

# Last time: Problem-Solving



- **Problem solving:**
  - Goal formulation
  - Problem formulation (states, operators)
  - Search for solution
  
- **Problem formulation:**
  - Initial state
  - ?
  - ?
  - ?
  
- **Problem types:**
  - single state:       accessible and deterministic environment
  - multiple state:     ?
  - contingency:        ?
  - exploration:        ?

# Last time: Problem-Solving



- **Problem solving:**
  - Goal formulation
  - Problem formulation (states, operators)
  - Search for solution
- **Problem formulation:**
  - Initial state
  - Operators
  - Goal test
  - Path cost
- **Problem types:**
  - single state: accessible and deterministic environment
  - multiple state: ?
  - contingency: ?
  - exploration: ?

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- **Problem solving:**
  - Goal formulation
  - Problem formulation (states, operators)
  - Search for solution
- **Problem formulation:**
  - Initial state
  - Operators
  - Goal test
  - Path cost
- **Problem types:**
  - single state: accessible and deterministic environment
  - multiple state: inaccessible and deterministic environment
  - contingency: inaccessible and nondeterministic environment
  - exploration: unknown state-space

## Last time: Finding a solution



**Solution:** is ???

**Basic idea:** offline, systematic exploration of simulated state-space by generating successors of explored states (expanding)

```
Function General-Search(problem, strategy) returns a solution, or failure
  initialize the search tree using the initial state problem
  loop do
    if there are no candidates for expansion then return failure
    choose a leaf node for expansion according to strategy
    if the node contains a goal state then return the corresponding solution
    else expand the node and add resulting nodes to the search tree
  end
```

## Last time: Finding a solution

**Solution:** is a sequence of operators that bring you from current state to the goal state.

**Basic idea:** offline, systematic exploration of simulated state-space by generating successors of explored states (expanding).

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**Strategy:** The search strategy is determined by ???

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  end
```

**Strategy:** The search strategy is determined by the order in which the nodes are expanded.

# A Clean Robust Algorithm

```
Function UniformCost-Search(problem, Queuing-Fn) returns a solution, or failure
  open ← make-queue(make-node(initial-state[problem]))
  closed ← [empty]
  loop do
    if open is empty then return failure
    currnode ← Remove-Front(open)
    if Goal-Test[problem] applied to State(currnode) then return currnode
    children ← Expand(currnode, Operators[problem])
    while children not empty
      [... see next slide ...]
    end
    closed ← Insert(closed, currnode)
    open ← Sort-By-PathCost(open)
  end
```

# A Clean Robust Algorithm

*[... see previous slide ...]*

