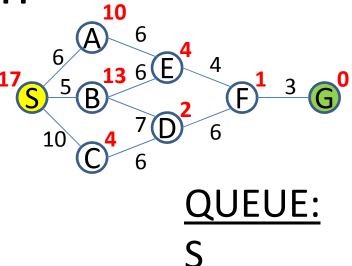
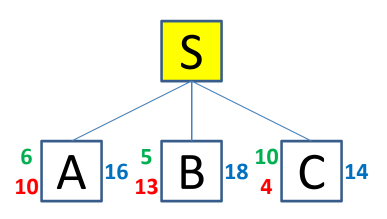
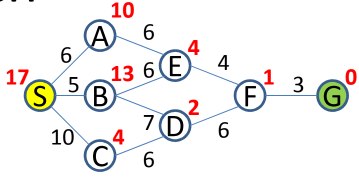
# Exercises: Artificial Intelligence

**A**\*







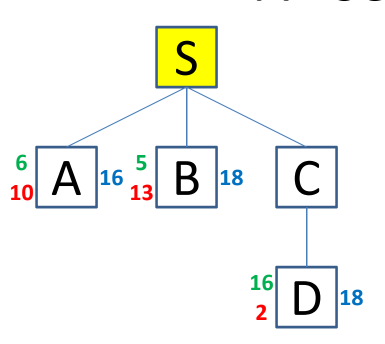


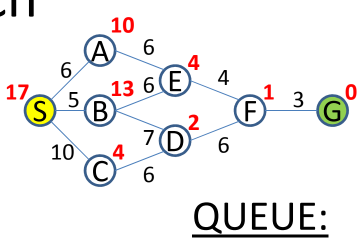
#### **QUEUE:**

SC

SA

SB

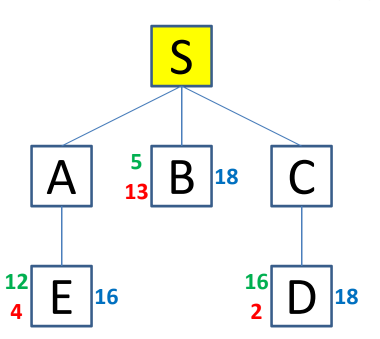


