

A4 and A5 grades

A4 grades released. Read the feedback.

Mean time: 6.9 hours

Median time: 6.0 hours

Assignment A6 Piazza note contains a file with comments extracted from your submissions.

comments extracted from your submissions

A5 grades released early tomorrow morning but will contain only the grade for correctness. The grade may be reduced during this week (until Sunday) as graders check over your solution.

Reason for this process: If you got 100, you can use your A5 in A6; otherwise, use our solution –it will be made available tomorrow.

So far, 453/489 students got 100. Late ones not graded yet

A6. Implement shortest-path algorithm

Last semester: mean time: 3.7 hrs, median time: 3.0 hrs. max: 30 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 note Assignment A6 note carefully: 2. Important! Grading guidelines.

We demo it.

We will talk about prelim 2 (15 November) on Thursday.

	-	1.0		
1	1	13	15	
2	2	14	16	
3	3	15	17	Last year, why did I get a Christmas card on Halloween?
4	4	16	20	
5	5	17	21	Because Dec 25 is Oct 31
6	6	18	22	
7	7	19	23	
8	10	20	24	
9	11	21	25	
10	12	22	26	
11	13	23	27	
12	14	24	30	
		25	31	

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.

Dijkstra's shortest-path algorithm

Dijsktra describes the algorithm in English:

Numerische Mathematik 1, 269–271 (1959).

□ 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 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.

1968 NATO Conference on Software Engineering

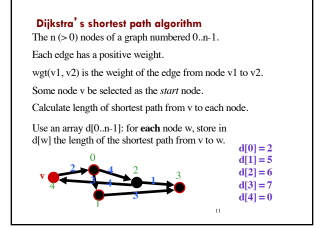
- In Garmisch, Germany
- · Academicians and industry people attended
- For first time, people admitted they did not know what they were doing when developing/testing software. Concepts, methodologies, tools were inadequate, missing
- The term software engineering was born at this conference.
- The NATO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

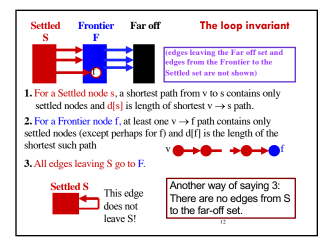
Get a good sense of the times by reading these reports!

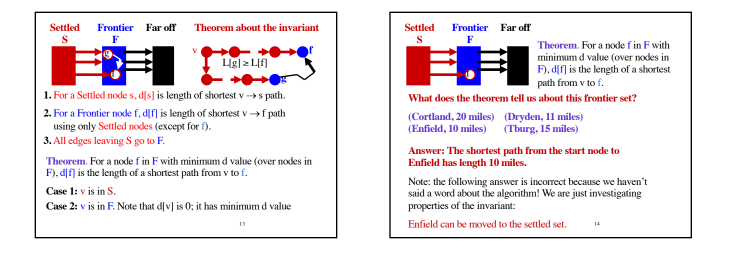


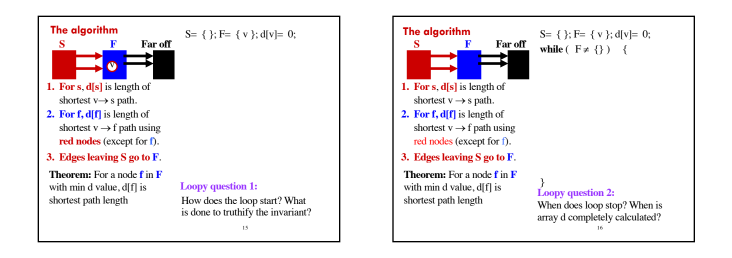
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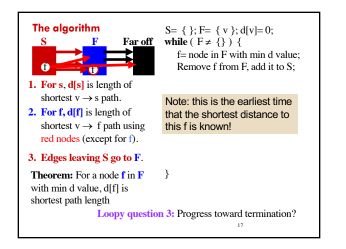


