

# A7. Implement shortest-path algorithm One semester: Average time was 3.3 hours. We give you complete set of test cases and a GUI to play with. Efficiency and simplicity of code will be graded. Read pinned A7 FAQs note carefully: 2. Important! Grading guidelines. We demo it.

## Dijkstra's shortest-path algorithm

Edsger Dijkstra, in an interview in 2010 (CACM):

... the algorithm for the shortest path, which I designed in about 20 minutes. One morning I was shopping in Amsterdam with my young fiance, and tired, we sat down on the cafe terrace to drink a cup of coffee, and I was just thinking about whether I could do this, and I then designed the algorithm for the shortest path. As I said, it was a 20-minute invention. [Took place in 1956]

Dijkstra, E.W. A note on two problems in Connexion with graphs. Numerische Mathematik 1, 269–271 (1959).

Visit <u>http://www.dijkstrascry.com</u> for all sorts of information on Dijkstra and his contributions. As a historical record, this is a gold mine.

3

### Dijkstra's shortest-path algorithm

Dijsktra describes the algorithm in English:
When he designed it in 1956 (he was 26 years old), most people were programming in assembly language.
Only *one* high-level language: Fortran, developed by John

Borry one ingritever tanguage. Foruari, developed by John Backus at IBM and not quite finished.

No theory of order-of-execution time —topic yet to be developed. In paper, Dijkstra says, "my solution is preferred to another one ... "the amount of work to be done seems considerably less."

Dijkstra, E.W. A note on two problems in Connexion with graphs. Numerische Mathematik 1, 269–271 (1959).

### 1968 NATO Conference on Software Engineering

- In Garmisch, Germany
- Academicians and industry people attended
- For first time, people admitted they did not know what they were doing when developing/testing software. Concepts, methodologies, tools were inadequate, missing
- The term software engineering was born at this conference.
- The NATO Software Engineering Conferences:

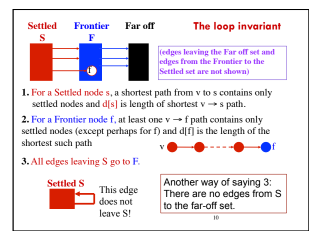
http://homepages.cs.ncl.ac.uk/brian.randell/NATO/index.html Get a good sense of the times by reading these reports!

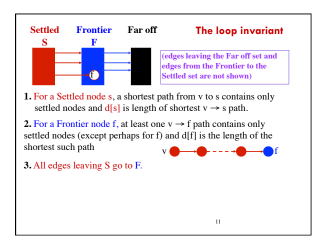


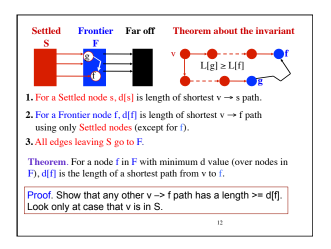


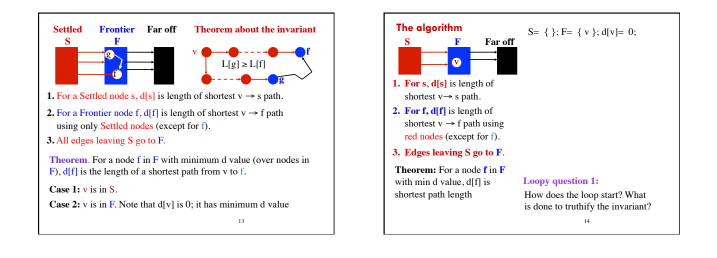


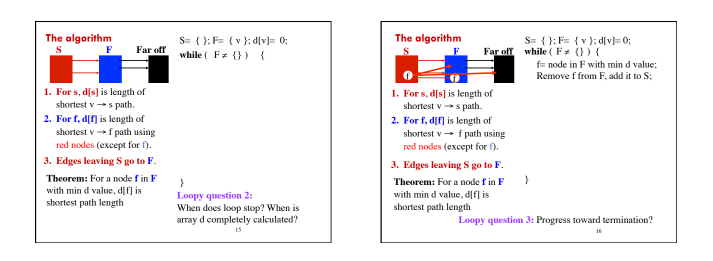
# **Dijkstra's shortest path algorithm** The n (> 0) nodes of a graph numbered 0..n-1. Each edge has a positive weight. wgt(v1, v2) is the weight of the edge from node v1 to v2. Some node v be selected as the *start* node. Calculate length of shortest path from v to each node. Use an array d[0..n-1]: for **each** node w, store in d[w] the length of the shortest path from v to w. d[0] = 2 d[1] = 5 d[2] = 6 d[3] = 7 d[4] = 0

