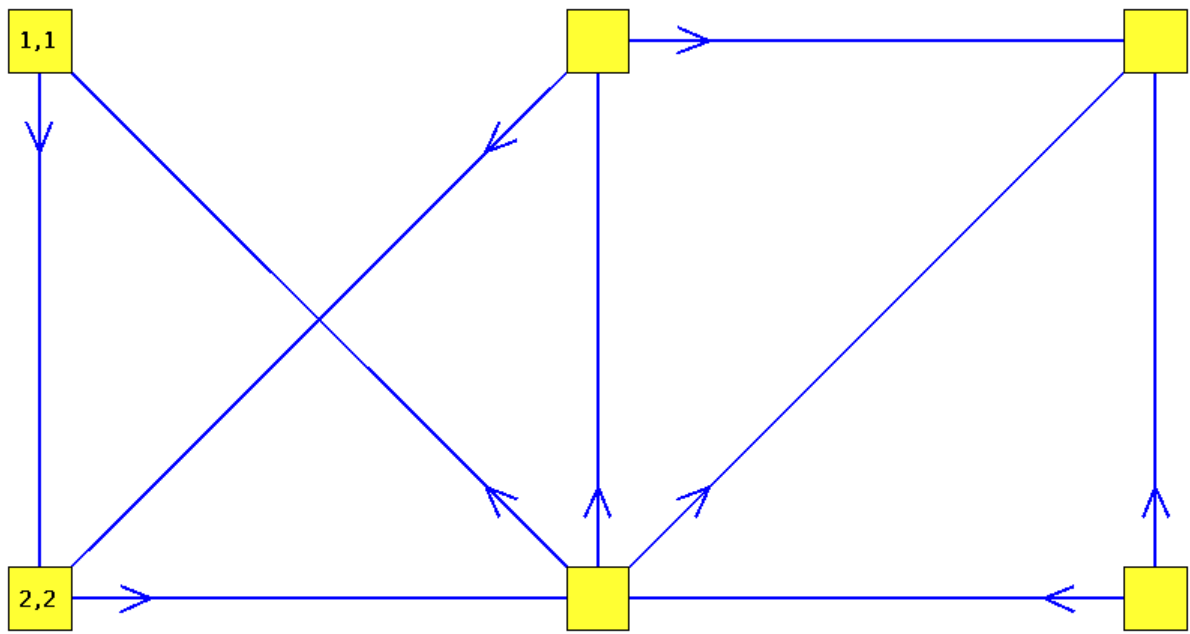
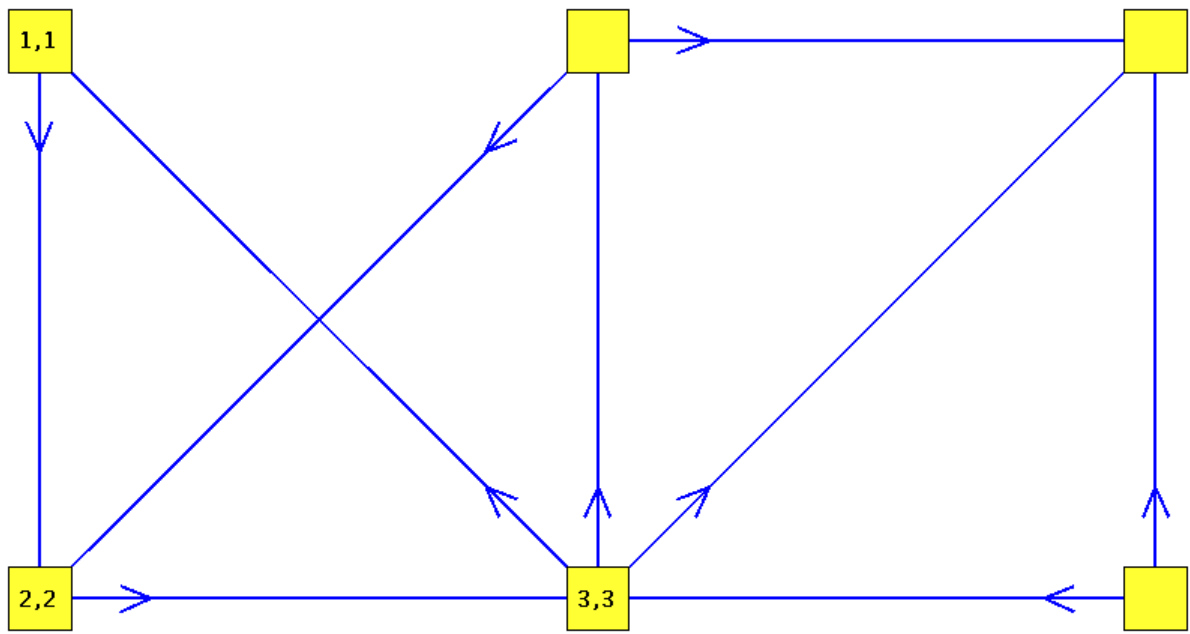