```
children ← Expand(currnode, Operators[problem])
while children not empty
  child ← Remove-Front(children)
  if no node in open or closed has child's state
    open ← Queuing-Fn(open, child)
  else if there exists node in open that has child's state
    if PathCost(child) < PathCost(node)
      open ← Delete-Node(open, node)
      open ← Queuing-Fn(open, child)
  else if there exists node in closed that has child's state
    if PathCost(child) < PathCost(node)
      closed ← Delete-Node(closed, node)
      open ← Queuing-Fn(open, child)
end
```

*[... see previous slide ...]*



## Last time: search strategies



**Uninformed:** Use only information available in the problem formulation

- Breadth-first
- Uniform-cost
- Depth-first
- Depth-limited
- Iterative deepening

**Informed:** Use heuristics to guide the search

- Best first
- A\*

# Evaluation of search strategies



- Search algorithms are commonly evaluated according to the following four criteria:
  - **Completeness:** does it always find a solution if one exists?
  - **Time complexity:** how long does it take as a function of number of nodes?
  - **Space complexity:** how much memory does it require?
  - **Optimality:** does it guarantee the least-cost solution?
- Time and space complexity are measured in terms of:
  - $b$  – max branching factor of the search tree
  - $d$  – depth of the least-cost solution
  - $m$  – max depth of the search tree (may be infinity)

## Last time: uninformed search strategies



### **Uninformed search:**

Use only information available in the problem formulation

- Breadth-first
- Uniform-cost
- Depth-first
- Depth-limited
- Iterative deepening

# This time: informed search



## **Informed search:**

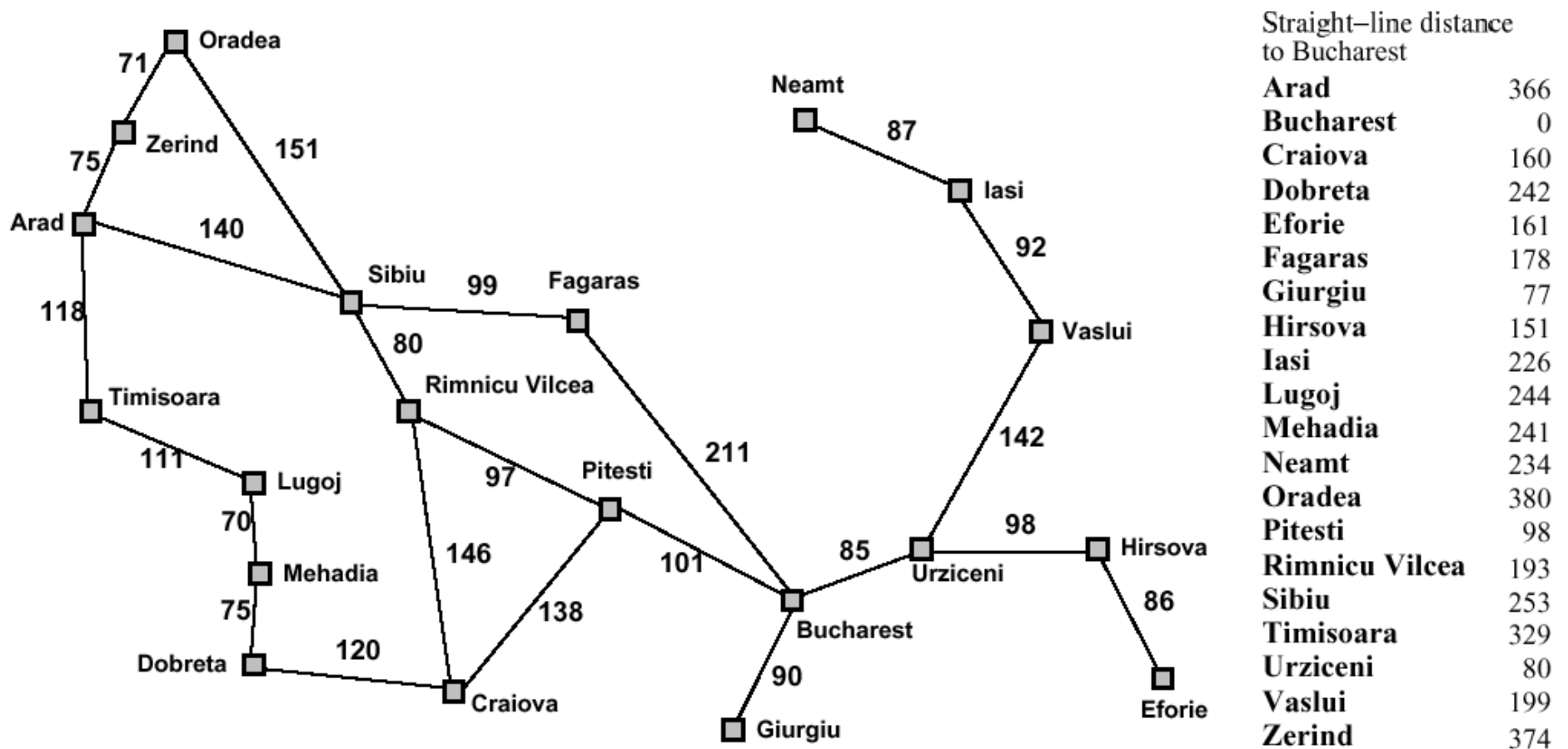
Use heuristics to guide the search

- Best first
- A\*
- Heuristics
- Hill-climbing
- Simulated annealing

# Best-first search

- **Idea:**  
use an evaluation function for each node; estimate of "*desirability*"  
  
⇒ expand most desirable unexpanded node.
- **Implementation:**  
**QueueingFn** = insert successors in decreasing order of desirability
- **Special cases:**  
greedy search  
A\* search

# Romania with step costs in km



# Greedy search



- Estimation function:

$h(n)$  = estimate of cost from  $n$  to goal (heuristic)

- For example:

$h_{SLD}(n)$  = straight-line distance from  $n$  to Bucharest

- Greedy search expands first the node that **appears** to be closest to the goal, according to  $h(n)$ .

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Greedy search example

Arad 366

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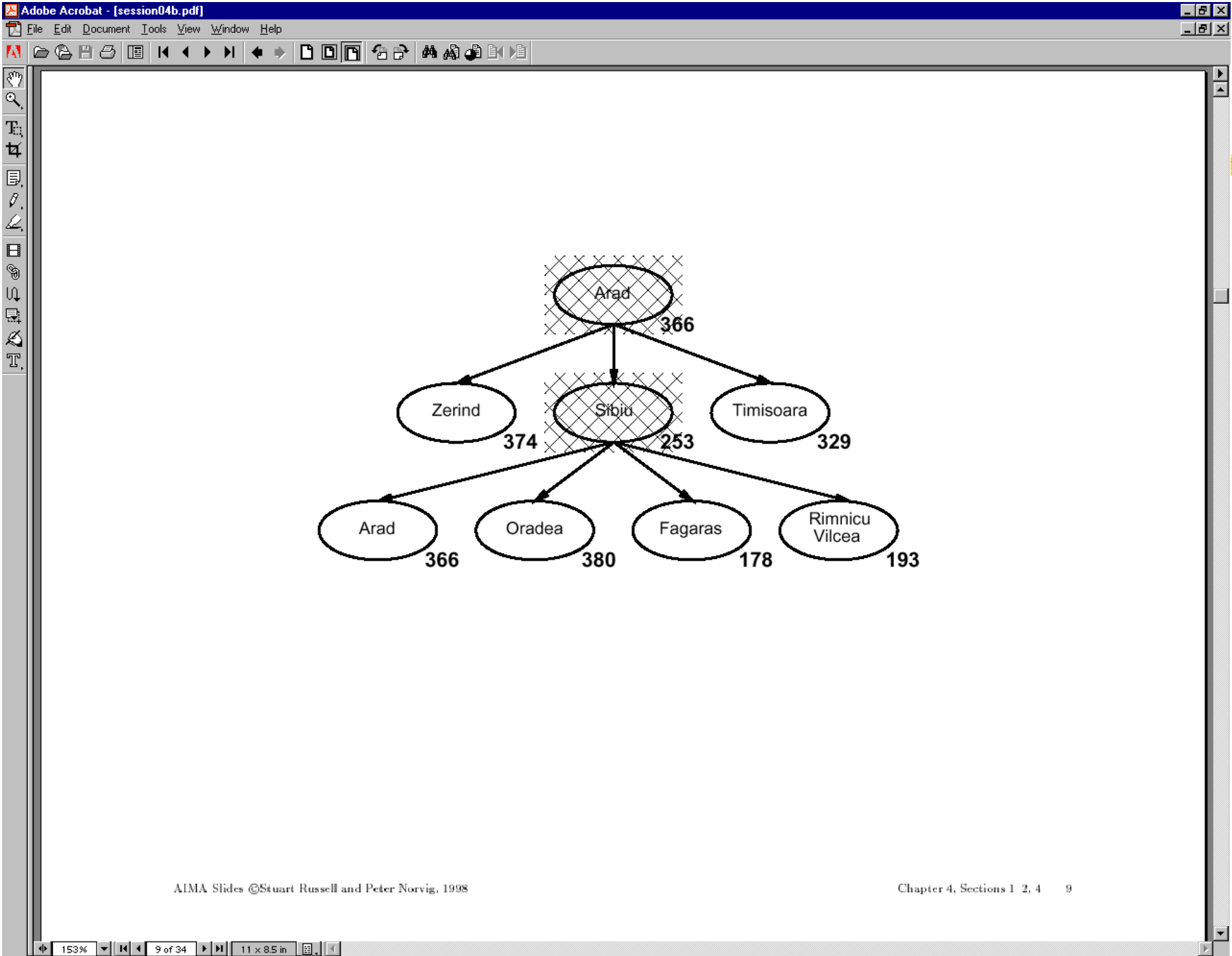
```
