

NOTE BOOK

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Algorithms

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GALE - SHAPELEY ALGORITHM

- Initially, each $a_i \in A$, and each $b_j \in B$, is FREE
- While there exists some FREE a_i that has not yet proposed to each $b_j \in B$
 - Let a_i be a FREE person that has not proposed to each $b_j \in B$ (1)
 - Let $B' \subseteq B$ be the set of b_j such that a_i has not yet proposed to (2)
 - Let $b_j \in B'$ be the person from B' that a_i likes the most
 - $a_i : b_1 > b_2 > b_3 \quad ?$
 - $B' = \{b_2, b_3\} \quad ?$
 - b_2 is the most preferred in the B' set
 - IF b_j is FREE : (3)
 - MATCH UP a_i and b_j // a_i & b_j get engaged
 - a_i and b_j are not free anymore
 - ELSE:
 - Suppose that b_j is engaged to a_k (3)
 - IF b_j likes a_k more than a_i (4)
 - a_i REMAINS FREE
 - ELSE:
 - the match between b_j and a_k is broken
 - a_i and b_j are matched up
 - a_k becomes FREE

- ① Identify a free a_i
- ② Identify the b_j that is highest in a_i 's preference list, that a_i hasn't yet proposed to
- ③ Given b_j , determine whether she's free, and - if not - identify her current partner a_k .
- ④ Determine whether b_j likes a_i more than a_k

To implement each of the 4 operations in $O(1)$ time, we use the following data structures:

- (A) APREF, A $n \times n$ array, such that $\text{APREF}[i][e]$ contains the index of the e^{th} most preferred b_j in a_i 's ranking.

$$\text{EX: if } a_3 : b_{i_1} > b_{i_2} > \dots > b_{i_n} \quad | \quad b_3 : b_2 > b_1 > b_3 \\ \text{then } \text{APREF}[3][e] = i_e \quad | \quad \begin{array}{l} \text{APREF}[3][1] = 2 \\ \text{APREF}[3][2] = 1 \\ \text{APREF}[3][3] = 3 \end{array}$$

- (B) NEXT, an array of size n , such that $\text{next}[i]$ contains the rank of the next b_j in a_i 's list, that a_i is going to propose to.

At the outset, $\text{next}[i] = 1 \quad \forall i$.

When a_i is about to propose, he'll propose to b_j for $j = \text{APREF}[i][\text{next}[i]]$; after having proposed, $\text{next}[i] += 1$

thus ② can be solved in $O(1)$

- (C) CURRENT, an array of size n , such that $\text{current}[i]$ contains the index j of the a_j that b_i is currently engaged to; if b_i is currently free, then $\text{CURRENT}[i] = \text{None}$

Thus, ③ can be solved in $O(1)$ time.

D RANKING, an $n \times n$ array, such that $\text{RANKING}[j][i]$ is the rank of a_i in b_j 's preference list.

If $b_j : a_{j1} > a_{j2} > \dots > a_{jn}$, then $\text{RANKING}[j][je] = e$

EXAMPLE : if $b_3 : a_2 > a_1 > a_3$ then

$$\begin{aligned}\text{RANKING}[3][2] &= 1 \\ \text{RANKING}[3][1] &= 2 \\ \text{RANKING}[3][3] &= 3\end{aligned}$$

To decide whether b_j likes a_k more than a_i it is sufficient to check whether $\text{RANKING}[j][k] < \text{RANKING}[j][i]$

Thus, ④ can be solved in $O(1)$ time

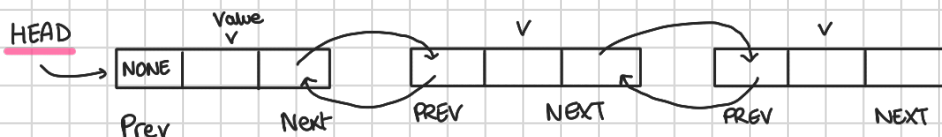
So, ②, ③ and ④ can be implemented in $O(1)$ time, if one has arrays ①, ②, ③, ④. (It is easy to check that ①, ②, ③, ④ can be built $O(n^2)$ time.)

So, the only thing that remains to be done is to solve / implement ① in $O(1)$ time. If we can do that, the total runtime G-S becomes :

$$O(n^2) + \underbrace{n^2 \cdot (O(1) + O(1) + O(1) + O(1))}_{n^2 \text{ of iterations}} = O(n^2)$$

① IDENTIFY A FREE a_i
HOW TO DO IT IN $O(1)$ TIME?

