

CONTENTS

Foreword *vii*

Preface *xi*

Acknowledgements *xv*

1. Preliminary Concepts: Networks and Data 1

PART I: The First Internet: The Silicon Valley Open Internet

2. How the Internet Developed 27

3. Governing the Internet 36

4. The Vision of the Open Internet 51

5. Policy Question: How Can Quality Be Ensured in an Open System Like Wikipedia? 59

PART II: Alternatives to Openness

6. Openness and Its Discontents 71

7. The Second Internet: The Brussels Bourgeois Internet 77

8. Policy Question: When Is Surveillance Justified? 92

9. The Third Internet: The DC Commercial Internet 103

10. Policy Question: How Can Competition against the Tech Giants Be Fostered? 117

11. The Fourth Internet: The Beijing Paternal Internet 125

12. Policy Question: Is Huawei Infrastructure a Threat to Western National Security? 145

13. The Moscow Spoiler Model 154

14. Policy Question: Is a Sovereign Internet Feasible? 173

15. Peaceful Coexistence 177

PART III: Futures

16. India, the 'Swing State' 183

17. Policy Question: When Should Personal Data Cross Borders? 200

18. Artificial Intelligence 206

19. Smart Cities and the Internet of Things 218
20. Social Machines 229
21. The Unity of Freedom 237

Glossary of Abbreviations 247
Notes 251
References to Books and Academic Papers 293
Index 321