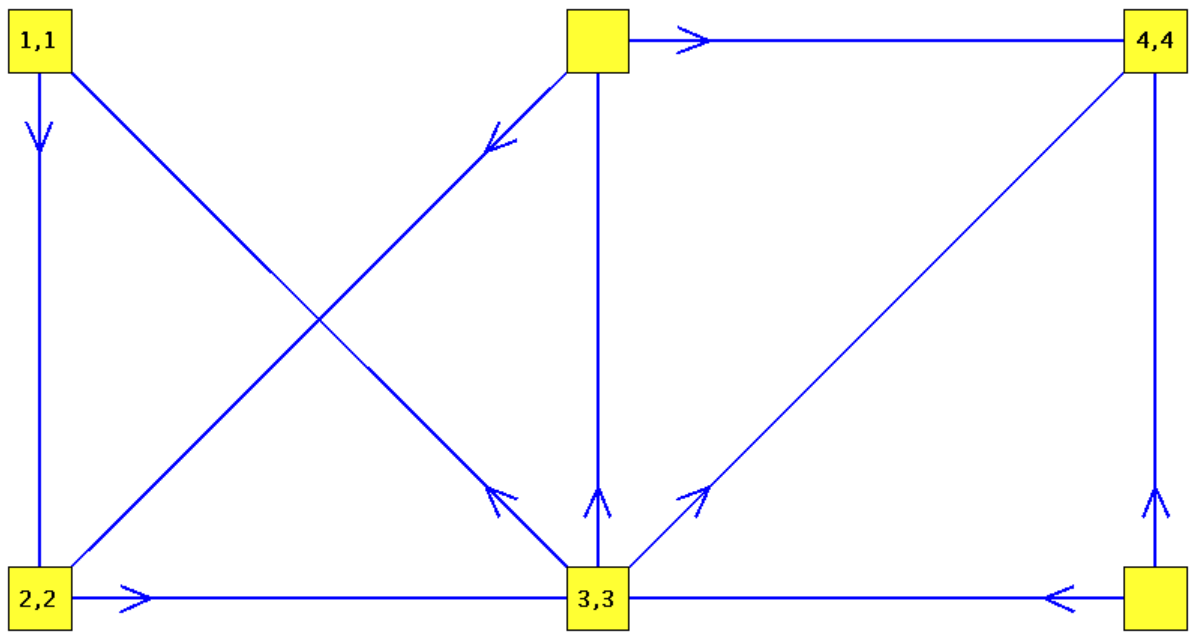
Krok 1 až 3 - $D=V$, $i=1$, $p(v)=1$, $r(v)=1$. (V obr. 'p(v),r(v)'.)



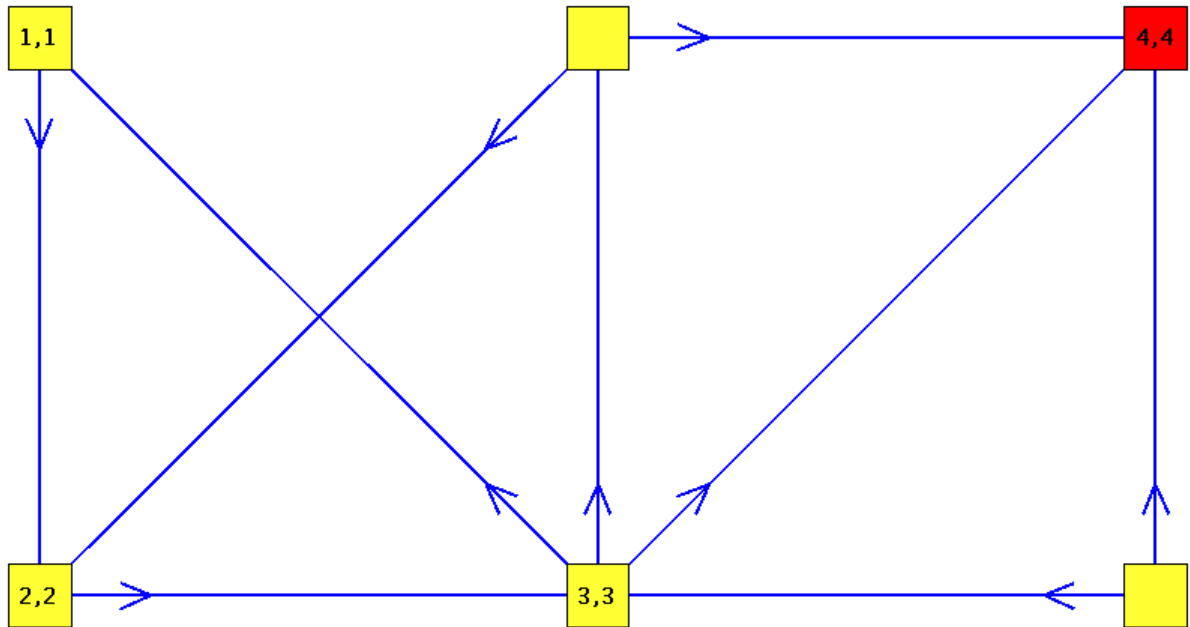
Krok 4 a 3.



