

DISTRIBUTED PAIRING

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1. Description of the Solution

To solve the Distributed Pairing problem, we implement an iterative, priority-based, greedy algorithm. The basic idea behind the developed algorithm is to create a local hierarchy of nodes inside a group of neighbouring nodes.

Using asynchronous messaging through buffered channels, we avoid the use of shared memory.

The possible messages in our system are defined as:

1. **PROPOSE:** The sender is asking to pair with the receiver
2. **ACCEPT:** The sender is accepting the proposal of the receiver, forming a pair
3. **MATCHED:** The sender is communicating it has formed a pair with another node.

Each node has its own state machine, that acts as follows:

1. Each Node is initialized as SINGLE (i.e. its pair variable is initialized to the node's ID.), and with a list of its *neighbors* (Listing 1 - lines 9-13).
2. At each iteration the Node evaluates its position relative to its neighbors (Listing 5 - lines 20-24)
 - If it has the highest ID, it assumes the role of proposer
 - Otherwise, it acts as a listener
3. *Proposer:* Sends a PROPOSE message to its highest-ID neighbor, and waits for a response (Either an ACCEPT or a MATCHED response) (Listing 3).
4. *Listener:* Waits for incoming messages, greedily accepting the first incoming proposal, as it is guaranteed to come from a higher-priority node (Listing 4).
5. Once a pair is formed, both the nodes set their pair variable to the respective IDs, and broadcast a MATCHED message to all their active neighbors and terminate (Listings 3 - line 12; 4 - line 8). If a node receives a MATCHED message from a neighbor, it will remove the ID of the sender from its neighbors list (Listings 3 - line 15, 4 - line 9).
6. If a node's neighbors list is empty, it is marked as SINGLE and terminates (Listing 5 - lines 4-7).

2. Proposed Pseudocode

Listing 1: Distributed Pairing - Node initialization

```
1 func InitNode(id, neighbors[], inbox, network) {
2     neighborSet := make(map[int]bool)
3
4     for _, n := range neighbors {
5         neighborSet[n] = true
6     }
7
8     return &Node{
9         ID:        id,
10        Inbox:    inbox,
11        Network:  network,
12        neighbors: neighborSet,
13        pair:      id,
14    }
15 }
```

Listing 2: Distributed Pairing - Pair finalization

```
1 func (n *Node) finalize(partner_id) {
2     // Save partner id in pair.
3     n.pair = partner_id
4
5     // Notify all the other neighbors of the new pair.
6     for nid := range n.neighbors {
7         if nid != partner_id {
8             n.send(nid, MATCHED)
9         }
10    }
11 }
```

Listing 3: Distributed Pairing - Proposer

```
1 func (n *Node) propose(target_id) {
2     n.send(target_id, PROPOSE)
3     // Wait for a response to the proposal
4     waiting := true
5     while waiting {
6         msg := <-n.Inbox
7         switch msg.Type {
8             case ACCEPT:
9                 if msg.Sender == target_id {
10                     // Target has accepted our proposal. Yay!
11                     n.finalize(target_id)
12                     return
13                 }
14             case MATCHED:
15                 // Remove the neighbor from our list, it has already matched.
16                 delete(n.neighbors, msg.Sender)
17                 if msg.Sender == target_id {
18                     // Exit waiting loop and re-evaluate who is the local max
19                     waiting = false
20                 }
21             }
22         }
23 }
```

Listing 4: Distributed Pairing - Listener

```
1 func (n *Node) listen() {
2     msg := <-n.Inbox
3
4     switch msg.Type {
5         case PROPOSE:
6             // We greedily accept any proposal that comes.
7             n.send(msg.Sender, ACCEPT)
8             n.finalize(msg.Sender)
9         case MATCHED:
10            // The sender has been already matched, so we delete it.
11            delete(n.neighbors, msg.Sender)
12        }
13 }
```

Listing 5: Distributed Pairing - Make pairs

```
1 func (n *Node) makePairs() {
2
3     for n.pair == n.ID {
4         if len(n.neighbors) == 0 {
5             // SINGLE node.
6             return
7         }
8
9         // We need to find out if we have the highest ID to take priority.
10        maxNeighborID := -1
11
12        for id := range n.neighbors {
13            if id > maxNeighborID {
14                maxNeighborID = id
15            }
16        }
17
18        haveMaxId := n.ID > maxNeighborID
19
20        if haveMaxId {
21            n.propose(maxNeighborID)
22        } else {
23            n.listen()
24        }
25    }
26 }
```

3. Argument of Correctness

When the algorithm terminates, there are no adjacent nodes marked as SINGLE. This partial correctness can be proven by analyzing the precise conditions under which a node definitively terminates in the SINGLE state.