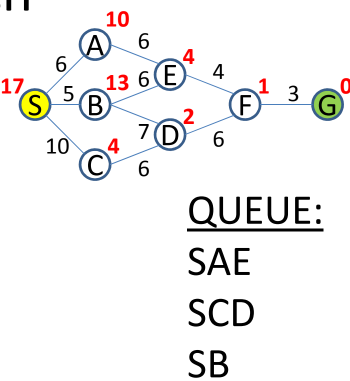


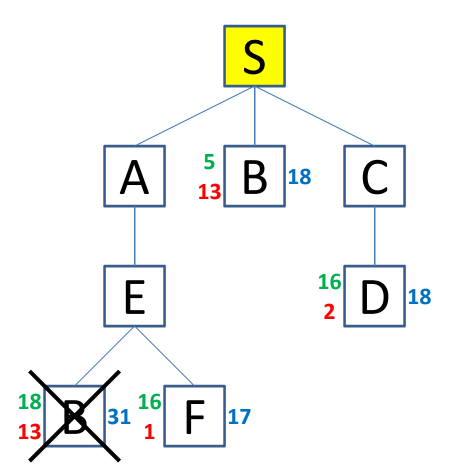
SA

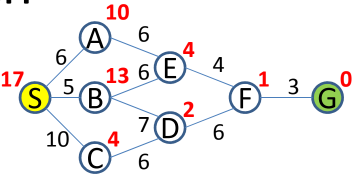
SCD

SB









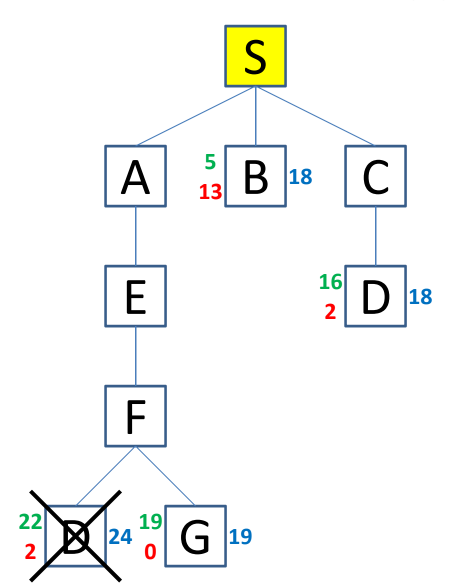
#### **QUEUE:**

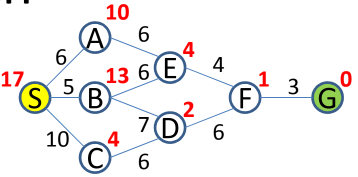
**SAEF** 

SCD

SB

**SAEB** 





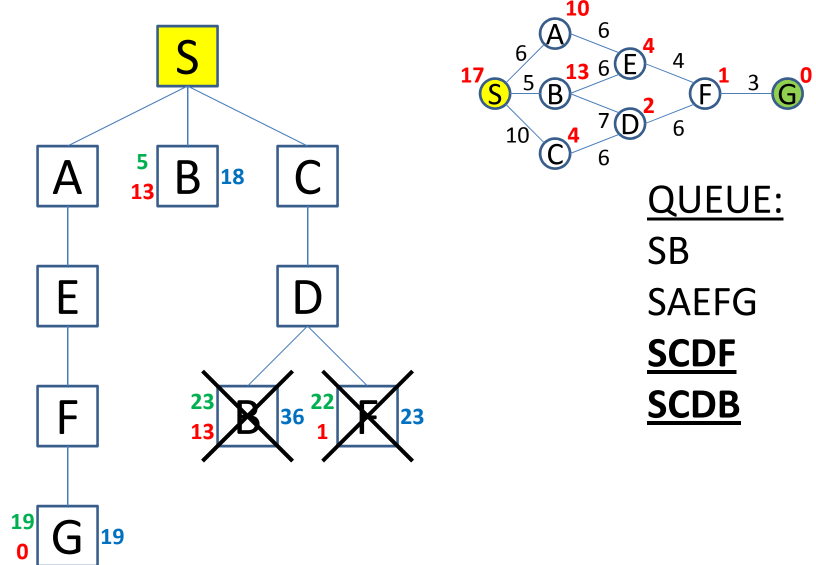
## QUEUE:

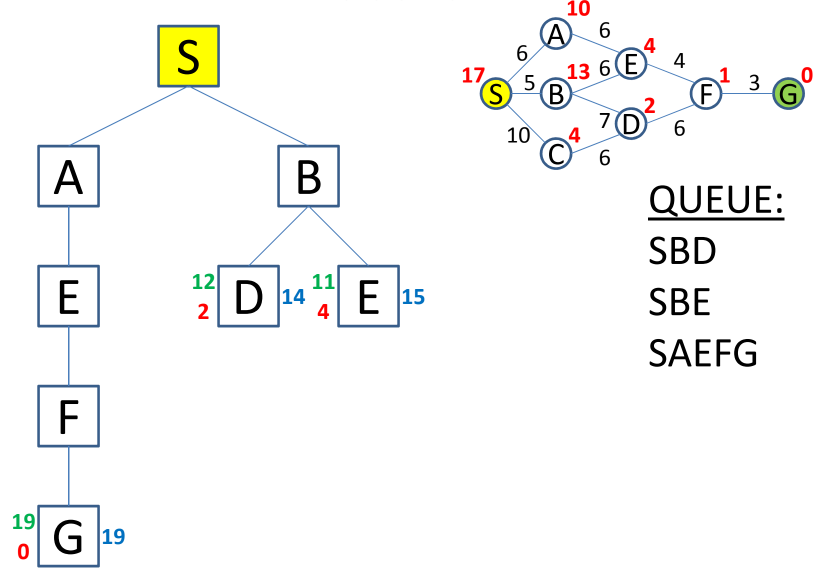
**SCD** 

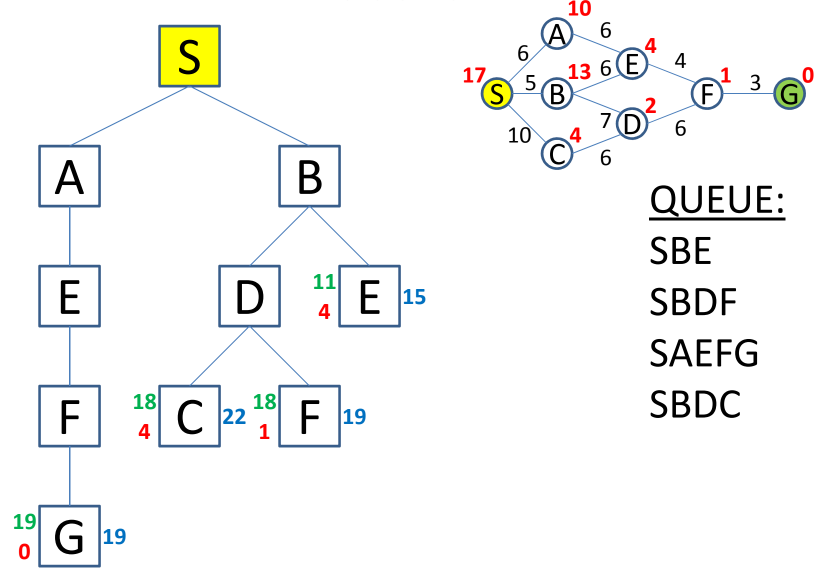
SB

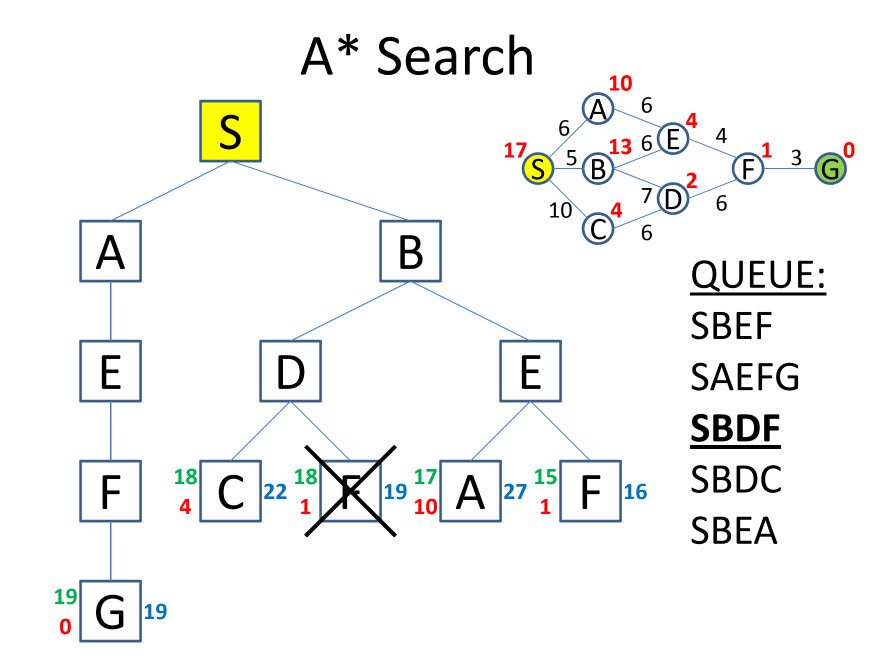
**SAEFG** 

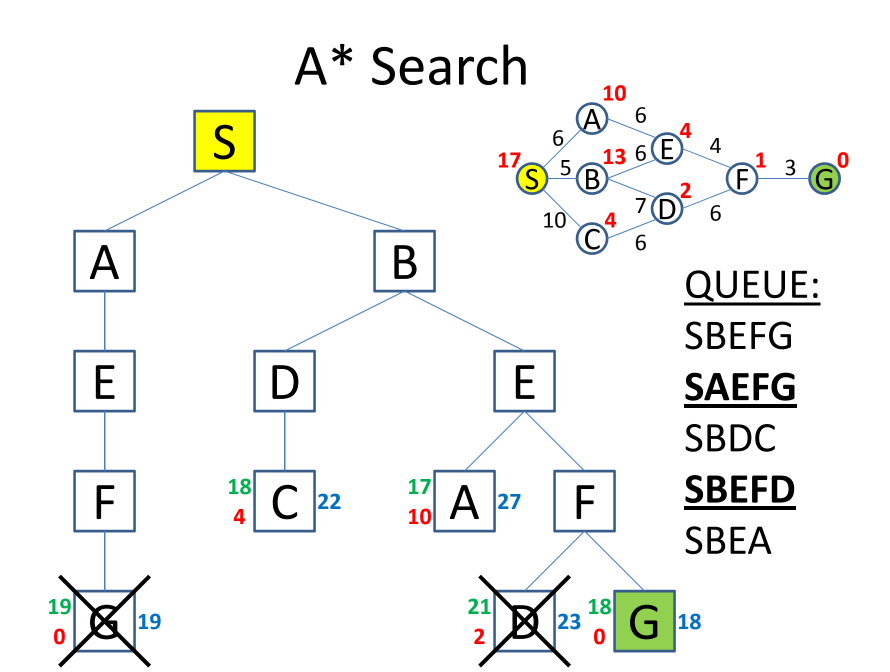
**SAEFD** 





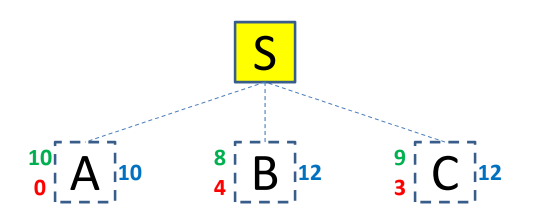


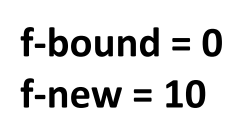




