ECE428 Homework 6

Due: 11:59 p.m. on Monday 15th May, 2023

This assignment has 4 questions with 42 points in total. The solutions must be typed, and submitted via Gitlab. However, the diagrams can be hand-drawn. You must acknowledge any sources used to arrive at your solutions, other than the course materials and textbook. All homework assignments are expected to be an individual work, so no collaborations are allowed.

Question 1: CAP Theorem [6 points]

Consider the following three schemes for large-scale replica management. For each of these, find out which two of the three CAP properties hold:

- a. (2 points) Web servers prefer weak consistency. The content of a cached page expires after a lease of time. Users still use the old content, until they are refreshed by the source, or the latest data pulled by the user.
- b. (2 points) Quorum-based protocols.
- c. (2 points) Replica update is treated as a transaction and replicas are updated using the 2PC protocol.

Question 2: Quorum Data Replication [8 points]

Consider two implementations of a quorum system with N = 10 replicas. In the first implementation, the read quorum R = 1 and the write quorum W = 10, whereas the second implementation uses R = 4 and W = 8.

- a. (2 points) Are these two implementations equivalent? For what reason will you favor one over the other? Explain.
- b. (2 points) What is the problem with R = 7 and W = 5 configuration?

More generally, for a quorum-based replica management system with N servers consisting of a read quorum R, and a write quorum W, briefly explain whether:

- c. (2 points) a sequential consistency can be satisfied, if W = N/2, R = N/2?
- d. (2 points) a linearizability be satisfied, if W = (N/2)+1, R = (N/2)+1?

Question 3: Three-Phase Commit [6 points]

A three-phase commit protocol has the following parts:

Phase 1: Is the same as that for two-phase commit.

Phase 2: The coordinator collects the votes and makes a decision; if it is No, it aborts and informs the participants that voted Yes; if the decision is Yes, it sends a preCommit request to all the participants. Participants that voted Yes wait for a preCommit or doAbort request. They acknowledge preCommit requests and carry out doAbort requests.

Phase 3: The coordinator collects acknowledgments. When all are received, it commits and sends doCommit to the participants who wait. When doCommit arrives, they also commit.

Explain how this protocol avoids delay to participants during their 'uncertain' period due to the failure of the coordinator or other participants. Assume that communication does not fail.

Question 4: Distributed Hash Tables [22 points]

Below are the lists of 128 nodes and their 32-bit ID's specified in hexadecimal and decimal formats; the ID's can be also downloaded as JSON at:

https://courses.grainger.illinois.edu/cs425/fa2021/assets/hw/chord-ids.json

Hexadecimal:

| 0271f7e5 | 051c3474 | 06fd9230 | 077e9532 | 0874e37d | 09da6a01 | 0b14eab9 | 0d3671ea |
|----------|----------|----------|----------|----------|----------|----------|----------|
| 0d8ea9bb | 1452f156 | 154e3073 | 16632b1c | 1b004f11 | 1cdf7c10 | 1d0fcd17 | 252c7750 |
| 2949d3af | 29904e42 | 2d8f8345 | 2f0bb425 | 2fdf22c5 | 36a153cf | 378aa66f | 38c7f02c |
| 3b403605 | 3f6462cd | 414dd380 | 417e4d3a | 4241cc88 | 42cd3bda | 449cf8b1 | 4673c47e |
| 46c2b3ce | 4aa139c4 | 4b2dd547 | 4d4a537f | 4e78adba | 4e94ec32 | 4ffbf451 | 5252d6bd |
| 53b97550 | 54cf8e1a | 5c3477de | 5d0a981c | 5ddd7d7e | 5e7f885d | 601e02e3 | 62c2a9e0 |
| 66cdadff | 673a8811 | 6890c79a | 690ca3be | 6927e4cf | 69d971bc | 6b4f81af | 6bd7973a |
| 6f0f09f9 | 70be1b30 | 73c68a3e | 746e0df2 | 75590e12 | 78b8991f | 78dc974c | 791b40d1 |
| 81076d4a | 81852191 | 82b4544c | 87828ed1 | 8826367a | 8a0d6bc7 | 8a7dc915 | 8b8a10d3 |
| 8ef06a66 | 8fa97eaa | 9058438b | 96fe0b06 | 9a437b40 | 9b83586a | 9e887088 | 9ea42a42 |
| 9eea232f | 9eef19e9 | 9fb56c3f | a18e07c6 | a20af51f | a3a7ddc0 | a6160a54 | a81593c0 |
| ace69076 | b098241c | b2ae3134 | b4135d63 | b7ba8f93 | b94919c8 | ba052703 | ba1342d0 |
| bc6600c2 | bd0a2417 | bf015ef4 | c8289ed2 | cc484247 | ccc15960 | cdf675e0 | d0a3916a |
| d1d6a00e | d38e2a77 | d53d73bc | d690274a | d8084341 | db1778be | dc579a99 | dcf3ae76 |
| df41085f | df5db463 | e24cf6c3 | e2c969b2 | e58813f8 | e8d724e2 | ec838ca1 | ee0d25c7 |
| efdc2e2c | f1ca7e2a | f2d51880 | f3f4eca9 | f5fefe85 | f63c195a | fd39eaa5 | feecd1d5 |

