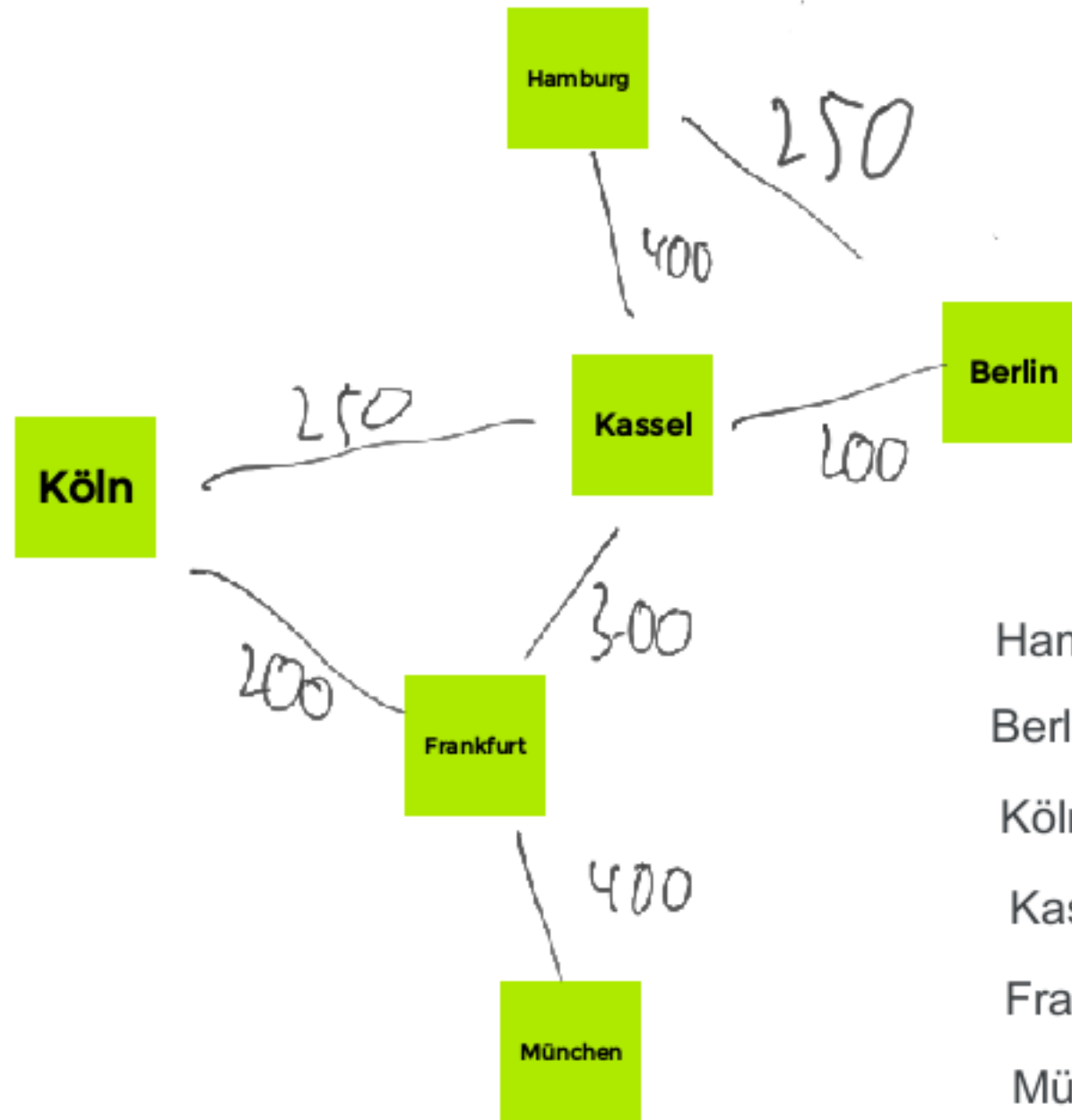


Straßennetz



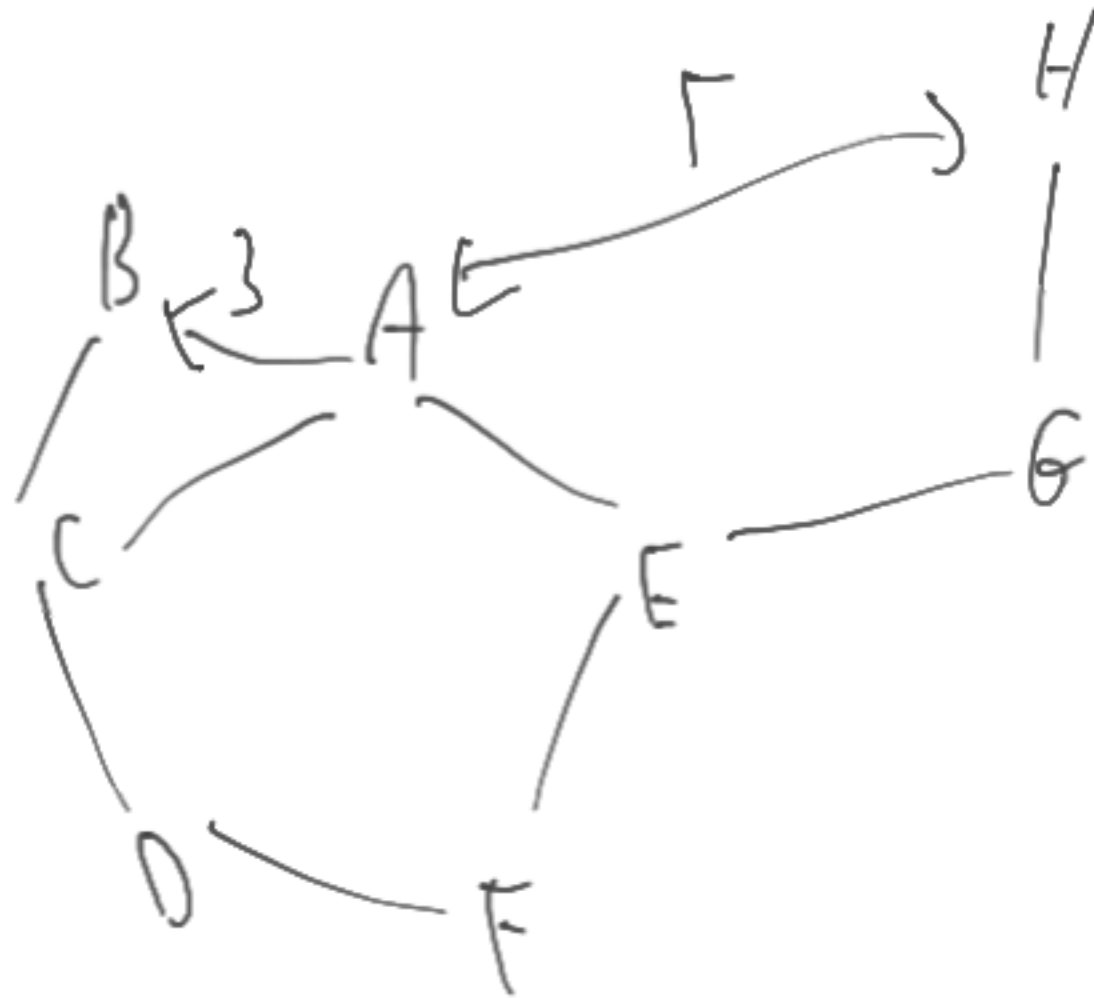
Stadt
vector<Strasse> verbindungen

Strasse	
Stadt	17
Stadt	52
int	laenge

	Hamburg	Berlin	Köln	Kassel	Frankfurt	München
Hamburg	0					
Berlin	250	0				
Köln	-	-	0			
Kassel	400	200	250	0		
Frankfurt	-	-	200	200	0	
München	-	-	-	-	400	0

Straßen in
einer
Stadt

Knoten sind
Kreuzungen



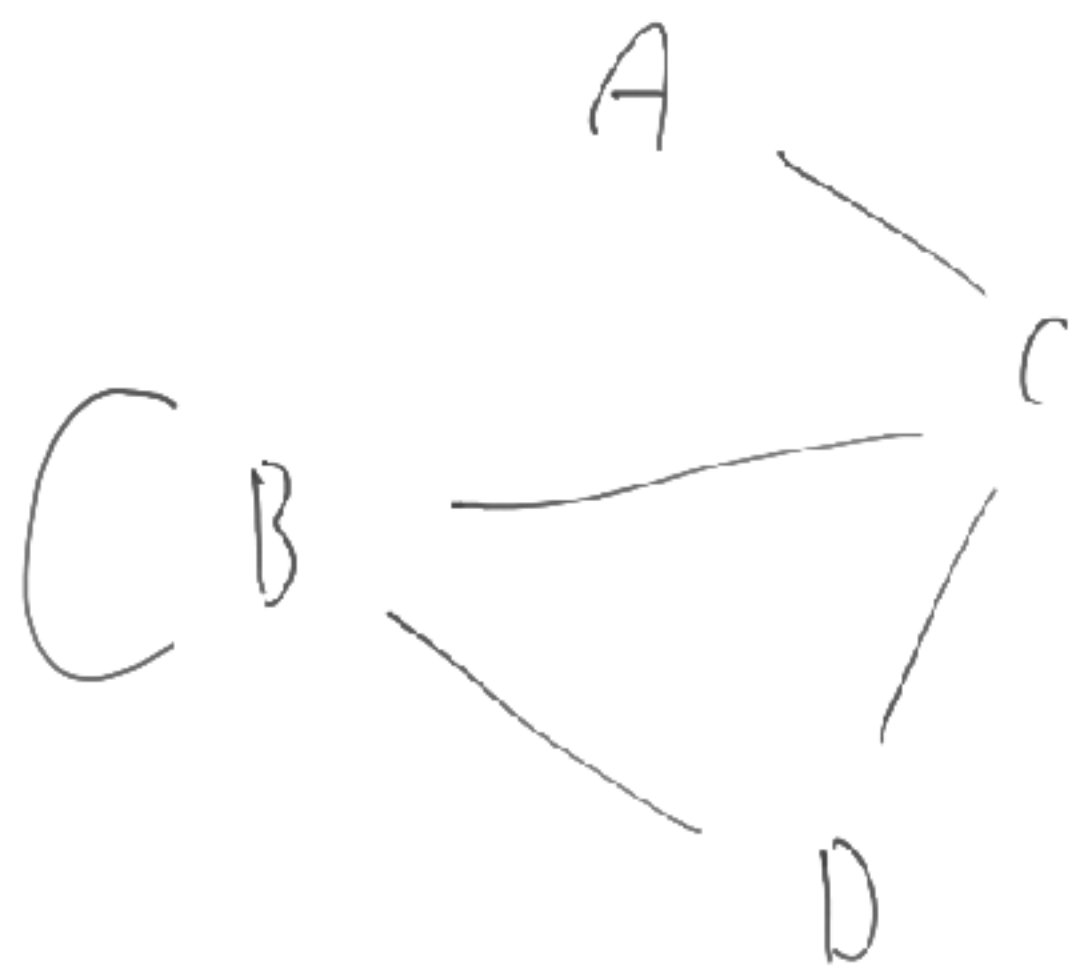
Kreuzung

vector <tuple < Kreuzung, int, int >>

Entfernung

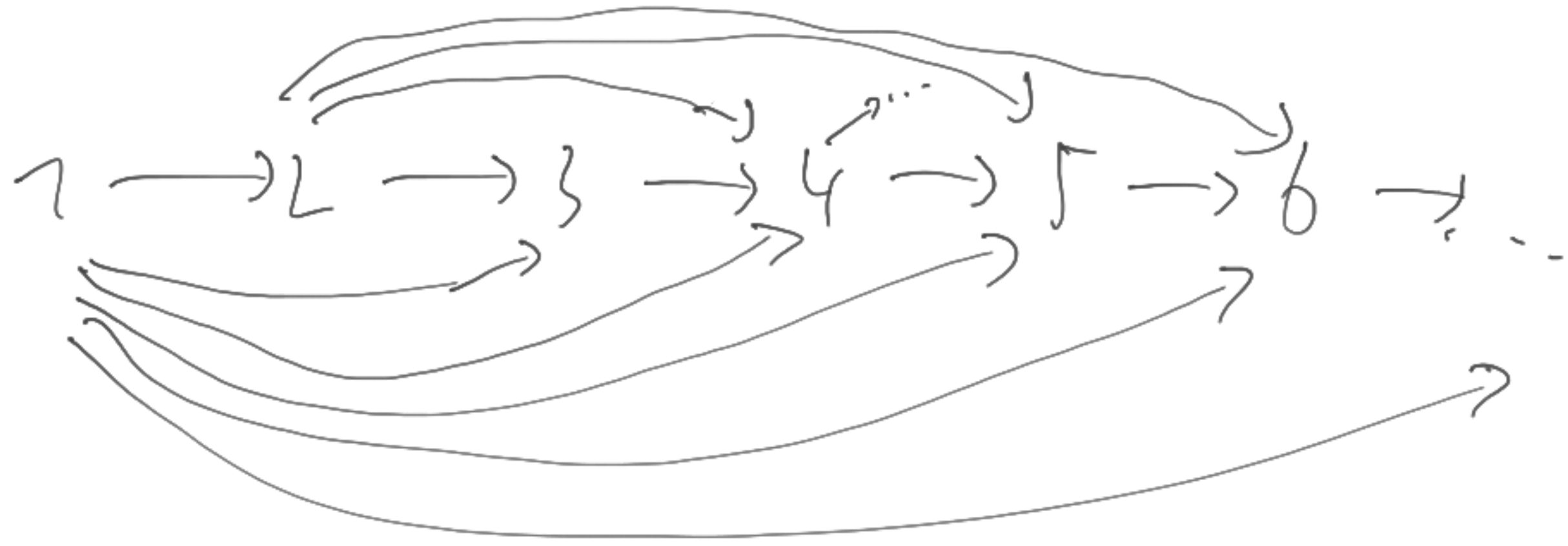
Winkel

