

Table of Contents

Acknowledgements	7
Introduction	9
Part I	
1. Engines of Order	25
2. Rethinking Software	51
3. Software-Making and Algorithmic Techniques	81
Part II	
4. From Universal Classification to a Postcoordinated Universe	145
5. From Frequencies to Vectors	199
6. Interested Learning	235
7. Calculating Networks: From Sociometry to PageRank	265
Conclusion: Toward Technical Culture	305
About the Author	347
Index	349