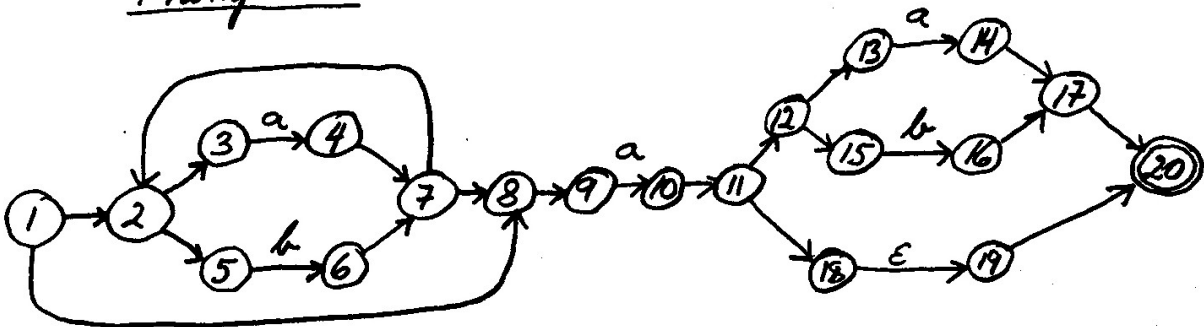


Oppgave 2.12

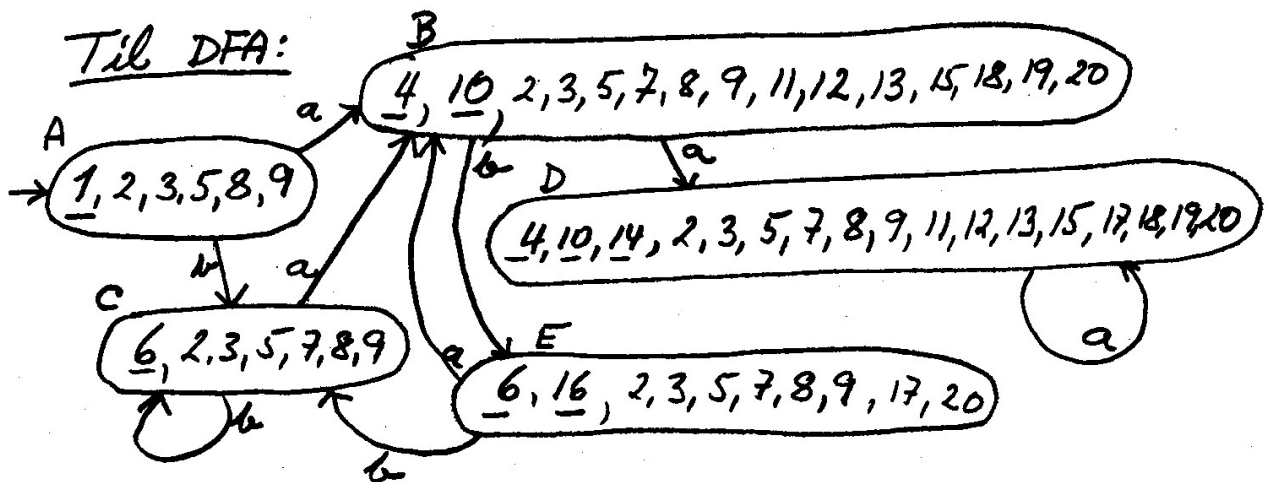
Se på $(a/b)^* a (a/b/\epsilon)$

Beskr: Alle strenger i a og b der siste eller nest siste er a (og med minst ett tegn)

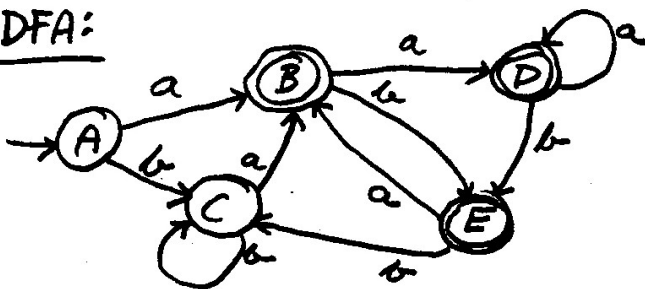
Thompson:



Til DFA:



DFA:

