Graph theory presentation.

write a subtitle

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A strongly connected digraphs is bipartile if and only if it has no cycle of odd length.

beamer presentation. If D is bipartile then it is easy to see that D can not had odd cycle. suppose D has no odd cycle . Fix an arbitrary node x in D . we claim that for every node y belong V(D)-x and every choice of.

suppose that is not the case for some choice of Y,P and Q.Then choose y,such that the parity.

Digraph

- Graph
- Vertix
- Arcs
- loop
- path,open path,closed path
- Operation
 Degree