# Exercises: Artificial Intelligence

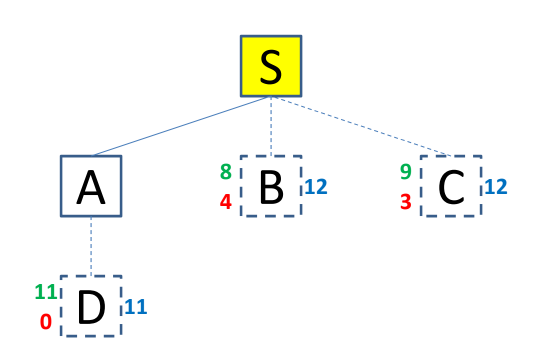
Iterated Deepening A\*

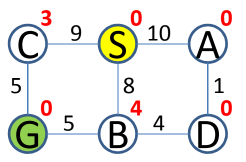




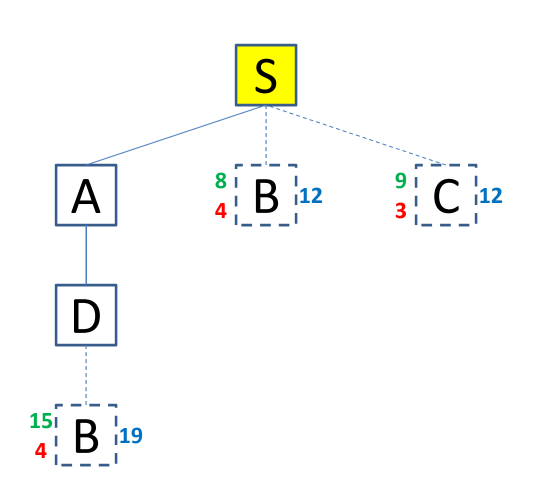
10

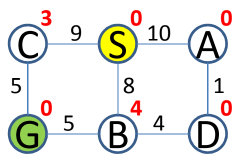
Children are explored depth-first!