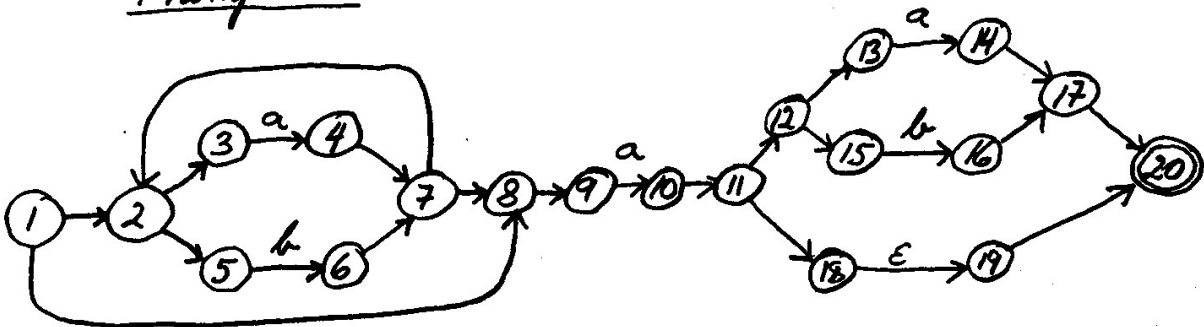


Oppgave 2.12

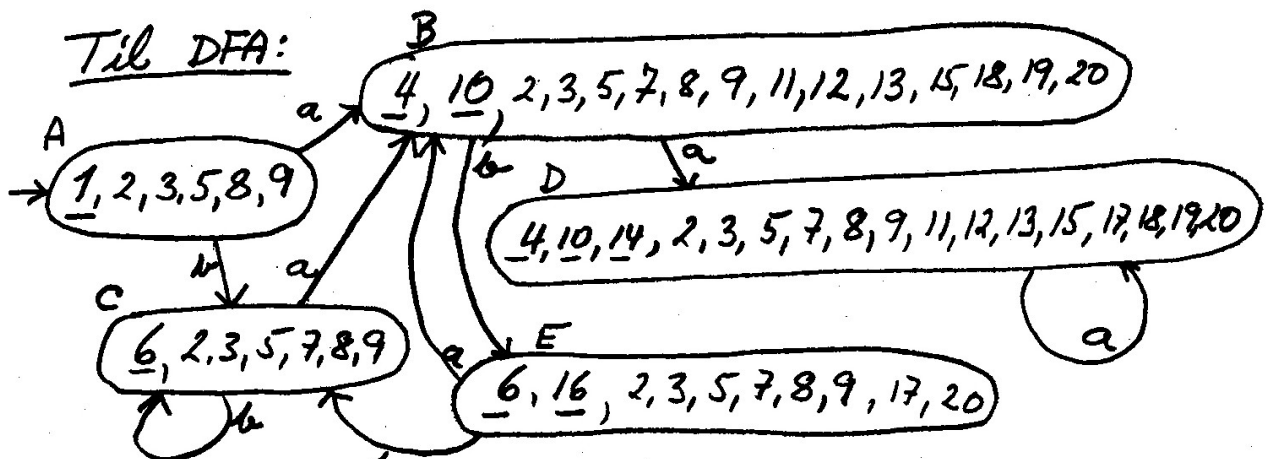
Se på $(a/b)^* a (a/b/\epsilon)$

Beskr: Alle strenger i a og b der siste eller nest siste er a (og med minst ett tegn)

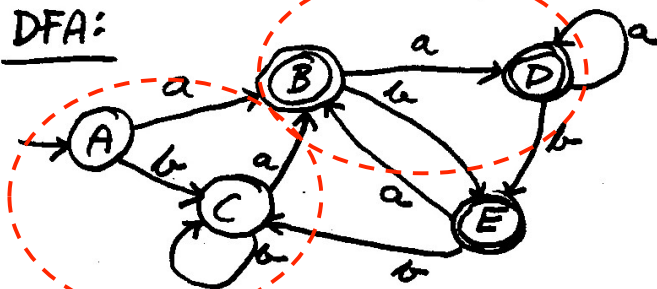
Thompson:



Til DFA:

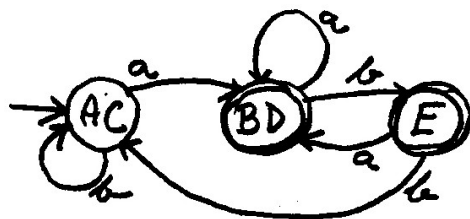


DFA:

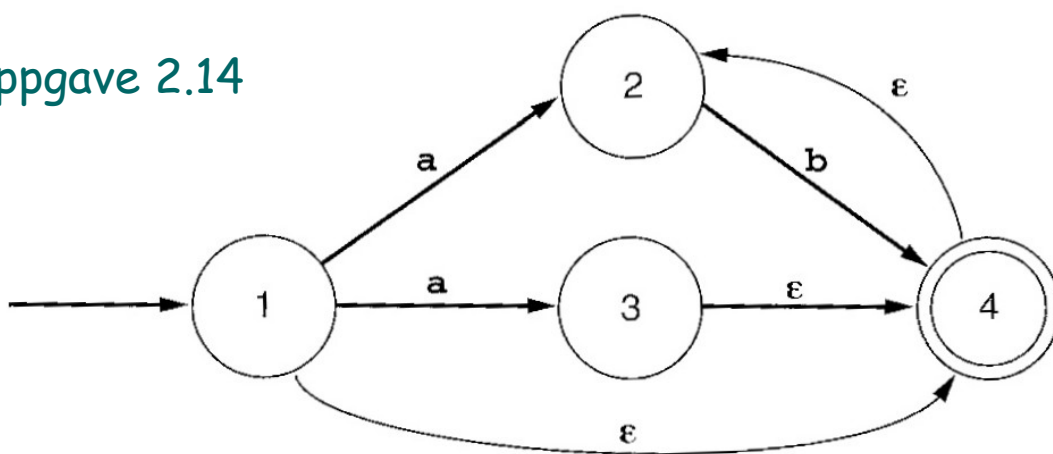


Minimalisering gir

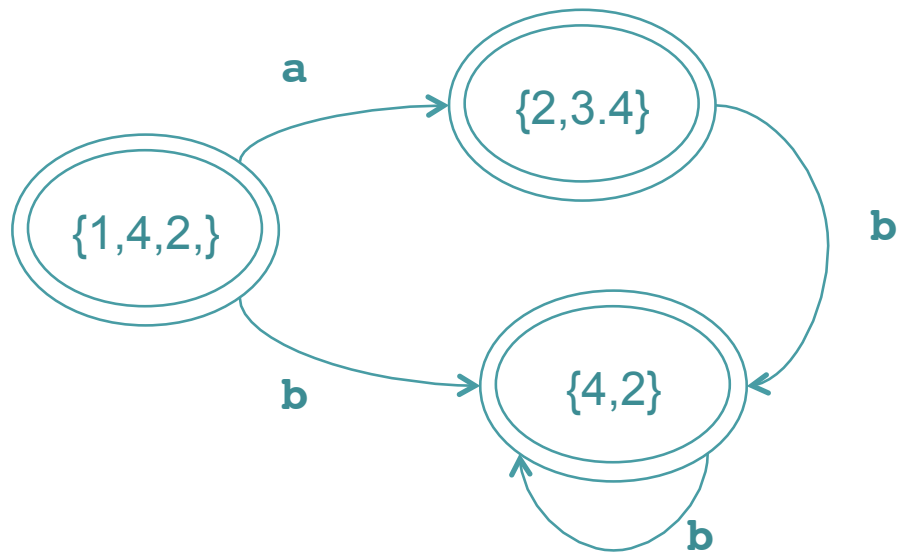
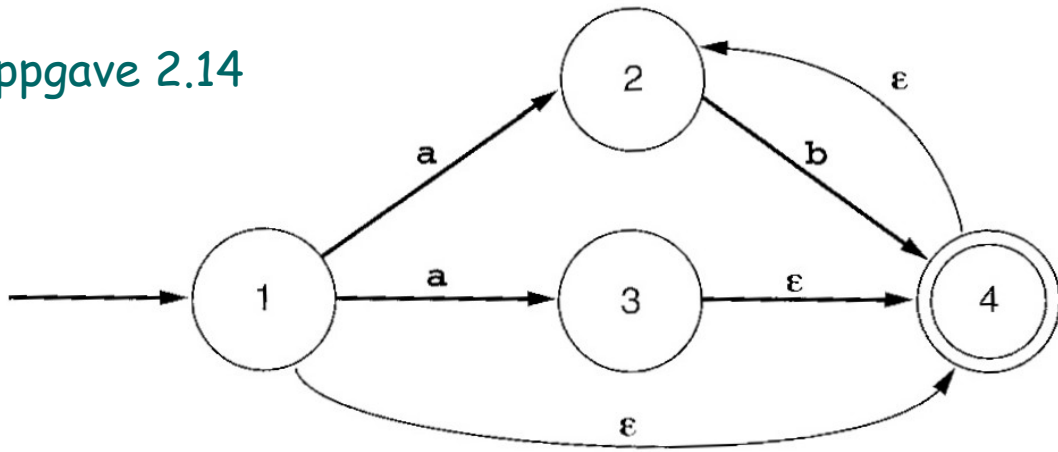
Sammenligning av AC
Sammenligning av BD



