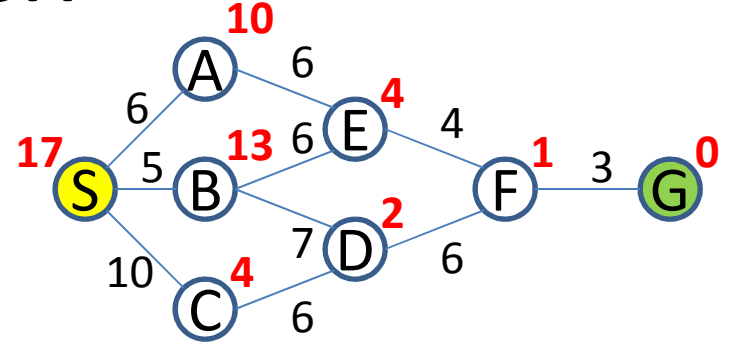


Exercises: Artificial Intelligence

A^*

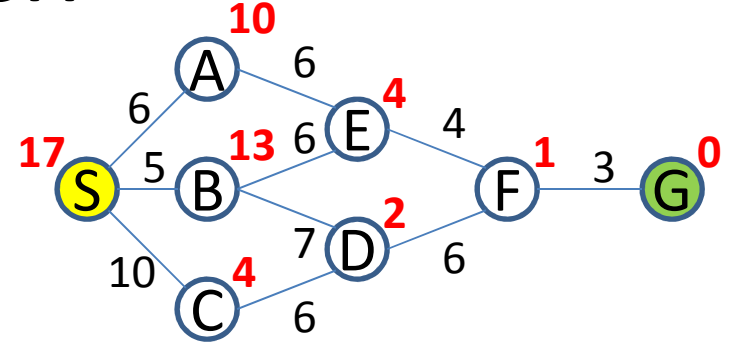
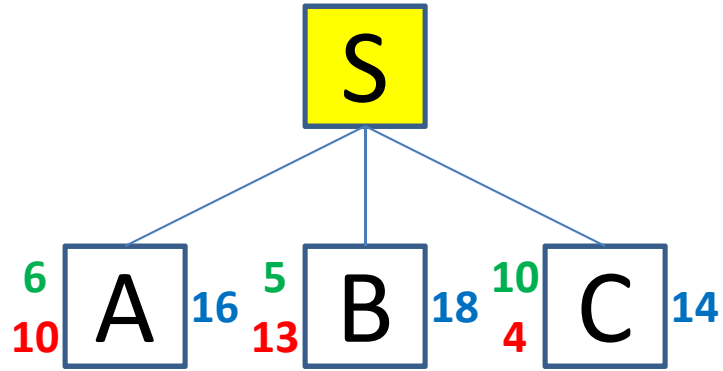
A* Search



QUEUE:

S

A* Search



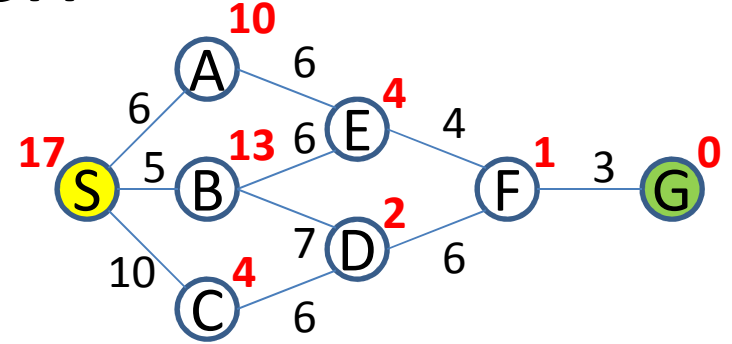
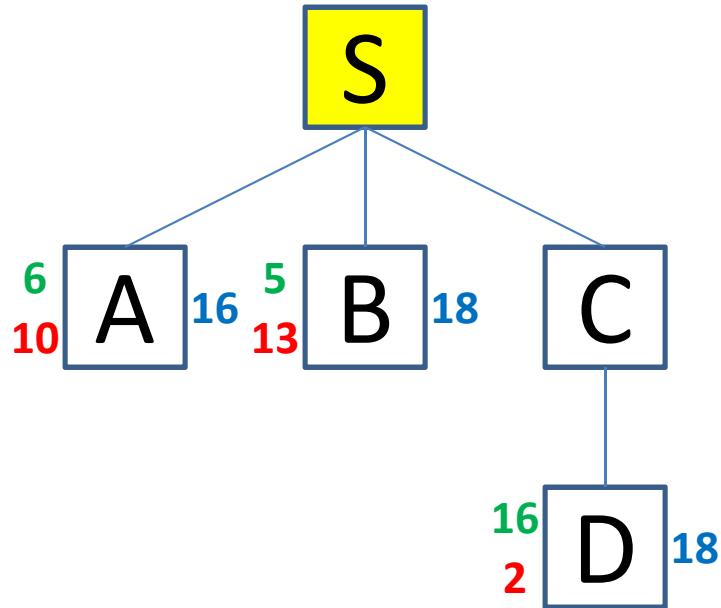
QUEUE:

SC

SA

SB

A* Search



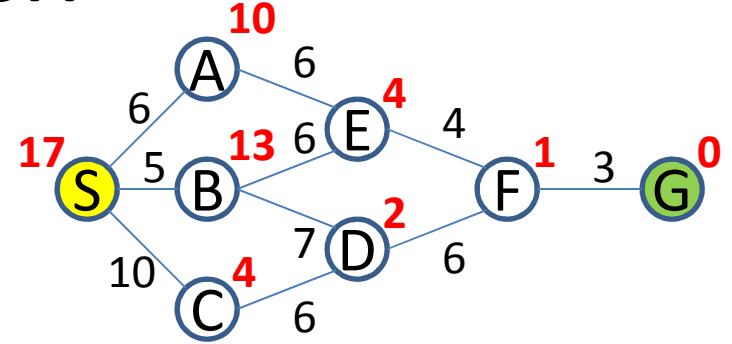
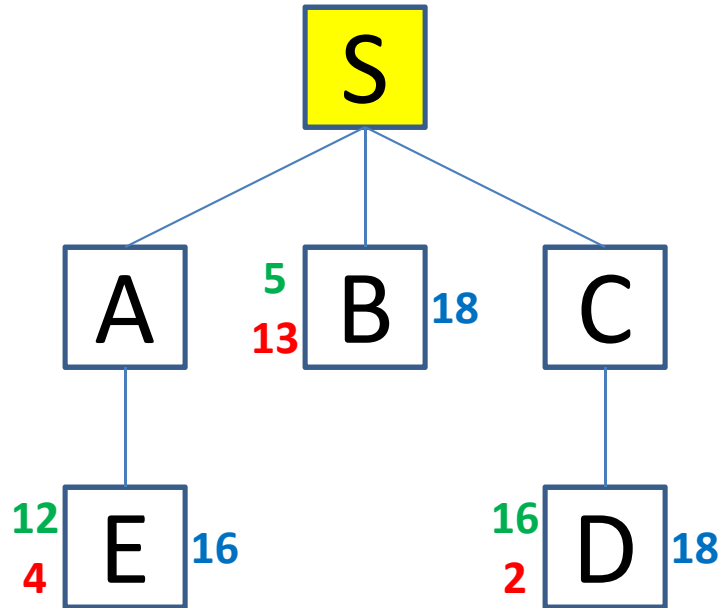
QUEUE:

SA

SCD

SB

A* Search



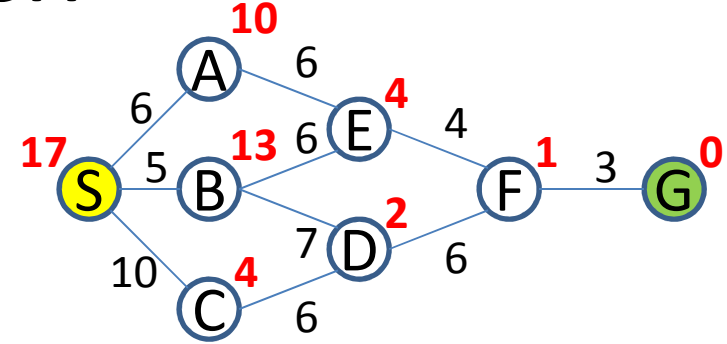
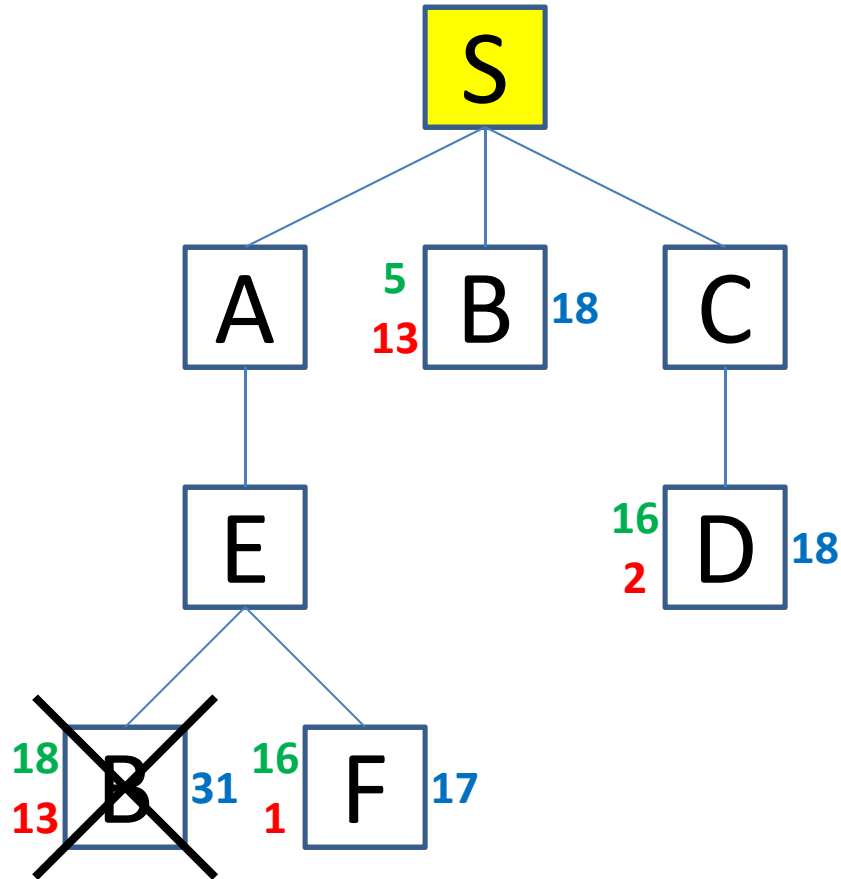
QUEUE:

