

- 1. Use adjacency matrix to visualize graph
- 2. Solve Minimum Dominating Set problem
- 3. Visualize your Minimum Dominating Set

[Write a short paragraph about your method]

All of this *can* be done in a single script, socialdrive.m (no subfunctions)

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- -hard code (but this limits applicability to arbitrary graphs)
 - -use MATLAB's textread A=textread('911-graph-mod.txt');
 - 3. Once this information is in MATLAB, what do we need to use it to find out about the graph?
 - (i) (ii)

... ..

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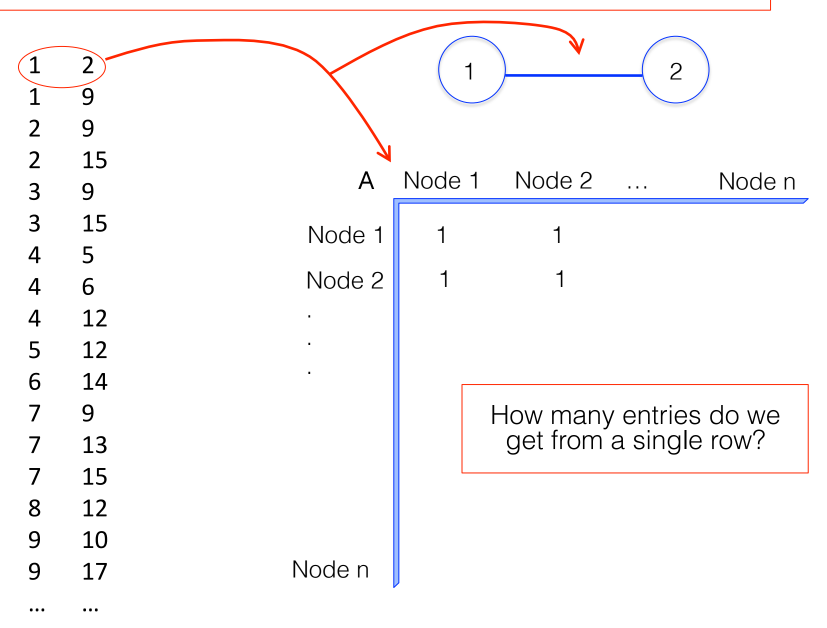
3. Once this information is in MATLAB, what do we need to use it to find out about the graph?