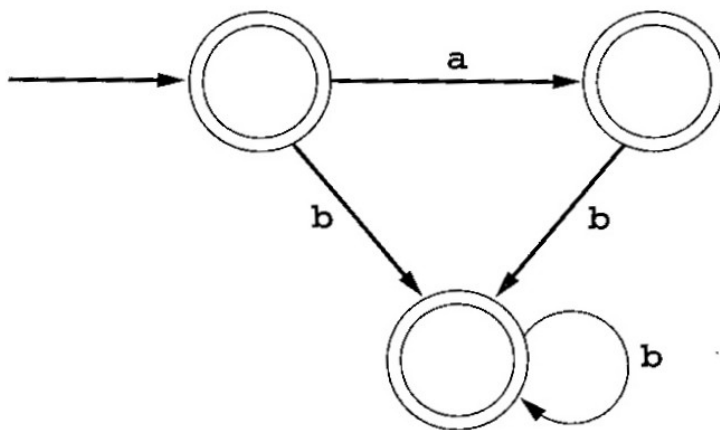
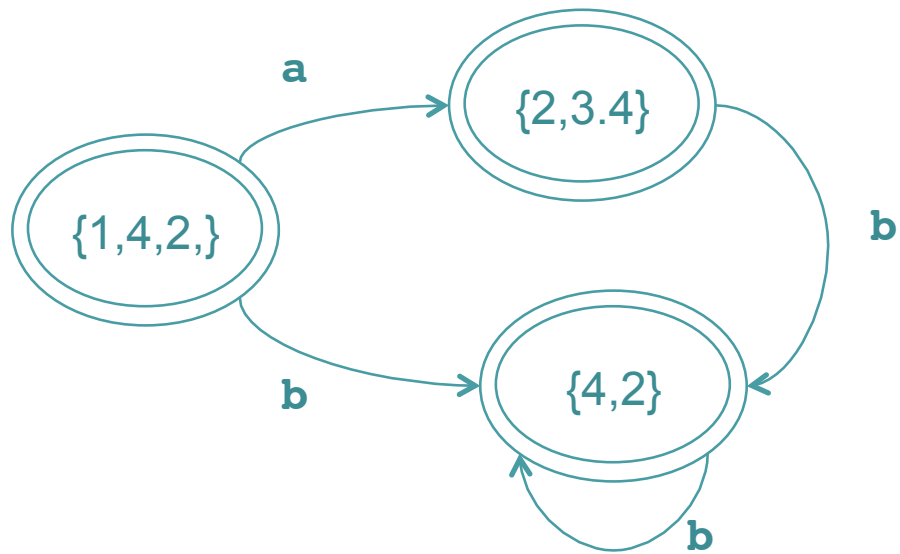
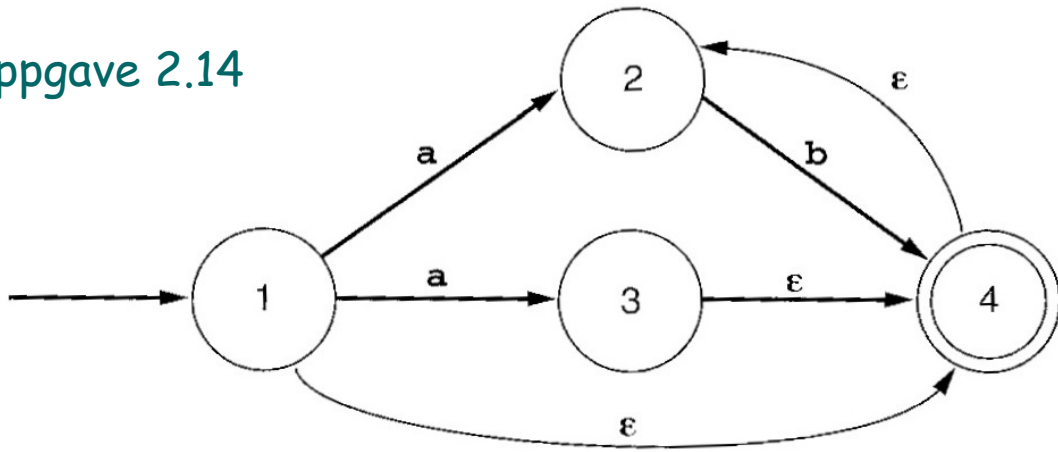
Oppgave 2.14