graph TD; Arad((Arad 366)) --> Zerind((Zerind 374)); Arad --> Sibiu((Sibiu 253)); Arad --> Timisoara((Timisoara 329));
```

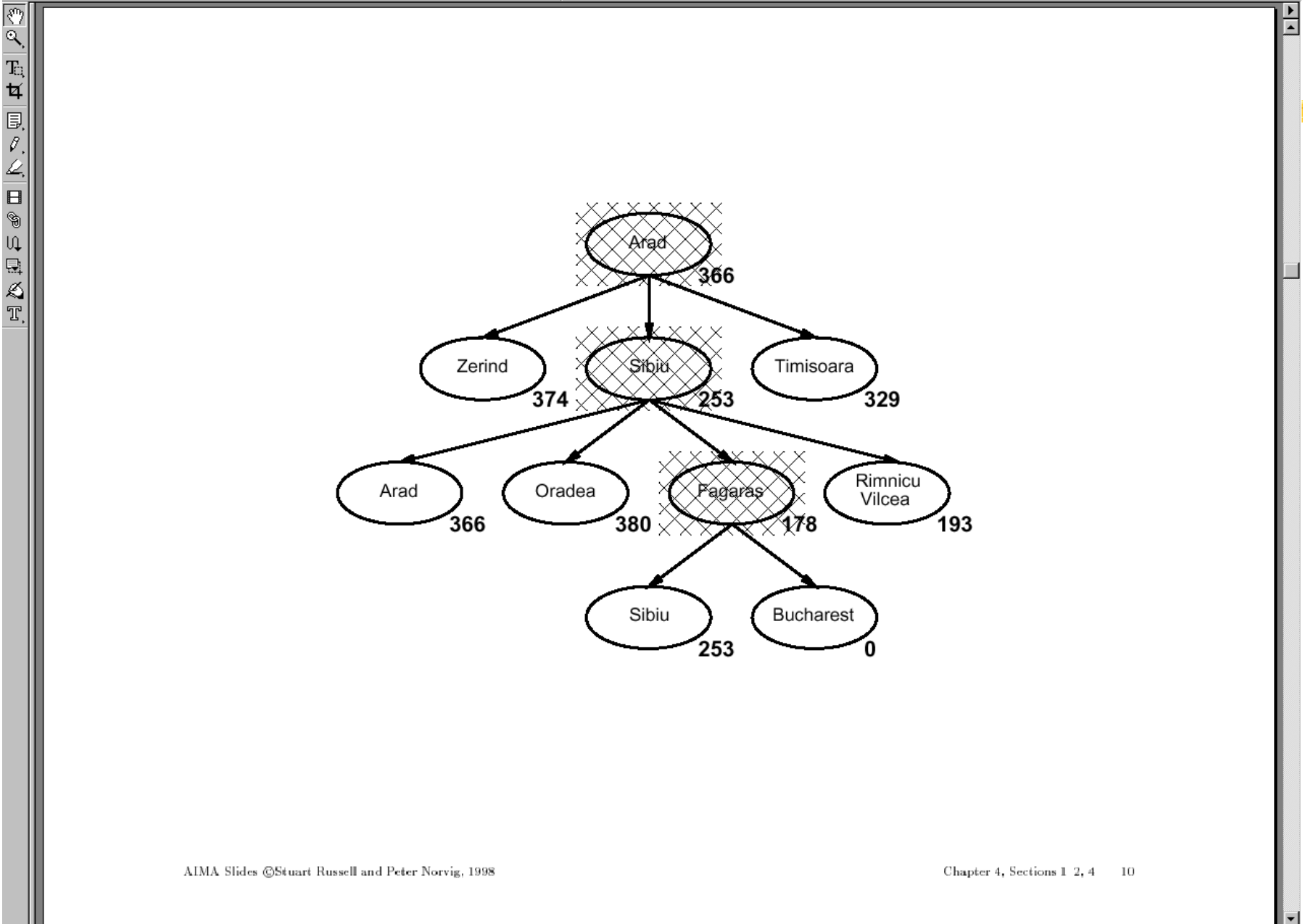
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# Properties of Greedy Search



- Complete?
- Time?
- Space?
- Optimal?

# Properties of Greedy Search

- Complete? No – can get stuck in loops  
e.g., Iasi > Neamt > Iasi > Neamt > ...  
Complete in finite space with repeated-state checking.
- Time?  $O(b^m)$  but a good heuristic can give dramatic improvement
- Space?  $O(b^m)$  – keeps all nodes in memory
- Optimal? No.

# A\* search

- **Idea:** avoid expanding paths that are already expensive

evaluation function:  $f(n) = g(n) + h(n)$       with:

$g(n)$  – cost so far to reach  $n$

$h(n)$  – estimated cost to goal from  $n$

$f(n)$  – estimated total cost of path through  $n$  to goal

- A\* search uses an **admissible** heuristic, that is,  
 $h(n) \leq h^*(n)$  where  $h^*(n)$  is the **true** cost from  $n$ .  
For example:  $h_{SLD}(n)$  never overestimates actual road distance.
- **Theorem:** A\* search is optimal

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**A\* search example**

Arad 366

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```
graph TD; Arad((Arad)) ---|75| Zerind((Zerind)); Arad ---|140| Sibiu((Sibiu)); Arad ---|118| Timisoara((Timisoara));
```

