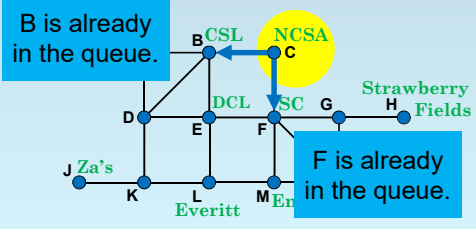


Process Node C by Adding all Neighbors

explored	✓	✓	✓	✓	✓					
queue	B	A	D	E	C	K	L	F		
previous	-	B	B	B	B	D	E	E		

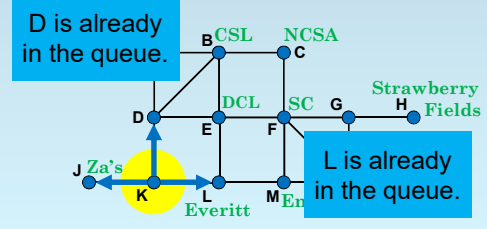
Process the next node.



Process Node K by Adding all Neighbors

explored	✓	✓	✓	✓	✓	✓				
queue	B	A	D	E	C	K	L	F	J	
previous	-	B	B	B	B	D	E	E	K	

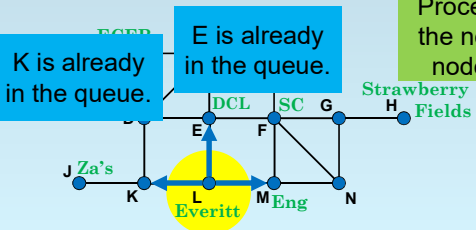
Process the next node.



Process Node L by Adding all Neighbors

explored	✓	✓	✓	✓	✓	✓	✓				
queue	B	A	D	E	C	K	L	F	J	M	
previous	-	B	B	B	B	D	E	E	K	L	

Process the next node.



Process Node F by Adding all Neighbors

explored	✓	✓	✓	✓	✓	✓	✓	✓				
queue	B	A	D	E	C	K	L	F	J	M	N	G
previous	-	B	B	B	B	D	E	E	K	L	F	F

Process the next node.

