

BLABLA

BALBLA

ABSTRACT. balbla

1. INTRODUCTION

The paper walks sideways through the idea, chewing symbols without swallowing meaning.

Therefore the lemma sleeps under the table, dreaming of constants that never converge.

Proof maybe, proof later, proof forgotten.

One assumes x , then forgets why, then divides by coffee.

Equations stare back, unimpressed.

The theorem clears its throat but says nothing.

Meanwhile the footnote escapes, waving at a diagram that was never drawn.

$$x = x + \varepsilon - \varepsilon \quad \text{for no particular reason.}$$

Hence, by an argument left to the reader and abandoned by the author, we conclude that everything is almost true, except when it is not.

Probably.

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