Arad 366

Zerind 449

Sibiu 393

Timisoara 447

75 140 118

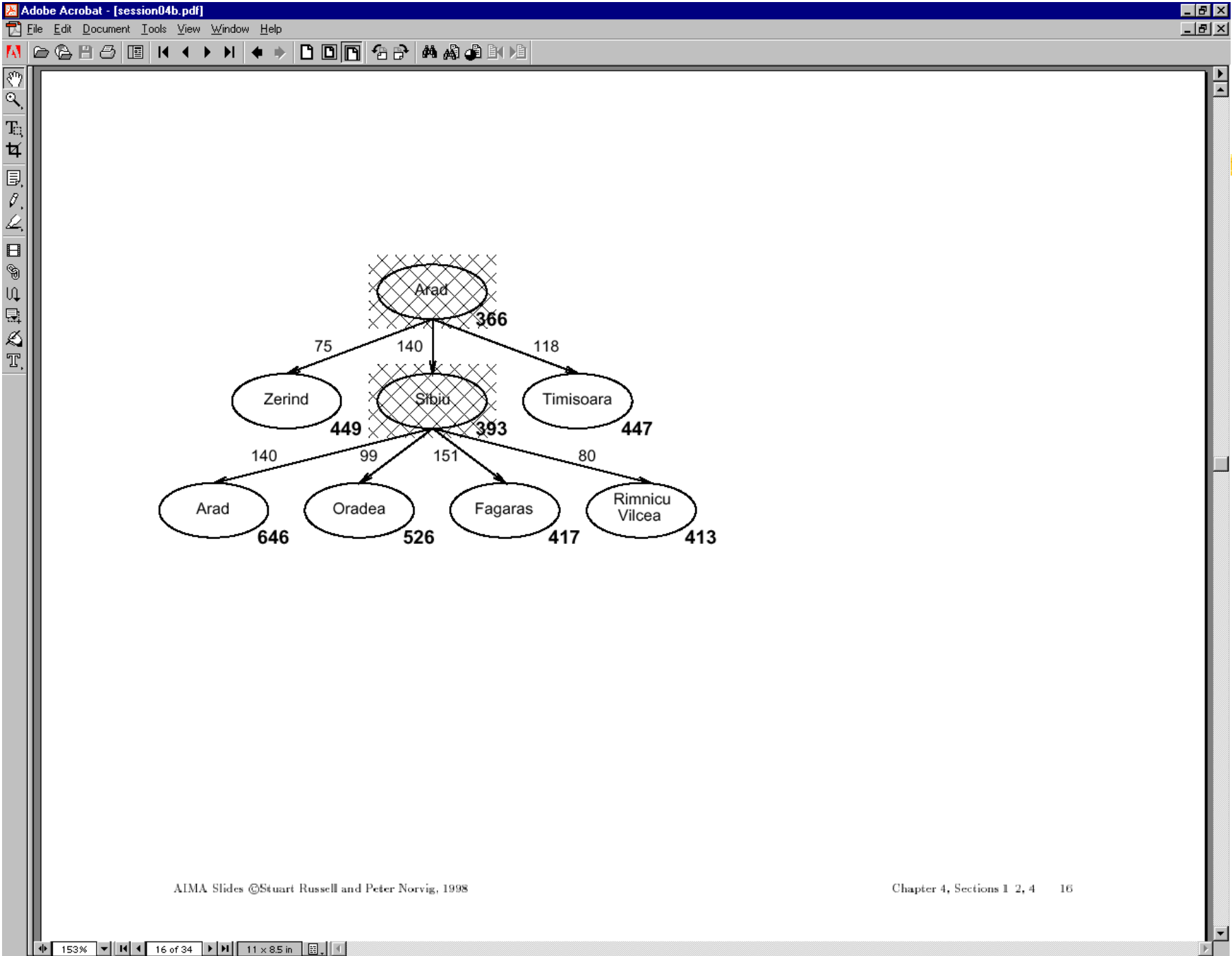
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