SAE

SCD

SB

A* Search



QUEUE:

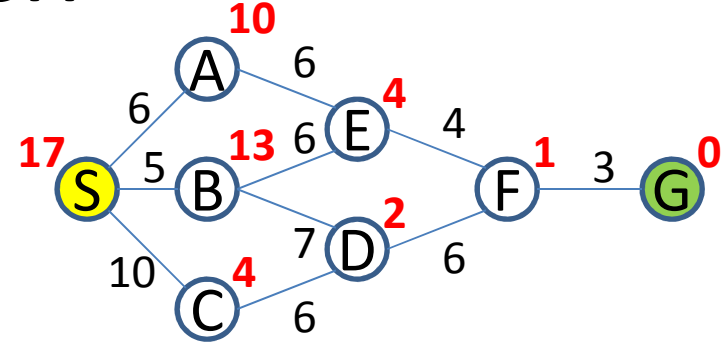
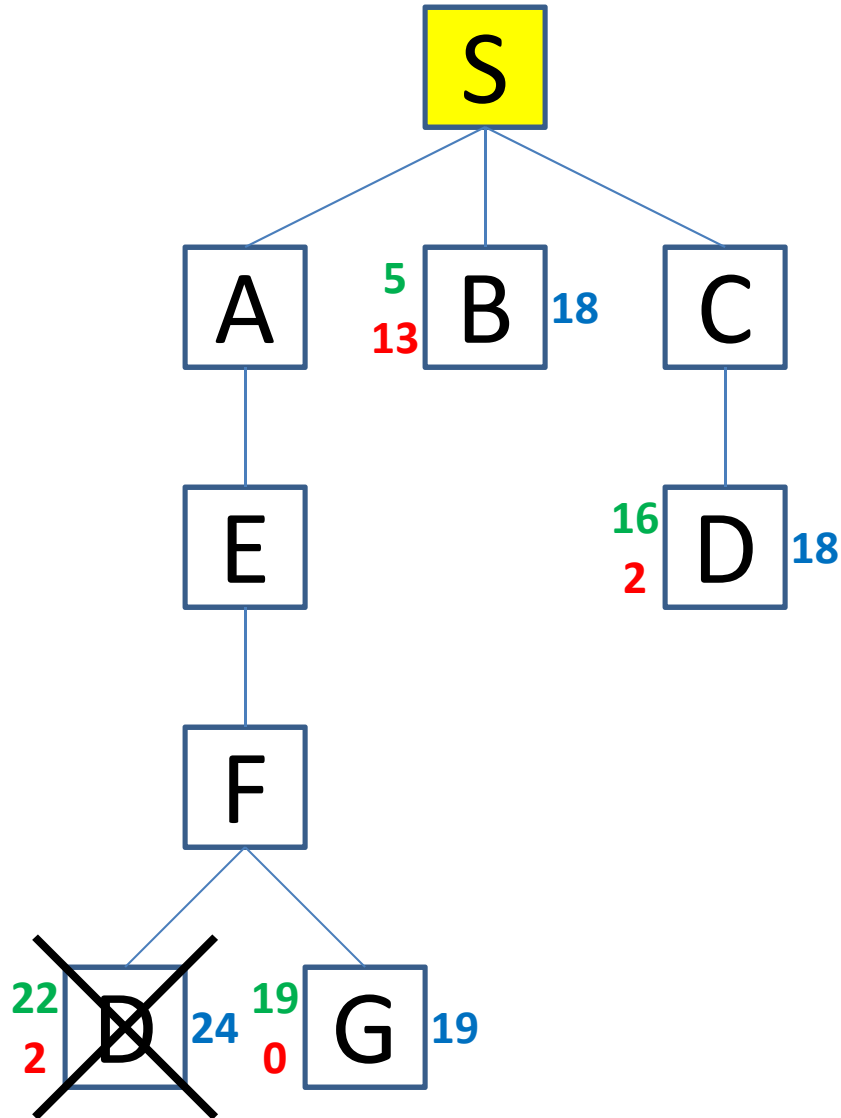
SAEF

SCD

SB

SAEB

A* Search



QUEUE:

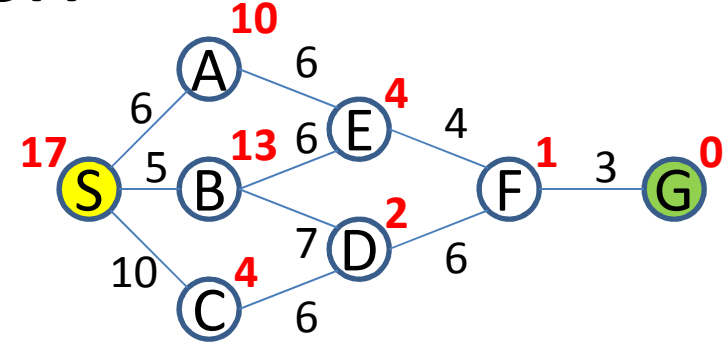
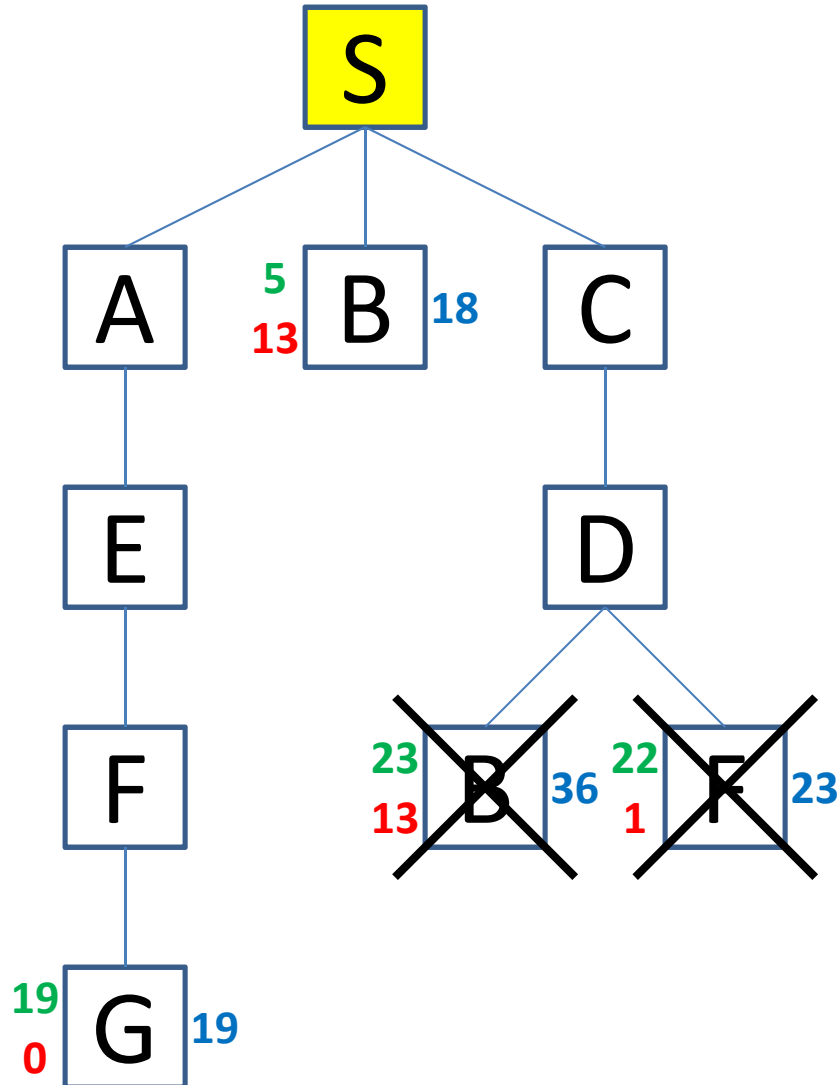
SCD

SB

SAEFG

SAEFD

A* Search



QUEUE:

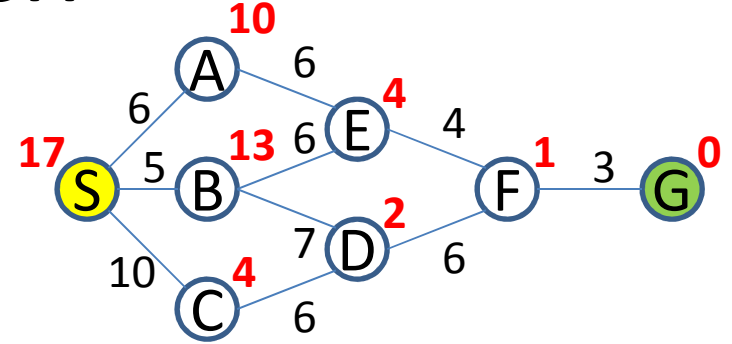
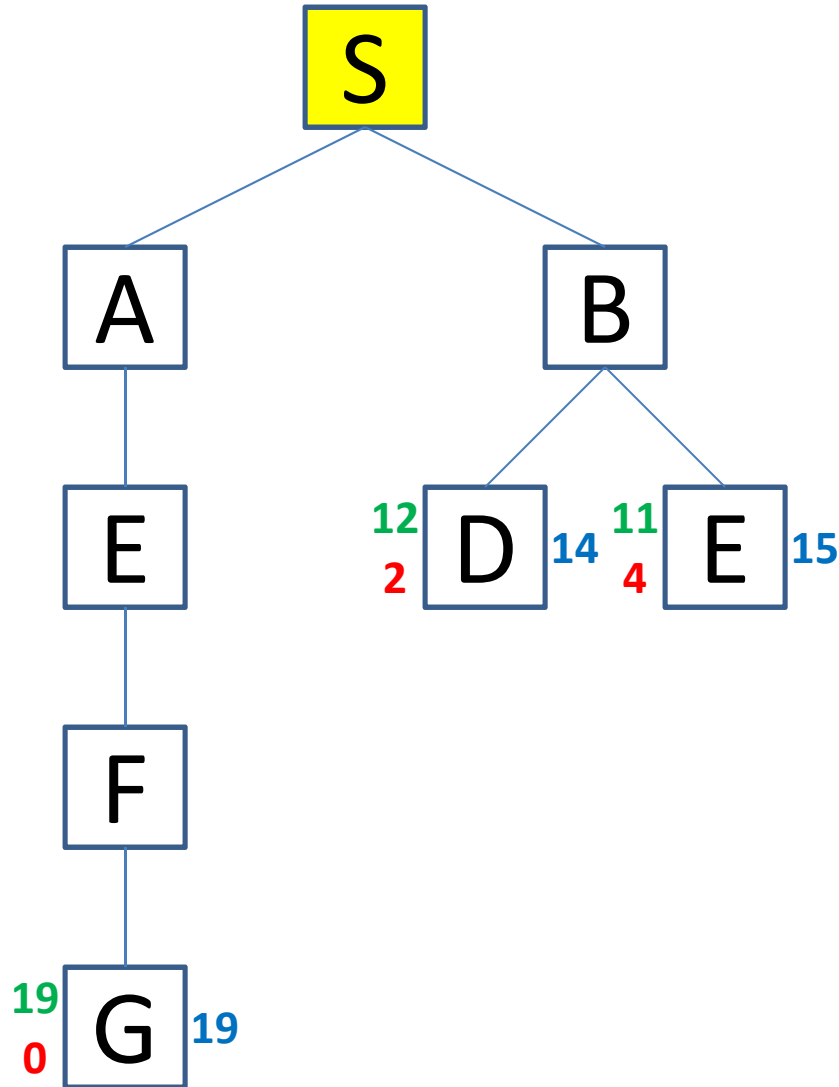
SB

SAEFG

SCDF

SCDB

A* Search



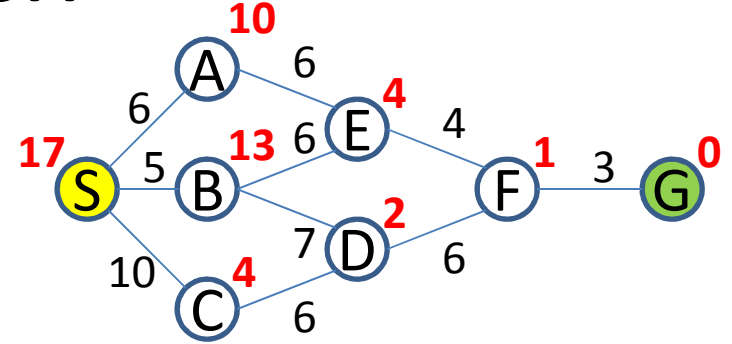
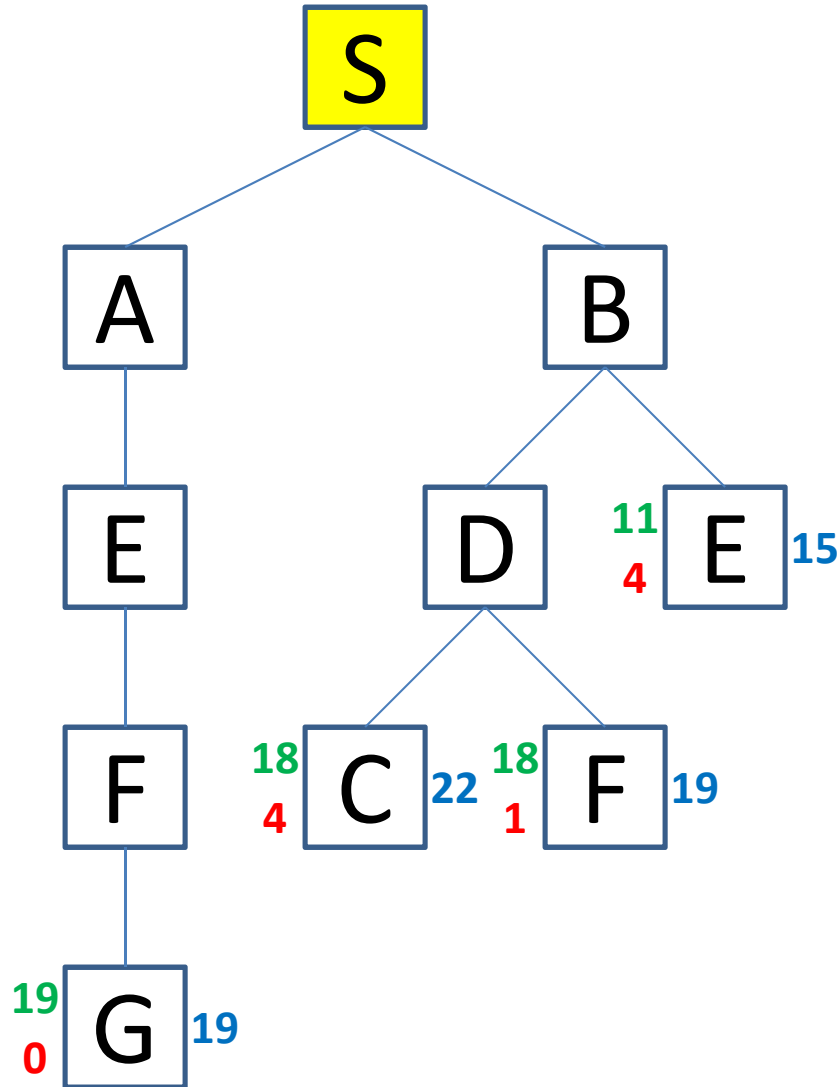
QUEUE:

SBD

SBE

SAEFG

A* Search



QUEUE:

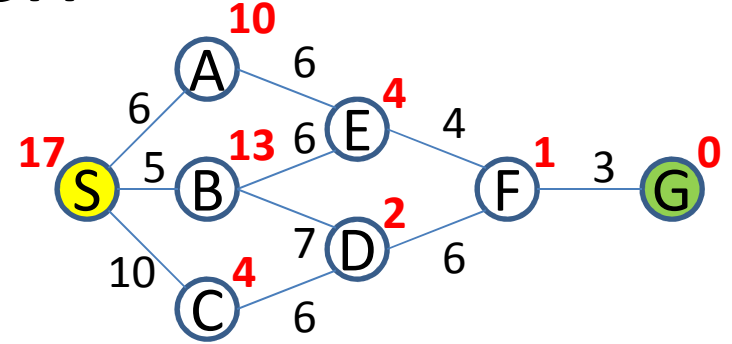
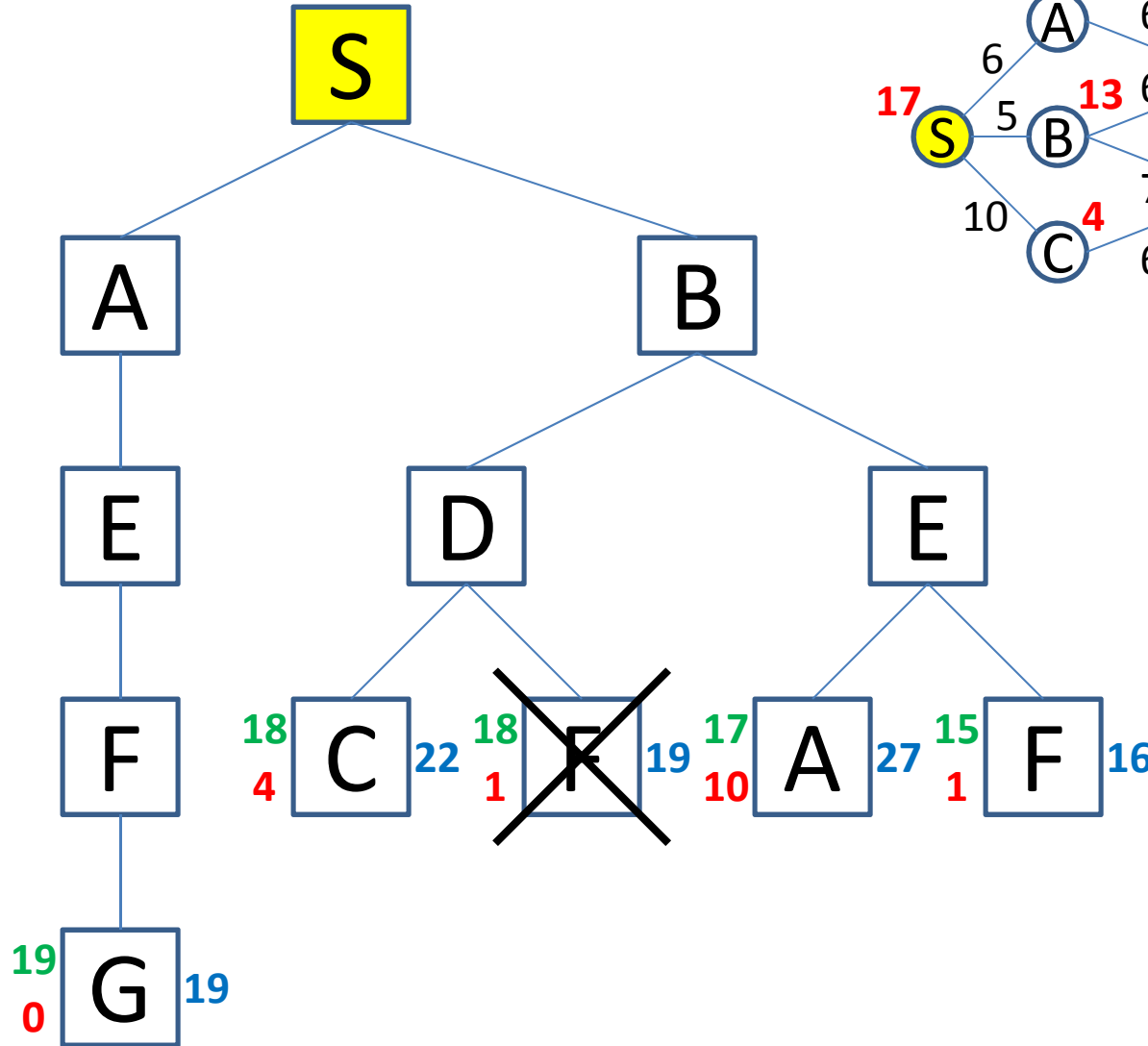
SBE

SBDF

SAEFG

SBDC

A* Search



QUEUE:

SBEF

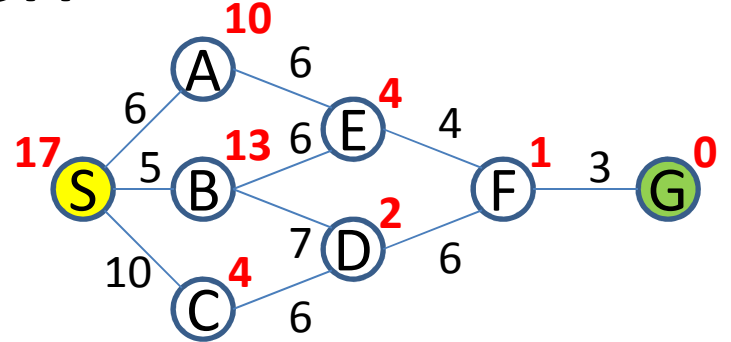
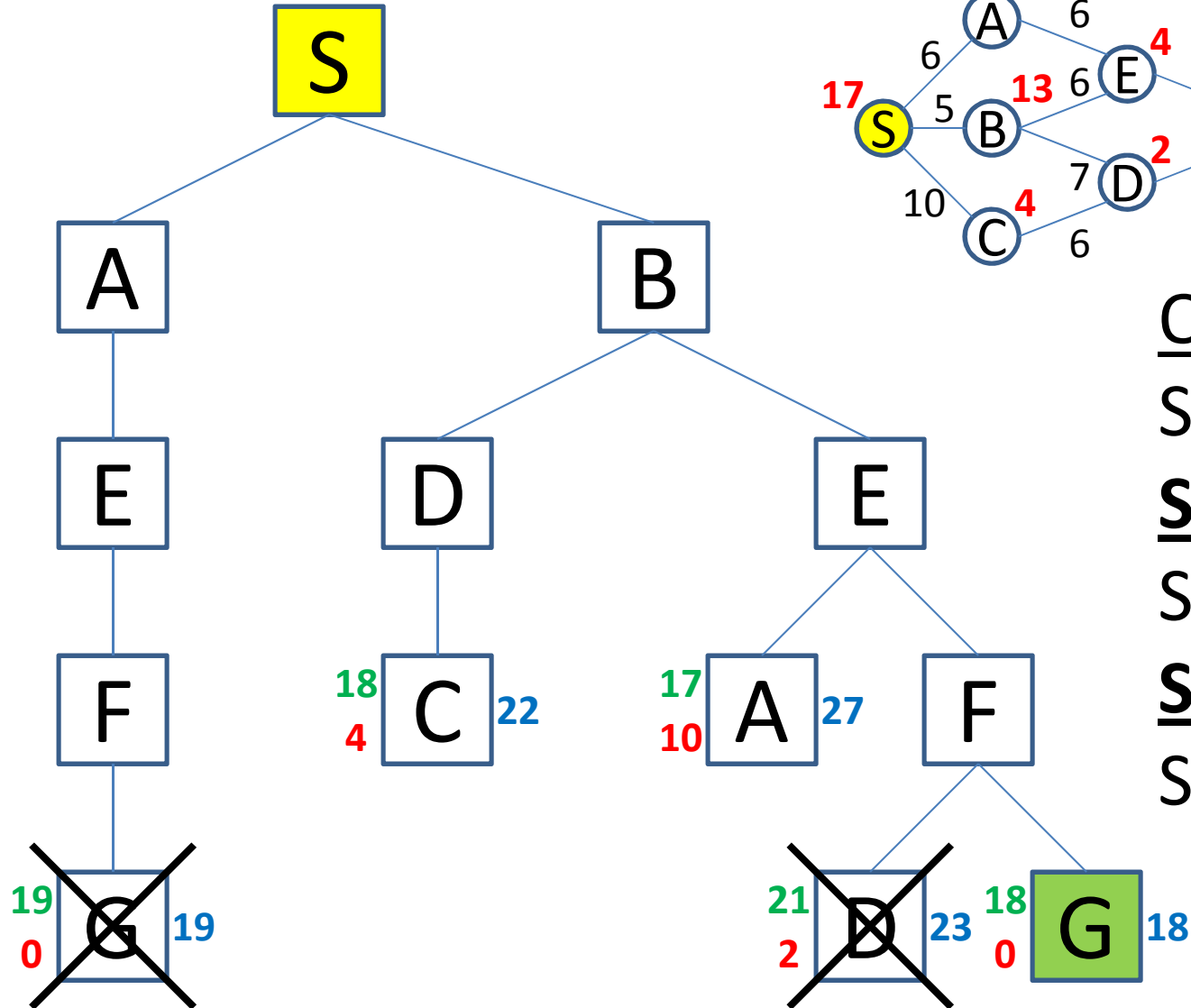
SAEFG

SBDF

SBDC

SBEA

A* Search



QUEUE:

SBEFG

SAEFG

SBDC

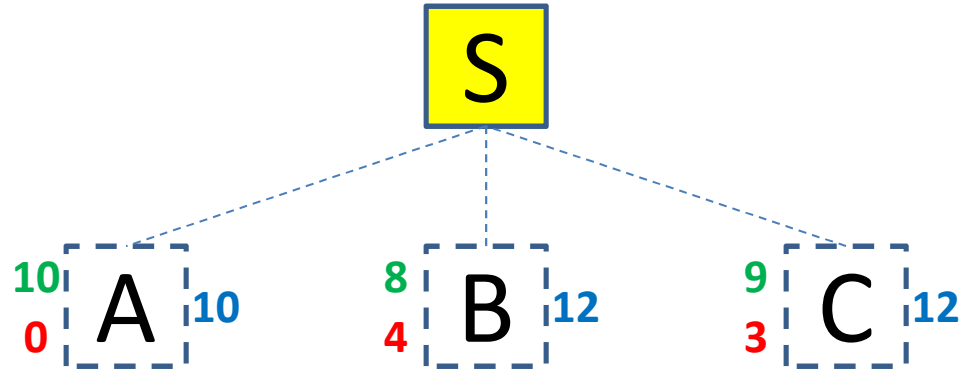
SBEFD

SBEA

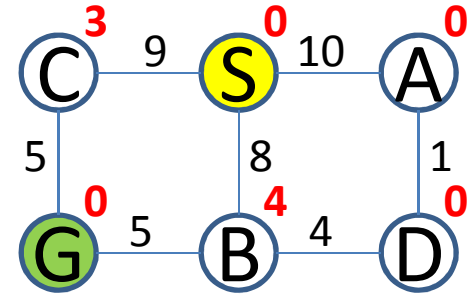
Exercises: Artificial Intelligence

Iterated Deepening A*

IDA* Search



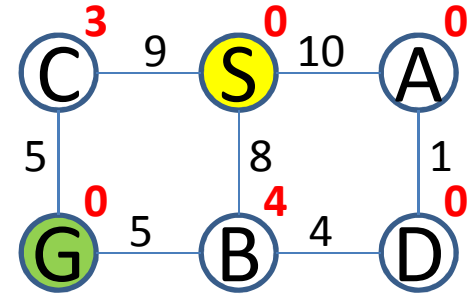
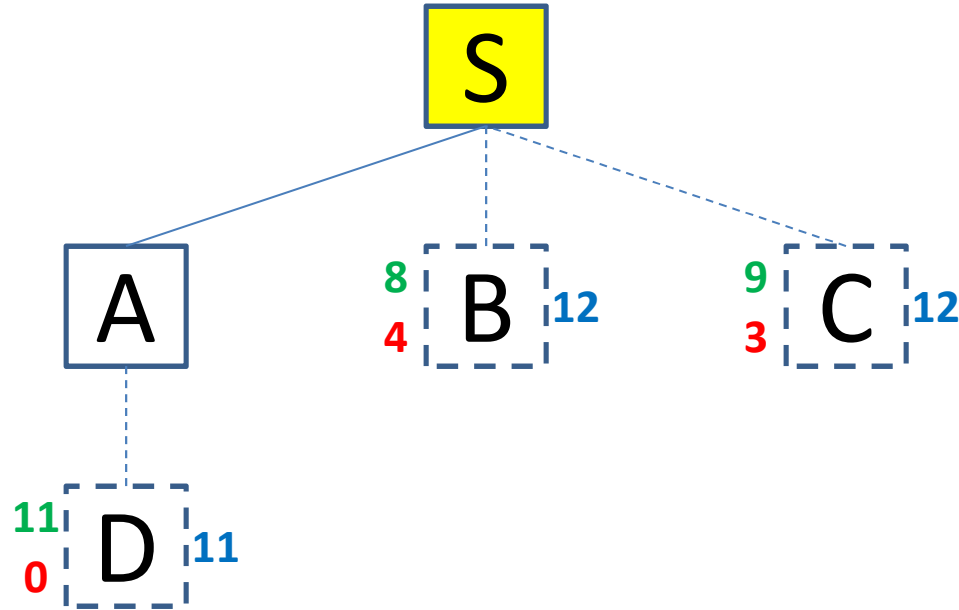
Children are explored
depth-first!



f-bound = 0

f-new = 10

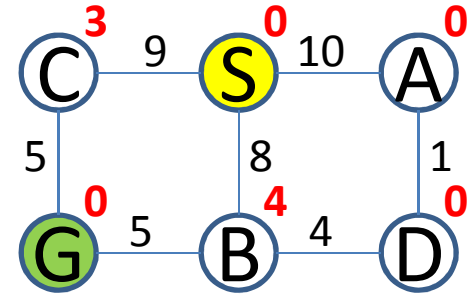
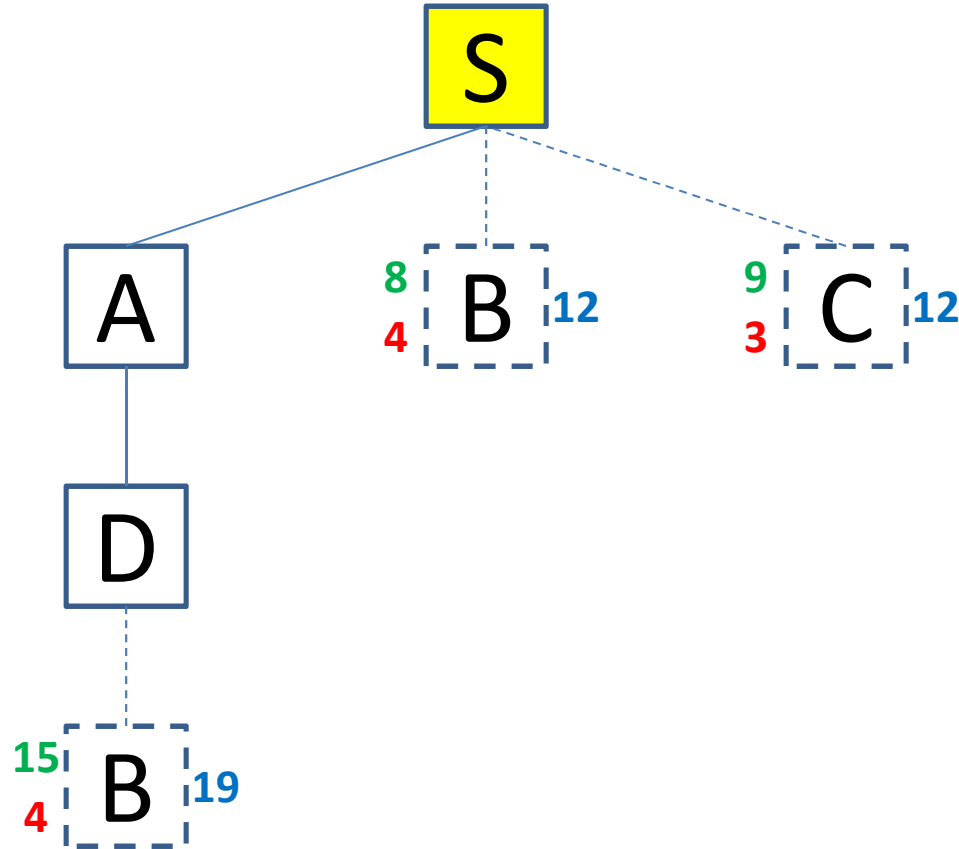
IDA* Search



