

Contents in Detail

Hi! I'm Catnip.	xv
1 - How Is the Internet Networked?	1
Nodes and Networks	4
Servers and Clients	5
Network Types	5
Centralized Network	5
Decentralized Network	5
Distributed Network	5
Hardware Addresses	6
Media Access Control Addresses (MAC)	6
Random MAC Addresses	6
How a Device Becomes Part of a Network	7
Talking to the Router	7
Getting Connected	7
2 - What Form Does Information Take on the Internet?	9
Packets	11
What Are Packets Made Of?	12
Transmitting Packets	13
3 - How Do Devices Communicate on the Internet?	15
Protocols	16
International Organizations for Protocols and Standards	17
The Internet Protocol (IP)	18
Public and Private IP Addresses	18
Network Address Translation (NAT)	19
IPv4 Addresses	19
IPv6 Addresses	20
Global IP Address Allocation	21
IP Routing	22
Internet Protocol Security (IPSec)	23
4 - How Does Information Travel on the Internet?	25
The Map of the Internet	28
Border Gateway Protocol (BGP)	29
Peering	30
Transit	30
Internet Exchange Points (IXP)	31
Transport Protocols	32
User Datagram Protocol (UDP)	33
Transmission Control Protocol (TCP)	34
Quick UDP Internet Connections (QUIC)	36
5 - How Do People Relate to Information on the Internet?	37
Domain Name System (DNS)	38
How Does a Domain Name Resolve Back to an IP Address?	40
DNS Security Extensions (DNSSEC)	41
DNS over HTTPS (DOH)	41
Hypertext Transfer Protocol (HTTP)	42
HTTP Headers	42

HTTP Status Codes	42
Secure HTTP: HTTPS	43
Transport Layer Security (TLS)	44
Server Name Indication	45
Cryptography	46
Cryptographic Techniques	46
Signing Data	46
Encryption	46
Asymmetric Cryptography	47
Symmetric Cryptography	47
Transport Encryption	48
Limitations of Transport Encryption	48
End-to-End Encryption	49
Double Ratchet Algorithm	49
OpenPGP and GPG	49
Encrypting Data at Rest	49
Forward Secrecy	49
Limiting Encryption	50
Machine-in-the-Middle	51
6 - What Can Interfere with Information Traveling Across the Internet?	53
Censorship	54
IP Blocking	54
Content Filtering	54
URL Filtering	54
DNS Blocking	55
Packet Filters	55
Deep Packet Inspection	55
Network Shutdowns	56
Great Firewall of China	56
Content and Search Removal	56
7 - How Can Information Travel Anonymously over the Internet?	57
Censorship Monitoring	58
Netblocks	58
Open Observatory of Network Interference (OONI)	58
Transparency Reports	59
How Data Travels	59
Anonymity and Pseudonymity	60
Censorship Circumvention	61
DNS Proxy	61
Virtual Private Network	61
Using Tor to Avoid Censorship	62
How the Tor Network Works	62
Tor Circuit	62
Blocking Tor	63
Onion Services	64
Limitations of Tor	65
Using the Tor Network	65
8 - What Control Do Machines Have?	67
Cybernetics	68
Algorithms	68
Software Algorithms	68

Risks of Algorithmic Decision Making	71
Levels of Automation	72
Governance over Algorithms	73
9 - How Does the Internet Build on Previous Technology?	75
The Layers of the Internet	76
Social Layer	76
Content Layer	76
Application Layer	76
Logical Layer	76
Infrastructural Layer	76
Open Systems Interconnection (OSI) Model	77
10 - Who Controls the Internet?	79
Internet Governance	80
Infrastructural Layer	82
Internet Engineering Task Force (IETF)	82
Internet Research Task Force (IRTF)	82
Internet Architecture Board (IAB)	82
Internet Society (ISOC)	83
Internet Corporation for Assigned Names and Numbers (ICANN)	83
Institute of Electrical and Electronics Engineers (IEEE)	83
Logical Layer	84
Content and Application Layer	85
Internet Governance Forum (IGF)	85
Social Layer	85
11 - How Is Power Distributed over the Decentralized Internet?	87
Content Delivery Networks	89
Cloudflare	90
Akamai	90
Telco CDNs	90
The Big Five	90
Physical Centralization of Power	91
Political Centralization of Power	91
Consolidation and Influence at the IETF	91
ICANN: An Industry Expo	91
The Rise of 5G at the ITU	92
12 - How Can Civil Society Engage in Internet Governance?	93
The Multistakeholder Model	94
Organizations Where You Can Engage in Internet Governance	96
Open Standards Development	96
IETF	96
IEEE	96
ITU	96
Policy Development	97
Internet Governance Forum	97
Naming and Addressing	97
ICANN	97
Notes	99
Keyword Index	103