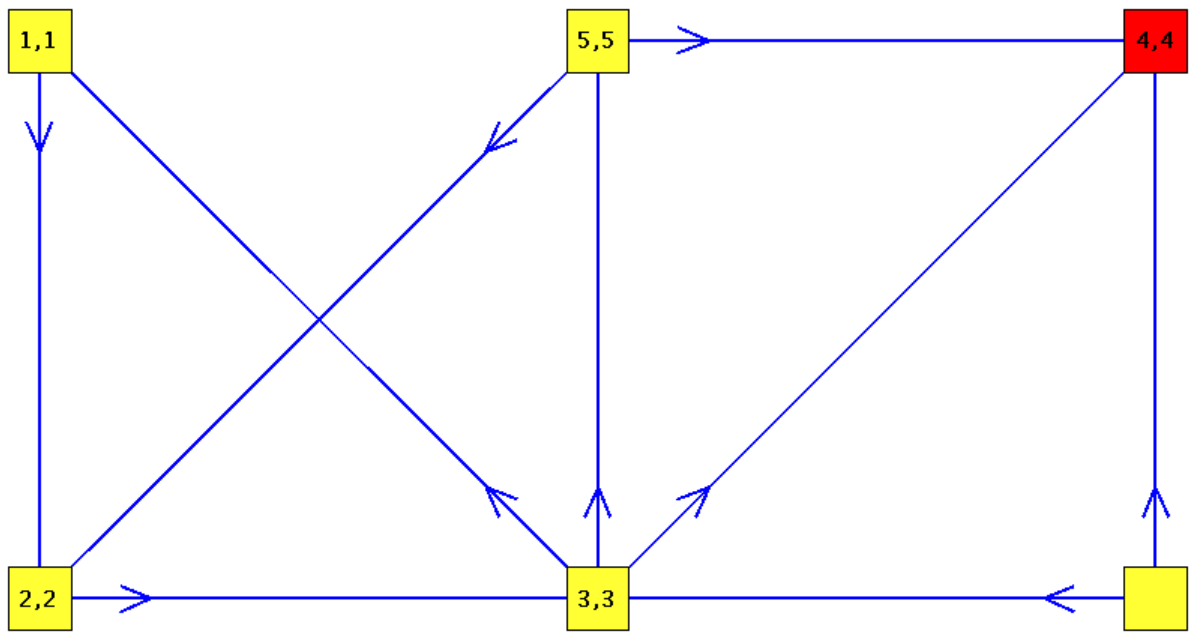
Krok 4 a 3.