Upon initialization, every node u assumes the SINGLE state by default, setting $u.pair = u.ID$. The process continues to execute its main loop as long as this state remains unchanged (i.e., $\text{for } n.pair == n.ID$ (Listing 5 line 3)).

A node u definitively terminates as SINGLE only if it satisfies the condition: $\text{len}(n.neighbors) == 0$ (Listing 5 line 4). When this occurs, the node executes a return statement and halts (Listing 5 line 6). Crucially, because it halts immediately without invoking the finalize routine, a node terminating as SINGLE never broadcasts a MATCHED message to the network.

Let's assume that two initially adjacent nodes u and v both terminate as SINGLE. For node u to terminate as SINGLE, its neighbors map must have become empty. Since the graph is undirected, v was present in u 's map at initialization. Therefore, v must have been explicitly

removed from u 's map during execution.

According to the algorithm's event handling, a neighbor is deleted from the map if and only if a MATCHED message is received from that specific neighbor (Listing 4 line 11). Thus, u must have received a MATCHED message from v . However, as established, if v terminates as SINGLE, it halts without ever sending a MATCHED message. For v to have sent a MATCHED message to u , v must have successfully paired with some other node w (where $w \neq v$) and executed the finalize(w) routine.

If v paired with w , its local state was updated such that $v.\text{pair} = w \implies v.\text{pair} \neq v.\text{ID}$. Consequently, v did not terminate as SINGLE and exited its makePairs loop (Listing 5 line 3). This fundamentally contradicts our initial assumption. Therefore, it is impossible for two adjacent nodes to both evaluate empty neighbor maps and terminate as SINGLE.

4. Termination

The main loop of the algorithm runs as long as a node remains unpaired (i.e., for $n.\text{pair} == n.\text{ID}$ (Listing 5 line 3)). At each iteration, the Node evaluates its position relative to its active neighbors. Because the graph is finite and all nodes have strictly unique IDs, there is guaranteed to be at least one global maximum ID within any active connected component.

If a node has the highest ID among its neighbors, it assumes the role of proposer (Listing 5 lines 20-21). This proposer sends a PROPOSE message to its highest-ID neighbor, and waits for a response (Listing 3 line 2). Since the receiving neighbor has a lower ID than the proposer, it cannot be a local maximum, meaning it must be in the listener state (Listing 5 line 23). A listener waits for incoming messages, greedily accepting the first incoming proposal (Listing 4 lines 6-7). Once a pair is formed, both the nodes set their pair variable to the respective IDs, broadcast a MATCHED message to all active neighbors, and terminate (Listings 3 line 12; 4 line 8).

Because at least one global maximum node exists in any non-empty active graph, at least one pair is guaranteed to form in every iteration. This strictly decreases the number of active nodes in the network. Eventually, all nodes will either pair up or find themselves with an empty neighbors list, mark themselves as SINGLE (Listing 5 lines 4-6), and terminate. Thus, the algorithm strictly avoids infinite loops.

5. Cooperation

For the algorithm to be cooperative, we must guarantee that no node enters a state where it waits indefinitely for messages that are never sent. This can be demonstrated by analyzing the waiting states:

- The proposer waits for either an ACCEPT or a MATCHED response (Listing 3 lines 4-6). It waits specifically for a response from its target_id. Because the proposer is a local maximum, its ID is strictly greater than target_id. Consequently, target_id cannot be a local maximum and must be executing the listen() routine. A listener greedily accepts the first incoming

proposal, as it is guaranteed to come from a higher-priority node (Listing 4 line 6). If the listener had already processed a prior proposal, it would have broadcasted a MATCHED message. In either scenario, a message (ACCEPT or MATCHED) is definitively sent back to the proposer, breaking its waiting loop.

- A listener blocks on `<-n.Inbox` waiting for any message (Listing 4 line 2). Because a listener is not a local maximum, it inherently points towards a neighbor with a higher ID. Following this chain guarantees reaching a local maximum node, which is actively proposing. As established in the termination argument, the active network strictly shrinks as pairs form. The listener will inevitably receive either a PROPOSE from a higher-priority node, or MATCHED messages from its neighbors until its map is empty.

Finally, note that a proposer only handles ACCEPT and MATCHED messages (Listing 3 lines 7-22). This is safe and cooperative because a proposer holds a local maximum ID; therefore, no active neighbor can view it as a valid proposal target. Consequently, a proposer will never be sent a PROPOSE message while waiting, eliminating the risk of unhandled message deadlocks.