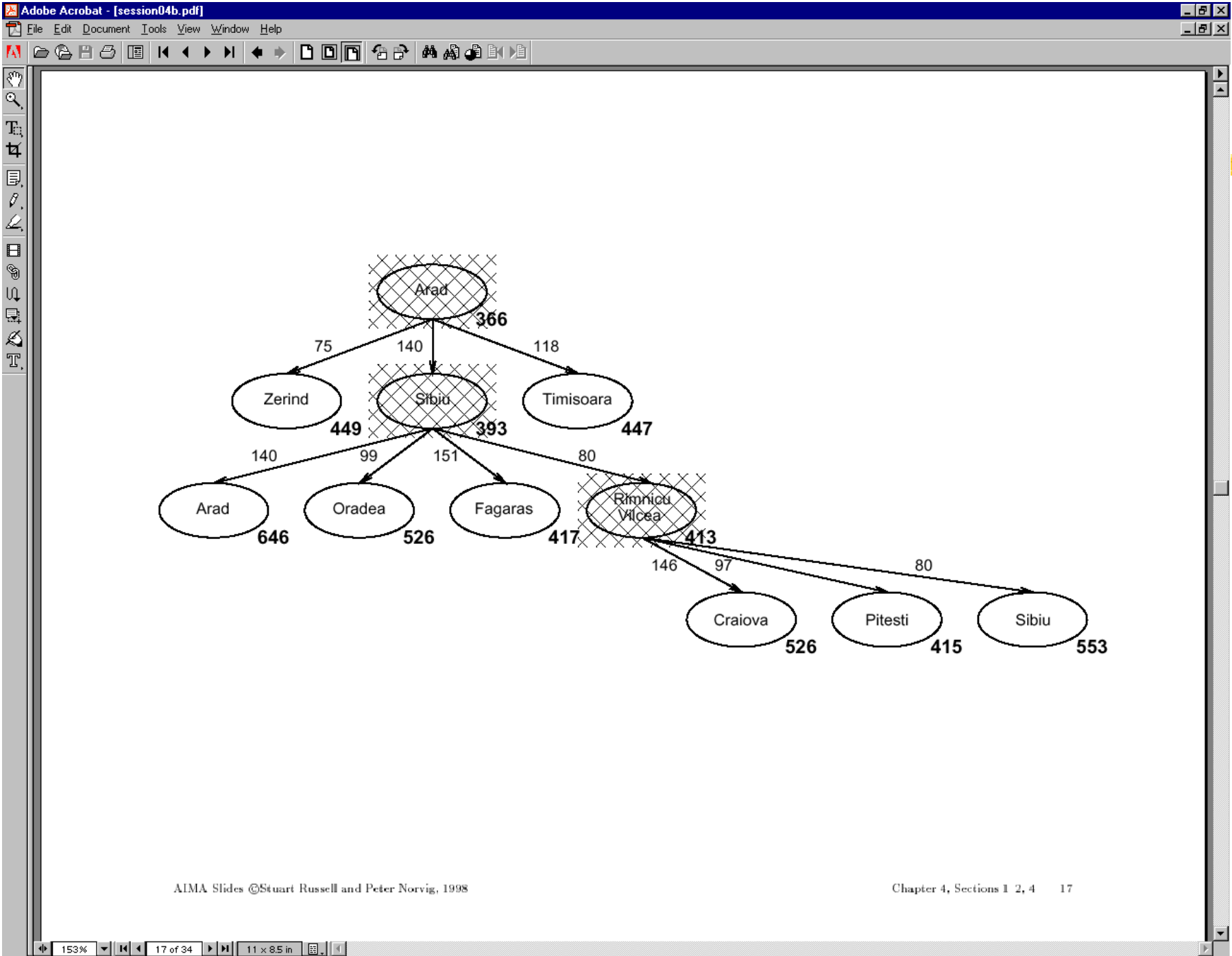
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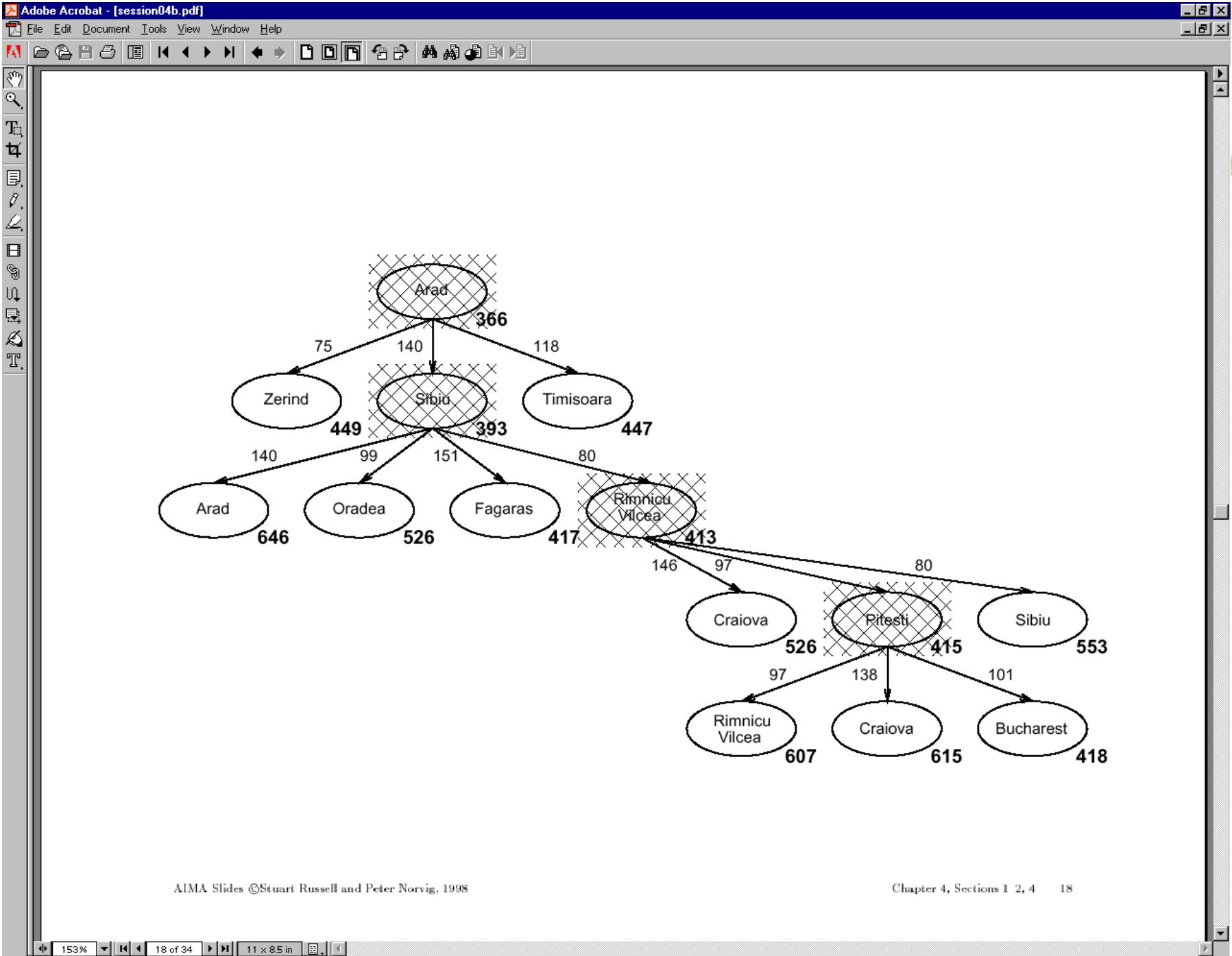
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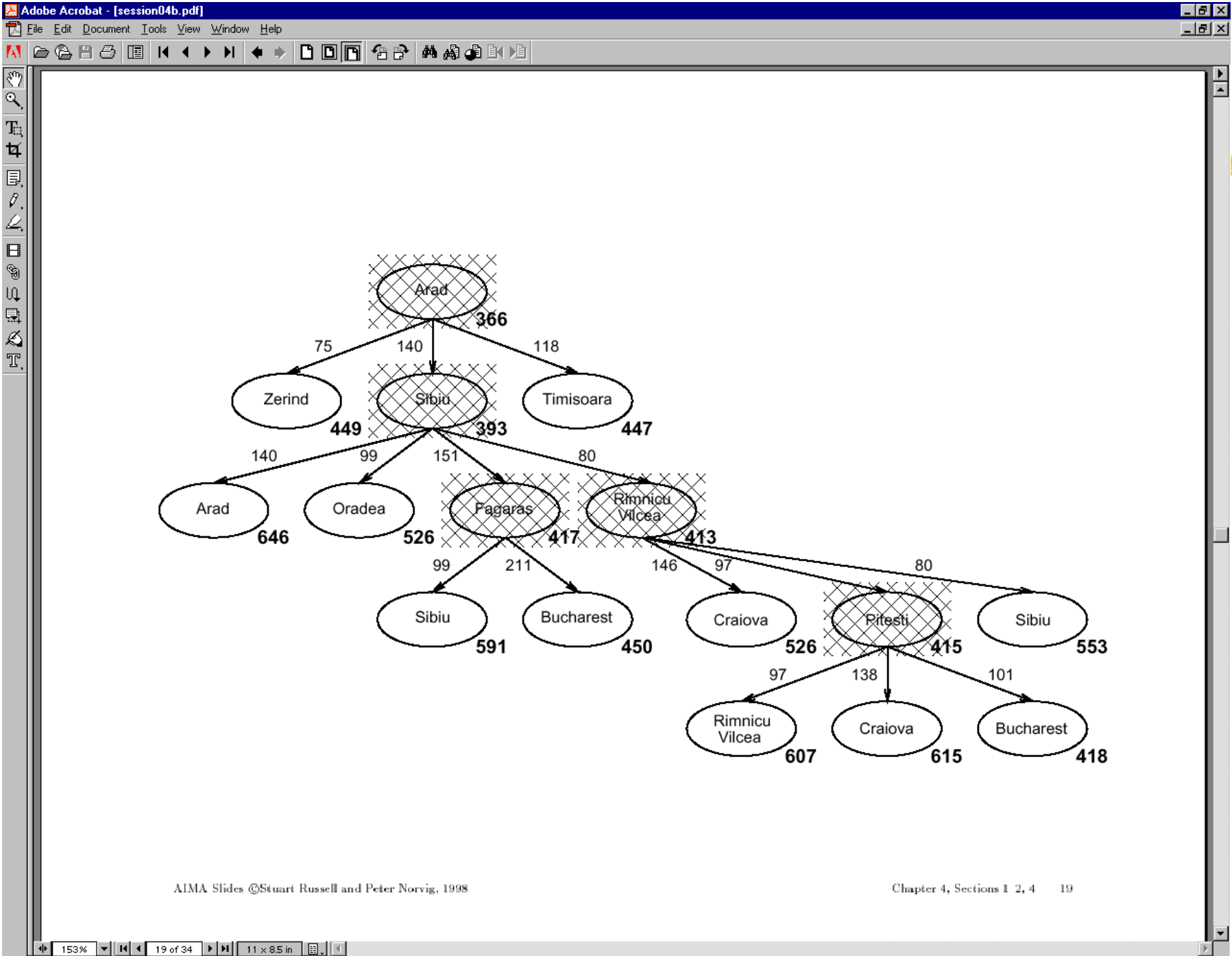
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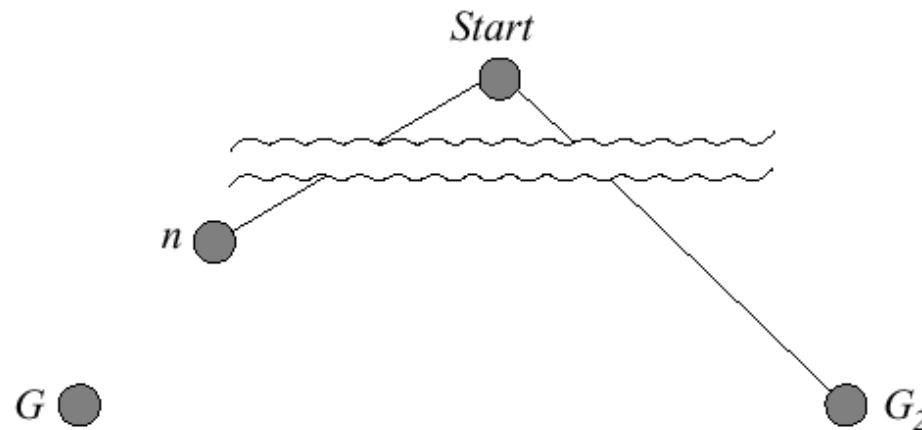