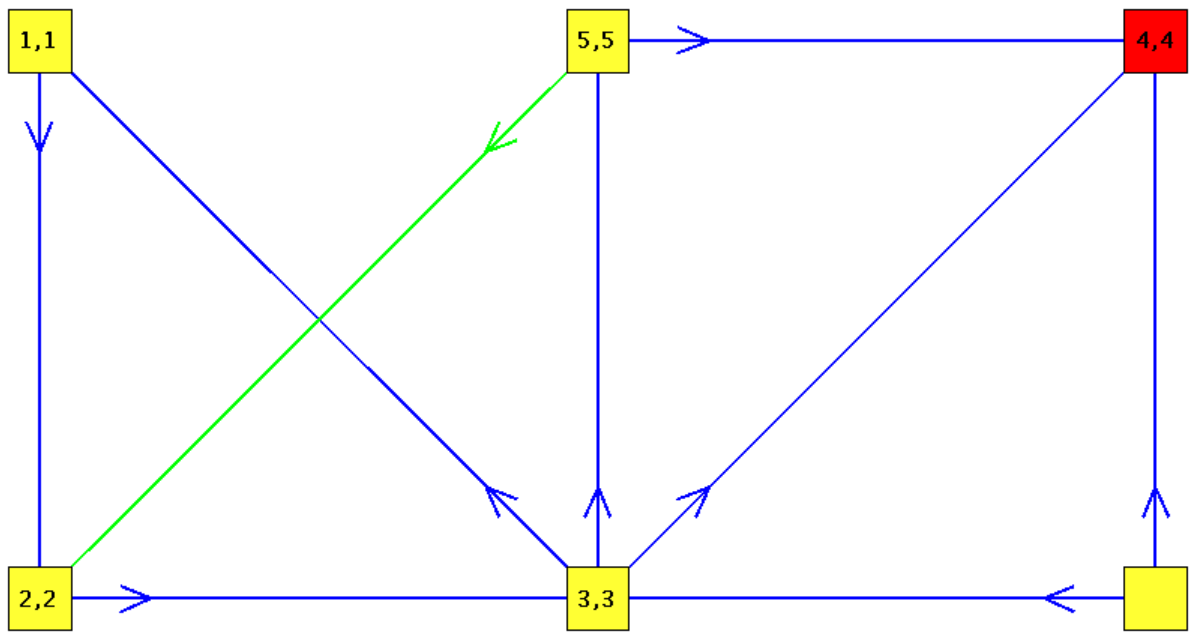
Krok 4 a 3.



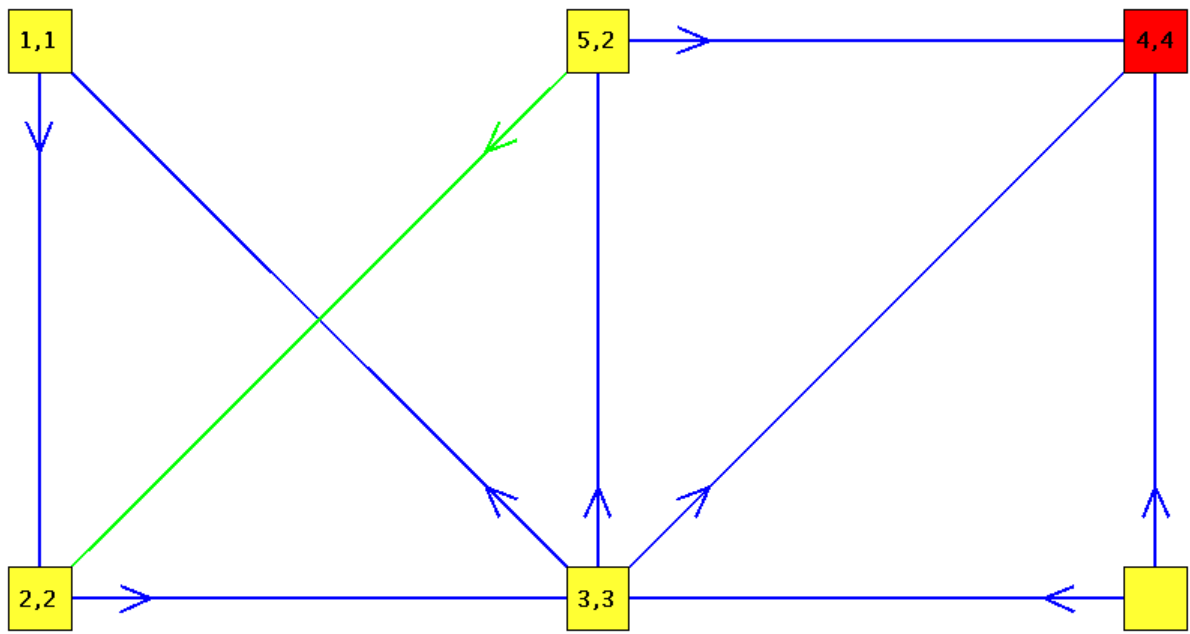
Krok 7. Uzel '4,4' vynechán z D, vracíme se do '3,3'.