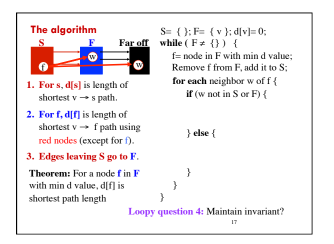


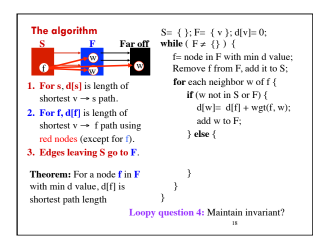


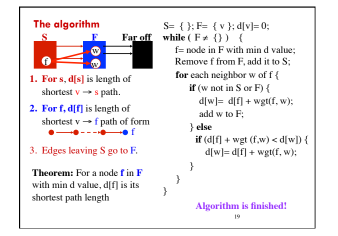


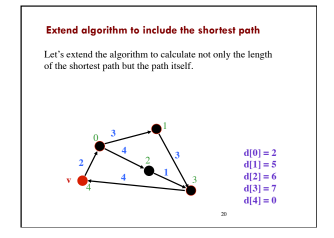


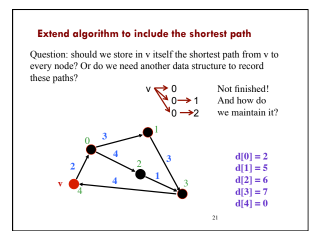


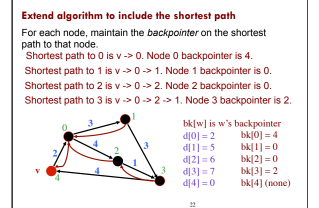


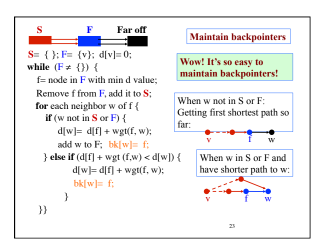


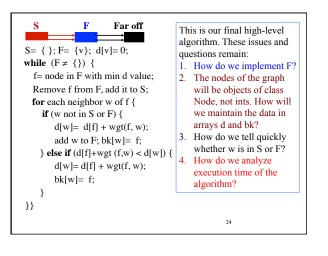




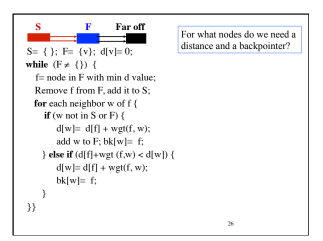


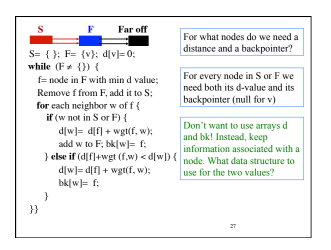


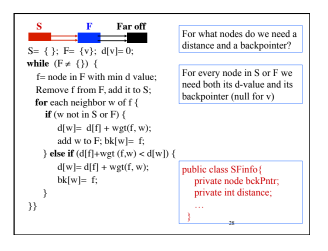


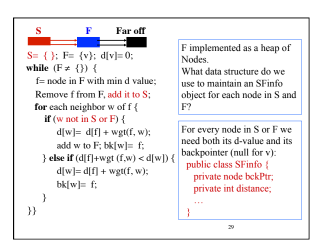


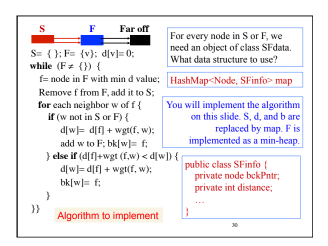
S F Far off	1. How do we implement F?
S= { }; F= {v}; $d[v]=0;$	
while $(\mathbf{F} \neq \{\})$ {	
f= node in F with min d value;	
Remove f from F, add it to S;	
for each neighbor w of f {	
if (w not in S or F) {	
d[w] = d[f] + wgt(f, w);	
add w to F; $bk[w] = f;$	
} else if (d[f]+wgt (f,w) < d[w]) {	
d[w] = d[f] + wgt(f, w);	
bk[w] = f;	
}	
}}	
	25



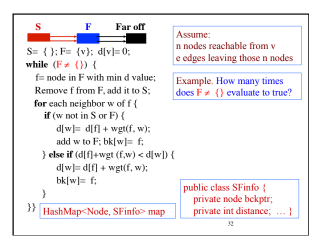


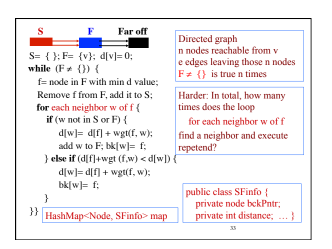


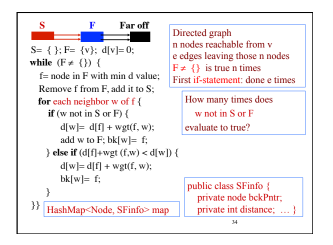


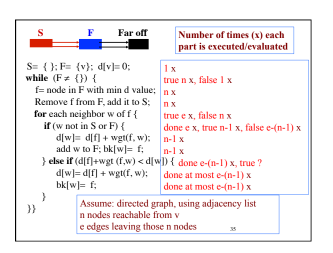


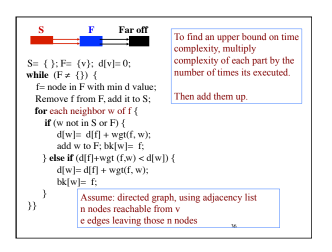
<b>S F Far off</b> S= { }; F= {v}; d[v]=0; while (F ≠ {)) { f= node in F with min d value;	Investigate execution time. Important: understand algorithm well enough to easily determine the total number of times each part is executed/evaluated
Remove f from F, add it to S;	
<pre>for each neighbor w of f {     if (w not in S or F) {         d[w]= d[f] + wgt(f, w);         d[w]= d[f] + wgt(f, w);         d(w)= d(f) + wgt(f) + wgt(f, w);         d(w)= d(f) + wgt(f) + wgt(f</pre>	Assume: n nodes reachable from v e edges leaving those n nodes
add w to F; bk[w]= f; } else if (d[f]+wgt (f,w) < d[w] d[w]= d[f] + wgt(f, w);	]) {
bk[w]= f; } }} HashMap <node, sfinfo=""> map</node,>	public class SFinfo { private node backPntr; private int distance; }
	31











S F Far off	Expected time
$S = \{ \}; F = \{v\}; d[v] = 0;$	1 * O(1)
while $(F \neq \{\})$ {	(n+1) * O(1)
f= node in F with min d value;	n * O(1)
Remove f from F, add it to S;	$n * (O(\log n) + O(1))$
for each neighbor w of f {	(e+n) * O(1)
if (w not in S or F) {	e * O(1)
d[w] = d[f] + wgt(f, w);	(n-1) * O(1)
add w to F; $bk[w] = f;$	(n-1) * O(log n)
} else if (d[f]+wgt (f,w) < d[w]) {	(e-(n-1)) * O(1)
d[w] = d[f] + wgt(f, w);	(e-(n-1)) * O(log n)
bk[w] = f;	(e-(n-1)) * O(1)
<pre>} Assume: directed graph, n nodes reachable from e edges leaving those n</pre>	v

S F Far off	Expected time		
$S = \{ \}; F = \{v\}; d[v] = 0;$	1 * O(1)	1	
while $(F \neq \{\})$ {	(n+1) * O(1)	2	
f= node in F with min d value;	n * O(1)	3	
Remove f from F, add it to S;	$n * (O(\log n) + O(1))$	4	
for each neighbor w of f {	(e+n) * O(1)	5	
if (w not in S or F) {	e * O(1)	6	
d[w] = d[f] + wgt(f, w);	(n-1) * O(1)	7	
add w to F; $bk[w] = f;$	(n-1) * O(log n)	8	
} else if $(d[f]+wgt (f,w) < d[w])$ {	(e-(n-1)) * O(1)	9	
d[w] = d[f] + wgt(f, w);	(e-(n-1)) * O(log n)	10	
bk[w] = f;	(e-(n-1)) * O(1)	11	
<pre>} Dense graph, so e close to n*n: Line 10 gives O(n<sup>2</sup> log n) }}</pre>			
Sparse graph, so e close to n:	Line 4 gives O(n log 1 38	1)	