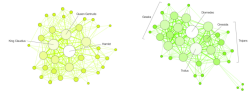
CS 225

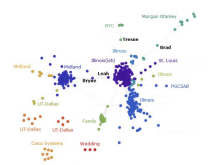
Data Structures

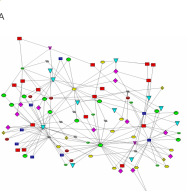
April 10 – Graph Implementation Wade Fagen-Ulmschneider, Craig ZIlles

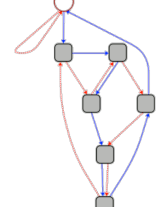
Graphs











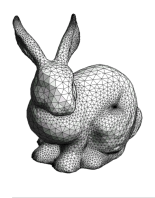


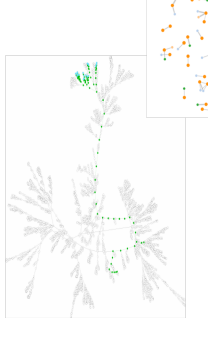
1. A common vocabulary

2. Graph implementations

3. Graph traversals

4. Graph algorithms

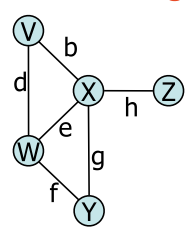




Graph ADT

Data:

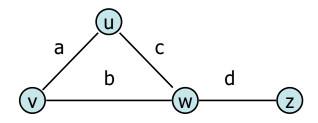
- Vertices
- Edges
- Some data structure maintaining the structure between vertices and edges.



Functions:

- insertVertex(K key);
- insertEdge(Vertex v1, Vertex v2, K key);
- removeVertex(Vertex v);
- removeEdge(Vertex v1, Vertex v2);
- incidentEdges(Vertex v);
- areAdjacent(Vertex v1, Vertex v2);
- origin(Edge e);
- destination(Edge e);

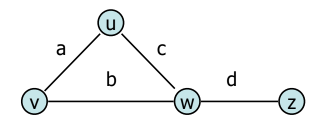
Vertex Collection:



u v a
v w b
u w c
z w z d

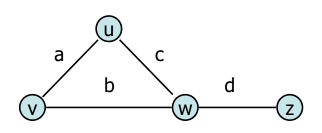
Edge Collection:

insertVertex(K key):

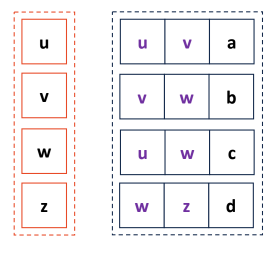


u v a
v w b
u w c
z w z d

removeVertex(Vertex v):

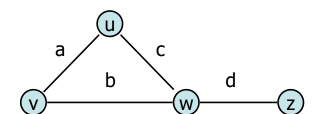


incidentEdges(Vertex v):

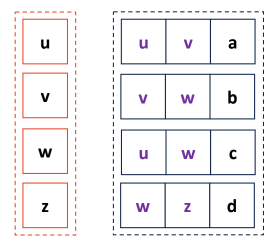


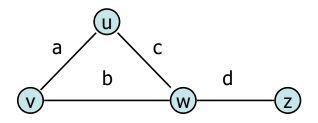
areAdjacent(Vertex v1, Vertex v2):

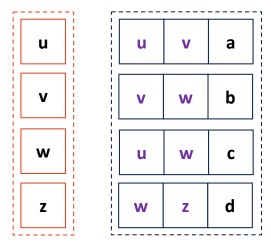
G.incidentEdges(v1).contains(v2)



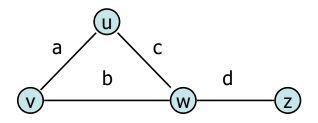
insertEdge(Vertex v1, Vertex v2, K key):

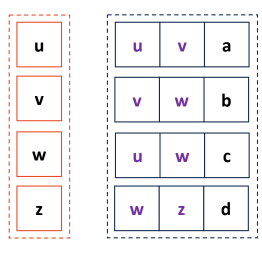




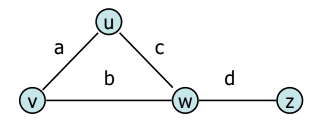


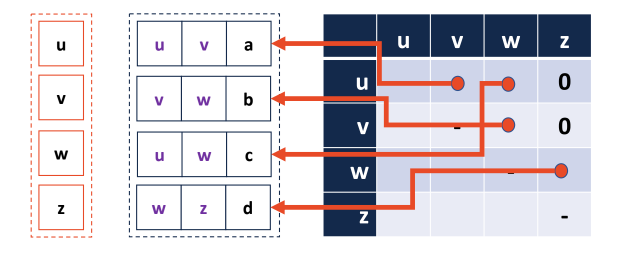
	u	V	W	z
u				
V				
w				
Z				



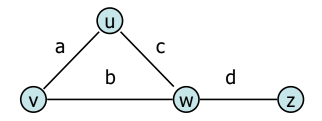


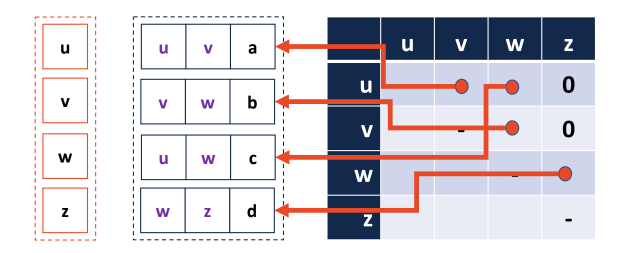
	u	V	W	Z
u	-	1	1	0
V		-	1	0
w			-	1
Z				-



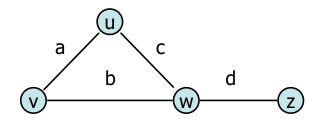


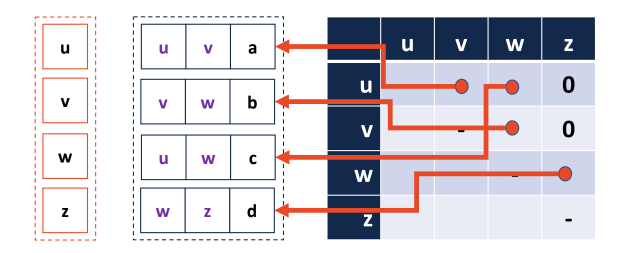
insertVertex(K key):



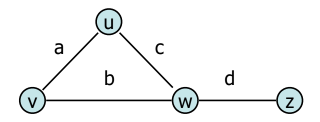


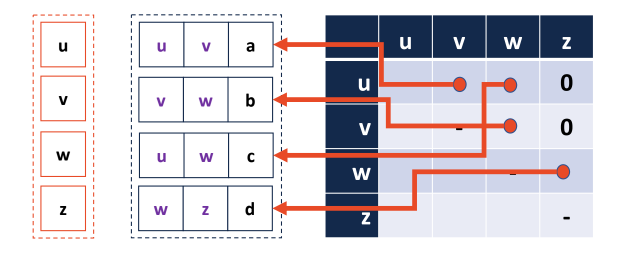
removeVertex(Vertex v):



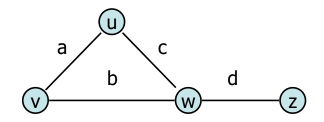


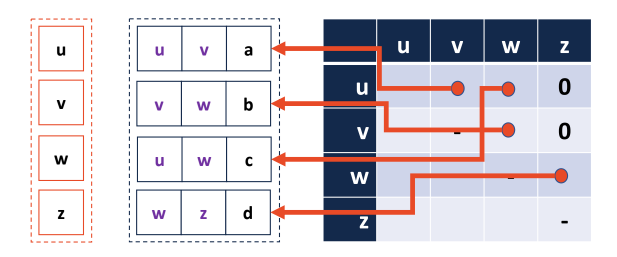
incidentEdges(Vertex v):



