments in. The mission is stated as:

If we can compute your experiment now, anyone can recompute it 20 years from now

One of the considerations perhaps under considered in regards to recomputation to date is the ethical implications.

¹http://www.recomputation.org/

²http://www.recomputation.org/blog/2013/04/12/the-recomputation-manifesto/

- 2 Background
- 3 Comparison of Ethical Requirements across Universities
- 4 Comparison of Ethical Requirements across Publishers
- 5 Framework for Ethics to accompany data and experiments
- 6 Conclusion