```
Class Spiriter_DDS . Spiriter_S I S(spiriters_traker, load_barancer, channer
peers = [("localhost", 9999)]
destination\_of\_chunk = []
 function main(splitters_traker, load_balancer, channel)
    server = STS_Splitter.main(splitters_traker, load_balancer, channel
    feed_the_team(server)
task feed_the_team(server)
    x = i = 0
    while True do
        [chunk] \leftarrow server
        [x, \text{chunk}] \to \text{peers}[i]
        destination\_of\_chunk[x] = peers[i]
        i = (i + 1) \mod \text{peers.length}()
```

 $x = (x + 1) \mod \text{MAX_CHUNK_NUMBER}$