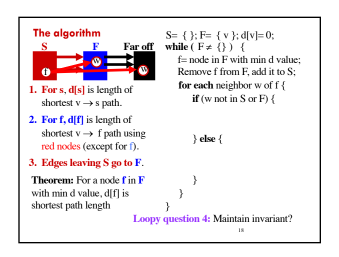


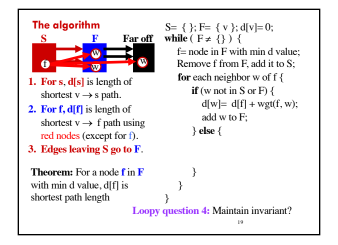


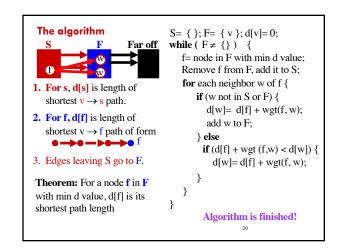


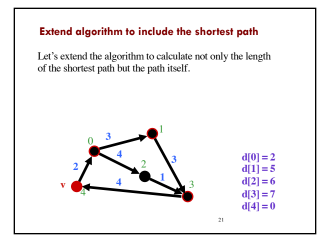


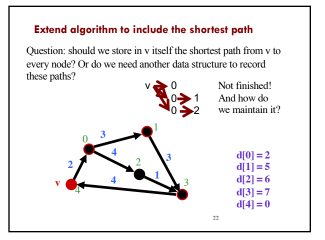


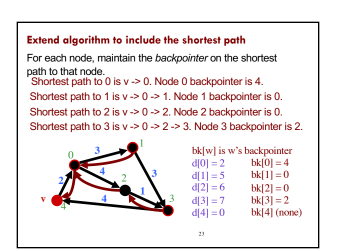


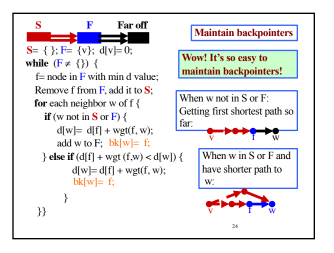


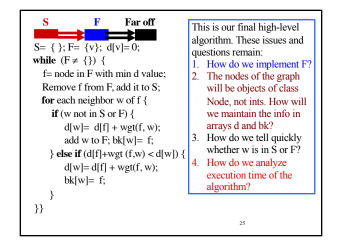


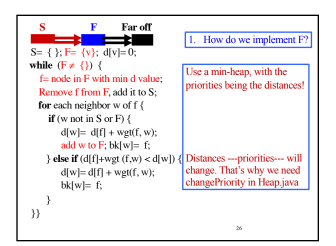






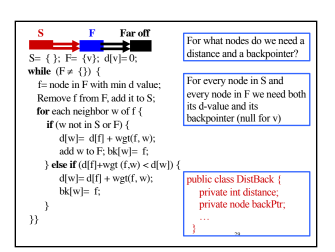




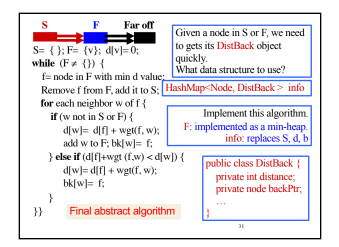


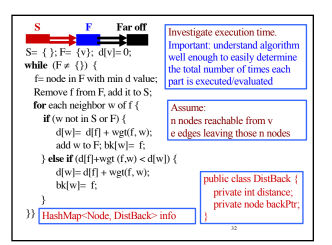
S F Far off S= {}; F= {v}; d[v]= 0; while ($F \neq$ {}) { f= node in F with min d value; Remove f from F, add it to S; for each neighbor w of f { if (w not in S or F) { d[w]= d[f] + wgt(f, w); add w to F; bk[w]= f; } else if (d[f]+wgt(f,w); d[w]) { d[w]= d[f] + wgt(f, w);	For what nodes do we need a distance and a backpointer?
bk[w]= f; }	
}}	27

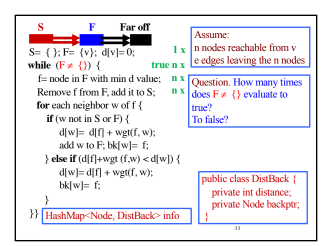
S F Far off S = { }; F= {v}; d[v]=0;	For what nodes do we need a distance and a backpointer?
	For every node in S and every node in F we need both its d-value and its backpointer (null for v) Instead of arrays d and b, keep information associated with a node. Use what data structure for the two values?
}}	28

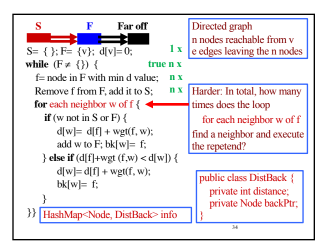


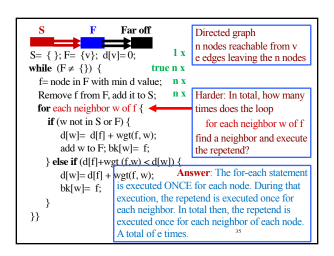
S F Far off S= {}; F= {v}; d[v]=0; while $(F \neq {}) {$ f= node in F with min d value; Remove f from F, add it to S; for each neighbor w of f { if (w not in S or F) {	F implemented as a heap of Nodes. What data structure to use to maintain a DistBack object for each node in S and F?
d[w]= d[f] + wgt(f, w); add w to F; bk[w]= f; } else if (d[f]+wgt (f,w) < d[w]) {	For every node in S or F we need both its d-value and its backpointer (null for v):
<pre>d[w]=d[f] + wgt(f, w);</pre>	<pre>public class DistBack { private int distance; private node backPtr;</pre>
<i>}</i> }	30

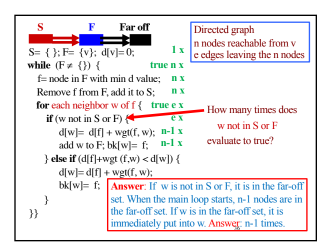




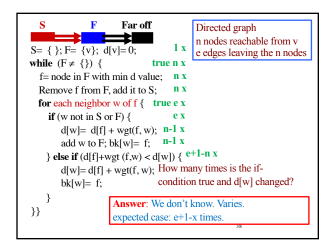








S F S= { }; F= {v}; d	Far off $[v]=0;$ 1 x	Directed graph n nodes reachable from v e edges leaving the n nodes
while $(F \neq \{\})$ {	true n x	e euges rearing are in nodes
f= node in F with	min d value; n x	
Remove f from F	, add it to S; n x	
for each neighbor	w of f { true e x	
if (w not in S o	rF) { e x	
d[w] = d[f]	+ wgt(f, w); n-1 x	
add w to F;	bk[w] = f; n-1 x	How many times is the
} else if (d[17+1	$\operatorname{sgi}(f,w) < \operatorname{d}[w]) \{$	if-statement executed?
d[w] = d[f] -	⊦wgt(f, w);	
bk[w] = f;	Answer: The repete	end is executed e times. The
}	if-condition in the r	epetend is true n-1 times.
}}	So the else-part is e Answer: e+1-n time	es. 37



S F Far off	Directed graph
$S = \{ \}; F = \{v\}; d[v] = 0;$ 1 x	n nodes reachable from v e edges leaving the n nodes
while $(F \neq \{\})$ { true n x	Expected-case analysis
f = node in F with min d value; $n x$	
Remove f from F, add it to S; n x	We know how often each
for each neighbor w of f { true e x	statement is executed.
if (w not in S or F) { e x	Multiply by its O() time
d[w] = d[f] + wgt(f, w); n-1 x	
add w to F; $bk[w] = f;$ n-1 x	
$e^{f(d[f]+wgt(f,w) < d[w])} {e^{f(w)} = d[f] + wgt(f,w);} $	+1-n x x
bk[w]= f; e+1-n	x
}	
}}	
	39

S F Far of S= { }; F= {v}; d[v]=0; while (F \neq {}) { f= node in F with min d va Remove f from F, add it to 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[f] + wgt(f, w bk[w]= f;	1 x O(1) true n x O(n) lue; n x O(n) S; n x O(n log n) true e x O(e) e x O(e) v); n-1 x O(n) ; n-1 x O(n log n) ; d[w]) { e+1-n x O(n) ; e+1-n x O(n)	Directed graph n nodes reach- able from v e edges leaving the n nodes Expected-case analysis
>>	e know how often each ecuted. Multiply by its	

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