To do this, we're going to use doubly-linked lists.

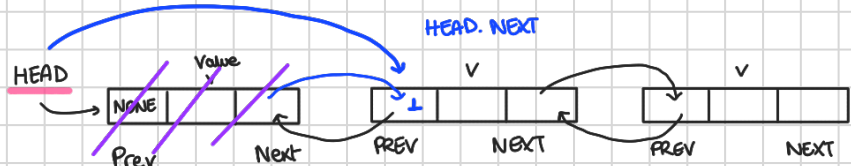


To get the first element of the list, I can just run.

HEAD.V.

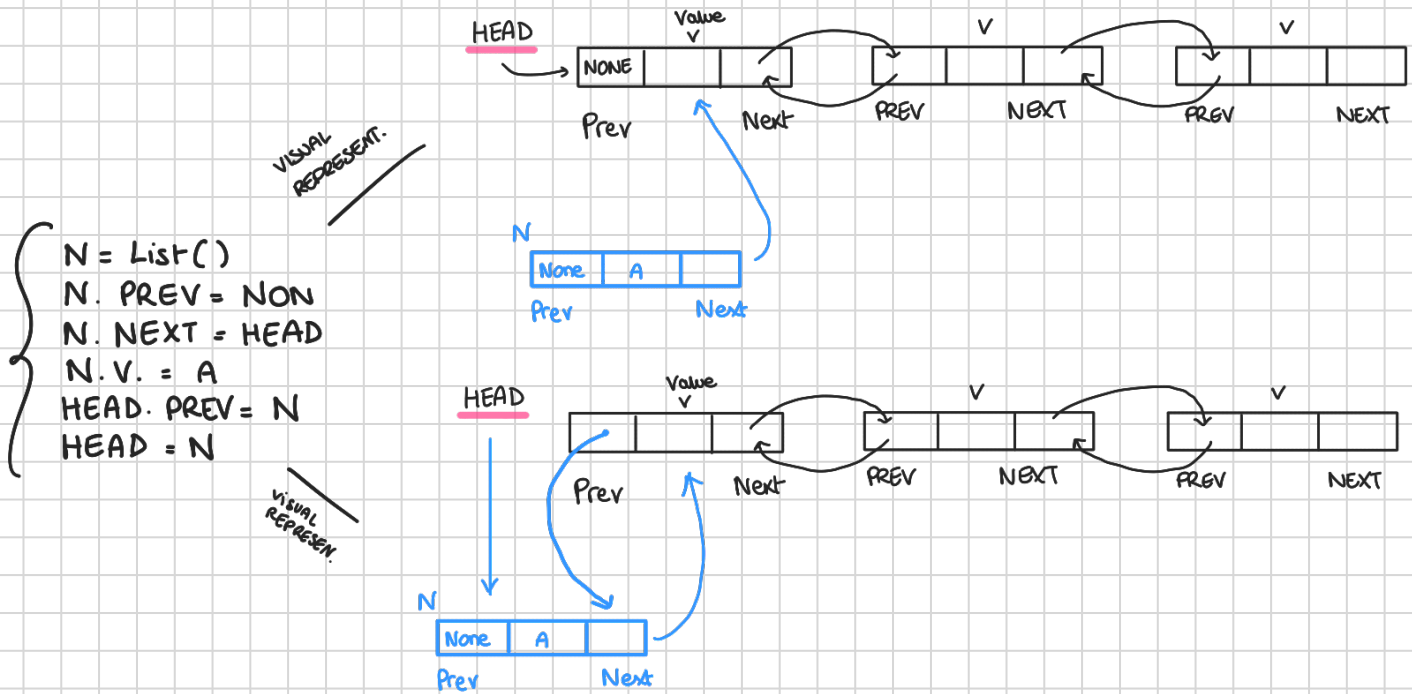
To remove the first element from the list

HEAD = HEAD.NEXT
HEAD.PREV = NONE



Now, we only need to attach to the list some a_i that is rejected by b_j .

Whenever b_j has to choose between a_i and a_k , the "UNCHOSEN" one (let us say it is a_t for $t \in \{i, k\}$) will be added back to the list.



THM: G-S can be implemented to run in $O(n^2)$ time.