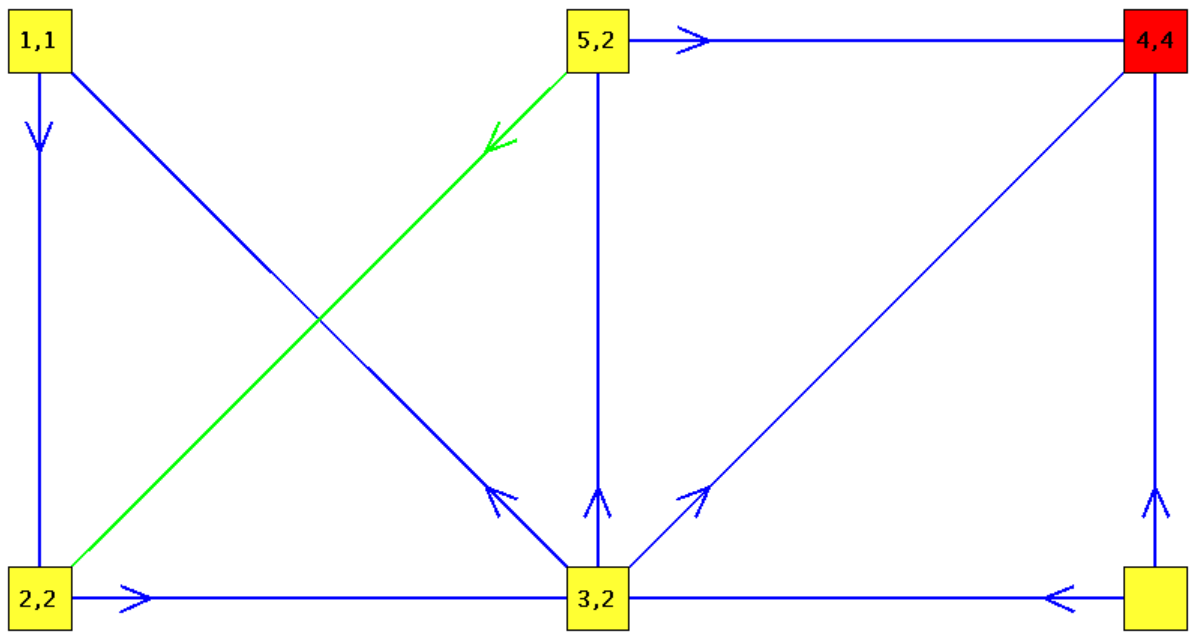
Krok 4 a 3.



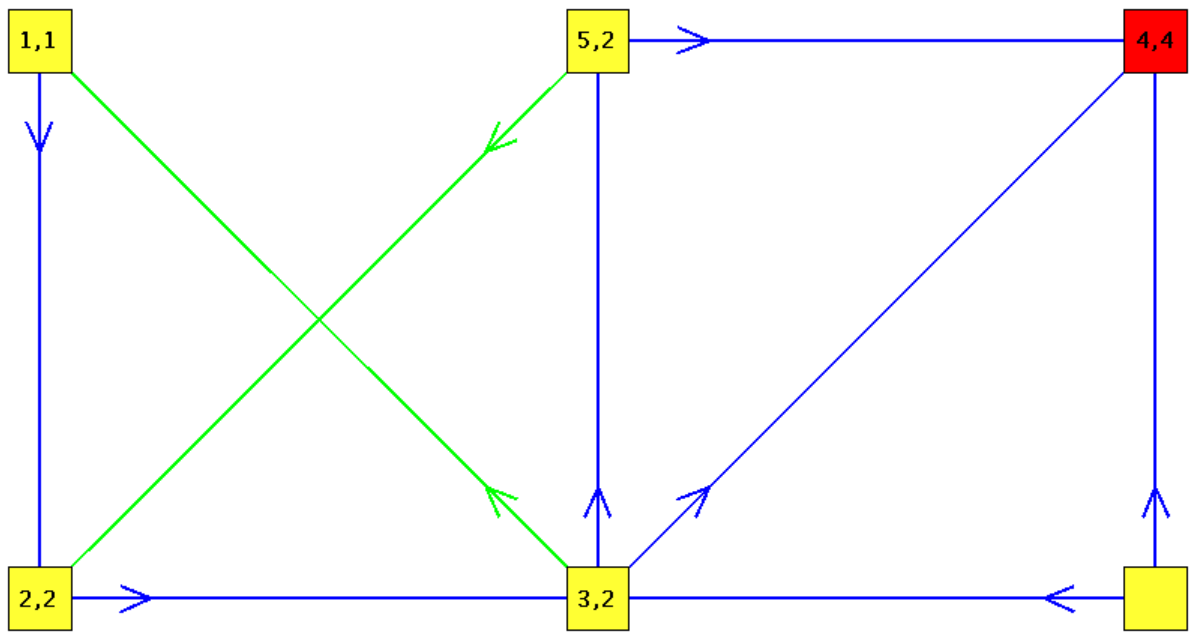
Krok 5.



