

# The Traveling Salesman Problem

## Nearest-Neighbor Algorithm

Lecture 30  
Sections 6.4

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- 1 Greedy and Approximate Algorithms
- 2 The Nearest-Neighbor Algorithm
- 3 The Repetitive Nearest-Neighbor Algorithm
- 4 Assignment

# Outline

- 1 Greedy and Approximate Algorithms
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- 3 The Repetitive Nearest-Neighbor Algorithm
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# Greedy Algorithms

## Definition (Greedy Algorithms)

A **greedy algorithm** is an algorithm that, like greedy people, grabs what looks best in the short run, whether or not it is best in the long run.

- Greedy algorithms optimize **locally**, but not necessarily **globally**.
- The benefit of greedy algorithms is that they are simple and fast.
- They may or may not produce the optimal solution.

# Approximate Algorithms

## Definition (Approximate Algorithm)

An **approximate algorithm** is an algorithm that gives a good solution, but not necessarily the best solution.

- The benefit of approximate algorithms is that they can produce a good solution very quickly.

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- Also known as “The perfect is the enemy of the good.”

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- The benefit of approximate algorithms is that they can produce a good solution very quickly.
- They operate under the principle “Good is good enough.”
- Also known as “The perfect is the enemy of the good.”
- “Striving to be better, oft we mar what’s well.” (Shakespeare)



# Approximate Algorithms

- We will look at three greedy, approximate algorithms to handle the Traveling Salesman Problem.
  - The Nearest-Neighbor Algorithm
  - The Repetitive Nearest-Neighbor Algorithm
  - The Cheapest-Link Algorithm

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# The Nearest-Neighbor Algorithm

## Definition (Nearest-Neighbor Algorithm)

The **Nearest-Neighbor Algorithm** begins at any vertex and follows the edge of least weight from that vertex. At every subsequent vertex, it follows the edge of least weight that leads to a city not yet visited, until it returns to the starting point.

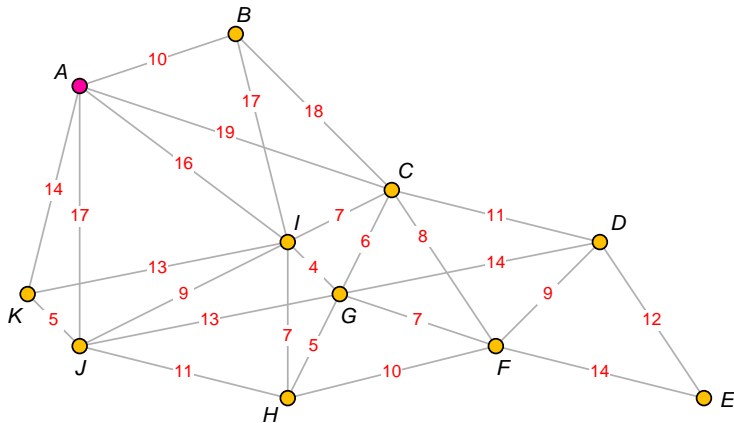
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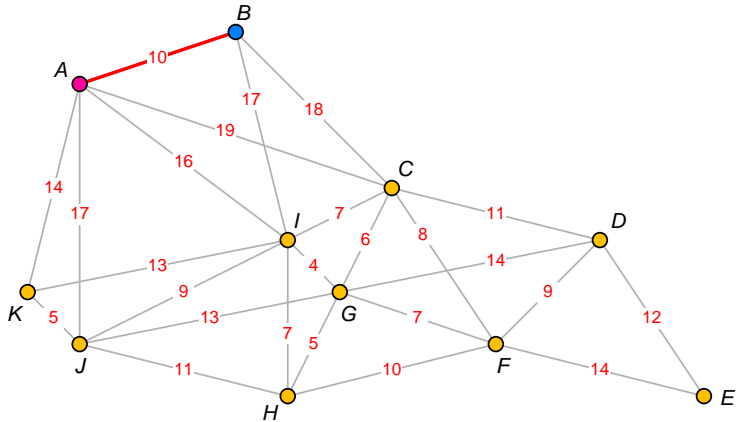
- The result typically depends on the chosen starting point.