f-bound = 10

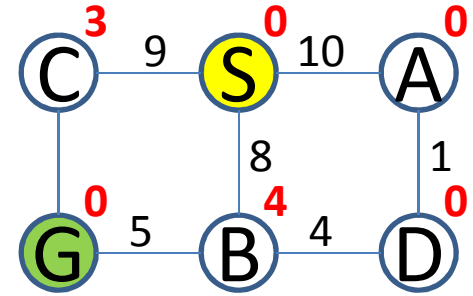
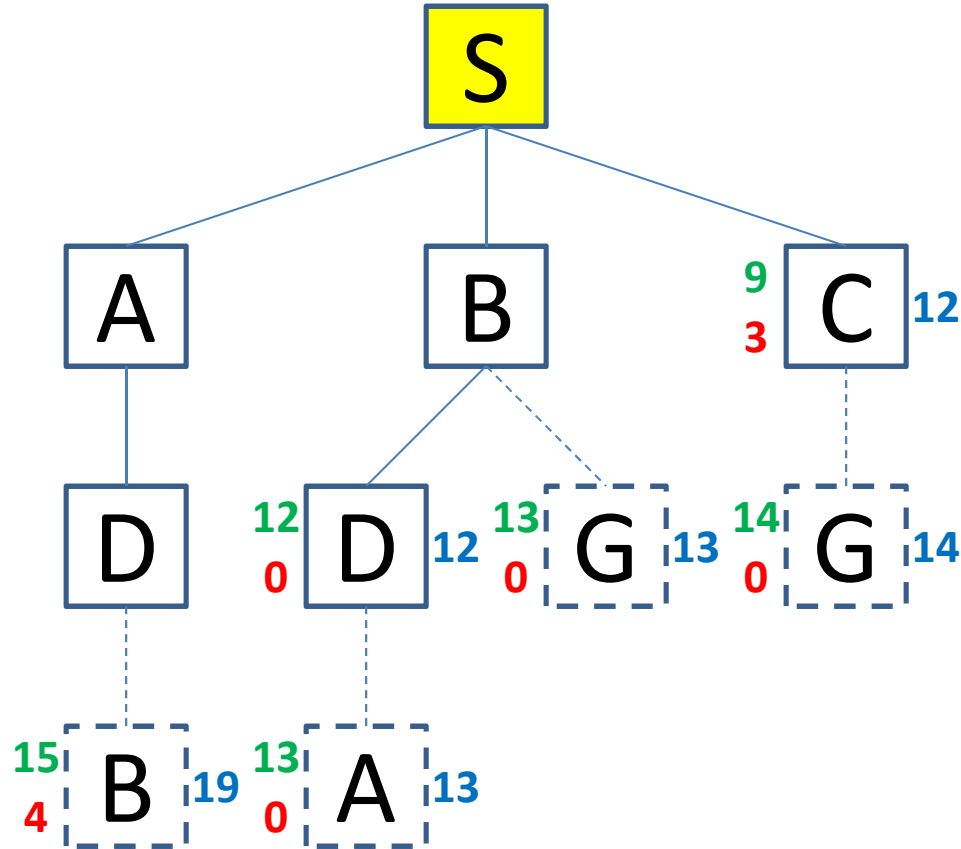
f-new = 11

IDA* Search



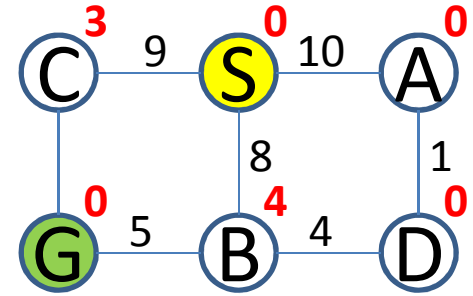
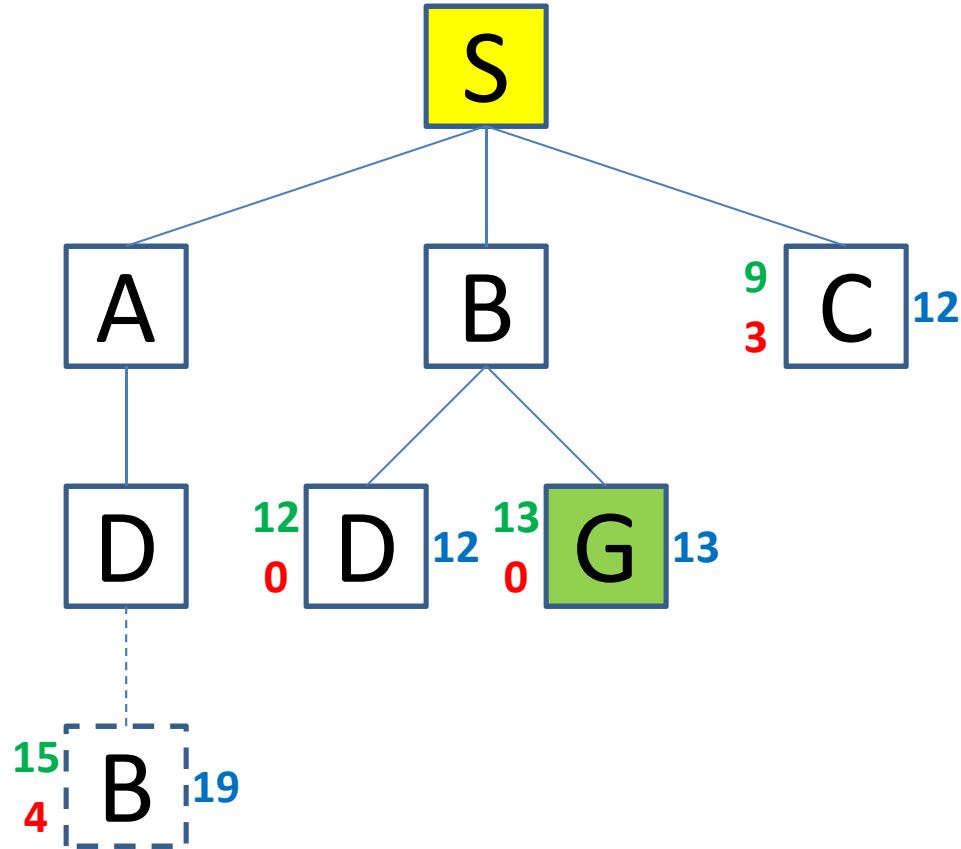
f-bound = 11
f-new = 12

IDA* Search



f-bound = 12
f-new = 13

IDA* Search

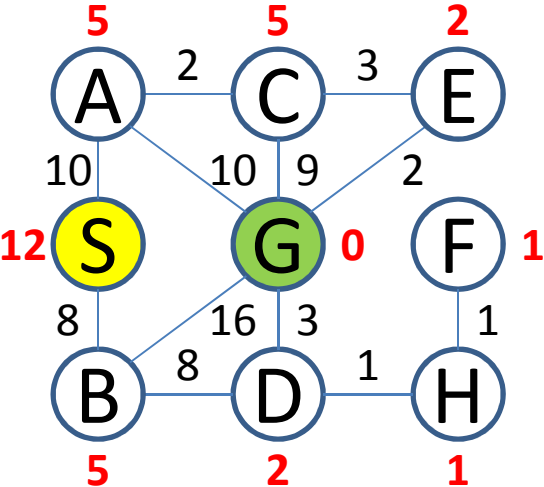


f-bound = 13
f-new = 19

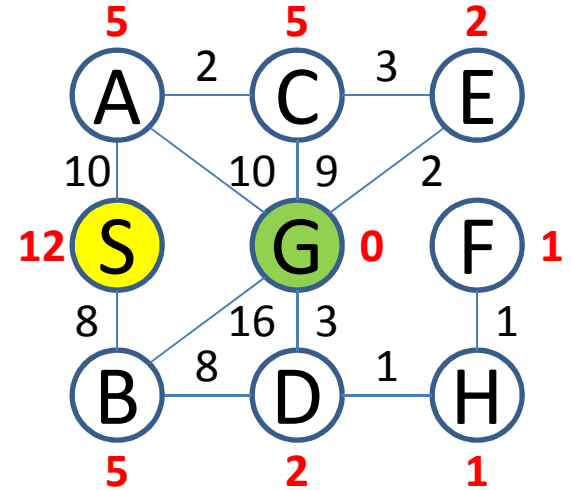
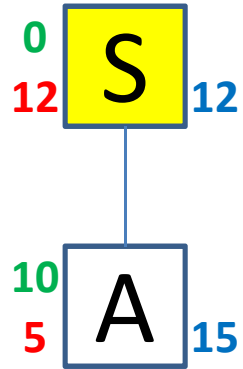
Exercises: Artificial Intelligence

Simplified Memory-bounded A*

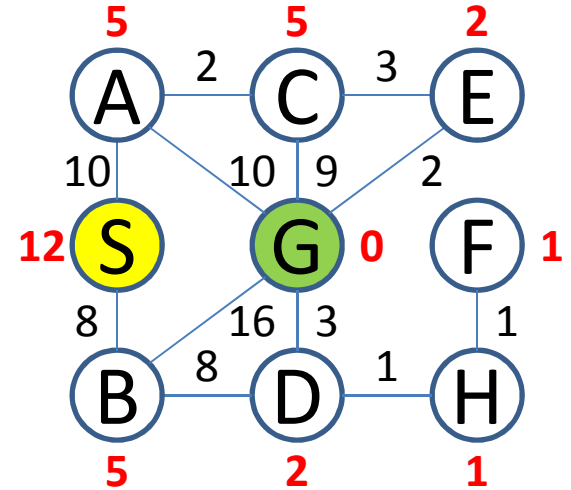
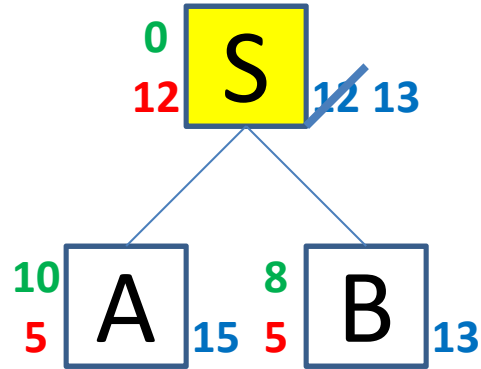
Problem



