Contents

Preface  ..........  page vi

PART ONE  TO $A_\infty$ AND BEYOND  ..........  1

1  Categories  ..........  3
   1.1 Categories  ..........  3
   1.2 Functors  ..........  4
   1.3 Natural Transformations  ..........  6
   1.4 Linear Categories  ..........  7
   1.5 Modules  ..........  8
   1.6 Morita Equivalence  ..........  10
   1.7 Exercises  ..........  12

2  Cohomology  ..........  15
   2.1 Complexes  ..........  15
   2.2 Cohomology in Topology  ..........  19
   2.3 Cohomology in Algebra  ..........  27
   2.4 Exercises  ..........  34

3  Higher Products  ..........  36
   3.1 Motivation and Definition  ..........  36
   3.2 Minimal Models  ..........  43
   3.3 $A_\infty$-Categories  ..........  49
   3.4 Bells and Whistles  ..........  61
   3.5 Exercises  ..........  69

4  Quivers  ..........  70
   4.1 Representations of Quivers  ..........  70
   4.2 Strings and Bands  ..........  74
   4.3 Points and Sheaves  ..........  87
# Contents

4.4 Picturing the Categories 95
4.5 A First Glimpse of Homological Mirror Symmetry 98
4.6 Exercises 100

## PART TWO  A GLANCE THROUGH THE MIRROR 103

5 Motivation from Physics 105
5.1 The Path Integral Formalism 105
5.2 Symmetry 107
5.3 Superstrings 110
5.4 Categorical Interpretations 113
5.5 What Is Mirror Symmetry? 119
5.6 Exercises 121

6 The A-Side 124
6.1 Morse Theory 125
6.2 The Basic Fukaya Category 133
6.3 Variations 145
6.4 Generators 163
6.5 Exercises 172

7 The B-Side 175
7.1 Varieties 175
7.2 Other Geometrical Objects 190
7.3 Equivalences 199
7.4 Exercises 212

8 Mirror Symmetry 216
8.1 The Complex Torus 216
8.2 Toric Varieties 218
8.3 Tropical Geometry 224
8.4 One, Two, Three, Mirror Symmetry 227
8.5 Away from the Large Limit 234
8.6 Mirrors and Fibrations 241
8.7 Exercises 245

## PART THREE  REFLECTIONS ON SURFACES 249

9 Gluing 251
9.1 Marked Surfaces 252
9.2 Gluing Arcs to Strings and Bands 259