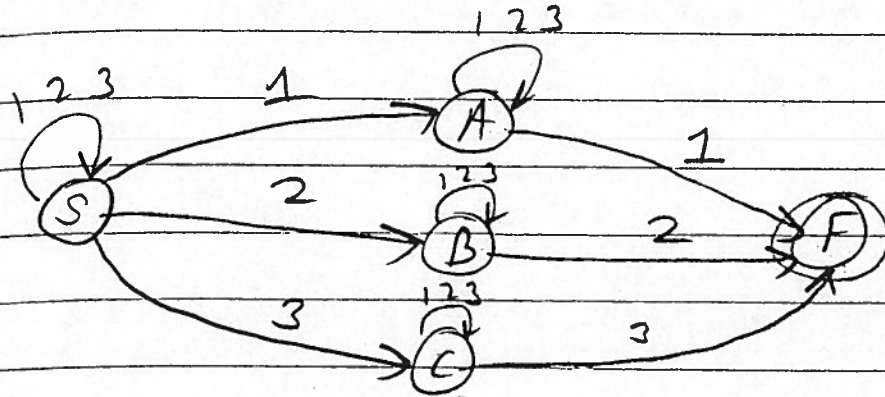


# Another example

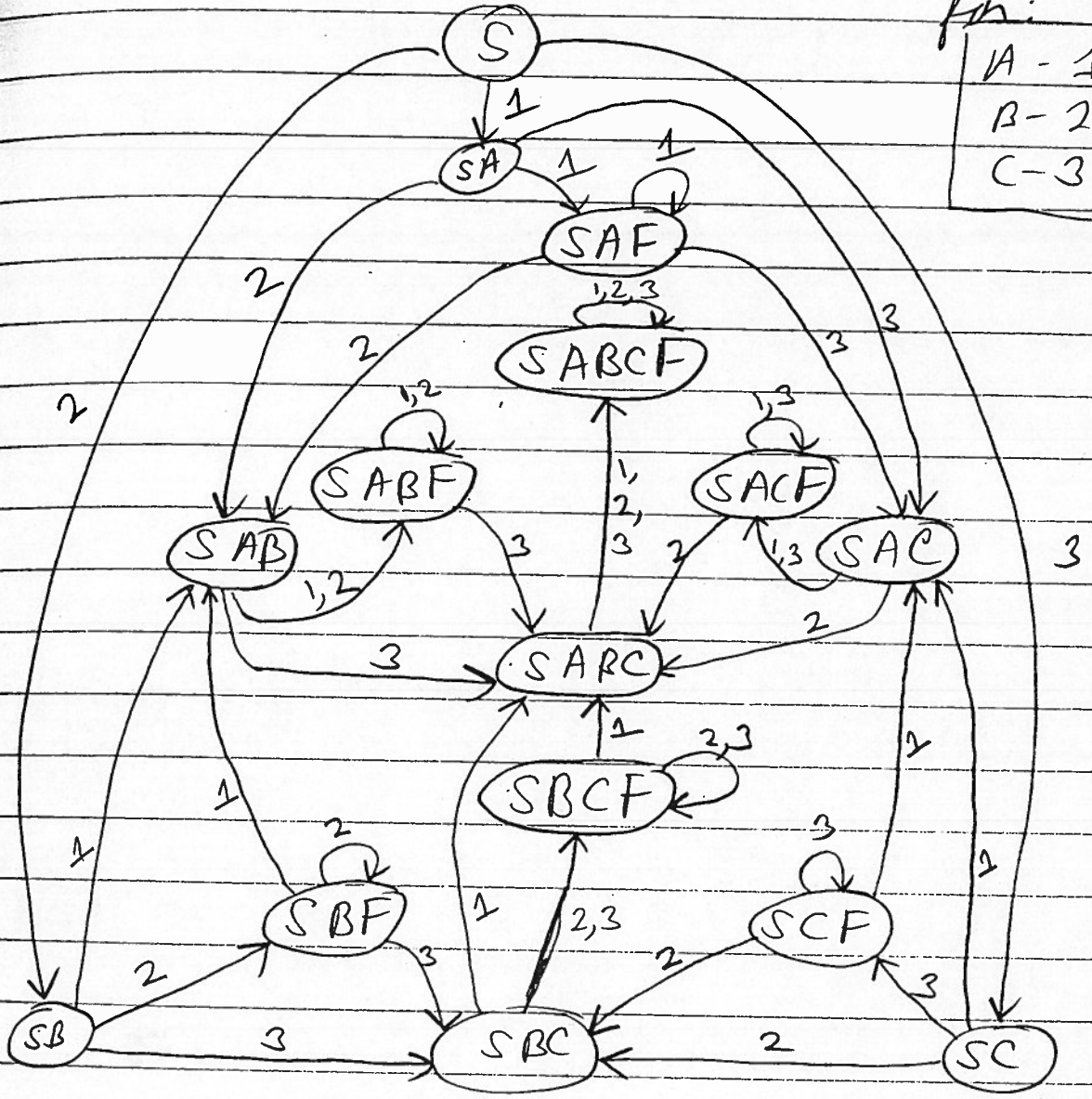


State	1	2	3
[S]	[SA]	[SB]	[SC]
[SA]	[SAF]	[SAB]	[SAC]
[SB]	[SAB]	[SBF]	[SBC]
[SC]	[SAC]	[SBC]	[SCF]
[SAF]	[SAF]	[SAB]	[SAC]
[SBF]	[SAB]	[SBF]	[SBC]
[SCF]	[SAC]	[SBC]	[SCF]
[SAB]	[SABF]	[SABF]	[SABC]
[SBC]	[SABC]	[SBCF]	[SBCF]
[SAC]	[SACF]	[SABC]	[SACF]
[SABF]	[SABF]	[SABF]	[SABC]
[SBCF]	[SABC]	[SBCF]	[SBCF]
[SACF]	[SACF]	[SABC]	[SACF]
[SABC]	[SABC]	[SABC]	[SABC]
[SABC]	[SABCF]	[SABCF]	[SABCF]
[SABC]	[SABCF]	[SABCF]	[SABCF]

State records what we've seen so far

"Name" of state encodes what we've seen so far:

A - 1
B - 2
C - 3



Accepting states:

- SAF SBF SCF
- SABF SACF SABF
- SABCF