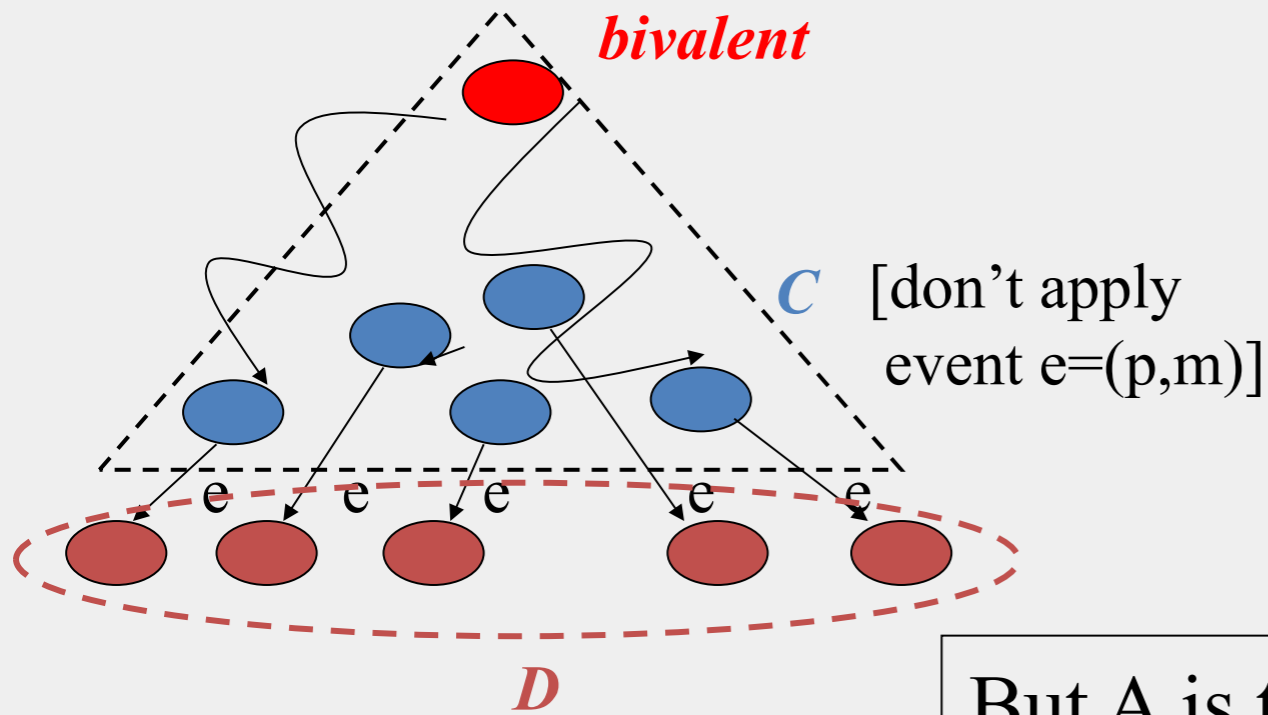
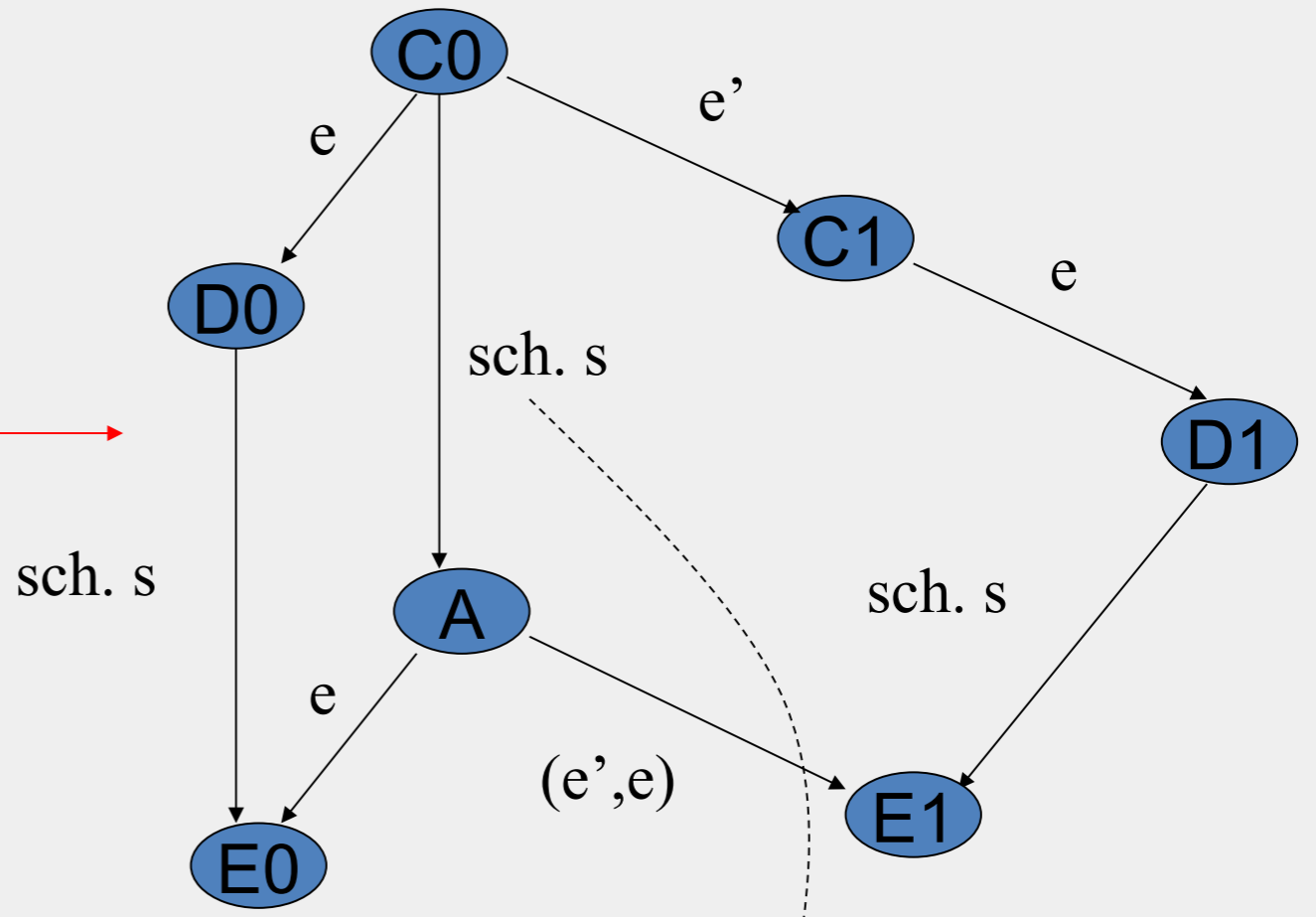


Proof. (contd.)

- Case I: p' is not p
- Case II: p' same as p



But A is then bivalent!



- sch. s
- finite
 - **deciding run** from C_0
 - p takes no steps