

# Index

## A

ABC features, 计算思维三特征, 25  
absolute file name, 文件绝对路径, 222  
abstract computer, 抽象计算机, 3, 5  
Abstraction, 抽象, 8, 206  
Access Point, 无线接入点, 268  
accumulator, 累加器, 80  
Acu-Exams, 计算思维八理解, 31  
address, 地址, 80, 200  
Addressing Mode, 寻址模式, 216  
algorithm, 算法, 18, 147  
Algorithmic thinking, 算法思维, 31, 146  
ALU, 算术逻辑单元, 76  
Amdahl's Law, 阿姆达尔定律, 249  
analog values, 模拟值, 57  
antivirus software, 杀毒软件, 295  
application layer, 应用层, 278  
application software, 应用软件, 242  
array, 数组, 68, 69, 213  
ASCII, 美国信息交换标准代码, 63  
assembly language, 汇编语言, 79  
assignment, 赋值, 69  
asymptotic notation, 渐近记号, 151  
Automata, 自动机, 120  
Automatic execution, 自动执行, 8, 26  
average case, 平均情况, 177  
average time complexity, 平均时间  
    复杂度, 183  
axiomatic systems, 公理系统, 119

## B

Babbage's problem, 巴贝奇问题, 42  
bandwidth, 带宽, 288  
barber paradox, 理发师悖论, 136  
base register, 基址寄存器, 80  
Batch, 批式计算, 45  
bees metaphor, 蜜蜂隐喻, 8  
Bell's law, 贝尔定律, 44  
benchmarks, 基准程序, 202

best case, 最好情况, 177  
big endian, 大端, 200  
binary, 二值、二进制, 58, 76  
binary search, 二分搜索, 179  
Binet's formula, 比内公式, 27  
BIOS, 基础输入输出系统, 242  
bit, 比特, 18, 27  
Bit accuracy, 比特精准, 27  
bit-shift, 移位操作, 112  
BMP, 一种图像格式, 222  
Boolean algebra axioms, 布尔代数公理, 101  
Boolean expressions, 布尔表达式, 101  
Boolean function, 布尔函数, 102  
Boolean Logic, 布尔逻辑, 98  
bottleneck, 瓶颈, 249  
broadcasting, 广播, 275  
Bubble Sort Algorithm, 冒泡排序算法, 149  
Bugs, 错误, 23  
bus, 总线, 274  
Bush's problem, 布什问题, 42, 44  
business computing, 企业计算, 46  
byte, 字节, 63, 69, 214  
byte-addressable, 字节寻址的, 58

## C

cache, 高速缓存, 78, 252  
Caesar cipher, 凯撒密码, 295  
camel notation, 驼峰符号法, 12  
certificate authority, 证书授权中心, 298  
character, 字符, 213  
Church-Turing Thesis, 邱奇-图灵论题, 133  
Circuit switching, 线路交换, 276  
client, 客户、客户端, 43, 268  
clock cycle, 时钟周期, 235, 245  
clock frequency, 时钟频率, 235  
cloud computing, 云计算, 45  
code, 代码, 18, 21  
COG properties, 抽象三性质, 206  
combinational circuit, 组合电路, 229, 234

command-line prompt, 命令行提示符, 65  
 comments, 注释, 22  
 Compilation, 编译, 21  
 compile-time errors, 编译时错误, 23  
 Complexity class NP, 算法复杂度的NP类, 191  
 Complexity class P, 算法复杂度的P类, 190  
 Computability, 可计算性, 132  
 computable problem, 可计算, 132  
 computational lens, 计算透镜, 47  
 computational process, 计算过程, 18  
 Computational Thinking, 计算思维, 25, 47  
 computer application, 计算机应用, 3, 5  
 Computer Science, 计算机科学, 18, 34  
 Computer simulation, 计算机模拟, 41  
 Computer System, 计算机系统, 21  
 computer virus, 计算机病毒, 292  
 conditional, 条件语序, 227  
 conjunctive normal form, 合取范式, 103  
 Connectivity, 连通性, 266, 269  
 Consistency, 一致性, 137  
 constant, 常数, 68  
 constrained, 受限, 207  
 Constructive abstraction, 构造性抽象, 29  
 constructs, 结构, 73  
 consumer computing, 消费者计算, 46  
 context, 上下文, 228  
 contrapositive, 逆反命题, 111  
 control abstractions, 控制抽象, 198, 207, 227  
 converse, 逆命题, 110  
 correctness, 正确性, 8, 97  
 CPU, 中央处理器, 76  
 creative expression, 创造性表达, 5  
 crossbar, 交叉开关, 274  
 cryptography, 密码学, 295  
 current directory, 当前目录, 222  
 Cyberspace, 赛博空间, 18

## D

D flip-flop, D触发器, 235  
 data, 数据, 18, 228  
 data abstractions, 数据抽象, 198  
 data cache, 数据高速缓存, 253

Data compression, 数据压缩, 289  
 data link layer, 数据链路层, 278  
 data representation, 数据表示, 200  
 data types, 数据类型, 67, 207  
 Decidability, 可判定性, 137  
 decimal, 十进制, 58  
 Decryption, 解密, 295  
 denial-of-service attack, 拒绝服务攻击、阻断服务攻击, 294  
 dereference, 间接引用, 216  
 dictionary, 目录, 178  
 digital certificate, 数字证书, 298  
 digital economy, 数字经济, 36  
 digital infinity hypothesis, 数字无穷性假说, 8, 39  
 digital symbol, 数字符号, 18  
 Digital Symbol Manipulation, 数字符号操作, 57  
 digits, 数位, 208  
 directory, 目录, 221  
 discretization, 离散化, 57  
 disjunctive normal form, 析取范式, 102  
 distributed denial-of-service attack, 分布式拒绝服务攻击, 294  
 Divide-and-Conquer Algorithms, 分而治之算法, 153  
 DNS, 域名服务, 270  
 documentation, 文档化, 72  
 domain name, 域名, 272  
 dot notation, 点记号, 12  
 Dynamic networks, 动态网络, 274  
 dynamic programming, 动态规划, 74, 166  
 dynamic webpage, 动态网页, 282

## E

edges, (网络的)边, 269  
 embedded system, 嵌入式系统, 43  
 encoding, 建模, 19  
 encryption, 加密, 295  
 enterprise computing, 企业计算, 46  
 Entscheidungsproblem, 判定问题, 133  
 Evolutionary networks, 演化网络, 274  
 exceptions, 异常, 248  
 exclusive-or, 异或, 100  
 exponent, (浮点数的)指数部分, 210

expression, 表达式, 69

## F

Fibonacci Computer, 斐波那契计算机, 79, 240  
 Fibonacci numbers, 斐波那契数, 26  
 File Abstraction, 文件抽象, 221  
 file system, 文件系统, 221  
 finite automaton, 有限自动机, 123  
 Finite states, 有限状态, 130  
 firewall, 防火墙, 295  
 firmware, 固件, 242  
 flip-flops, 触发器, 234  
 floating-point number, 浮点数, 212  
 FLOPS, 每秒浮点运算, 202  
 for loop, for循环, 69, 227  
 formatting verbs, 占位符, 67  
 full adder, 全加器, 106, 231  
 full-duplex, 全双工, 275  
 function, 函数, 21, 73, 228

## G

gates, 门、门电路, 229  
 gateway, 网关, 269  
 GDPR, 欧洲数据保护法规, 299  
 generalizable, 可泛化, 207  
 Gödel's Incompleteness Theorems, 哥德尔不完备定理, 136  
 gold metaphor, 38  
 Goodstein theorem, 古德斯坦定理, 139  
 graph, 图, 269  
 graph coloring problem, 图着色问题, 192  
 greatest common divisor, 最大公因子, 148  
 Greedy Strategy, (设计算法的)贪心策略, 169  
 GUI, 图形用户界面, 45