# Example



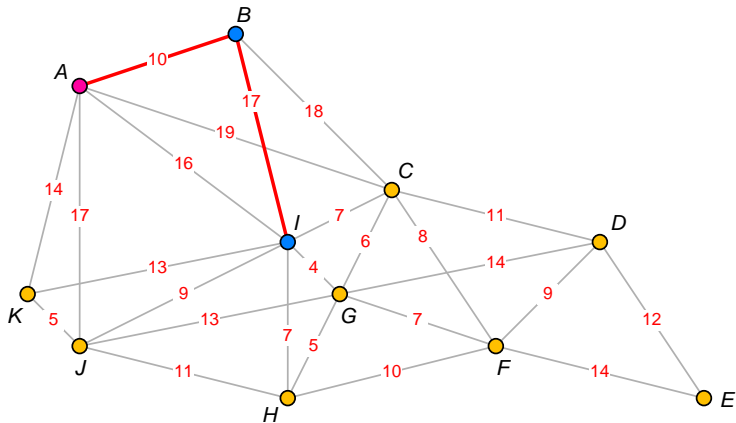
Start at A

# Example



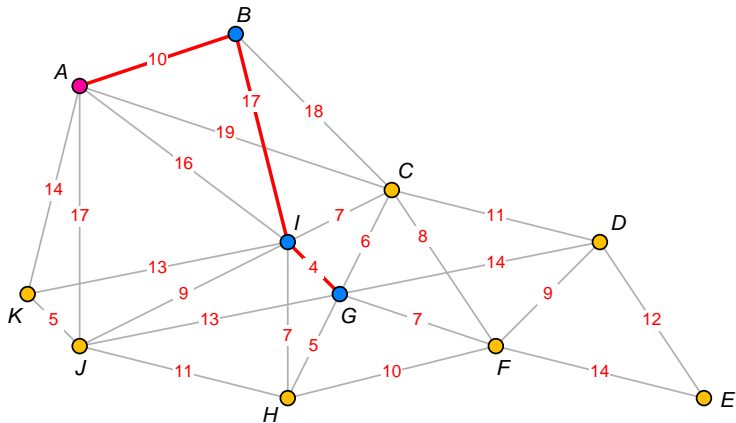
Distance = 10

# Example



Distance = 27

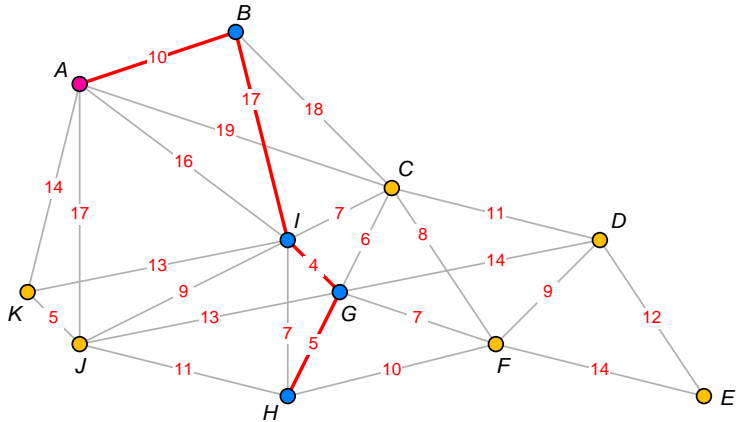
# Example



Distance = 31

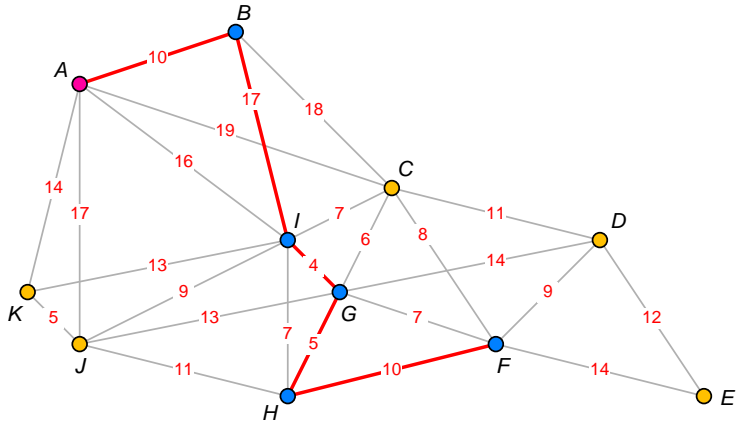


# Example



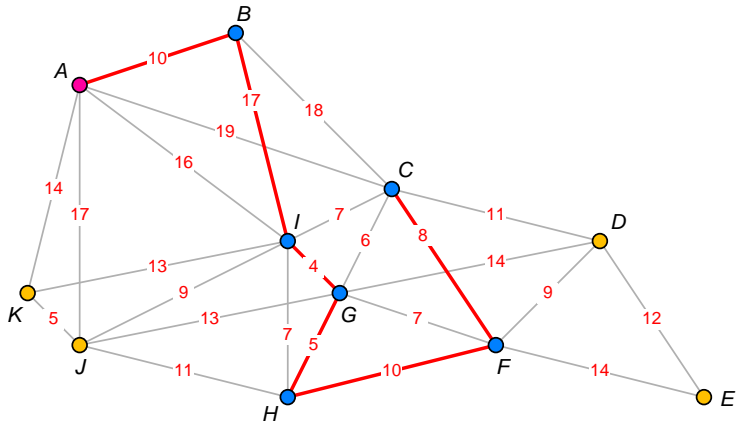
Distance = 36

# Example



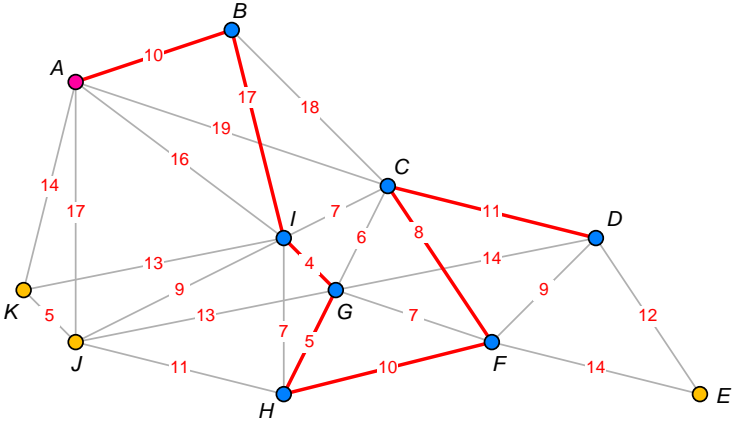
Distance = 46

# Example



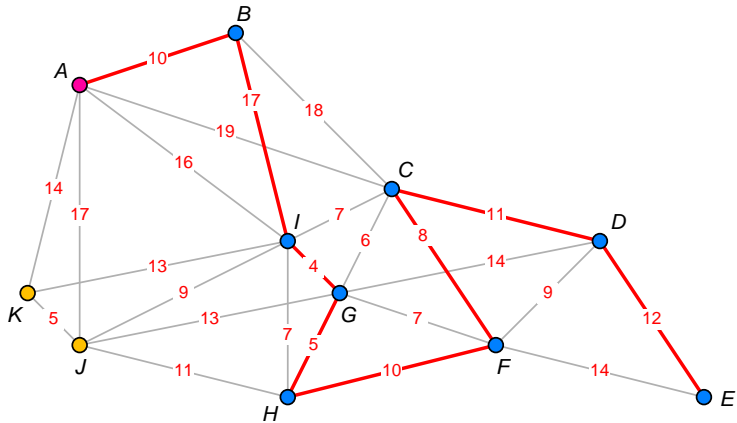
Distance = 54

# Example



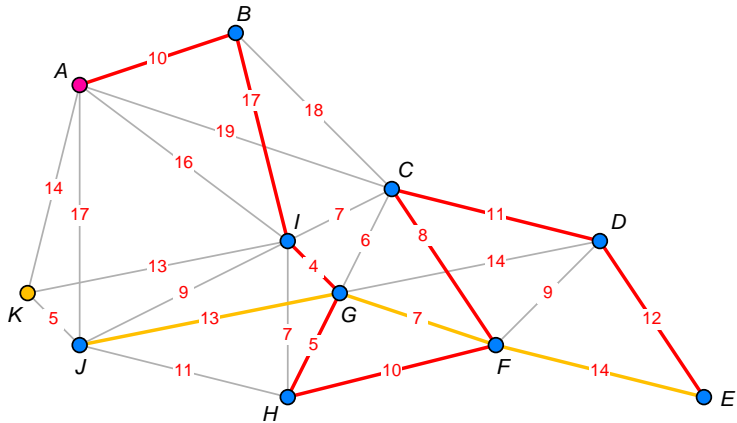
Distance = 65

# Example



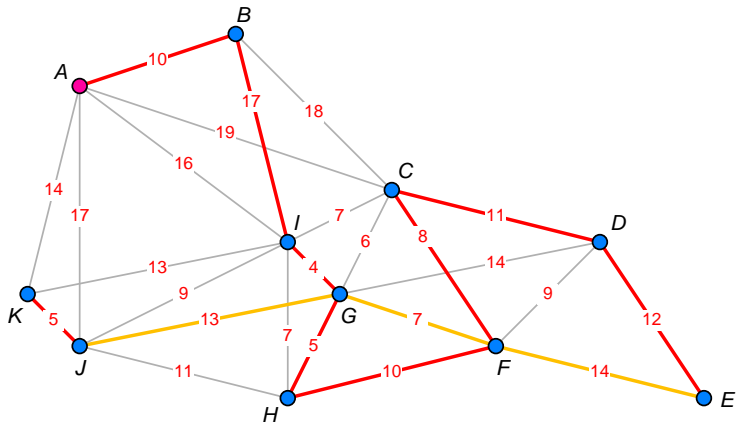
Distance = 77

# Example



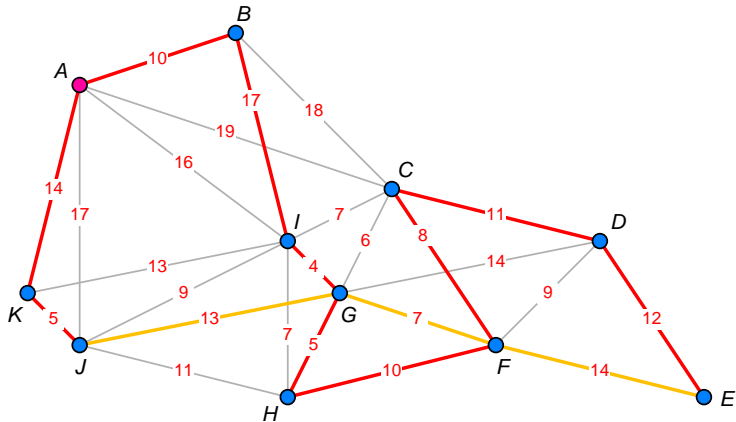
Distance = 111

# Example



Distance = 116

# Example



Distance = 130



# The Nearest-Neighbor Algorithm

## Example (Nearest-Neighbor Algorithm)

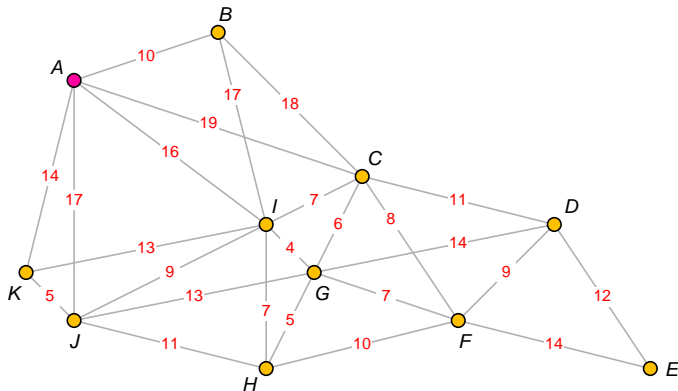
- We ended up with the circuit *ABIGHFCDEJKA*.
- The length is 130 miles.
- Is it possible to do better?

# The Nearest-Neighbor Algorithm

## Example (Nearest-Neighbor Algorithm)

- We ended up with the circuit *ABIGHFCDEJKA*.
- The length is 130 miles.
- Is it possible to do better?
- Yes.

# The Nearest-Neighbor Algorithm



- Re-do the previous example, starting at city *B*.
- Re-do the previous example, starting at city *C*.

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# The Repetitive Nearest-Neighbor Algorithm

## Definition (Repetitive Nearest-Neighbor Algorithm)

The **Repetitive Nearest-Neighbor Algorithm** applies the nearest-neighbor algorithm repeatedly, using each of the vertices as a starting point. It selects the starting point that produced the shortest circuit.

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# Assignment

## Assignment

- Chapter 6: Exercises 33, 34, 35, 36, 37, 40, 41, 44