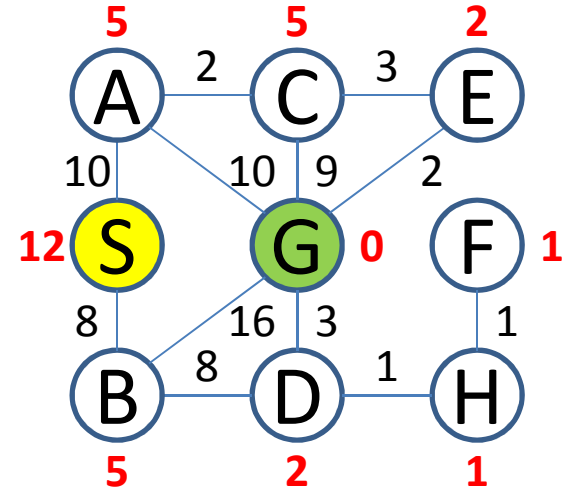
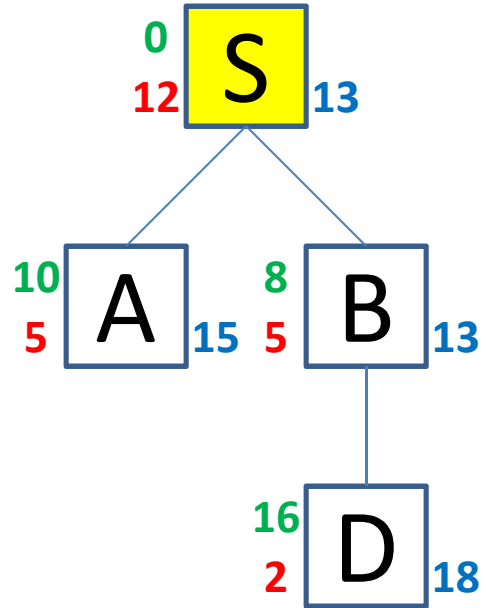
Problem



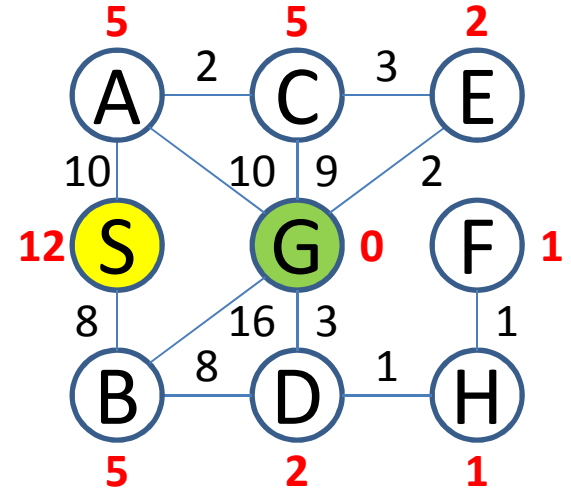
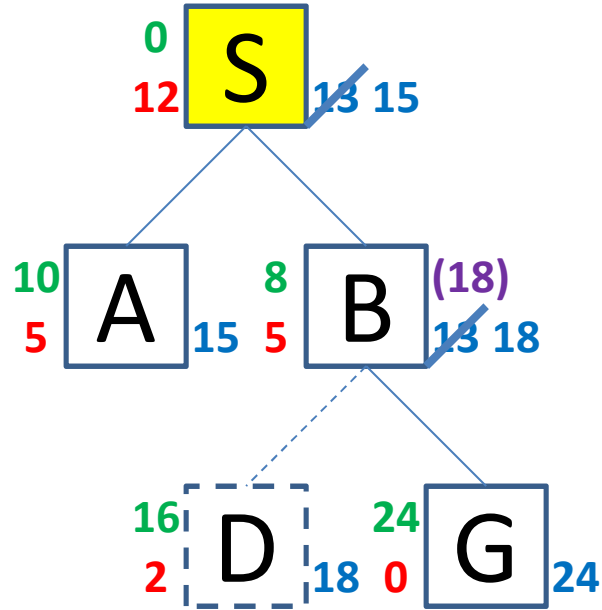
Problem



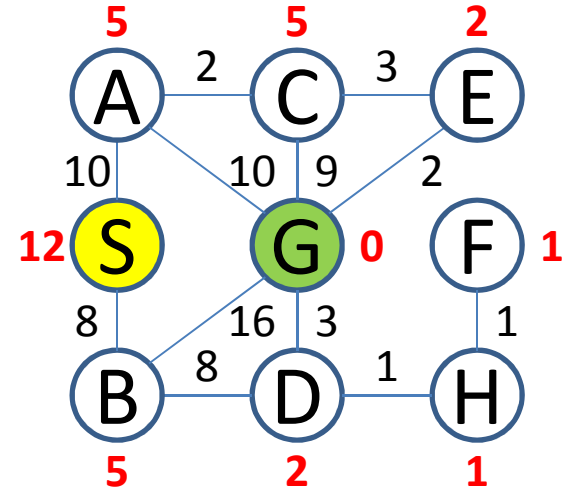
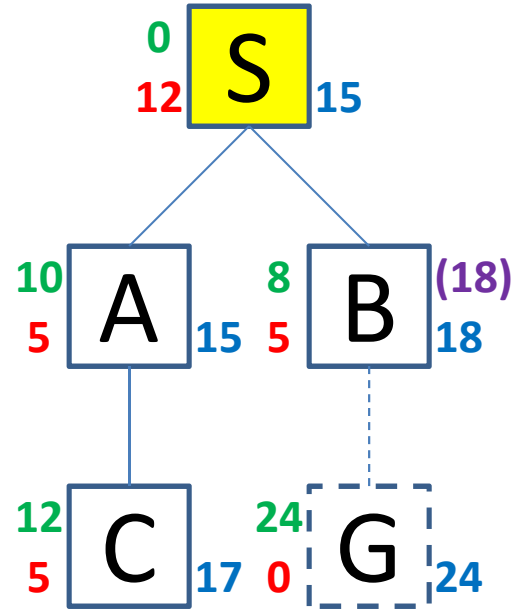
Problem



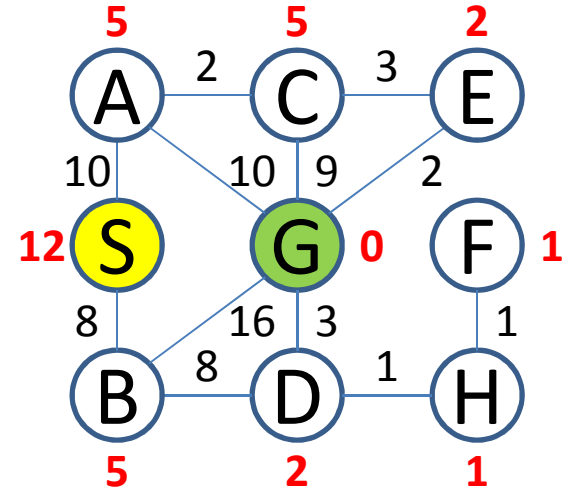
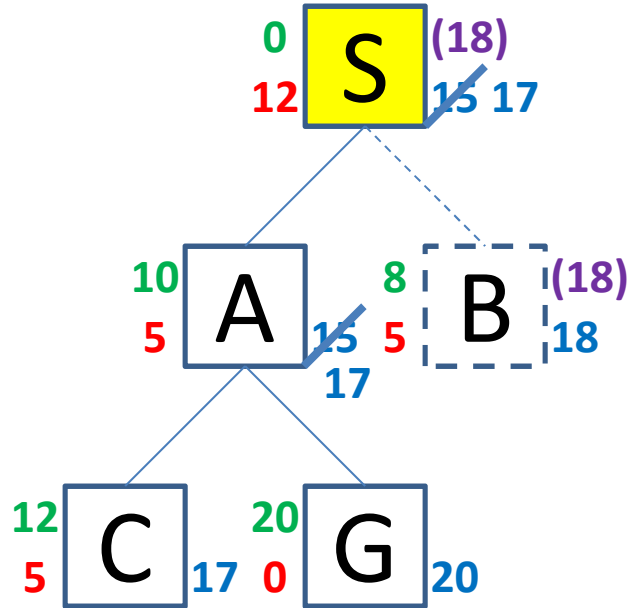
Problem



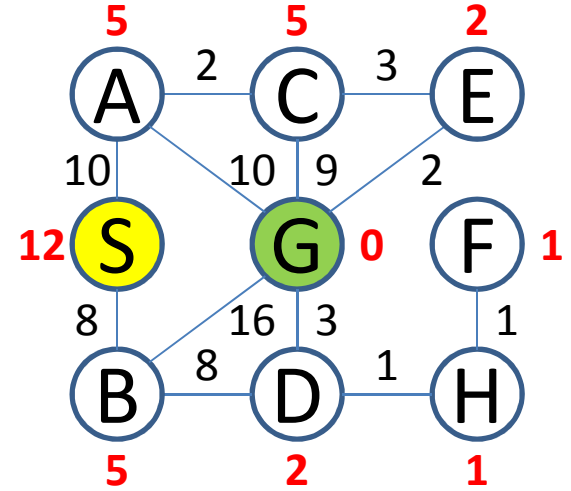
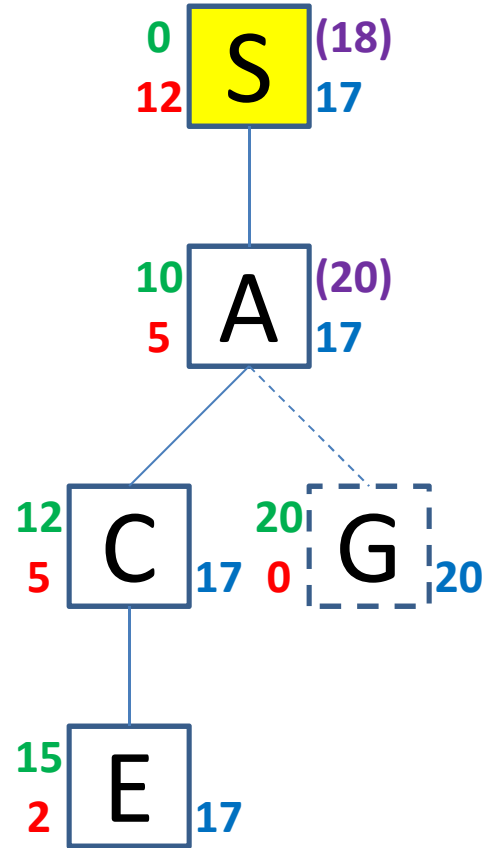
Problem