## H

halting problem, 停机问题, 133  
 Hamiltonian path problem, 汉密尔顿路径问题, 193  
 Harvard architecture, 哈佛体系结构, 248  
 hash function, 哈希函数, 183

hash index, 哈希索引, 183  
 Hash search, 哈希搜索, 183  
 hash table, 哈希表, 183  
 hashing, 哈希, 183  
 heap, 堆, 228  
 hexadecimal, 十六进制, 61  
 high-level language program, 高级语言程序, 21  
 Hockney's formula, 霍克尼公式, 288  
 home directory, 主目录, 222  
 homepage, 网站首页, 273  
 Host, 宿主机, 268  
 HTTP, 超文本传输协议, 273  
 HTTPS, 安全超文本传输协议, 273, 298  
 Hub, 集线器, 268  
 hypertext, 超文本, 44

## I

I/O devices, 输入输出设备, 76, 78, 201  
 Incomputable Problems, 不可计算问题, 133  
 index, 索引, 69, 80, 208  
 index register, 索引寄存器, 80  
 indirect addressing, 间接寻址, 216  
 inference rules, 推理规则, 119  
 information and communication technology (ICT), 信息与通信技术, 36  
 information hiding principle, 信息隐藏原理, 198  
 information society, 信息社会, 37  
 information technology, 信息技术, 36  
 infrastructure software, 基础软件, 242  
 Input, 输入, 146, 147  
 Insertion Sort Algorithm, 插入排序算法, 153  
 Instance, 实例, 270  
 instruction cache, 指令高速缓存, 253  
 instruction cycle, 指令周期, 245  
 Instruction driven, 指令驱动, 76  
 instruction pipeline, 指令流水线, 239  
 Instruction Register, 指令寄存器, 250  
 instruction set, 指令集, 79, 239  
 integer, 整数, 213  
 Integer Multiplication, 整数乘法, 162

Interactive, 交互式, 45  
 Internet, 互联网、因特网, 266, 271  
 interpreter, 解析器, 23  
 inverse, 否命题, 110  
 IP address, IP地址, 270  
 IPv4 addresses, IPv4地址, 271  
 IPv6 addresses, IPv6地址, 271  
 IR, 指令寄存器, 250  
 ISP, 互联网服务提供商, 268  
 IT industry, 信息产业, 36  
 IT professionals, 信息技术专业人员、计算机科学专业人员, 38

## K

Keck's law, 凯克定律, 39  
 keys, 键, 295  
 Kleene algebra axioms, 克莱因代数公理, 107  
 Kleene expressions, 克莱因表达式, 107  
 Kleene function, 克莱因函数, 109  
 Kleene logic, 克莱因逻辑, 107  
 Knuth's Characterization of Algorithm, 高德纳算法定义, 147  
 Knuth's Test, 高德纳测试, 10, 34

## L

latency, 延迟、延时, 288  
 liar paradox, 说谎者悖论, 136  
 linear search, 线性搜索, 179  
 little endian, 小端, 200  
 local area network, 局域网, 268  
 locality, 局部性, 252  
 Logic thinking, 逻辑思维, 31, 97  
 loop, 循环, 68  
 loop body, 循环体, 69  
 loopback domain name, 回环域名, 273  
 loopback IP address, 回环IP地址, 273  
 Lossless compression, 无损压缩, 289  
 Lossy compression, 有损压缩, 289

## M

machine code, 机器代码, 即二进制代码, 21

Magic numbers, 魔数, 72  
 main memory, 内存, 76  
 make, Go语言提供的make函数, 214  
 Manipulation, 操作、操纵, 18  
 MAR, 内存地址寄存器, 250  
 Matrix Multiplication, 矩阵乘法, 163  
 MDR, 内存数据寄存器, 250  
 Mechanical Theorem Proving, 120  
 memory cell, 内存单元, 234  
 Merge Sort Algorithm, 归并排序算法, 155  
 messages, 消息, 276  
 metadata, 元数据, 222  
 Metcalfe's law, 梅特卡夫定律, 290  
 metropolitan area network, 城域网, 268  
 middleware, 中间件, 242  
 Mobile Internet, 移动互联网, 45  
 modeling, 建模, 19  
 Modularity, 模块化, 8  
 modules, 模块, 198, 205  
 Modularization, 模块化, 229  
 Moore's law, 摩尔定律, 39  
 Morris worm, 莫里斯蠕虫, 301  
 Motherboard, 主板, 78  
 multicore, 多核, 78  
 Multimedia, 多媒体, 45  
 multiplexer, 多路选择器, 233

