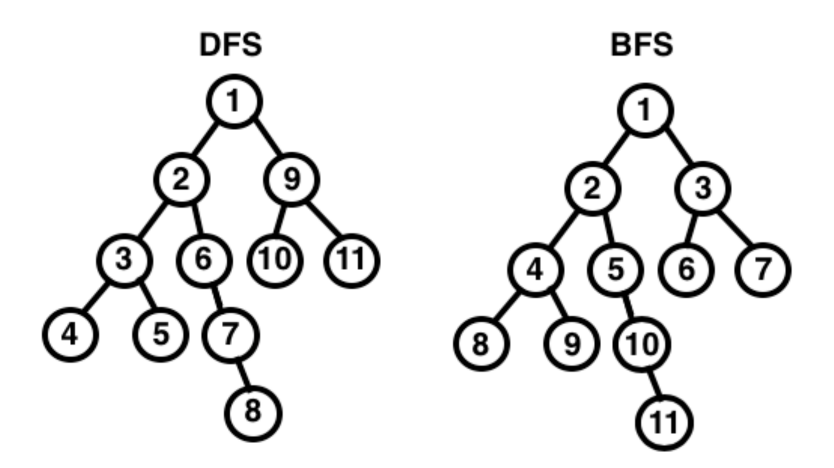


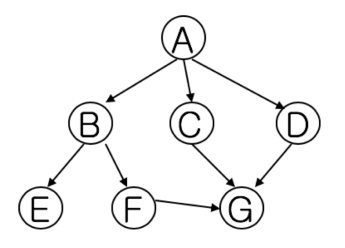
# Search

Practice 2

## DFS & BFS



### Depth First Search



```
open = {START}, closed = Ø
while (open ≠ Ø)
  remove leftmost state from open → X
  if (X is GOAL) return (success)
  else
    generate children of X
    put X into closed
    eliminate child if it is in open or close
    put remaining children into left of open(stack)
return (fail)
```

### DFS 구현 실습

```
from copy import deepcopy
graph = {'A': ['B', 'C', 'D'],
        'B': ['E', 'F'],
        'C': ['G'],
        'D': ['G'],
        'E': [],
        'F': ['G'],
        'G': []}
# print fuction
      def print list(X, open list, closed):
      print("----")
      print("X =", X)
      print('open :', open_list)
      print('closed :', closed)
def DFS(graph, start, goal):
      open_list = []
      closed list = []
      #open = \{START\}, closed = \emptyset
      open list.extend(start)
      print_list(None, open_list, closed_list)
      while(open list):
            #DFS Algorithm
      return "*** Fail ***"
start_state = input("Start State: ")
goal_state = input("Goal State: ")
print(DFS(deepcopy(graph), start_state, goal_state))
```

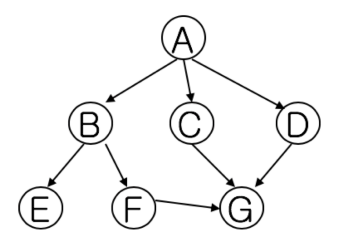
## DFS 구현 실습

```
while(open list):
    #remove leftmost state from open -> X
    (1)
    if (2):
        print_list(X, open_list, closed_list)
        return "*** Success ***"
    else:
        #generate children of X
        (3)
        (4)
        (5)
        (6)
    #print list
    print_list(X, open_list, closed_list)
```

- ▶ (1) 가장 왼쪽에 있는 State를 X에 할당
  - hint: pop()
- (2) X와 GOAL이 같을 때를 표현
- ┖ (3) children에 X의 자식노드들을 할당
  - graph의 구조를 참고하세요.
- (4) closed에 X를 추가
  - hint: extend()
- ┖ (5) open과 closed 리스트를 확인하여 중복된 child를 제거
  - for문과 if문을 사용
- ┖ (6) 남은 children을 open 리스트 왼쪽에 추가
  - hint: + 연산자



#### **Breadth First Search**



```
open = {START}, closed = Ø
while (open ≠ Ø)
  remove leftmost state from open → X
  if (X is GOAL) return (success)
  else
    generate children of X
    put X into closed
    eliminate child if it is in open or close
    put remaining children into right of open(queue)
return (fail)
```

### BFS 구현 실습

```
from copy import deepcopy
graph = {'A': ['B', 'C', 'D'],
         'B': ['E', 'F'],
         'C': ['G'],
         'D': ['G'],
         'E': [],
         'F': ['G'],
         'G': []}
# print fuction
def print list(X, open list, closed):
      print("----")
      print("X =", X)
      print('open :', open_list)
      print('closed :', closed)
def BFS(graph, start, goal):
      open_list = []
      closed list = []
      #open = \{START\}, closed = \emptyset
      open list.extend(start)
      print_list(None, open_list, closed_list)
      while(open list):
            #BFS algorithm
      return "*** Fail ***"
start state = input("Start State: ")
goal state = input("Goal State: ")
print(BFS(deepcopy(graph), start state, goal state))
```

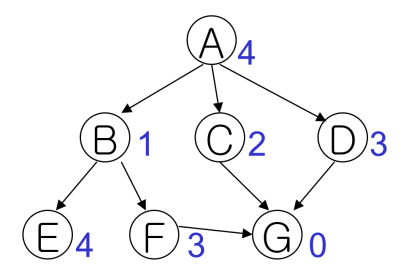
### BFS 구현 실습

```
while(open list):
    (1)
    if (2):
        print_list(X, open_list, closed_list)
        return "*** Success ***"
    else:
        #generate children of X
        (3)
        (4)
        (5)
        # put remaining children into right of open(queue)
        (6)
    #print list
    print_list(X, open_list, closed_list)
```

- (1) 가장 왼쪽에 있는 State를 X에 할당
  - hint: pop()
- (2) X와 GOAL이 같을 때를 표현
- (3) children에 X의 자식노드들을 할당
  - graph의 구조를 참고하세요.
- (4) closed에 X를 추가
  - hint: extend()
- (5) open과 closed 리스트를 확인하여 중복된 child를 제거
  - for문과 if문을 사용
- (6) 남은 children을 open 리스트 오른쪽에 추가
  - hint: extend()



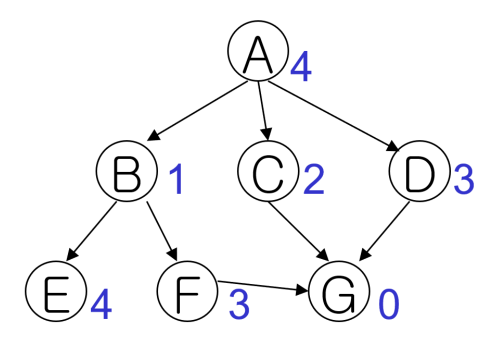
#### **Best First Search**



```
open = \{START\}, closed = \emptyset
while (open \neq \emptyset)
   remove leftmost state from open → X
   if (X is GOAL) return (success)
   else
     generate and evaluate children of X
     put X into closed
     for each child C
       if C is in open
                                   update path
        if C is in closed and reached by shorter path
           remove C from closed, put into open
        else
           put C into open
     reorder open(priority queue)
return (fail)
```

### Best First Search 구현 실습

```
from copy import deepcopy
graph = {'A': ['B', 'C', 'D'],
         'B': ['E', 'F'],
         'C': ['G'],
         'D': ['G'],
         'E': [],
         'F': ['G'],
         'G': []}
f = \{'A': 4,
     'B': 1,
     'C': 2.
     'D': 3.
     'E': 4,
     'F': 3,
     'G': 0}
def print_list(X, open_list, closed, f):
   f list = []
   print("----")
   print("X =", X)
   print('open :', open_list)
   if len(open_list) != 0:
        for state in open_list:
           f list.append(f[state])
   print('f_value :', f_list)
   print('closed :', closed)
```



#### Best First Search 구현 실습

```
while(open list):
   #remove leftmost state from open -> X
   if (2):
       print list(X, open list, closed list, f)
       return "*** Success ***"
       (3)
       closed list.extend(X)
       sorted children = sorted(children, key=f.get)
       for (4):
           if child in open list:
               print("update child from open list: ", child)
           if child in closed list:
               print("update child from closed list", child)
       open_list = (6)
   print_list(X, open_list, closed_list, f)
```

- (1) 가장 왼쪽에 있는 State를 X에 할당
  - hint: pop()
- (2) X와 GOAL이 같을 때를 표현
- (3) children에 X의 자식노드들을 할당
  - graph의 구조를 참고하세요.
- (4) sorted children의 각 child마다 반복문 실행
  - for in문 사용
- (5) open에 C를 추가
  - hint: extend()
- (6) open\_list를 재정렬
  - hint: sorted children을 참조



#### A\* Search

- A search algorithm is admissible
  - If it is guaranteed to find a minimal path to a solution whenever such a path exist
- A\* algorithm
  - A best-first search with

$$f(n) = g(n) + h(n)$$
where  $h(n) \le h^*(n)$ 

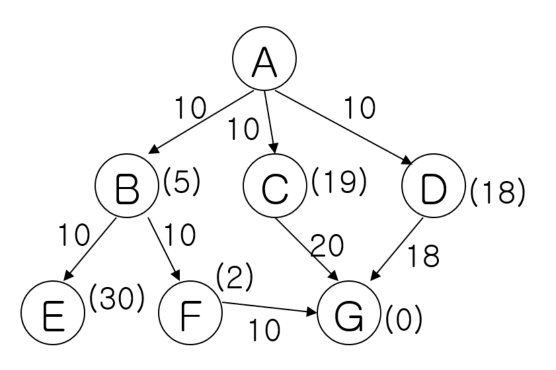
Admissible!

(h\*(n): actual cost (distance) from n to G)



### A\* Search 구현 실습

```
from copy import deepcopy
graph = {'A': ['B', 'C', 'D'],
         'B': ['E', 'F'],
         'C': ['G'],
         'D': ['G'],
         'E': [],
         'F': ['G'],
         'G': []}
g = \{'A': \{'A':0\},\
     'B': {'A':10},
     'C': {'A':10},
     'D': {'A':10},
     'E': {'B':20},
     'F': {'B':20},
     'G': {'F':30, 'C':30, 'D':28}}
h = {'A': 15,}
     'B': 5,
     'C': 19,
     'D': 18,
     'E': 30,
     'F': 2,
     'G': 0}
f = \{\}
```





### A\* Search 구현 실습

```
while(open list):
   #remove leftmost state from open -> X
   (1)
   if (2):
        print list(X, open list, closed list, f)
   else:
        (3)
        (4)
        for child in children:
            f[child] = (5)
       sorted_children = sorted(children, key=f.get)
        for child in sorted_children:
            if child in open list:
                print("update child from open list: ", child)
                f[child] = (5)
            if child in closed list:
                print("update child from closed list", child)
                f[child] = (5)
                if child not in open list:
                    (6)
        (7)
   print_list(X, open_list, closed_list, f)
```

- (1) 가장 왼쪽에 있는 State를 X에 할당
  - hint: pop()
- (2) X와 GOAL이 같을 때를 표현
- (3) children에 X의 자식노드들을 할당
  - graph의 구조를 참고하세요.
- (4) closed에 X를 추가
- (5) f를 update
  - f = g + h
- (6) open\_list에 포함되지 않은 각 child를 추가
- ╸ (7) open\_list를 재정렬
  - hint: sorted\_children을 참조