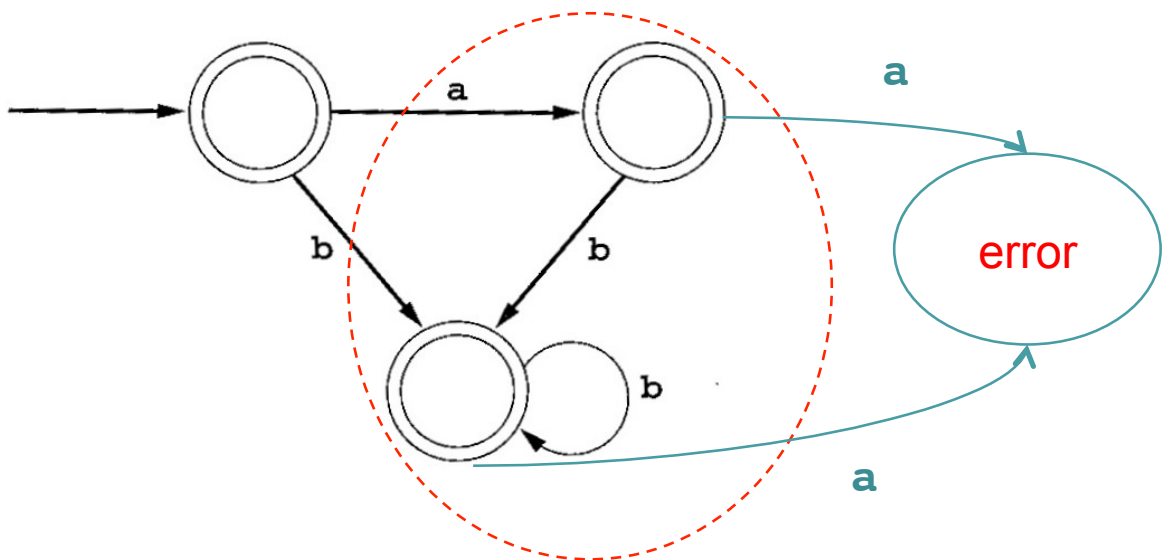
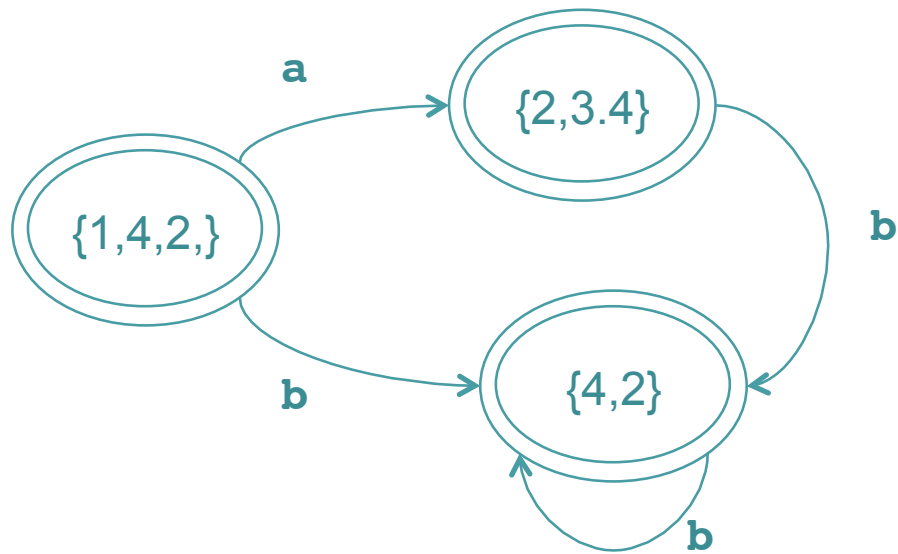
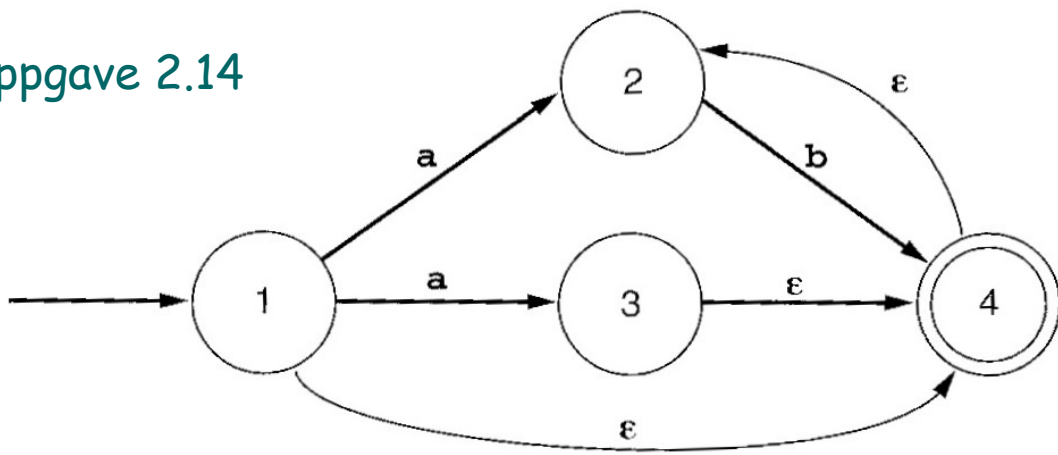
Oppgave 2.14