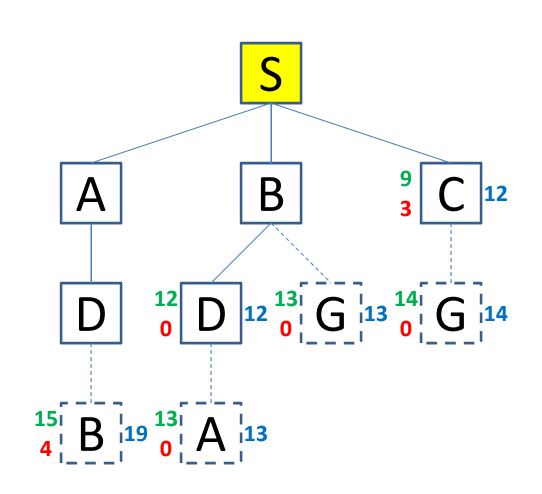


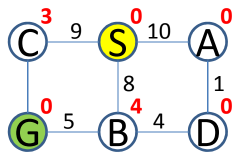
**f-bound = 10 f-new = 11** 



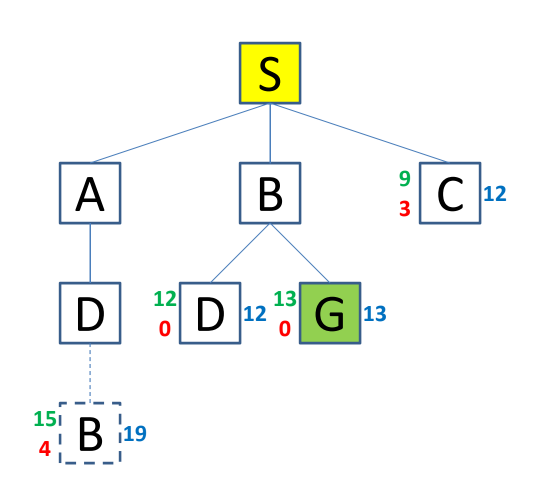


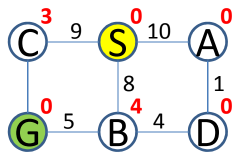
**f-bound = 11 f-new = 12** 





**f-bound = 12 f-new = 13** 



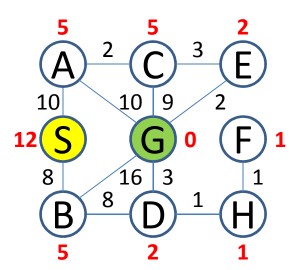


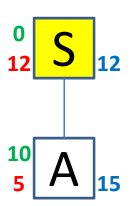
**f-bound = 13 f-new = 19** 

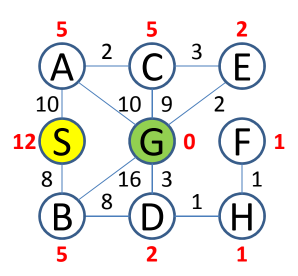
## Exercises: Artificial Intelligence

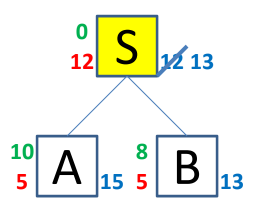
Simplified Memory-bounded A\*

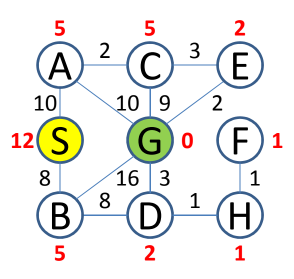


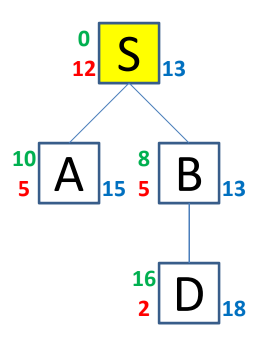


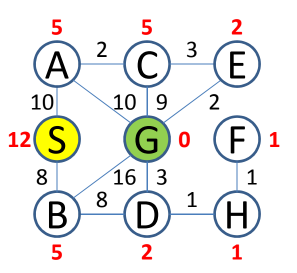


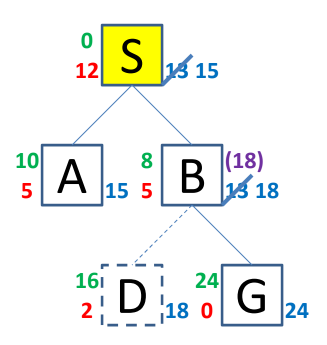


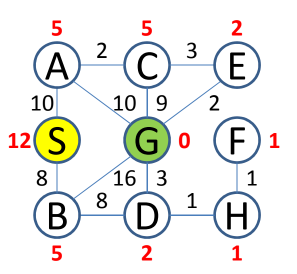


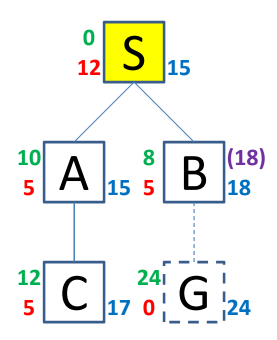


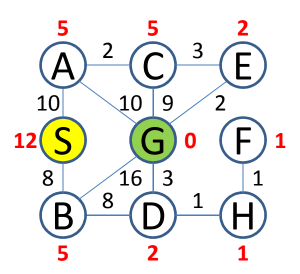


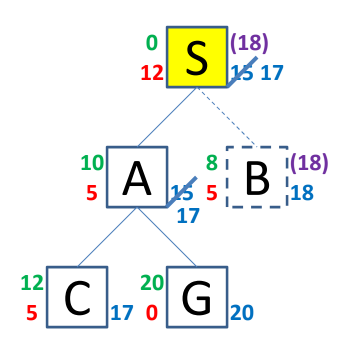


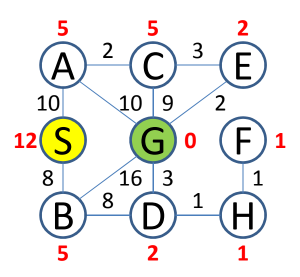


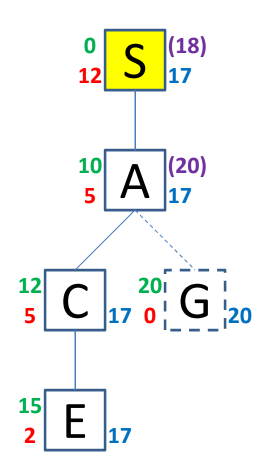


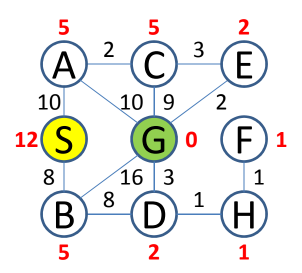


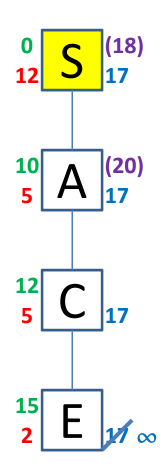