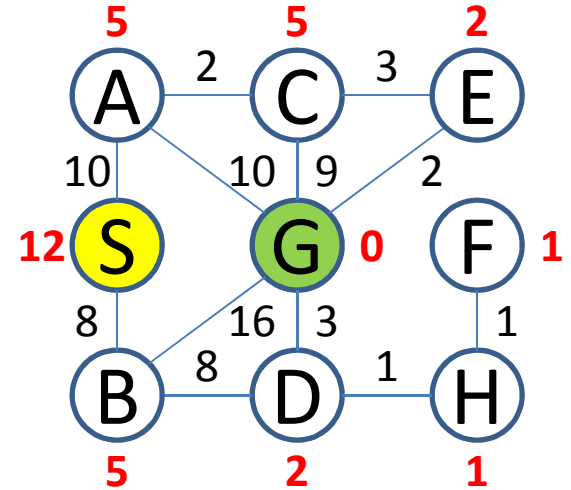
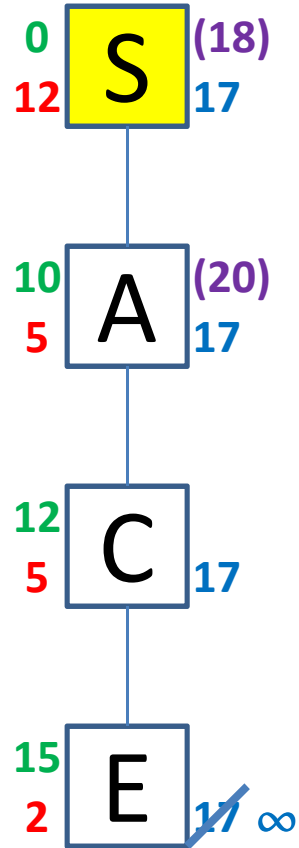
Problem



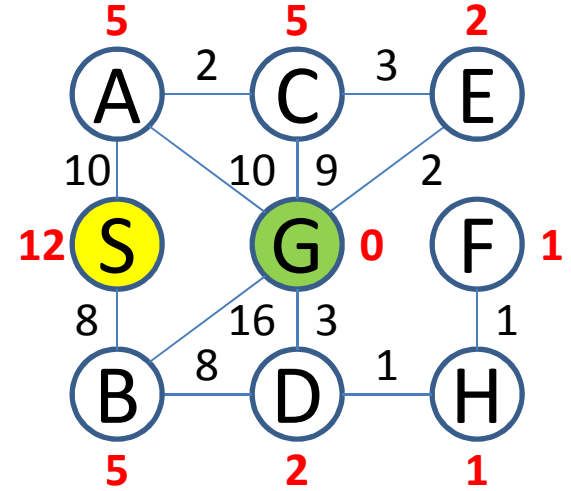
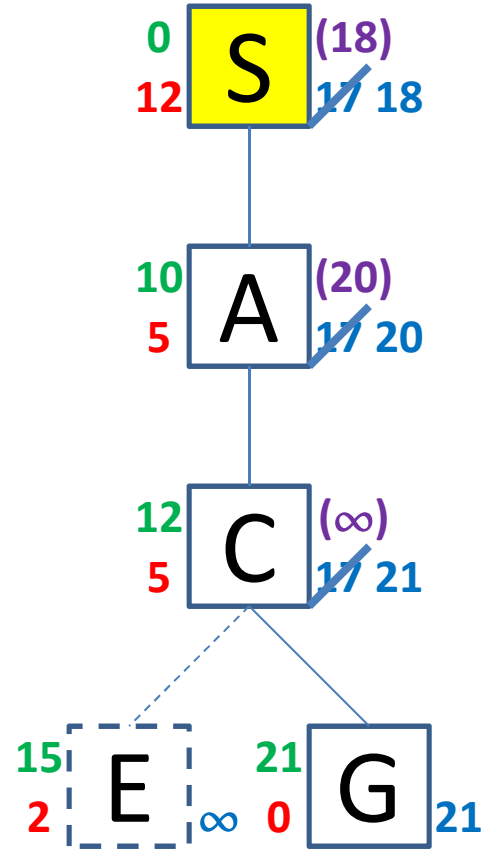
Problem



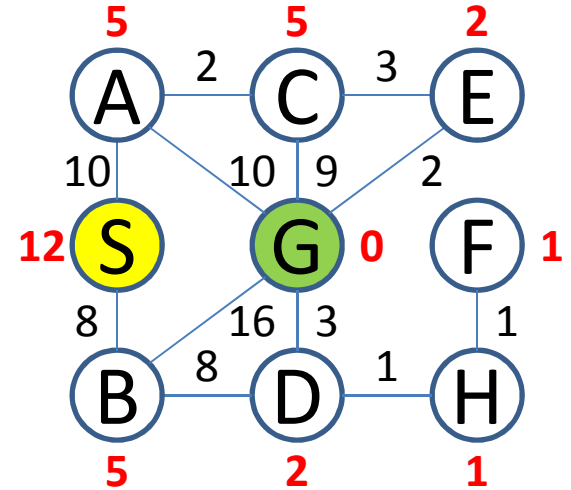
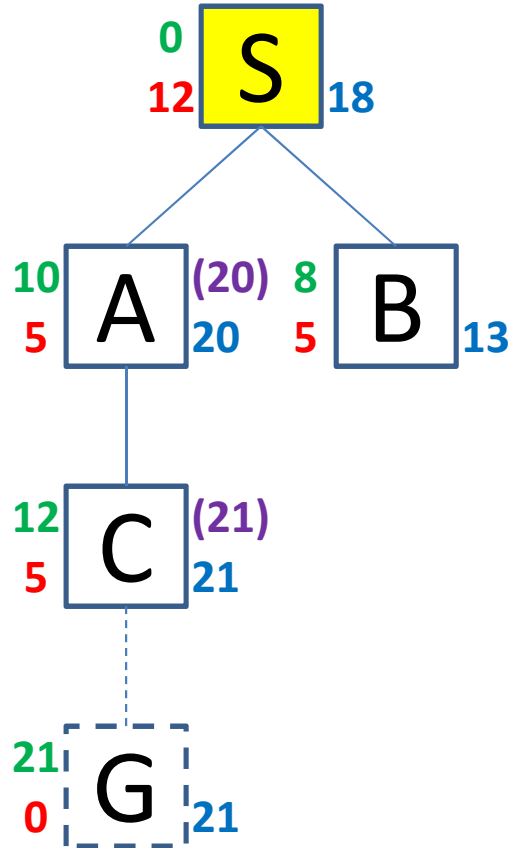
Problem



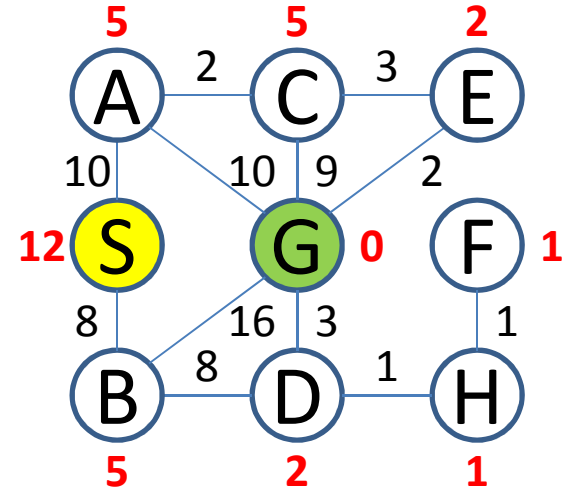
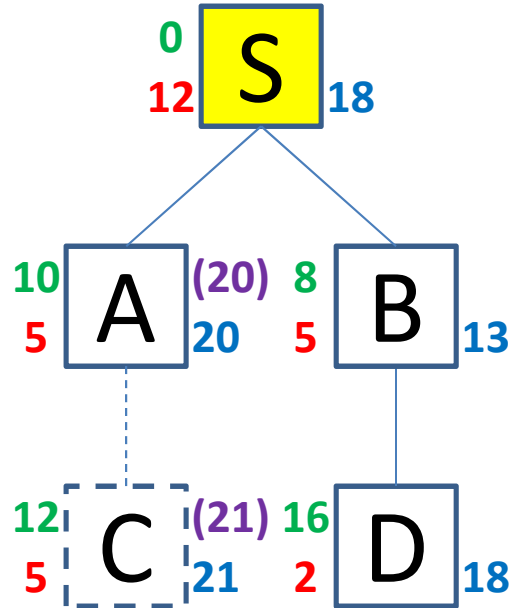
Problem



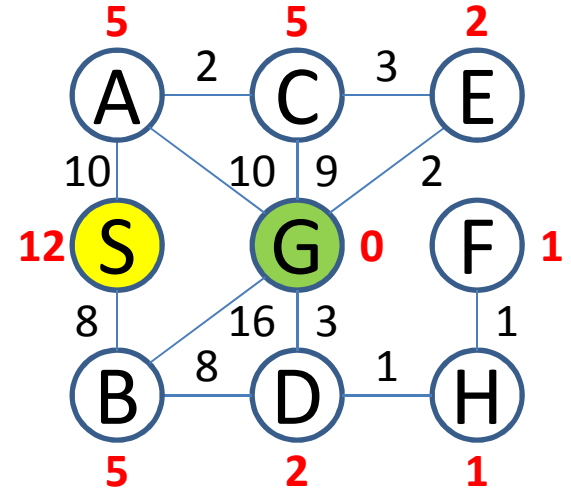
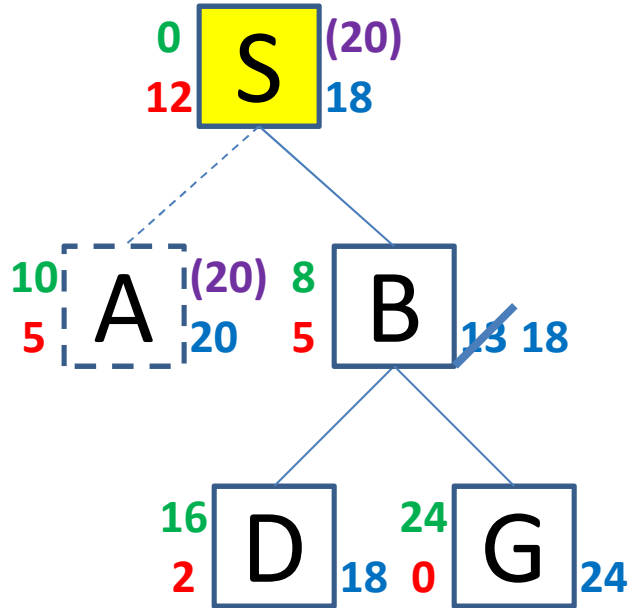
Problem



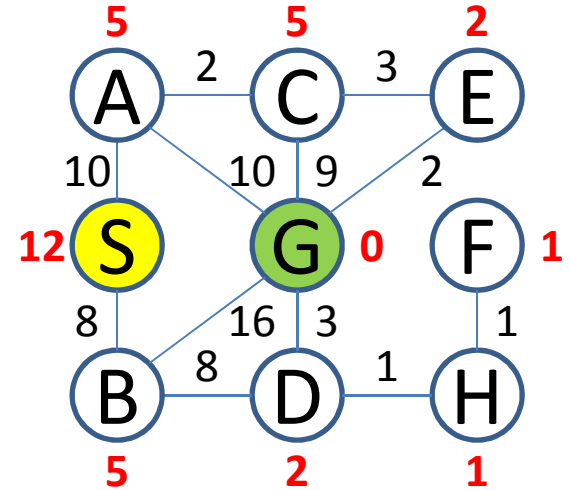
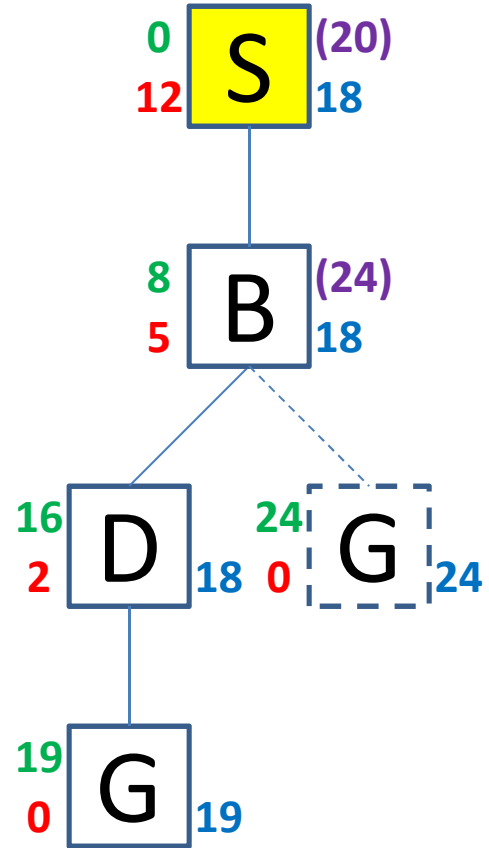
Problem



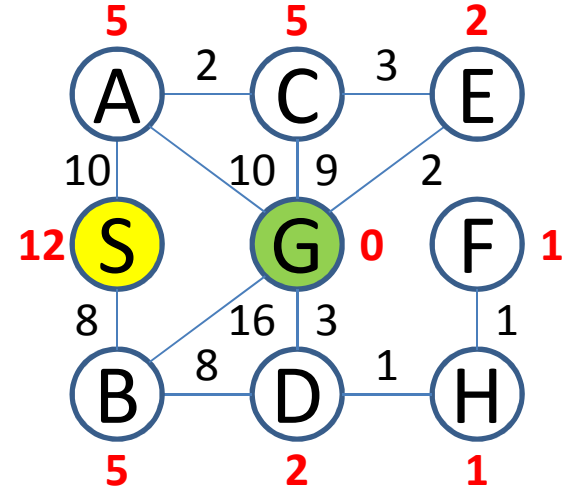
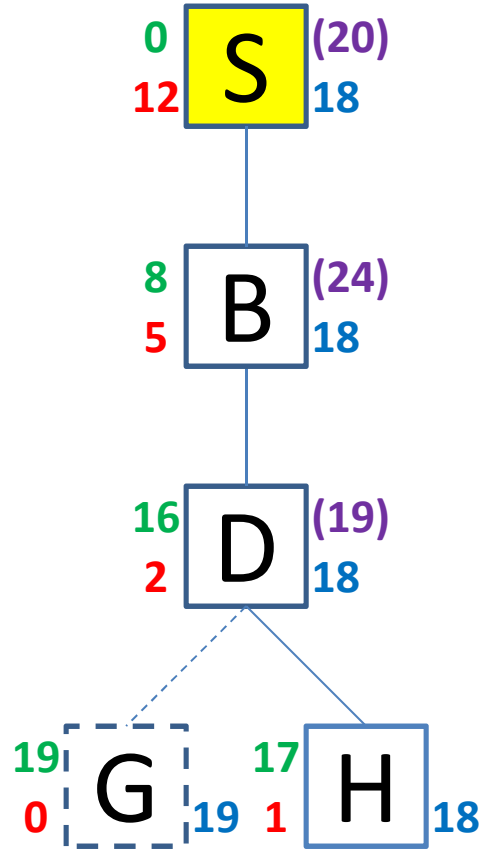
Problem



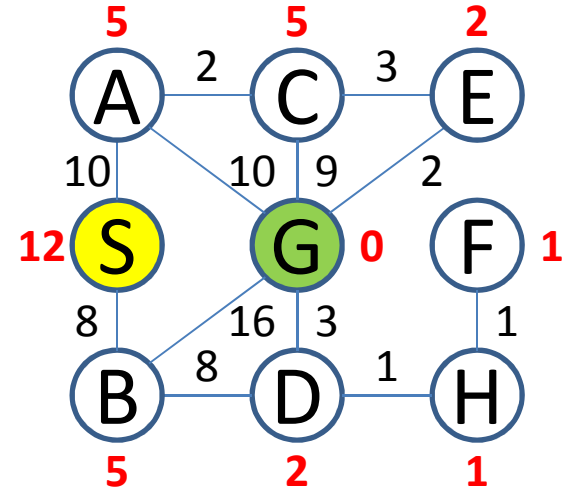
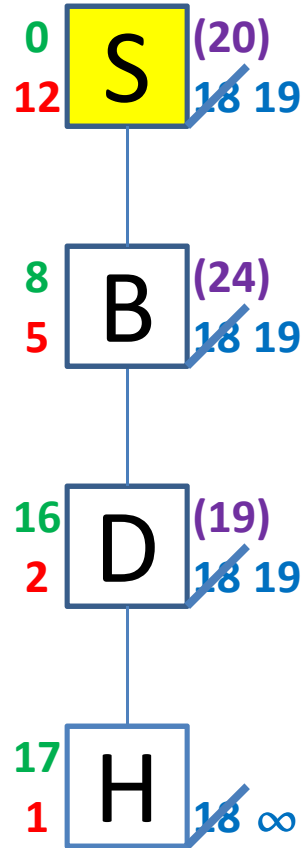
Problem



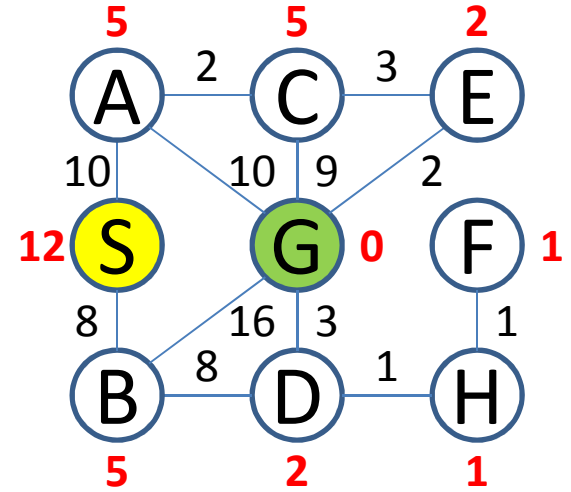
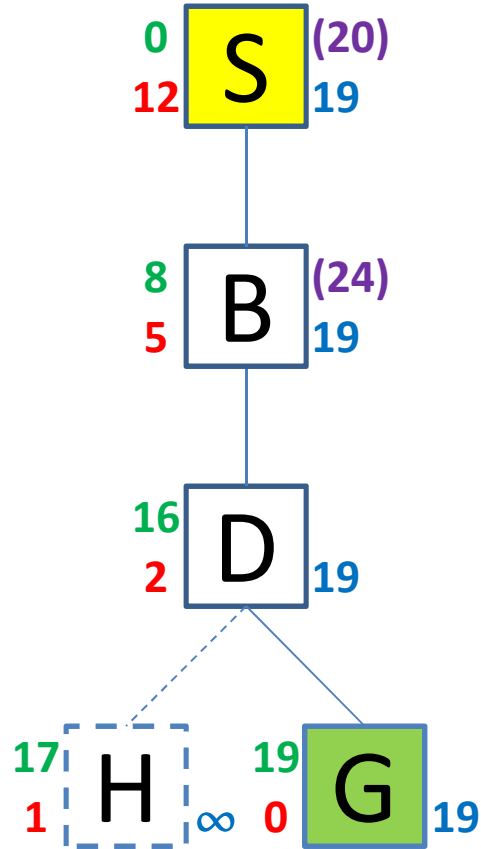
Problem



Problem



Problem



Exercises: Artificial Intelligence

Monotonicity 1

Problem

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

Monotonicity 1

- *Given:*
 - *h* satisfies the **monotonicity restriction**

- *Proof:*

$$\begin{aligned} f(S...A) &= \text{cost}(S...A) + h(A) \\ &\leq \text{cost}(S...A) + \mathbf{\text{cost}(A...B)} + h(B) \\ &\leq \text{cost}(S...A...B) + h(B) \\ &\leq \mathbf{f(S...A...B)} \end{aligned}$$

Exercises: Artificial Intelligence

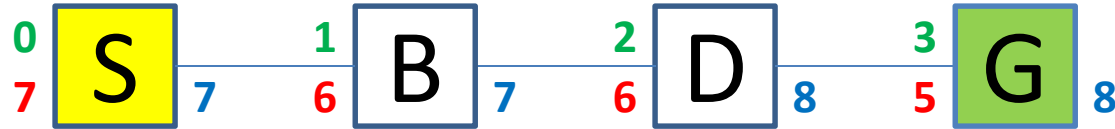
Monotonicity 2

Problem

- Prove or refute:
 - **IF** f is *monotonously non-decreasing*
 - $f(s...x) \leq f(s...xy)$
 - **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 monotonously non-decreasing*
- *Proof (Counter-example):*



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

Monotonicity 2

- *Given:*

- f is monotonously non-decreasing

- Extra constraint: $h(G) = 0$

- *Proof:*

$$\underline{f(S...A) \leq f(S...AB) \leq \dots \leq f(S...AB...G)} \Leftrightarrow$$

$$f(S...A) \leq f(S...G) \Leftrightarrow$$

$$\text{cost}(S...A) + h(A) \leq \text{cost}(S...G) + h(G) \Leftrightarrow$$

$$\underline{\text{cost}(S...A)} + h(A) \leq \underline{\text{cost}(S...A)} + \text{cost}(A...G) + h(G) \Leftrightarrow$$

$$h(A) \leq \text{cost}(A...G) + \underline{h(G)} \Leftrightarrow$$

$$h(A) \leq \text{cost}(A...G)$$