## **Footnotes**

- 1. Following a homonymous paper and thesis by Peter Lee [Lee]. All serious work here is his and was extremely patiently explained by him to DBN. Page design by the latter.
- 2. The proof presented here is broken. Specifically, at the very end of the proof of the "general case" of Proposition 1 the sum that makes up  $\ker \pi_{p-1}$  is interchaged with  $\mu_F^{-1}$ . This is invalid; in general it is not true that  $T^{-1}(U+V)=T^{-1}(U)+T^{-1}(V)$ , when T is a linear transformation and U and V are subspaces of its target space. We thank Alexander Polishchuk for noting this gap. A handwritten non-detailed fix can be found at http://katlas.math.toronto.edu/drorbn/AcademicPensieve/Projects/Quadraticity/, especially under "Oregon Handout Post Mortem". A fuller fix will be made available at a later time.

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