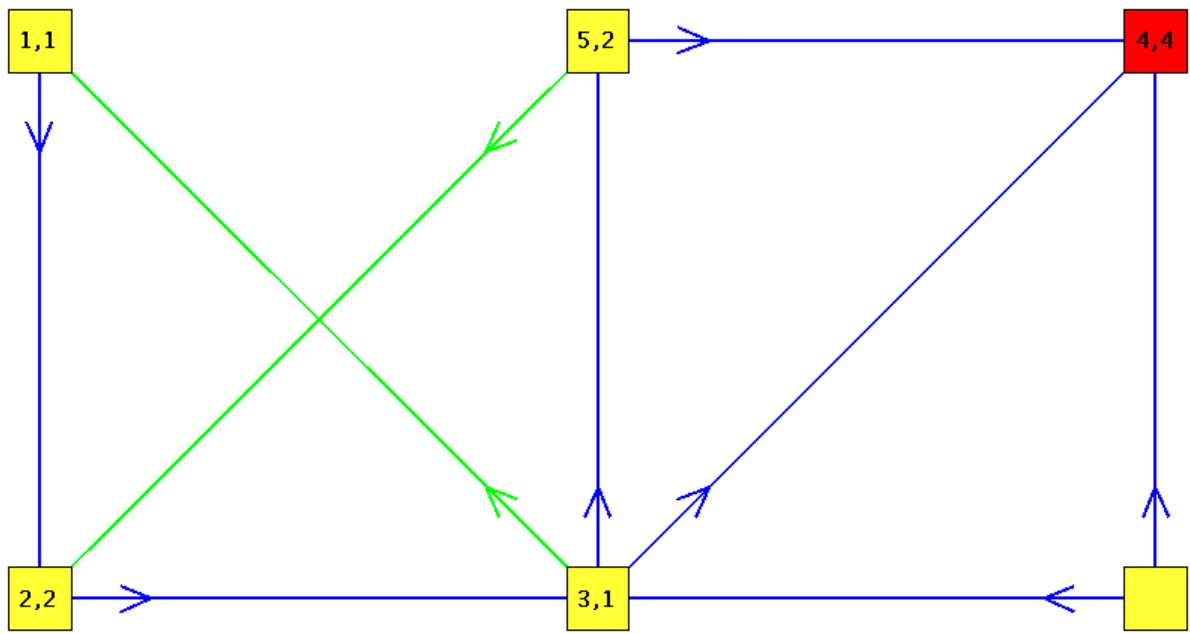
Výsledek kroku 5.



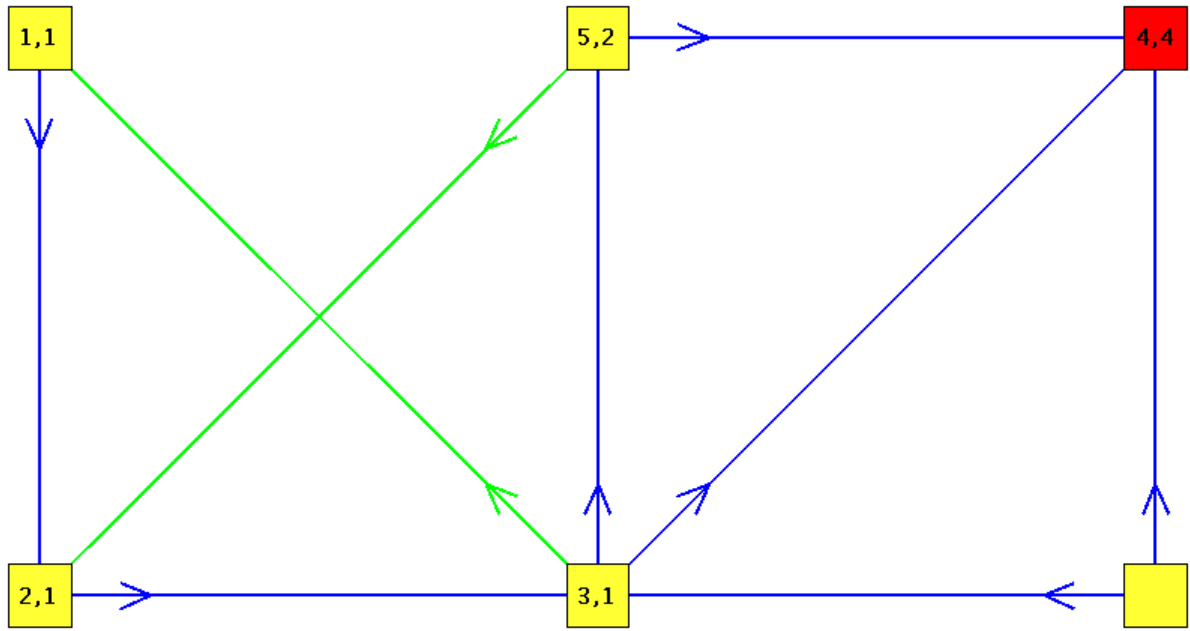
Krok 8.