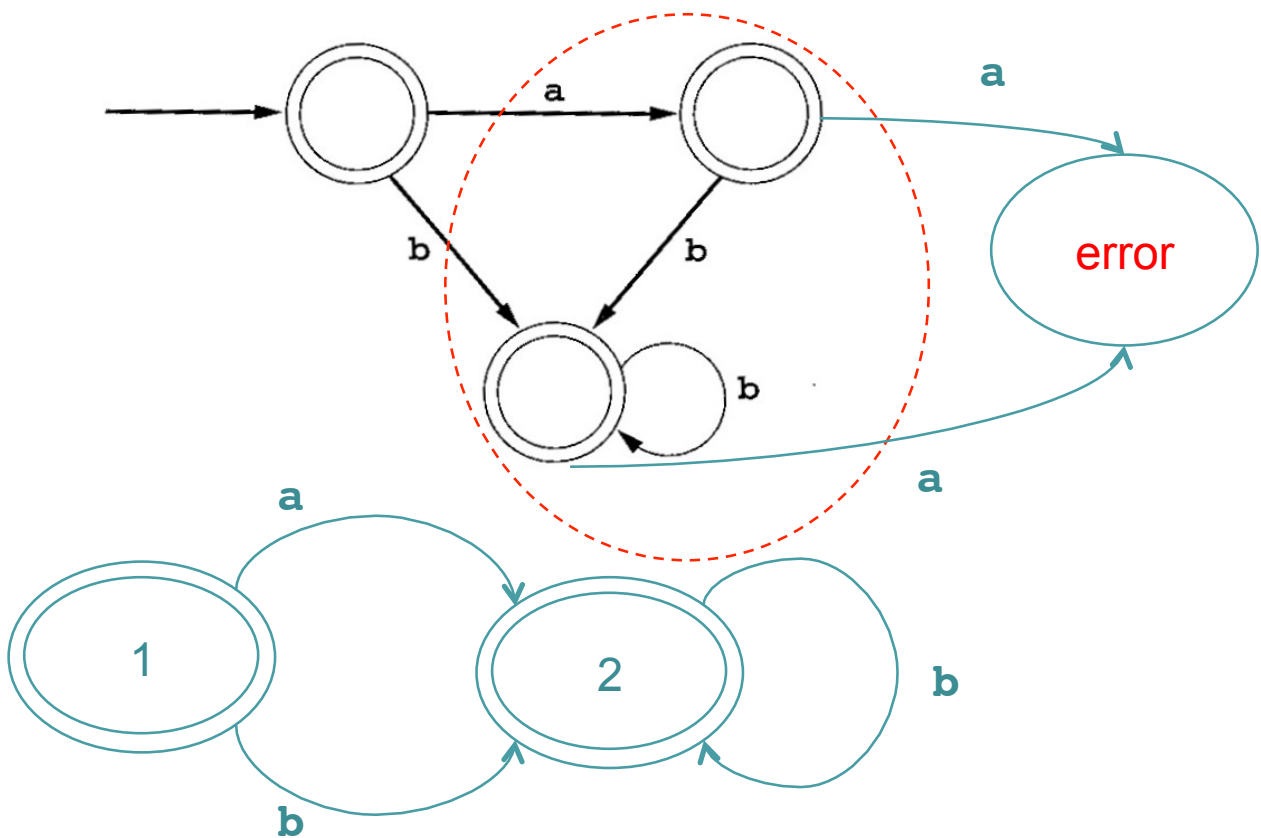
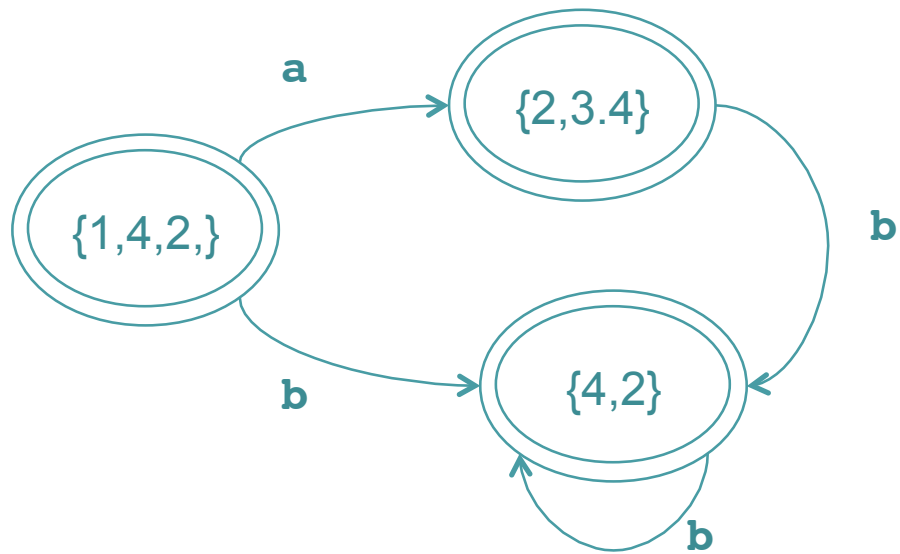
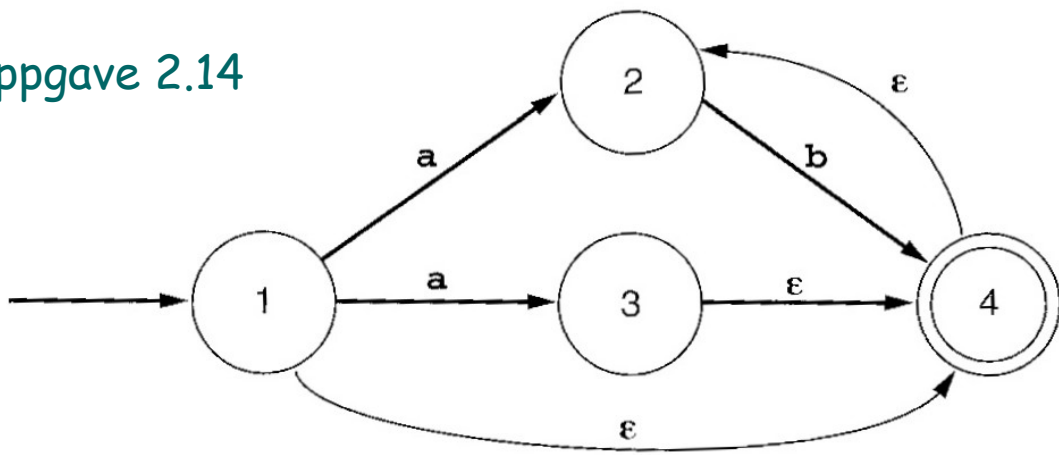
Oppgave 2.14



