Hiring

Programming Exercise

You have been asked to build a server to reassemble UDP packets into N discrete messages. Design a persistent data model, typically a database table, that is shared across processes. Leverage the data model to store the fragments from which the completed message can be reassembled. Provide an implementation of the consumer/reassembly process. The output of the system should be the completed message number and its corresponding sha256 hash. If all fragments arrived, the hash should line up with the sha256 hash output by the emitter.

In order to meet performance requirements, you will need to run 4 consumers concurrently. Each consumer will be listening for UDP communications over a single, shared port. Fragments delivered in the packet should be stored in the data model. If the completed message has not been received within 30 seconds, an error should be issued. The error should indicate which pieces of the specific message did not arrive. (eg. perhaps byte ranges 3-5 and 72-79 did not arrive).

Your implementation should be fault-tolerant and no data loss should occur in the event of a crash or a restart. Provide a test harness that demonstrates the correct reassembly of messages using your consumer service. You should be able to demonstrate that your tests will run 10 times in a row without failures, excepting occasional UDP packet drops.

The implementation may be written in any language using corresponding tech stacks, however, it is a requirement that 4 instantiations of your process run concurrently consuming data off the UDP port.

Please include a readme describing the design of the implementation, how to execute the server, and any known deficiencies or limitations.

Details

Included is a node.js client program that will emit 10 messages of variable size on UDP port 6789 on the local loopback. The sha256 for each message is computed and output as follows:

```
> node udp_emitter.js

Emitting message #1 of size:1022990 sha256:ccdbc4c6d006e4b600f784e90534e72ab2c952d333e82led6f0753690f30b6e5
Emitting message #2 of size:196392 sha256:ffc846e16558fa750lf6deb71ee9c4eld9db0eeb542ldeadafbcd9e605f249e8
Emitting message #3 of size:865334 sha256:7b60a643bbcecc48f5277f0c58006f0644e557elfa25cee220142d04b18f0402
Emitting message #4 of size:961815 sha256:c39d75497a7d9c7d758feclbd98edf318f4819b06f185c80ab2b22b044b40b6c
Emitting message #5 of size:470530 sha256:2c349e023f6536e874f2695b32c562680cd488520ea902b4134e4e417756b347
Emitting message #6 of size:260786 sha256:98f7b66ba315e40f81a98c8072336ec36044lc939f7f3328293ac677406486b2
Emitting message #7 of size:435191 sha256:lcad3ba5b864c1905cbc1f841ce7465ddefc81f44fc2c627948efdecaclb5c3a
Emitting message #8 of size:459077 sha256:d3644218d5d96c41f5cf18843adf7leb7dbbb4a9cdb2af1b310a8d8c53763f25
Emitting message #9 of size:22273 sha256:fd428f2c7e7bec03811d595320blad69ee79e143710e8ae330616321bc64a4bf
Emitting message #10 of size:1040129
sha256:30a0022f6e89c4d28691ce15387201ffbbcc99f30773584d390c5984330557ef
```

This program should run on any recent version of node.js. Each time the program is run, M random size messages are created, each with random data. The message is decomposed into N random size fragments, which are emitted in random order. Each packet containing a fragment is emitted twice, so the receiver should handle duplicate packets without error.

The packet payload is as follows:

```
---+
| 0 | Flags | Data Size
| EOF| (15 bits unsigned) | (16 bits unsigned)
| ----+
| Offset
| (32 bits unsigned)
| ----+
| Transaction ID
| (32 bits unsigned)
| ----+
| Data
```

Example output is as follows:

```
> node ./udp_server.js
Message #1 length: 1022990 sha256:ccdbc4c6d006e4b600f784e90534e72ab2c952d333e82led6f0753690f30b6e5
Message #2 length: 196392 sha256:ffc846e16558fa7501f6deb71ee9c4e1d9db0eeb5421deadafbcd9e605f249e8
Message #3 length: 865334 sha256:7b60a643bbcecc48f5277f0c58006f0644e557e1fa25cee220142d04b18f0402
Message #4 length: 961815 sha256:c39d75497a7d9c7d758fec1bd98edf318f4819b06f185c80ab2b22b044b40b6c
Message #5 length: 470530 sha256:2c349e023f6536e874f2695b32c562680cd488520ea902b4134e4e417756b347
Message #6 length: 260786 sha256:98f7b66ba315e40f81a98c8072336ec360441c939f7f3328293ac677406486b2
Message #7 Hole at: 66
Message #7 Hole at: 2324
Message #7 Hole at: 3722
Message #7 Hole at: 4416
Message #7 Hole at: 5490
Message #7 Hole at: 9873
Message #7 Hole at: 12500
Message #7 Hole at: 16474
Message #8 length: 459077 sha256:d3644218d5d96c41f5cf18843adf71eb7dbbb4a9cdb2af1b310a8d8c53763f25
Message #9 length: 22273 sha256:fd428f2c7e7bec03811d595320b1ad69ee79e143710e8ae330616321bc64a4bf
Message #10 length: 1040129 sha256:30a0022f6e89c4d28691ce15387201ffbbcc99f30773584d390c5984330557ef
```

Feel free to examine the emitter code for details.



udp_emitter.js