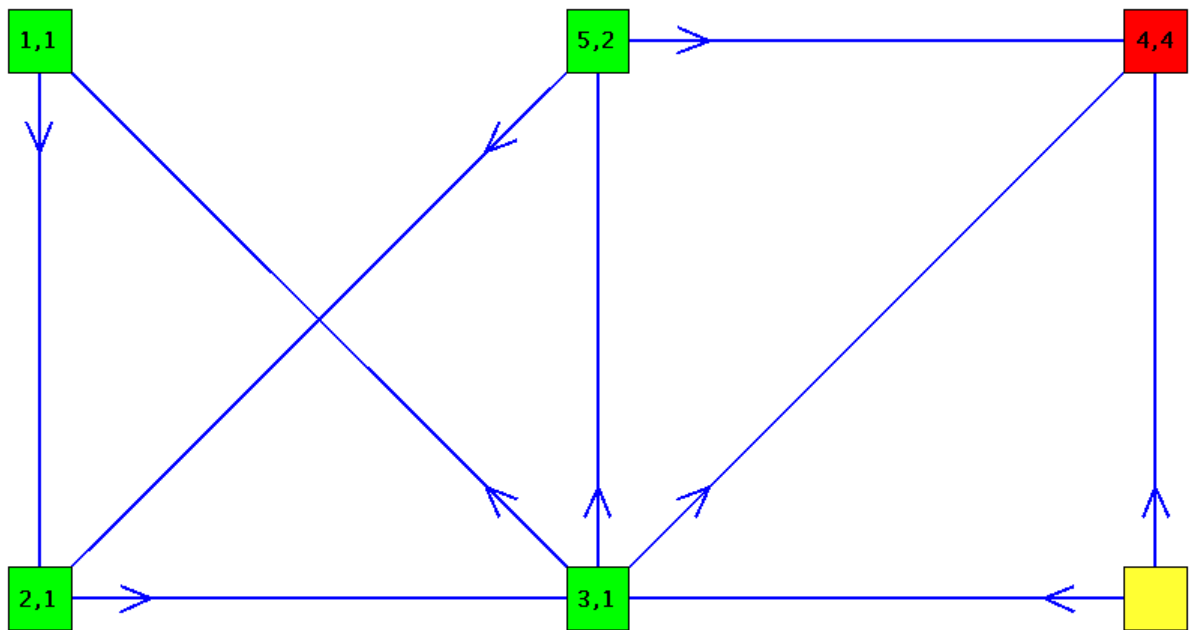
Krok 5.