A: B, 3, 270
H, 7, 80
⋮

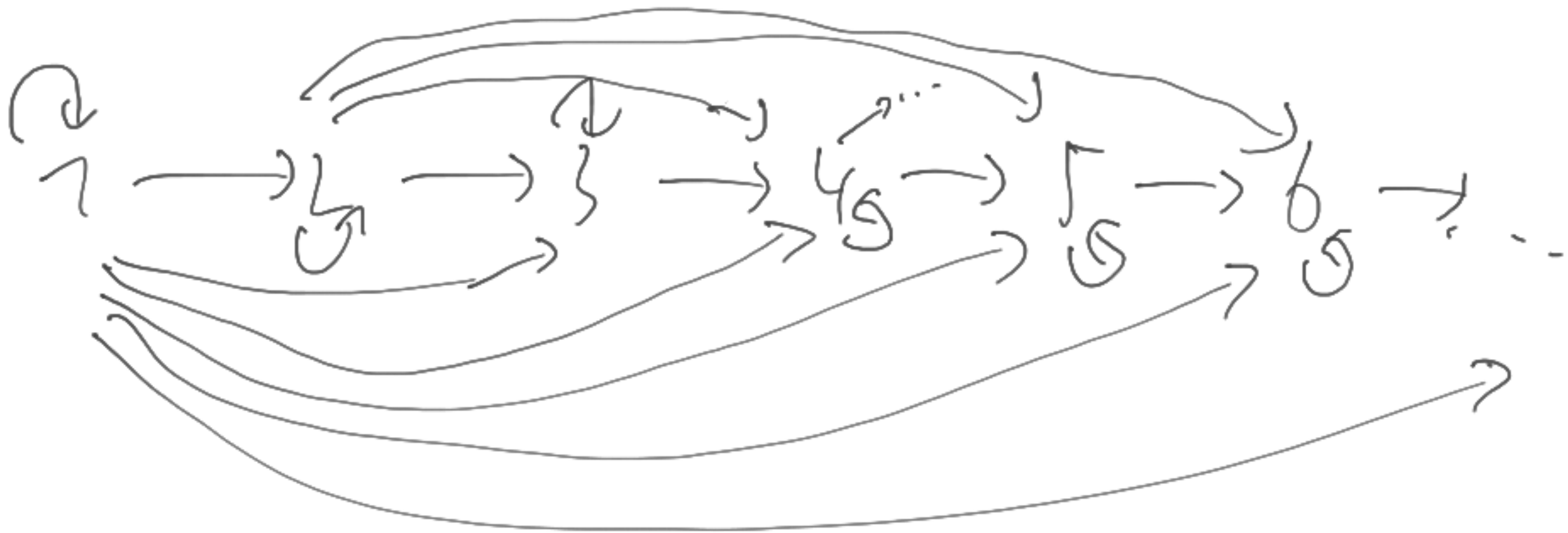


	A	B	C	D
A	0			
B	0	1		
C	1	1	0	
D	0	1	1	0

Relation



Relation



	1	2	3	4	...
1	1	0	0	0	
2	1	1	0	0	
3	1	1	1	0	...
4	1	1	1	1	
...					