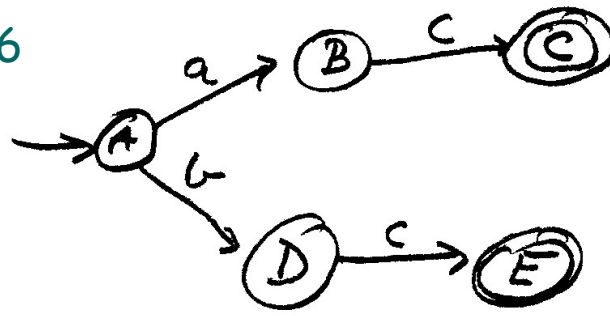
Oppgave 2.14



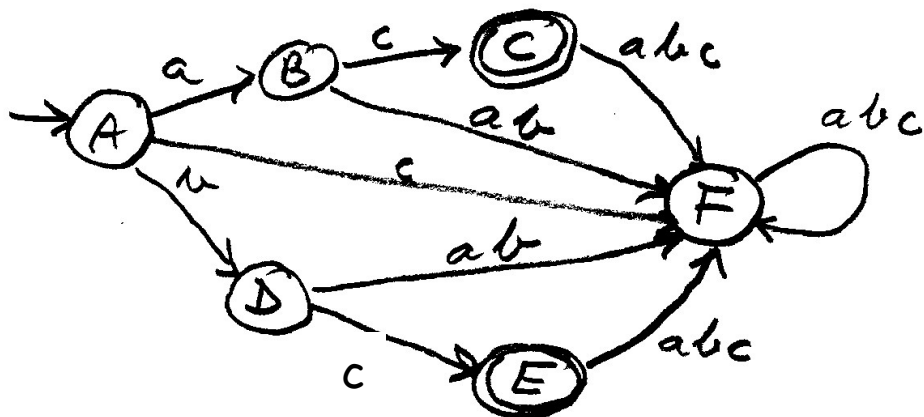
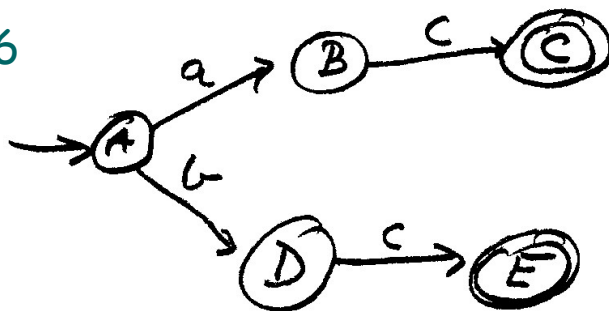
Oppgave 2.14