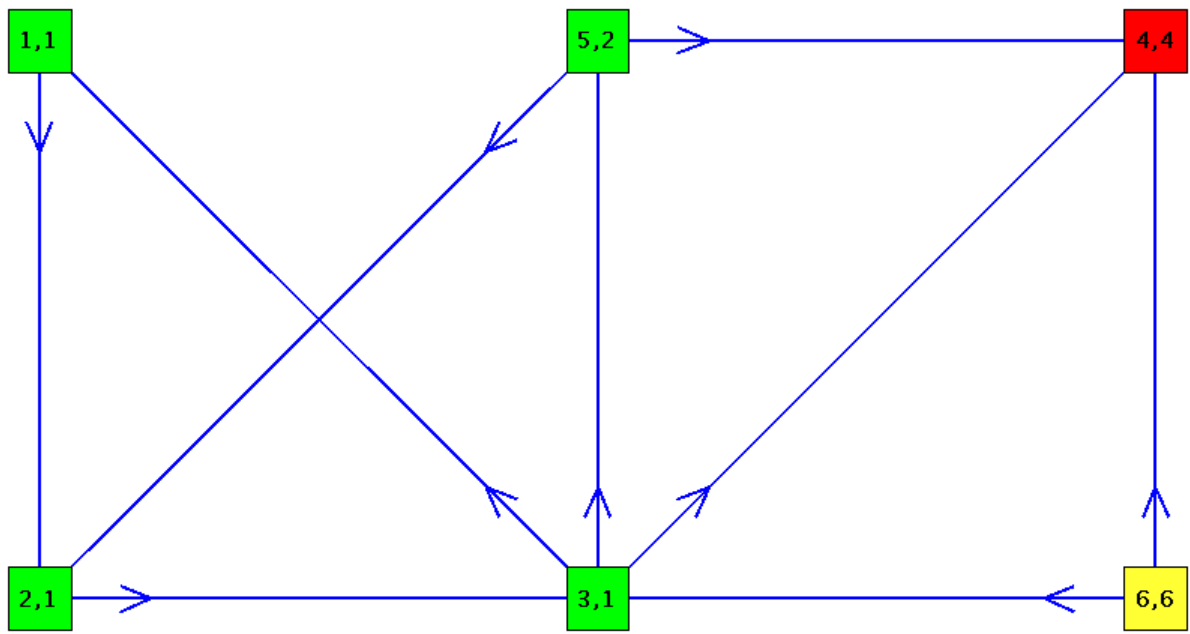
Výsledek kroku 5.



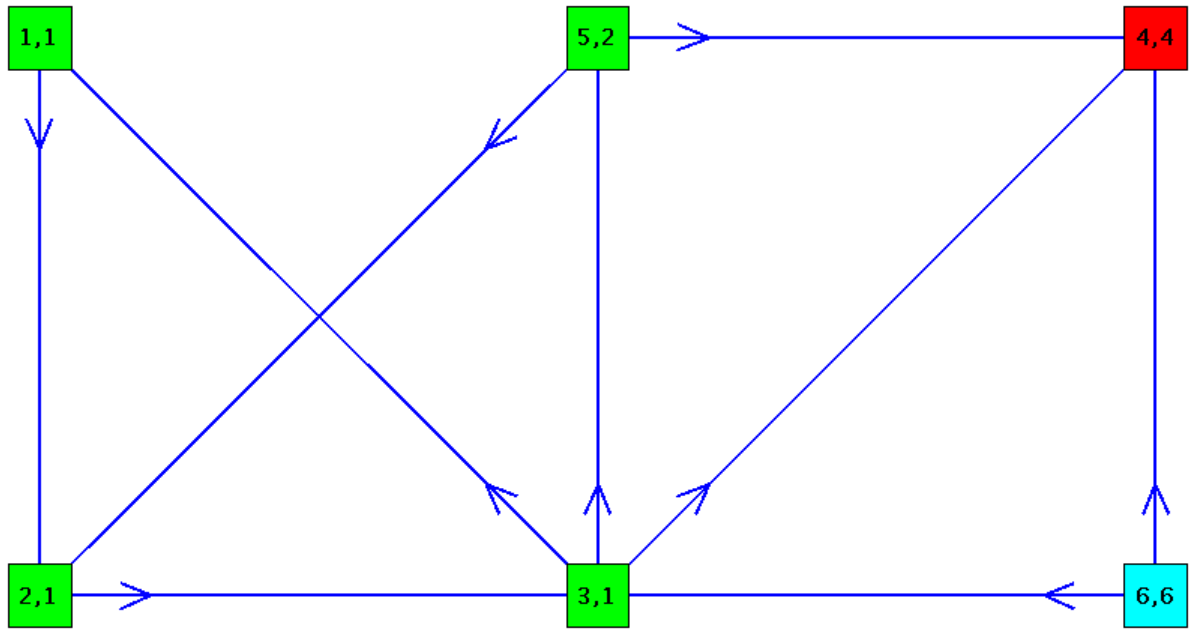
Krok 8.



Krok 6. Uzly '1,1', '2,1', '3,1' a '5,2' vynechány z D.



Krok 2 a 3.



Krok 6. Skok na krok 2, D prázdná => hotovo.