## N

namespace, 名字空间, 270  
 naming, 命名, 270  
 negation, 取非, 111  
 negation properties, 针对量词的取非性质, 116  
 network, 网络, 45, 267  
 Network effect, 网络效应, 290  
 network layer, 网络层, 278  
 Network Thinking, 网络思维, 266  
 Network Topology, 网络拓扑, 274  
 networking devices, 组网设备, 268  
 nodes, 节点, 267  
 Nordhaus's law, 诺德豪斯定律, 39  
 NP-complete, NP完全, 193

## O

object, 对象, 285  
 offset, 偏移量, 80  
 operations, 操作、运算, 18  
 Output, 输出, 146, 147  
 overflow, 溢出, 33

## P

Packet switching, 分组交换、包交换, 276  
 packets, 分组、消息包, 276  
 Palindromes, 回文, 123  
 parallel computing, 并行计算, 255  
 parity, 奇偶性, 112  
 peak speed, 峰值速度, 254  
 Peano Arithmetic, 皮亚诺算术, 137  
 peering interface, 对等接口, 280  
 persistence, 持久性, 221  
 phishing, 钓鱼网站、钓鱼邮件, 294  
 physical layer, 物理层, 278  
 pixel, 像素, 222  
 Pointer, 指针, 216  
 positional number systems, 位置计数系统、按位记数制, 208  
 Postel's Robustness Principle, , 245  
 Precedence, 优先权, 227  
 predicate, 谓词, 115  
 Predicative Logic, 谓词逻辑, 115  
 prime factorization problem, 素数分解问题, 297  
 Princeton architecture, 普林斯顿体系结构, 248  
 Principle of Harmony, 扬雄和谐原理, 47  
 privacy, 隐私, 298  
 private key, 私钥, 295  
 Problem Solving, 解题, 18  
 process, 进程, 203  
 processor, 76  
 program, 程序, 18  
 program counter, 程序计数器, 80  
 program cycle, 程序周期, 245  
 program status register, 程序状态寄存器, 80  
 Programming, 程序设计、编程, 19  
 proposition, 命题, 99

Propositional Logic, 命题逻辑, 99  
 protocol stack, 协议栈, 266, 276  
 public key, 公钥, 295  
 public-key encryption, 公钥加密, 295

## Q

quantifiers, 量词, 115  
 quicksort, 快速排序, 175

## R

Randomization Strategy, 随机化策略, 175  
 real computer, 真实计算机, 3, 5  
 reducible, 可归约, 133  
 redundancy, 冗余, 281  
 Reed's law, 里德定律, 290  
 relative file names, 相对文件名, 222  
 representation, 表示, 58  
 Responsible Computing, 负责任的计算, 288, 293  
 RFCs, 互联网标准, 270  
 ripple-carry adder, 波纹加法器, 231  
 root directory, 根目录, 222  
 rounding error, 舍入误差, 30  
 routers, 路由器, 268  
 RSA method, 公钥加密的RSA方法, 296  
 runtime errors, 运行时错误, 23  
 Russell's paradox, 罗素悖论, 136

## S

scientific computing, 科学计算, 45  
 seamless execution, 无缝执行, 198, 205  
 seamless transition, 无缝衔接, 243  
 Search Algorithms, 搜索算法, 178  
 search engine, 搜索引擎, 275  
 Selection, 选择, 227  
 Sequencing, 顺序, 227  
 sequential circuit, 时序电路, 234  
 sequential computers, 串行计算机, 255  
 Serial adder, 串行加法器, 236  
 Serial execution, 串行执行, 76  
 server, 服务器, 268  
 service interface, 服务接口, 280  
 shell, (操作系统的)外壳, 23, 66

significant, (浮点数的) 尾数部分, 210  
 Simulation, 模拟, 41  
 Single Factor Optimization, 单因素优化, 158  
 slice, 切片, 73, 75, 213  
 software stack, 软件栈, 242  
 Sorting Problem, 排序问题, 149  
 spams, 垃圾邮件, 294  
 Spatial locality, 时间局部性, 202  
 speedup, 加速比, 249  
 spyware, 间谍软件, 295  
 stable matching problem, 稳定匹配问题, 170  
 stack, 栈, 203, 228  
 Standard Error, 标准错误, 66  
 Standard Input, 标准输入, 66  
 Standard Output, 标准输出, 66  
 state circuit, 状态电路, 234  
 state transition, 状态转移, 79  
 statement, 语句, 21  
 state-transition diagram, 状态转移图, 121  
 state-transition table, 状态转移表, 122  
 Static networks, 静态网络, 274  
 Steps, 步骤, 146, 147  
 stored program architecture, 存储程序计算机体系结构, 76  
 Strassen's algorithm, 施特拉森算法, 164  
 string, 符号串, 68, 69  
 subtractor, 减法器, 236  
 supercomputers, 超级计算机, 202  
 sustained speed, 实际速度, 254  
 Switch, 交换机, 268  
 symmetric-key encryption, 对称加密, 295  
 synchronous sequential circuits, 同步时序电路, 239  
 system heterogeneity, 系统异构性, 205  
 system organization, 系统组成, 205  
 system scale, 系统规模, 205  
 system software, 系统软件, 242  
 system variation, 系统变异, 205  
 Systems thinking, 系统思维, 31, 198

## T

TCP/IP protocol stack, TCP/IP协议栈, 278

Temporal locality, 时间局部性, 202  
 text, 文本、(进程的)代码段, 63, 228  
 Time complexity, 时间复杂度, 152  
 TLS, 传输层安全协议, 298  
 topology, 拓扑, 274  
 transport layer, 传输层, 278  
 Trojan horses, 特洛伊木马, 295  
 Truth table, 真值表, 100  
 Turing computable, 图灵可计算, 132  
 Turing machine, 图灵机, 120, 126  
 Turing Test, 图灵测试, 46  
 Turing's problem, 图灵问题, 45  
 two's complement, 二进制补码, 62  
 type cast, 类型转换, 70

## U

uint8, 8位无号数, 69, 214  
 UKA units, 知行合一知识点, 34  
 Unicode, 统一码、万国码, 207  
 unsigned integer, 无号整数、自然数, 62  
 URL, 统一资源定位地址, 273  
 usage mode, 使用模式, 44  
 User Experience, 用户体验, 288  
 UTF-8, 统一码转换格式-8, 213

## V

variable, 变量, 68  
 vertex, 图的顶点, 269  
 Viral marketing, 病毒性市场, 292  
 virtual things, 虚拟事物, 41  
 virtual worlds, 虚拟世界, 41  
 von Neumann architecture, 冯诺依曼体系结构, 76  
 von Neumann bottleneck, 冯诺依曼瓶颈, 252  
 von Neumann's Exhaustiveness Principle, 冯诺依曼穷尽原理, 247  
 VPNs, 虚拟私有网, 295

## W

web address, 万维网地址, 273  
 Web over Internet Stack, 由万维网和因特网组成的协议栈, 276

web resource, 万维网资源, 273  
wide area network, 广域网, 268  
WiFi router, WiFi无线路由器, 302  
Wonder of Cyberspace, 赛博之妙、虚拟之妙, 41  
Wonder of Exponentiation, 指数之妙, 39  
Wonder of Simulation, 模拟之妙, 41  
word, 字, 58

word length, 字长, 34, 58  
World Wide Web, 万维网, 273  
worst case, 最坏情况, 177

## Y

Yang's Cycle Principle, 扬雄周期原理,  
244