- 15 minute quiz at the beginning

- Reminder: make-up class tomorrow
  Thursday, Sep 27, 2018

Previous class

CSPs and heuristics

↓

general, standard domain-independent definitions
for a CSP

"bipartite" CSP

variables constraints code

n: # of variables

d: maximum # of values a variable can take

Does strictly to a predetermined order cause us miss solutions?
\[ V_i = d_i, \]
\[ V_x = d_y \]

We removed things from the domain, how do we restore? Possible? 
\[ V_i = 3d_1? \] 
\[ V_i \neq 3d_1? \] 
\[ \emptyset \] 
\[ \emptyset \] 
\[ \emptyset \] 
\[ \emptyset \]