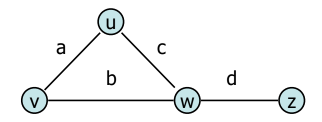


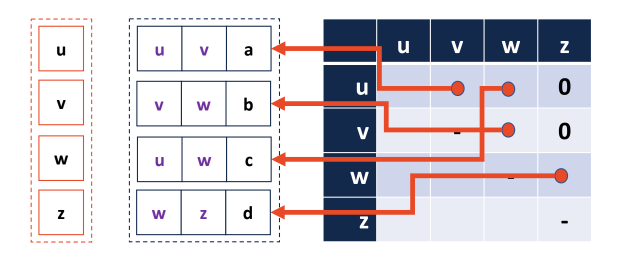
areAdjacent(Vertex v1, Vertex v2):

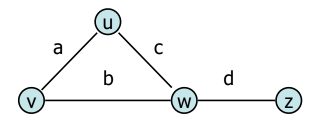


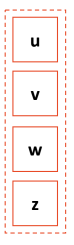


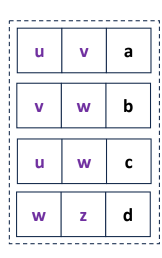
insertEdge(Vertex v1, Vertex v2, K key):

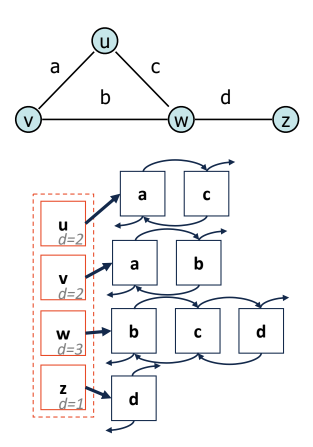


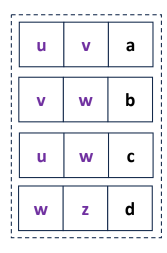


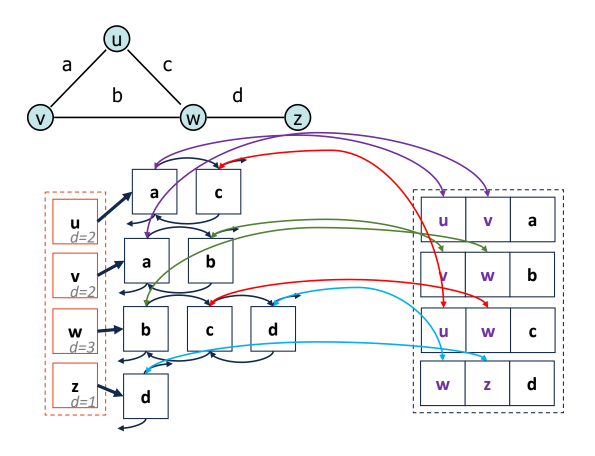




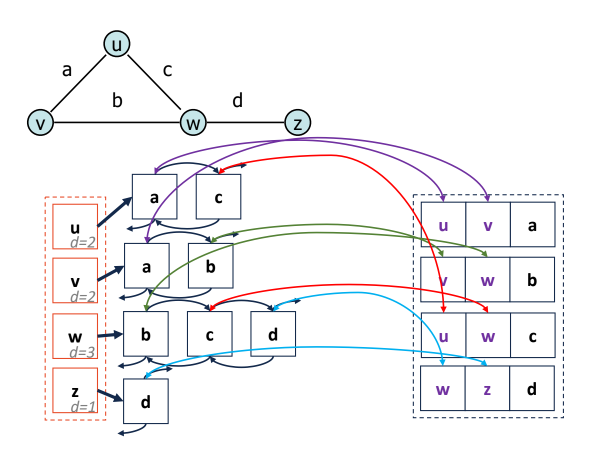