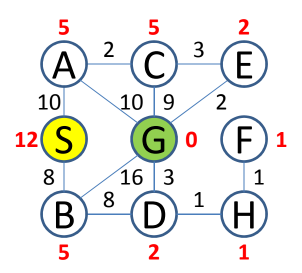


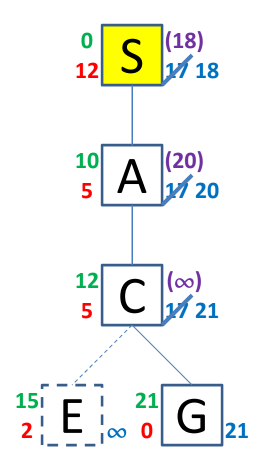


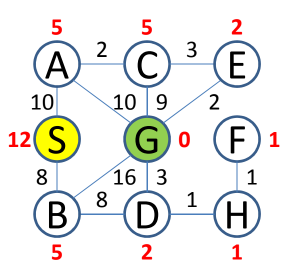


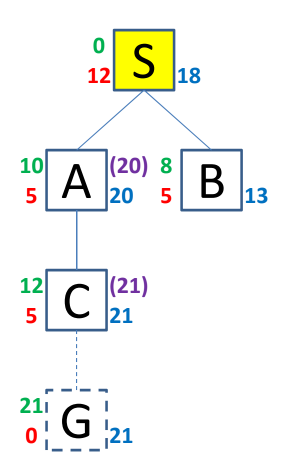


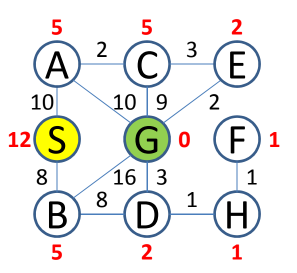


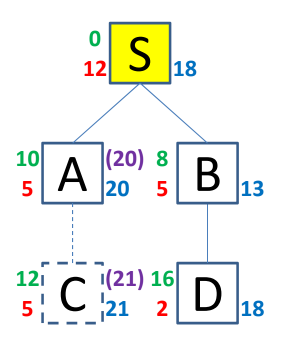


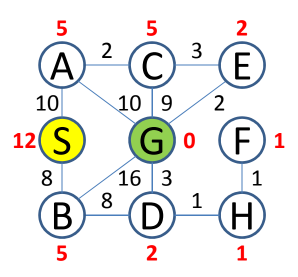


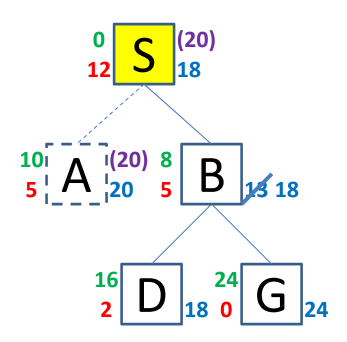


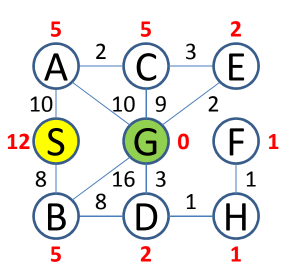


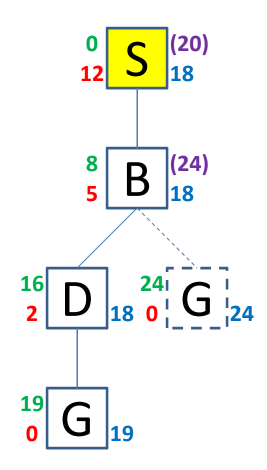


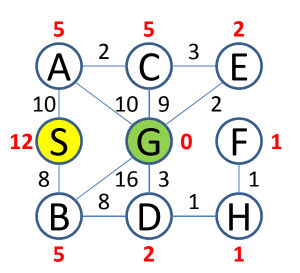


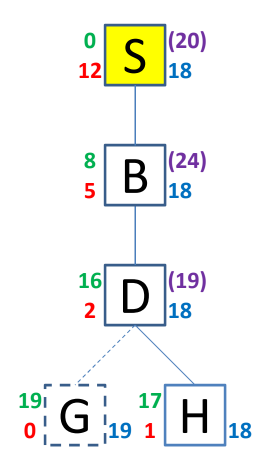


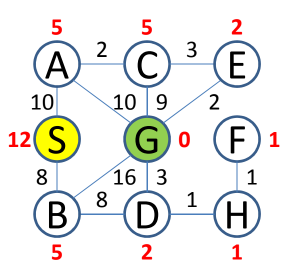


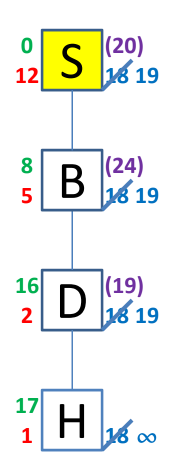


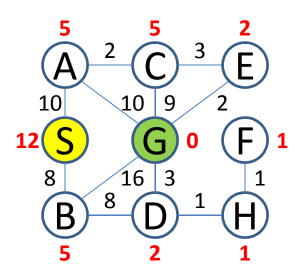


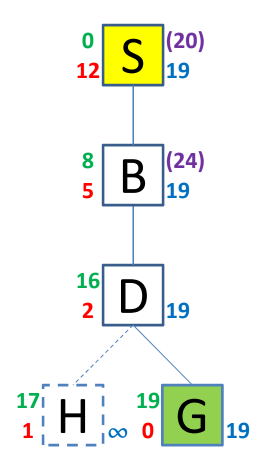


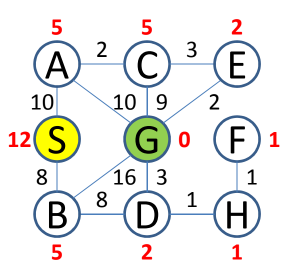












# Exercises: Artificial Intelligence

Monotonicity 1

- Prove that:
  - IF a heuristic function h satisfies the monotonicity restriction
    - $h(x) \leq cost(x...y) + h(y)$
  - **THEN** *f* is monotonously non-decreasing
    - $f(s...x) \leq f(s...x...y)$