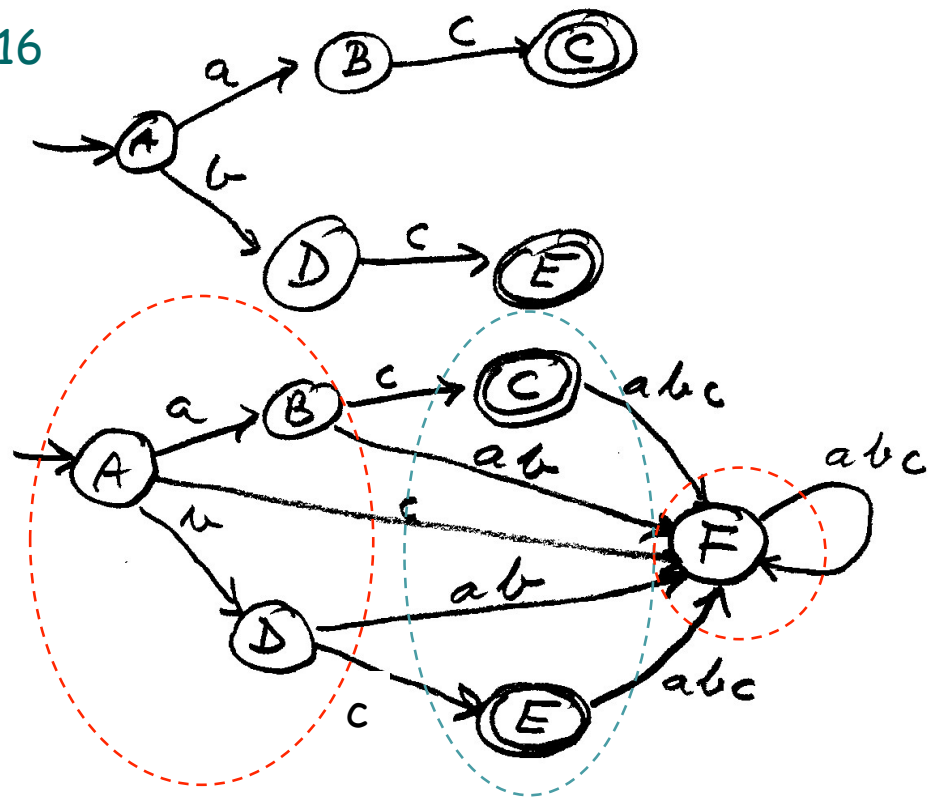
Oppgave 2.16



Oppgave 2.16



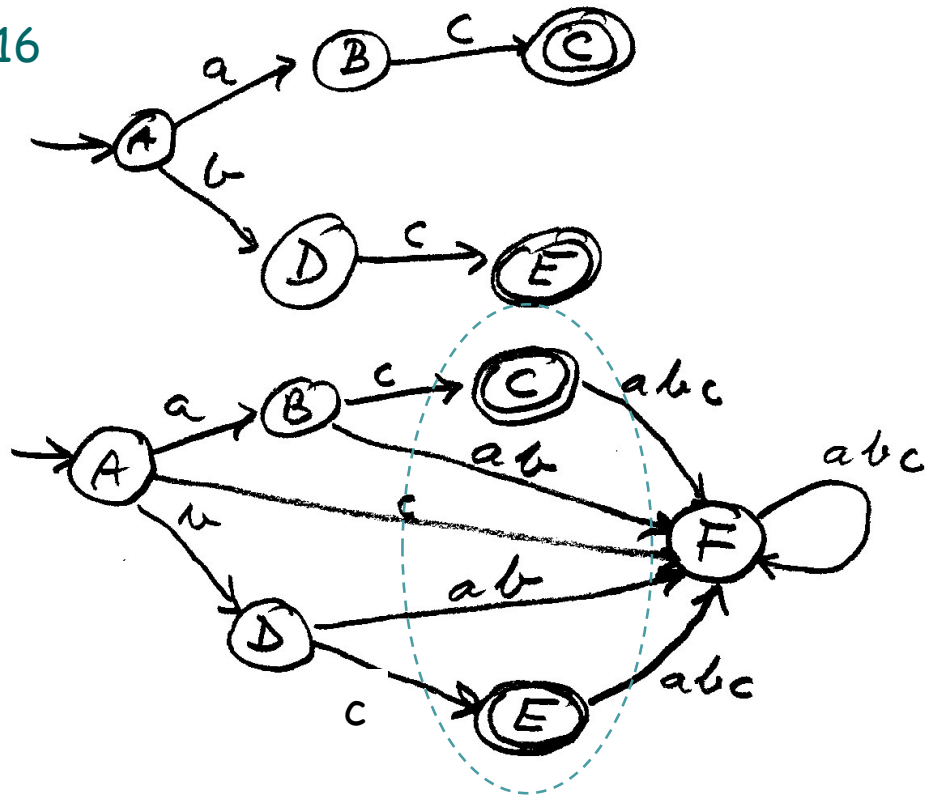
Oppgave 2.16



c: AF BD

a: A F BD CE

Oppgave 2.16



c: AF BD

a: A F BD CE

