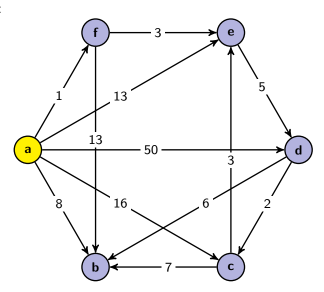
CSE 332: Data Structures and Parallelism

QuickCheck: Dijkstra's Algorithm

Name:		
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0. Velociraptors

Consider the following graph:



Suppose that you are at \mathbf{a} and you are planning your escape from a bunch of hungry velociraptors (edge weights represent the expected number of velociraptors you will meet on this path). Run Dijkstra's Algorithm to find the **lengths** of the shortest paths (fewest number of velociraptors met) from \mathbf{a} to each of the other vertices. Remember to store the path variable and list the order vertices are added to the known set.

Vertex	Known	Cost of Path	Path
а			
b			
С			
d			
е			
f			

Order added to known set: