Condensed Representation of Incidence Matrix for Directed Graph with Self-Loops

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Overview

Proposed Representations of Incidence Matrix

- Base Representation
- Base Representation with Destinations
- Bit Encoding
- Vector<Pair> Representation

Base Representation

- N no. of vertices
 E no. of edges
- Matrix 'A' of size N x E
- Initialize all values with 0s.

- For every edge 'e' starting from vertex 'v1' to 'v2',
 - A[v1][e] = 1
 - \circ A[v2][e] = 2.
- For self-loops at vertex 'v',
 - \circ A[v][e] = 3

Base Representation with Destination

- N no. of vertices
 E no. of edges
- Matrix 'A' of size N x E
- Initialize all values with -1s

- For every edge 'e' from vertex 'v1' to 'v2',
 - \circ A[v1][e] = v2.
- For self-loops at vertex 'v',
 - \circ A[v][e] = v.

Bit Encoding

- N no. of vertices
 E no. of edges
- Array 'B' of size N
- Initialize all values with 0s.

- Calculate Quaternary numbers for every vertex 'v' by appending values of every column in A[v] row.
- For every vertex 'v',
 - B[v] = conversion of Quaternary number to Decimal number.

Vector Pair Representation

- Define a new Data Structure as a vector of pairs of integers
 - Vector<Pair<int, int>>

- For every edge 'e' between 'v1' and 'v2',
 - If A[v][e] = 1
 Then v1 = v;
 - If A[v][e] = 2Then v2 = v;
 - If A[v][e] = 3Then v1 = v & v2 = v;
- Push Pair (v1, v2) to Vector

Thank you