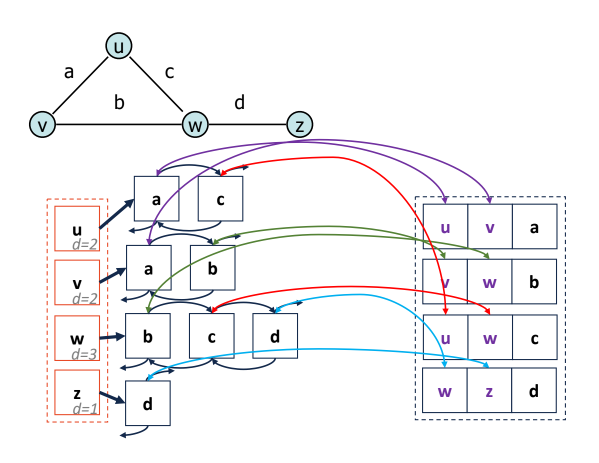




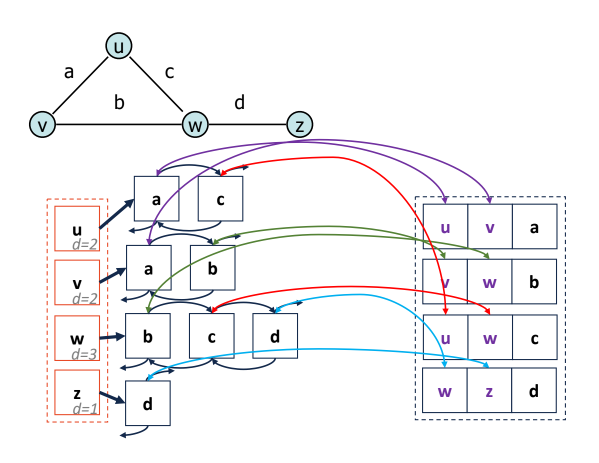
insertVertex(K key):



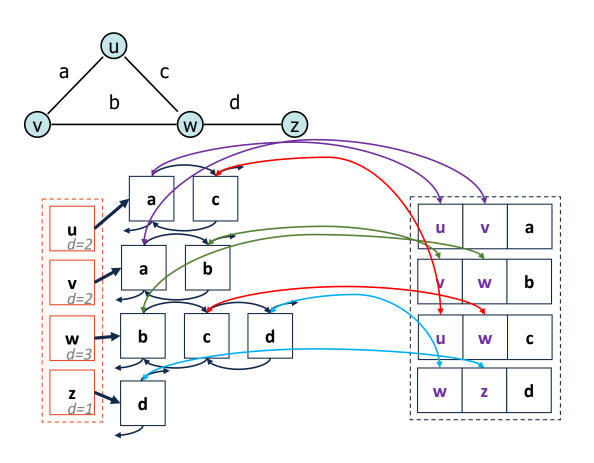
removeVertex(Vertex v):



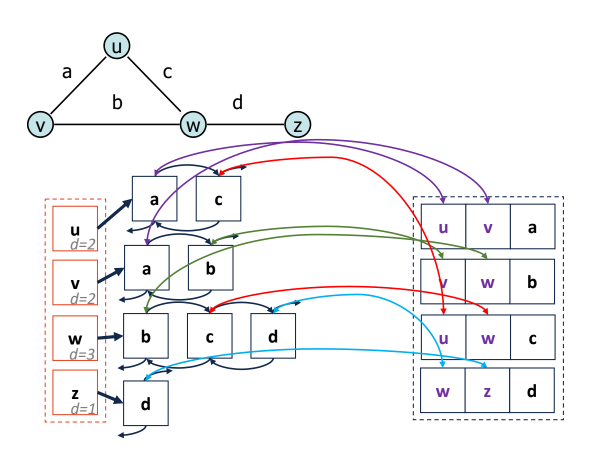
incidentEdges(Vertex v):



areAdjacent(Vertex v1, Vertex v2):



insertEdge(Vertex v1, Vertex v2, K key):



Edge List	Adjacency Matrix	Adjacency List
n+m	n²	n+m
1	n	1
m	n	deg(v)
1	1	1
1	1	1
m	n	deg(v)
m	1	min(deg(v), deg(w))
	n+m 1 m 1 m 1 m	n+m n² 1 n m n 1 1 1 n m n