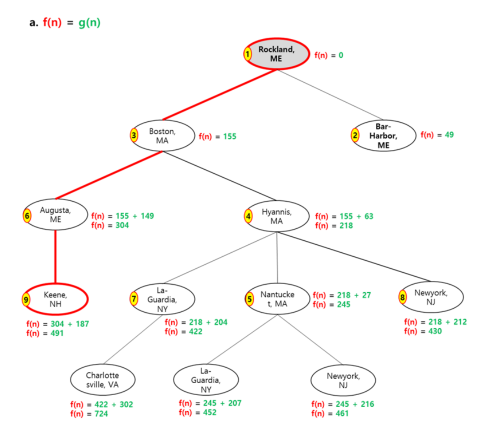
- 1. 아래의 표는 미국 동부의 저가 항공사인 Colgan Airline에서 운항하는 도시들과 각 도시들 사이의 <u>직선 거리</u>를 나타낸다. 숫자에 \* 표가 있는 것은 두 도시 사이에 직항이 있다는 것을 의미한다. 직항이 있지 않은 경우 두 도시의 비행 거리는 두 도시를 연결하는 경로상의 직항 거리의 총 합이 된다. 다음의 각 평가 함수를 사용하여 best-first search를 수행하였을 경우 Rockland, ME 에서 Keene, NH 로 가는 경로를 찾는 탐색 과정을 tree로 표현하고 그 결과로 얻어지는 경로를 구하시오.
  - (g(n): 시작상태에서 n까지의 거리, h(n): n에서 목표상태까지의 추정거리(직선거리))
- a. f(n) = g(n)
- b. f(n) = g(n) + h(n)



|                    | Aug  | Bar | Bec  | Blu  | Bos  | Ch<br>NC | Ch<br>VA | Нуа  | Kee  | Lag  | Man | Nan  | New  | Roc  | Rut | DC   |
|--------------------|------|-----|------|------|------|----------|----------|------|------|------|-----|------|------|------|-----|------|
| Augusta, ME        | 0    | 78  | 745  | 770  | 149* | 858      | 626      | 185  | 187* | 328  | 552 | 210  | 333  | 36   | 166 | 529  |
| Bar-Harbor,ME      | 78   | 0   | 814  | 838  | 200  | 920      | 690      | 216  | 227  | 389  | 616 | 235  | 394  | 49*  | 243 | 592  |
| Beckley,WV         | 745  | 814 | 0    | 35*  | 621  | 177      | 149      | 637  | 588  | 434  | 212 | 638  | 427  | 765  | 589 | 238* |
| Bluefield,WV       | 770  | 838 | 35*  | 0    | 643  | 142*     | 159      | 656  | 613  | 454  | 228 | 655  | 448  | 789  | 616 | 254* |
| Boston,MA          | 149* | 200 | 621  | 643  | 0    | 720      | 492      | 63*  | 74   | 190  | 418 | 89   | 196  | 155* | 130 | 394  |
| Charlotte,NC       | 858  | 920 | 177  | 142* | 720  | 0        | 234      | 722  | 702  | 531  | 306 | 716  | 525  | 873  | 714 | 329  |
| Charlottesville,VA | 626  | 690 | 149  | 159  | 492  | 234      | 0        | 501  | 469  | 302* | 74* | 498  | 296  | 642  | 481 | 98   |
| Hyannis,MA         | 185  | 216 | 637  | 656  | 63*  | 722      | 501      | 0    | 135  | 204* | 429 | 27*  | 212* | 179  | 192 | 403  |
| Keene,NH           | 187* | 227 | 588  | 613  | 74   | 702      | 469      | 135  | 0    | 177  | 396 | 159  | 180* | 178  | 58* | 373  |
| La-Guardia,NY      | 328  | 389 | 434  | 454  | 190  | 531      | 302*     | 204* | 177  | 0    | 229 | 207* | 9    | 342  | 207 | 204  |
| Manassa,VA         | 552  | 616 | 212  | 228  | 418  | 306      | 74*      | 429  | 396  | 229  | 0   | 427  | 223  | 569  | 409 | 26*  |
| Nantucket,MA       | 210  | 235 | 638  | 655  | 89   | 716      | 498      | 27*  | 159  | 207* | 427 | 0    | 216* | 201  | 217 | 402  |
| Newyork,NJ         | 333  | 394 | 427  | 448  | 196  | 525      | 296      | 212* | 180* | 9    | 223 | 216* | 0    | 347  | 208 | 198  |
| Rockland,ME        | 36   | 49* | 765  | 789  | 155* | 873      | 642      | 179  | 178  | 342  | 569 | 201  | 347  | 0    | 195 | 545  |
| Rutland,VT         | 166  | 243 | 589  | 616  | 130  | 714      | 481      | 192  | 58*  | 207  | 409 | 217  | 208  | 195  | 0   | 388  |
| Washington,DC      | 529  | 592 | 238* | 254* | 394  | 329      | 98       | 403  | 373  | 204  | 26* | 402  | 198  | 545  | 388 | 0    |



```
1. X = Roc, Open = \{Bar(49), Bos(155)\}
                 Closed = { }
2. X = Bar, Open = \{Bos(155)\}
                 Closed = {Roc}
3. X = Bos, Open = {Hya(218), Aug(304)}
                 Closed = {Roc, Bar}
4. X = Hya Open = {Nan(245), Aug(304), Lag(422), New(430)}
                 Closed = {Roc, Bar, Bos}
5. X = Nan, Open = {Aug(304), Lag(422), New(430)}
                 Closed = {Roc, Bar, Bos, Hya}
6. X = Aug, Open = {Lag(422), New(430), Kee(491)}
                 Closed = {Roc, Bar, Bos, Hya, Nan}
7. X = Lag Open = \{New(430), Kee(491), ChVA(724)\}
                 Closed = {Roc, Bar, Bos, Hya, Nan, Aug}
8. X = New, Open = {Kee(491), ChVA(724)}
```



Path: Rockland → Boston → Augusta → Keene (예상거리: 491)

Closed = {Roc, Bar, Bos, Hya, Nan, Aug, Lag}



9. X = Kee

```
1. X = Roc, Open = {Bos(229), Bar(276)}
                                                                           b. f(n) = g(n) + h(n)
                    Closed = { }
                                                                                                                                  f(n) = 0 + 178
                                                                                                                       Rockland,
2. X = Bos, Open = {Bar(276), Hya(353), Aug(491)}
                                                                                                                                  f(n) = 178
                    Closed = {Roc}
                                                                                                             155
3. X = Bar, Open = \{Hya(353), Aug(491)\}
                                                                                                                                              Bar-
                                                                                                           f(n) = 155 + 74
                                                                                                                                                      f(n) = 49 + 227
                                                                                                  Boston,
                                                                                                                                             Harbor,
                                                                                                           f(n) = 229
                                                                                                                                                       f(n) = 276
                    Closed = {Roc, Bos}
                                                                                       149
                                                                                                                63
4. X = Hya, Open = {Nan(404), Aug(491), Lag(599), New(610)}
                    Closed = {Roc, Bos, Bar}
                                                                                       f(n) = 304 + 187
                                                                             Augusta,
ME
                                                                                                                                 f(n) = 218 + 135
                                                                                                                        Hyannis,
                                                                                       f(n) = 491
                                                                                                                                  f(n) = 353
5. X = Nan, Open = {Aug(491), Lag(599), New(610)}
                                                                                                            204
                                                                                 187
                                                                                                                           27
                    Closed = {Roc, Bos, Bar, Hya}
6. X = Aug, Open = {Kee(491), Lag(599), New(610)}
                                                                                                                        Nantucke
                                                                                                                                  f(n) = 245 + 159
                                                                              Keene,
                                                                                                                                                  Newyork,
                                                                                                  Guardia.
                                                                               NH
                                                                                                                        t, MA
                                                                                                                                  f(n) = 404
                                                                           f(n) = 491 + 0
                                                                                                                                                f(n) = 430 + 180
                    Closed = {Roc, Bos, Bar, Hya, Nan}
                                                                                               f(n) = 422 + 177
                                                                           f(n) = 491
                                                                                                                                                f(n) = 610
                                                                                               f(n) = 599
                                                                                                                207
                                                                                                                                 216
7. X = Kee
                                                                                                                                    Newyork,
                                                                                                          Guardia.
                                                                                                            NY
                                                                                                        f(n) = 452 + 177
                                                                                                                                 f(n) = 461 + 180
                                                                                                        f(n) = 629
Path: Rockland → Boston → Augusta → Keene (예상거리: 491)
                                                                                                                                 f(n) = 641
```