(i) Adjacency matrix

(ii) "Watered down" adjacency matrix for biograph

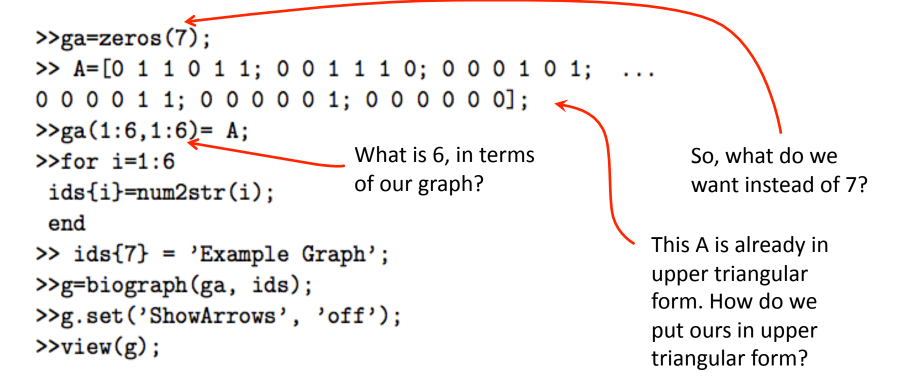
5 12

Building the Adjacency Matrices



Using biograph

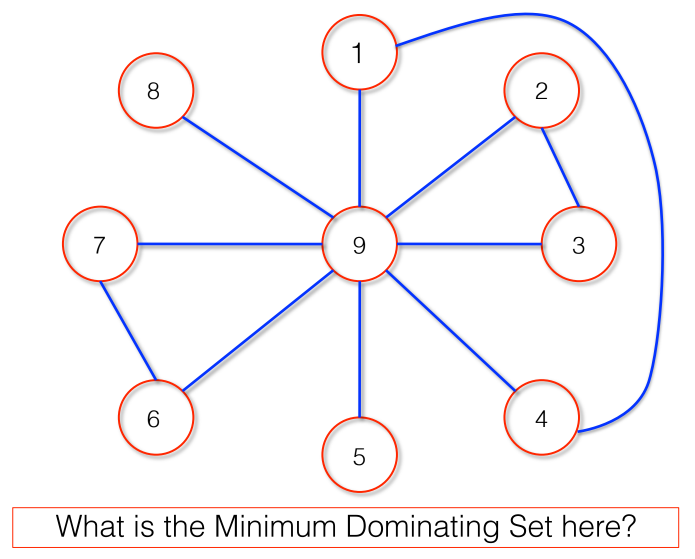
- Biograph doesn't need A, it needs something a little simpler
 - Only upper triangular
 - Self-connections are assumed



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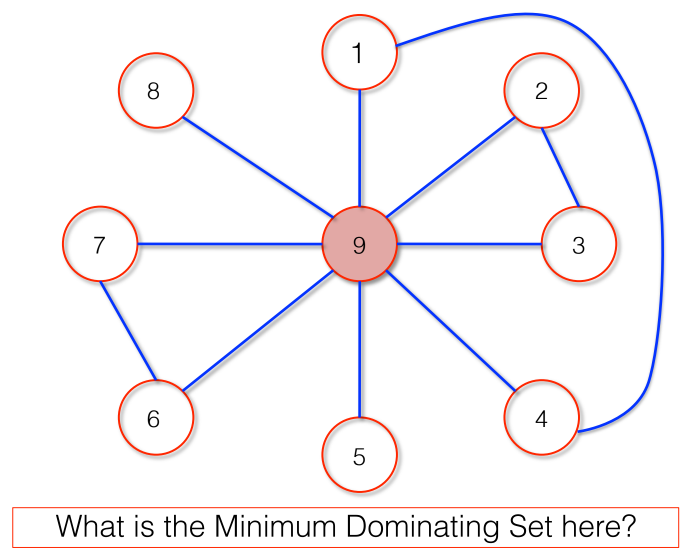
Minimum Dominating Set

Subgraph of *smallest size* such that everyone is in it or <u>connected to someone in it</u>.



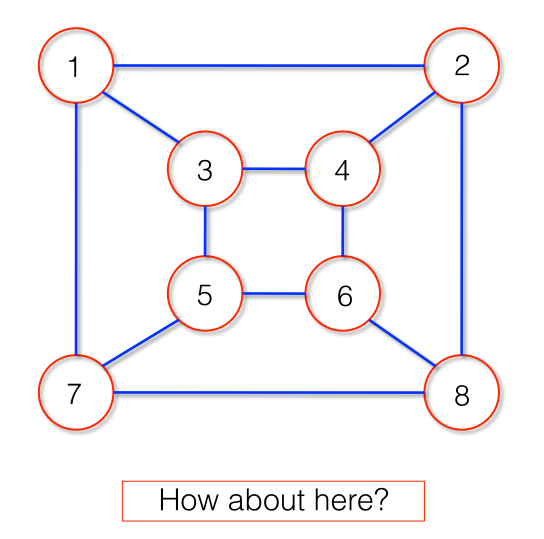
Minimum Dominating Set

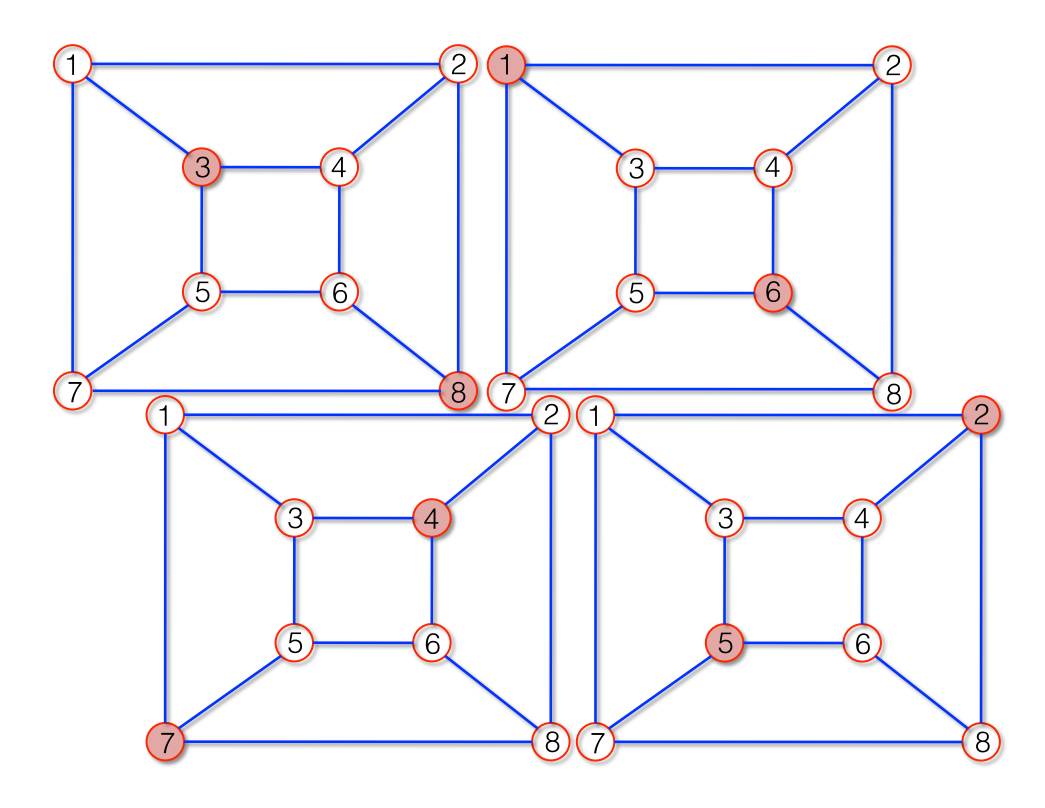
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Minimum Dominating Set

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Your Algorithm

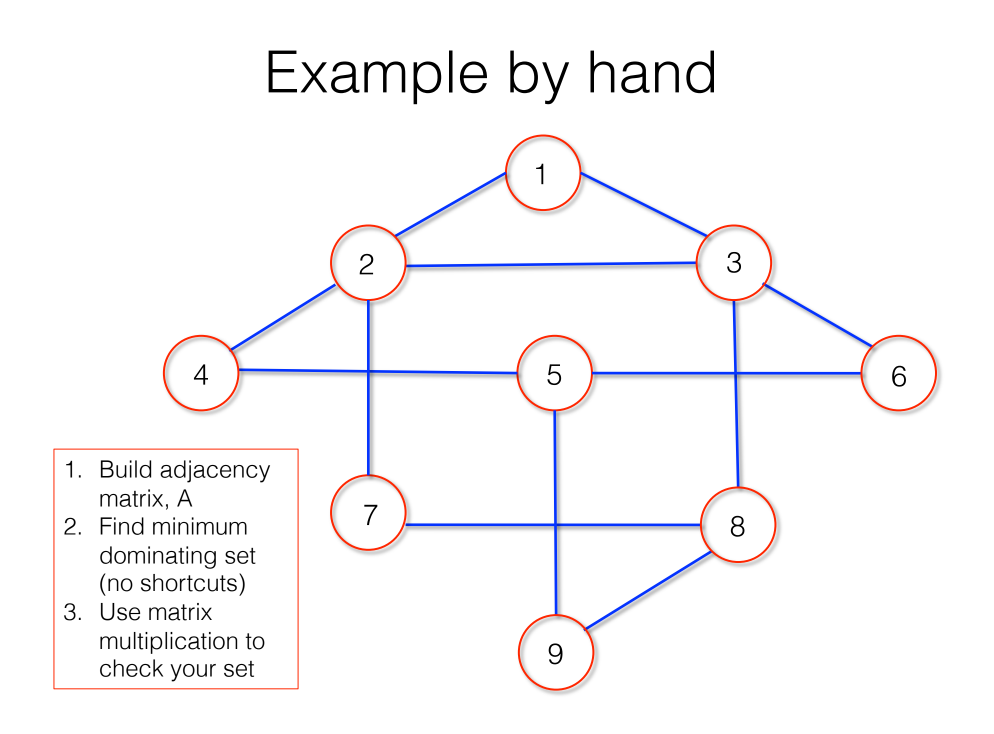
- > One simple possibility: brute force
- If you come up with something quicker/more clever, and it works, use it! Just explain what you did in your paragraph.

Start from smallest possible (reasonable) set, compute all possible minimum dominating sets using combnk

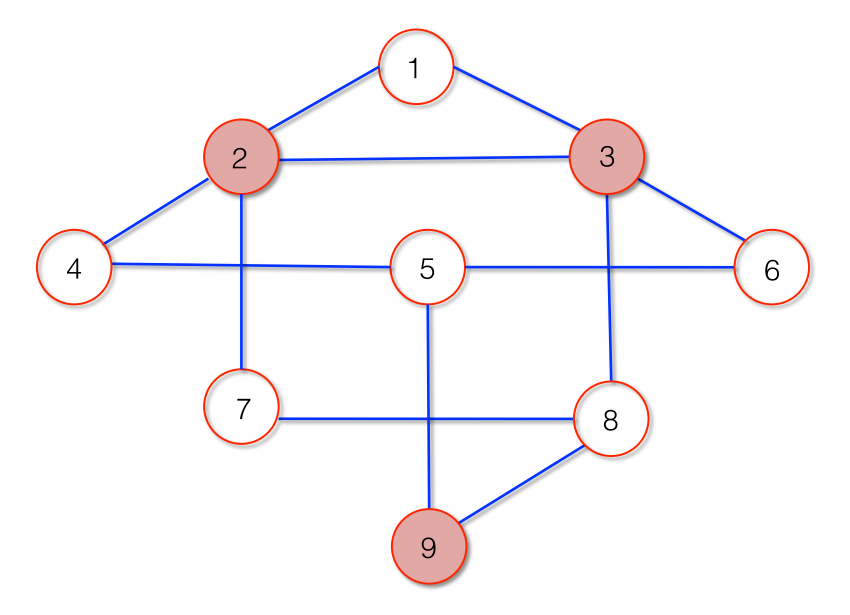
Check if each set is *actually* a minimum dominating set

c = Ax (A is the adjacency matrix, x has a 1 in the *j*th position if node *j* is being considered for the set)

> If c contains no zeros, x contains the indices of the nodes in the minimum dominating set! Exit!



A Minimum Dominating Set



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Visualizing the set

You will use biograph to visualize the entire graph just as before, but indicate the minimum dominating set by changing those nodes to purple diamonds.

Your algorithm should have returned the indices of the nodes in the set. The notes provide an example of making node 2 a purple square:

G.nodes(2).Shape='square'; G.nodes(2).Color= [1, 0, 1];

 Use adjacency matrix to visualize graph
 Need: biograph and simple A Solve the Minimum Dominating Set problem Need: your algorithm, A . Visualize your Minimum Dominating Set Need: biograph and output of your algorithm 4. Write a paragraph about your method 5. Extra Credit?