## Monotonicity 1

- Given:
  - <u>h</u> satisfies the <u>monotonicity restriction</u>
- Proof:

```
f(S...A) = cost(S...A) + h(A)
\leq cost(S...A) + cost(A...B) + h(B)
\leq cost(S...A...B) + h(B)
\leq f(S...A...B)
```

# Exercises: Artificial Intelligence

Monotonicity 2

- Prove or refute:
  - IF f is monotonously non-decreasing
    - $f(s...x) \le f(s...xy)$
  - THEN h is an admissable heuristic
    - h is an underestimate of the remaining path to the goal with the smallest cost
- Can an extra constraint on h change this?

## Monotonicity 2

- Given:
  - f is mononously non-decreasing
- Proof (Counter-example):

f is monotonously non-decreasing, yet h is not an admissable heuristic.

# Monotonicity 2

- Given:
  - f is mononously non-decreasing
  - Extra constraint: h(G) = 0
- Proof:

```
f(S...A) \le f(S...AB) \le ... \le f(S...AB...G) 

f(S...A) \le f(S...G) 

cost(S...A) + h(A) \le cost(S...G) + h(G) 

cost(S...A) + h(A) \le cost(S...A) + cost(A...G) + h(G) 

h(A) \le cost(A...G) + h(G) 

h(A) \le cost(A...G)
```