
Algorithm 10: Bounded Forward Half-Search

Input:

- V . Set of nodes
- E_s . Set of scheduled edges $(v, u, \text{dep}, \text{arr})$
- E_t . Set of transfer edges (v, w, Δ)
- $\text{country}(v)$. Country associated with node v
- $R(v, b)$. Precomputed reachable country sets (from Algorithm 3)
- $MTT(c)$. Precomputed minimum transit times (from Algorithm 5)
- $\text{bucket}(t)$. Time bucket mapping function
- MaxDuration . Maximum allowed elapsed time for the half-search (e.g., 840 mins / 14 hours)
- MinCountries . Minimum unique countries required to save the path (e.g., 6)
- GlobalMinTime . Minimum realistic time to visit a country (e.g., 25 mins)

Output:

- Labels_F . Map of nodes to a set of Pareto-optimal forward labels

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1: Initialize  $\text{Labels}_F(v) \leftarrow \emptyset$  for all  $v \in V$ 
2: Initialize priority queue  $Q \leftarrow \emptyset$  // ordered by decreasing score
3: // Initialize labels at departures
4: for all  $v \in V$  do
5:   for all scheduled edges  $(v, u, \text{dep}, \text{arr}) \in E_s$  do
6:      $L \leftarrow (\text{node} = u, t = \text{arr}, C = \{\text{country}(u)\}, \text{pred} = \text{null}, \text{start\_time} = \text{arr})$ 
7:      $\text{Labels}_F(u) \leftarrow \text{Labels}_F(u) \cup \{L\}$ 
8:      $\text{compute score}(L) \leftarrow (|L.C| \times 10000) - L.t$ 
9:      $Q \leftarrow Q \cup \{L\}$ 
10: // Main loop
11: while  $Q \neq \emptyset$  do
12:   extract  $L = (v, t, C, \text{pred}, \text{start\_time})$  with maximum score from  $Q$ 
13:    $\text{elapsed} \leftarrow t - \text{start\_time}$ 
14:    $\text{remaining\_half\_time} \leftarrow \text{MaxDuration} - \text{elapsed}$ 
15:   // — 1. GLOBAL HARD FLOOR PRUNING (Half-Search Variant) —
16:    $\text{needed} \leftarrow \text{MinCountries} - |C|$ 
17:   // If the path physically cannot even reach the minimum required countries in the allowed 14 hours,
   kill it.
18:   if  $\text{needed} > 0 \wedge \text{remaining\_half\_time} < (\text{needed} \times \text{GlobalMinTime})$  then
19:     continue
20:   // — 2. TIME-BUDGETED UB PRUNING (Half-Search Variant) —
21:   if  $\text{needed} > 0$  then
22:      $b \leftarrow \text{bucket}(t)$ 
23:      $U \leftarrow R(v, b) \setminus C$ 
24:     Sort  $U$  as a sequence  $(c_1, c_2, \dots, c_k)$  such that  $MTT(c_1) \leq MTT(c_2) \leq \dots \leq MTT(c_k)$ 
25:      $\text{time\_spent} \leftarrow 0$ 
26:      $\text{UB} \leftarrow 0$ 
27:     for  $i = 1$  to  $|U|$  do
28:        $\text{time\_spent} \leftarrow \text{time\_spent} + MTT(c_i)$ 
29:       if  $\text{time\_spent} \leq \text{remaining\_half\_time}$  then
30:          $\text{UB} \leftarrow \text{UB} + 1$ 
31:       else
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32:   |   | break
33:   | // If current countries + theoretically reachable countries  $j$  minimum acceptable, kill it.
34:   | if  $|C| + \text{UB} < \text{MinCountries}$  then
35:   |   | continue
36: // — 3. EXTEND VIA SCHEDULED EDGES —
37: for all  $(v, u, \text{dep}, \text{arr}) \in E_s$  do
38:   if  $\text{dep} \geq t$  then
39:     new_elapsed  $\leftarrow \text{arr} - \text{start\_time}$ 
40:     // Enforce the 14-hour cut-off limit
41:     if new_elapsed  $\leq \text{MaxDuration}$  then
42:        $C' \leftarrow C \cup \{\text{country}(u)\}$ 
43:        $L' \leftarrow (u, \text{arr}, C', \text{pred} = L, \text{start\_time} = \text{start\_time})$ 
44:       // Strict Pareto Dominance
45:       if  $\nexists L'' \in \text{Labels}_F(u)$  such that
46:         ( $L''.t \leq \text{arr} \wedge L''.C \supseteq C' \wedge (L''.t < \text{arr} \vee L''.C \neq C')$ ) then
47:           remove all  $L'' \in \text{Labels}_F(u)$  such that
48:             ( $\text{arr} \leq L''.t \wedge C' \supseteq L''.C \wedge (\text{arr} < L''.t \vee C' \neq L''.C)$ )
49:            $\text{Labels}_F(u) \leftarrow \text{Labels}_F(u) \cup \{L'\}$ 
50:           compute score( $L'$ )
51:            $Q \leftarrow Q \cup \{L'\}$ 
52: // — 4. EXTEND VIA TRANSFERS —
53: for all  $(v, w, \Delta) \in E_t$  do
54:    $t_{\text{new}} \leftarrow t + \Delta$ 
55:   new_elapsed  $\leftarrow t_{\text{new}} - \text{start\_time}$ 
56:   if new_elapsed  $\leq \text{MaxDuration}$  then
57:      $L' \leftarrow (w, t_{\text{new}}, C, \text{pred} = L, \text{start\_time} = \text{start\_time})$ 
58:     // Strict Pareto Dominance
59:     if  $\nexists L'' \in \text{Labels}_F(w)$  such that
60:       ( $L''.t \leq t_{\text{new}} \wedge L''.C \supseteq C \wedge (L''.t < t_{\text{new}} \vee L''.C \neq C)$ ) then
61:         remove all  $L'' \in \text{Labels}_F(w)$  such that
62:           ( $t_{\text{new}} \leq L''.t \wedge C \supseteq L''.C \wedge (t_{\text{new}} < L''.t \vee C \neq L''.C)$ )
63:          $\text{Labels}_F(w) \leftarrow \text{Labels}_F(w) \cup \{L'\}$ 
64:         compute score( $L'$ )
65:          $Q \leftarrow Q \cup \{L'\}$ 
66: // — 5. CLEANUP —
67: // Purge any stored labels that survived Pareto dominance but failed to hit the final country threshold.
68: for all  $v \in V$  do
69:   for all  $L \in \text{Labels}_F(v)$  do
70:     if  $|L.C| < \text{MinCountries}$  then
71:       remove  $L$  from  $\text{Labels}_F(v)$ 
72: return  $\text{Labels}_F$ 

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Algorithm 10 is a very similar algorithm to Algorithm 9, but in this case we run it only half way to the end of the day (rationale for that explained in Algorithm 12). Since we are doing only until half of the day, in this case we don't do any rollouts (since those run until EOD). Besides, we do not trigger early stopping, because of the record, we expand the entire queue (which we expect to be shorter in this case and hence more feasible).

In the output we keep a dictionary of routes ending at each specific node, each route containing at least MinCountries.