

## Main Methods of the Graph ADT

- Vertices and edges
  - are positions
  - store elements
- Accessor methods
  - endVertices(e): an array of the two endvertices of e
  - opposite(v, e): the vertex opposite of v on e
  - areAdjacent(v, w): true iff v and w are adjacent
  - replace(v, x): replace element at vertex v with x

update소속

replace(e, x): replace element at edge e with x

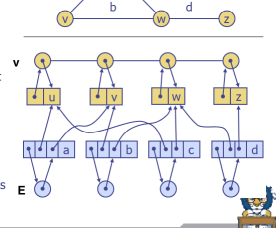
- Update methods
  - insertVertex(o): insert a vertex storing element o
  - insertEdge(v, w, o): insert an edge (v,w) storing element o
  - removeVertex(v): remove vertex v (and its incident edges)
  - removeEdge(e): remove edge e
- Iterable collection methods
  - incidentEdges(v): edges incident to v
  - vertices(): all vertices in the
  - edges(): all edges in the graph

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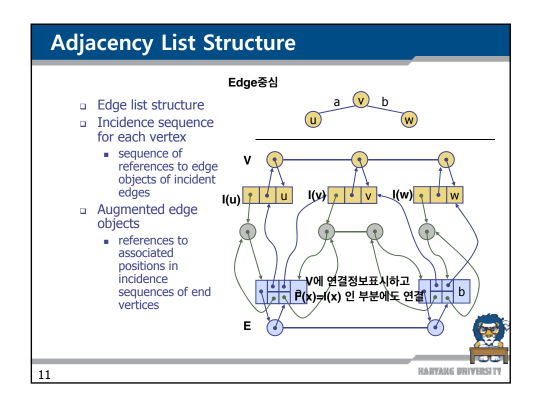
## **Edge List Structure** Vertex object

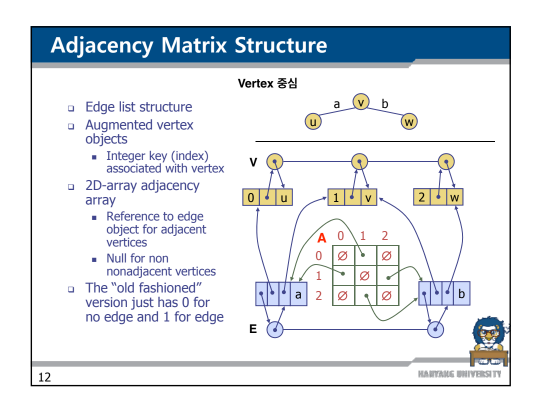
- - element
  - reference to position in vertex sequence
- Edge object
  - element
  - origin vertex object
  - destination vertex object
  - reference to position in edge sequence
- Vertex sequence
  - sequence of vertex objects
- Edge sequence
  - sequence of edge objects



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Performance				
■ n vertices, m edges ■ no parallel edges	Edge	Adjacency	Adjacency	
• no self-loops	List	List	Matrix	
Space	n + m	n+m	<b>n</b> <sup>2</sup>	
incidentEdges(v)	m	$\deg(v)$	n	
areAdjacent (v, w)	m	$\min(\deg(v), \deg(w))$	1	adj mat에서 이것만 좋음
insertVertex(o)	1	1	$n^2$	
insertEdge(v, w, o)	1	1	1	
removeVertex(v)	m	deg(v)	$n^2$	
removeEdge(e)	1	1	1	
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