Decimal:

| Doomina. | | | | | | | |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 41023461 | 85734516 | 117281328 | 125736242 | 141878141 | 165308929 | 185920185 | 221671914 |
| 227453371 | 340980054 | 357445747 | 375597852 | 453005073 | 484408336 | 487574807 | 623671120 |
| 692704175 | 697323074 | 764379973 | 789296165 | 803152581 | 916542415 | 931833455 | 952627244 |
| 994063877 | 1063543501 | 1095619456 | 1098796346 | 1111608456 | 1120746458 | 1151137969 | 1181992062 |
| 1187165134 | 1252080068 | 1261294919 | 1296716671 | 1316531642 | 1318382642 | 1341912145 | 1381160637 |
| 1404663120 | 1422888474 | 1546942430 | 1560975388 | 1574796670 | 1585416285 | 1612579555 | 1656924640 |
| 1724755455 | 1731889169 | 1754318746 | 1762436030 | 1764222159 | 1775858108 | 1800372655 | 1809291066 |
| 1863256569 | 1891506992 | 1942391358 | 1953369586 | 1968770578 | 2025363743 | 2027722572 | 2031829201 |
| 2164747594 | 2172985745 | 2192856140 | 2273480401 | 2284205690 | 2316135367 | 2323499285 | 2341081299 |
| 2398120550 | 2410249898 | 2421703563 | 2533231366 | 2588113728 | 2609076330 | 2659741832 | 2661558850 |
| 2666144559 | 2666469865 | 2679467071 | 2710439878 | 2718627103 | 2745687488 | 2786462292 | 2819986368 |
| 2900791414 | 2962760732 | 2997760308 | 3021167971 | 3082456979 | 3108575688 | 3120899843 | 3121824464 |
| 3160801474 | 3171558423 | 3204538100 | 3358105298 | 3427287623 | 3435223392 | 3455481312 | 3500380522 |
| 3520503822 | 3549309559 | 3577574332 | 3599771466 | 3624420161 | 3675748542 | 3696728729 | 3706957430 |
| 3745581151 | 3747460195 | 3796694723 | 3804850610 | 3850900472 | 3906413794 | 3968044193 | 3993839047 |
| 4024184364 | 4056579626 | 4074051712 | 4092914857 | 4127129221 | 4131133786 | 4248431269 | 4276933077 |

- (a) (9 points) List the fingers of the following three nodes: 484408336 (0x1cdf7c10), 1095619456 (0x414dd380) and 3500380522 (0xd0a3916a).
- (b) (1 point) How many distinct fingers would each node have, if all nodes were equally spaced?
- (c) (2 points) Which of the three nodes in part (a) above will have stored the most keys, on expectation? Which node will store the fewest?
- (d) (5 points) List the set of nodes that will be contacted if the node 3500380522 (0xd0a3916a) searches for the key 0x12345678?
- (e) (5 points) Suppose that a power outage took out all nodes with ids that are a perfect multiple of 3, and no stabilization has been run. What nodes would be contacted by the same search as in part (d)? When the Chord routing algorithm encounters a node that has failed, it tries using the next smallest finger entry, and so forth, until it finds one that is alive. If this does not work, it will use its successor, and then the successor's successor, and so on.