## Optimality of A\* (standard proof)

Suppose some suboptimal goal  $G_2$  has been generated and is in the queue. Let  $n$  be an unexpanded node on a shortest path to an optimal goal  $G_1$ .



$$\begin{aligned} f(G_2) &= g(G_2) && \text{since } h(G_2) = 0 \\ &> g(G_1) && \text{since } G_2 \text{ is suboptimal} \\ &\geq f(n) && \text{since } h \text{ is admissible} \end{aligned}$$

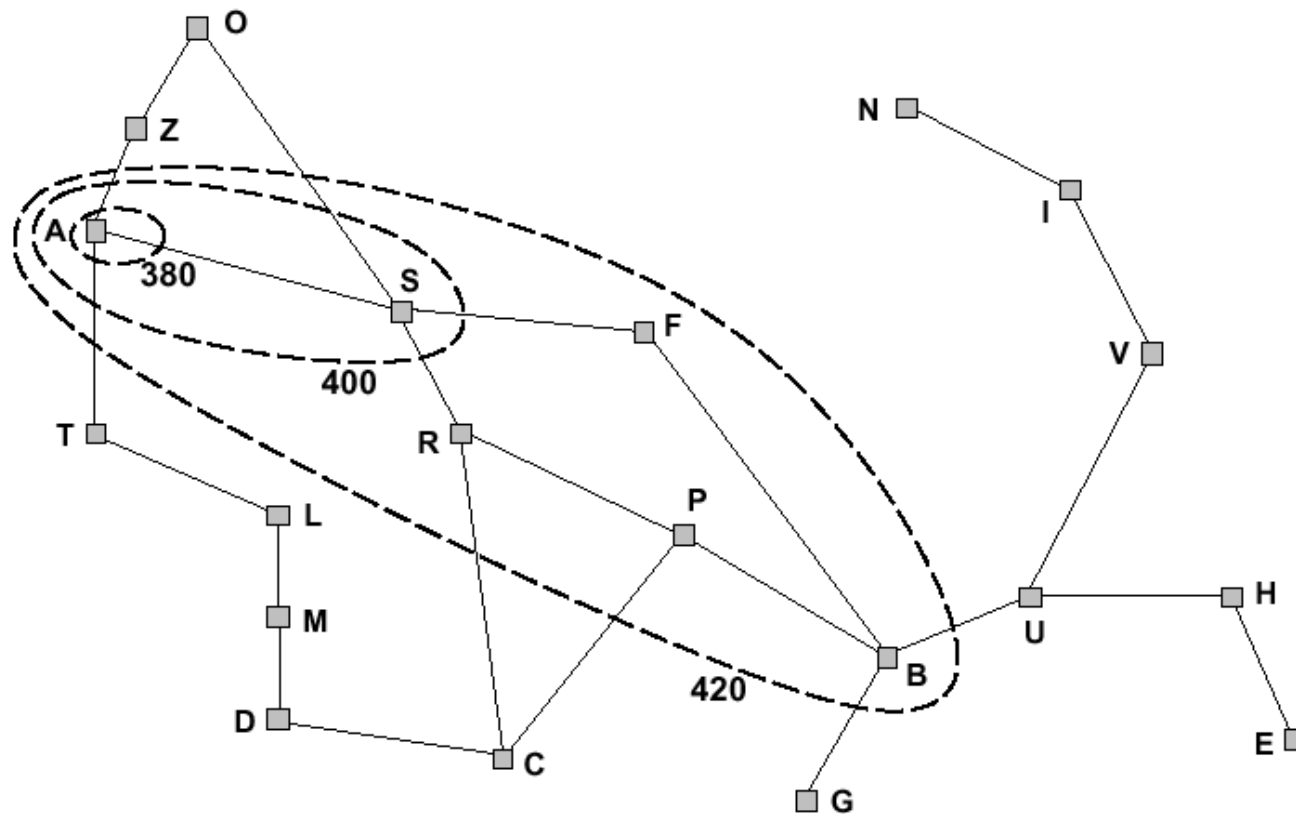
Since  $f(G_2) > f(n)$ , A\* will never select  $G_2$  for expansion

# Optimality of A\* (more useful proof)

Lemma: A\* expands nodes in order of increasing  $f$  value

Gradually adds “ $f$ -contours” of nodes (cf. breadth-first adds layers)

Contour  $i$  has all nodes with  $f = f_i$ , where  $f_i < f_{i+1}$



# Properties of A\*



- Complete?
- Time?
- Space?
- Optimal?

## Properties of A\*

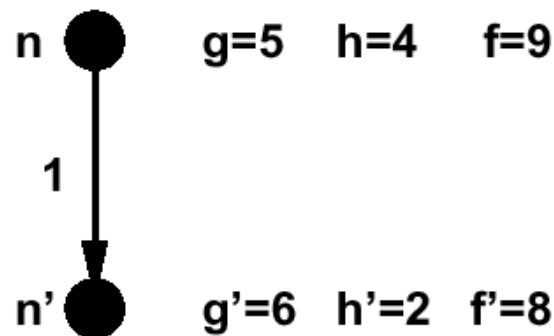
- Complete? Yes, unless infinitely many nodes with  $f \leq f(G)$
- Time? Exponential in [(relative error in h) x (length of solution)]
- Space? Keeps all nodes in memory
- Optimal? Yes – cannot expand  $f_{i+1}$  until  $f_i$  is finished



## Proof of lemma: pathmax

For some admissible heuristics,  $f$  may *decrease* along a path

E.g., suppose  $n'$  is a successor of  $n$



But this throws away information!

$f(n) = 9 \Rightarrow$  true cost of a path through  $n$  is  $\geq 9$

Hence true cost of a path through  $n'$  is  $\geq 9$  also

Pathmax modification to  $A^*$ :

Instead of  $f(n') = g(n') + h(n')$ , use  $f(n') = \max(g(n') + h(n'), f(n))$

With pathmax,  $f$  is always nondecreasing along any path

# Admissible heuristics

E.g., for the 8-puzzle:

$h_1(n)$  = number of misplaced tiles

$h_2(n)$  = total Manhattan distance

(i.e., no. of squares from desired location of each tile)

5	4	
6	1	8
7	3	2

Start State

1	2	3
8		4
7	6	5

Goal State

$$h_1(S) = ??$$

$$h_2(S) = ??$$

# Admissible heuristics

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5	4	
6	1	8
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Start State

1	2	3
8		4
7	6	5

Goal State

$$h_1(S) = ?? \quad 7$$

$$\underline{\underline{h_2(S) = ?? \quad 2+3+3+2+4+2+0+2 = 18}}$$

## Relaxed Problem



- Admissible heuristics can be derived from the exact solution cost of a relaxed version of the problem.
- If the rules of the 8-puzzle are relaxed so that a tile can move anywhere, then  $h_1(n)$  gives the shortest solution.
- If the rules are relaxed so that a tile can move to any adjacent square, then  $h_2(n)$  gives the shortest solution.

## Next time



- Iterative improvement
- Hill climbing
- Simulated annealing