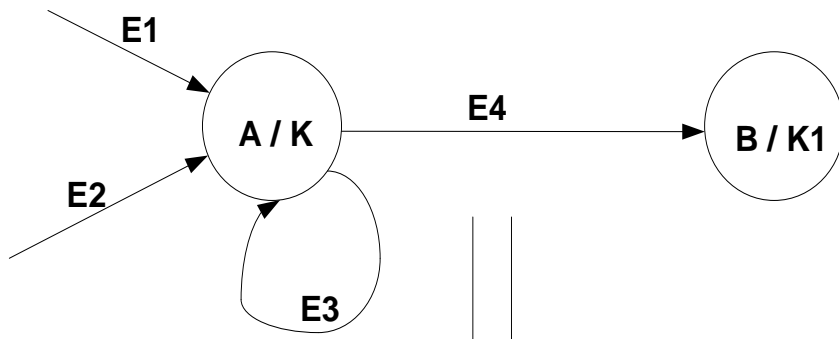


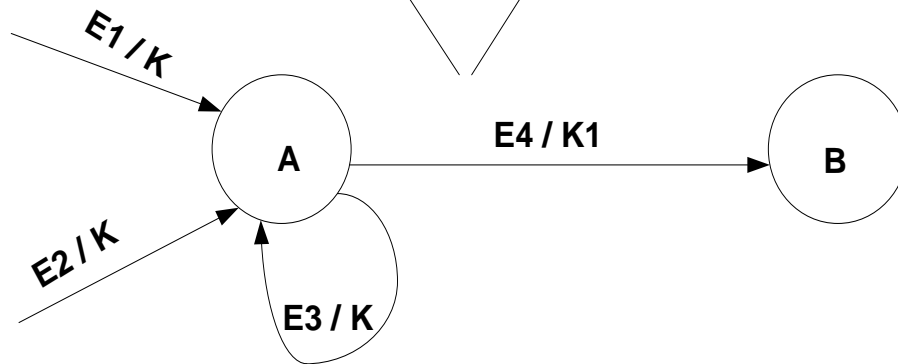
Conversão de Modelos de MEF

Moore \rightarrow Mealy

Máquina Homogênea



Cada estado associa-se uma única saída



Moore \rightarrow Mealy

Procede-se uma nova minimização de estados

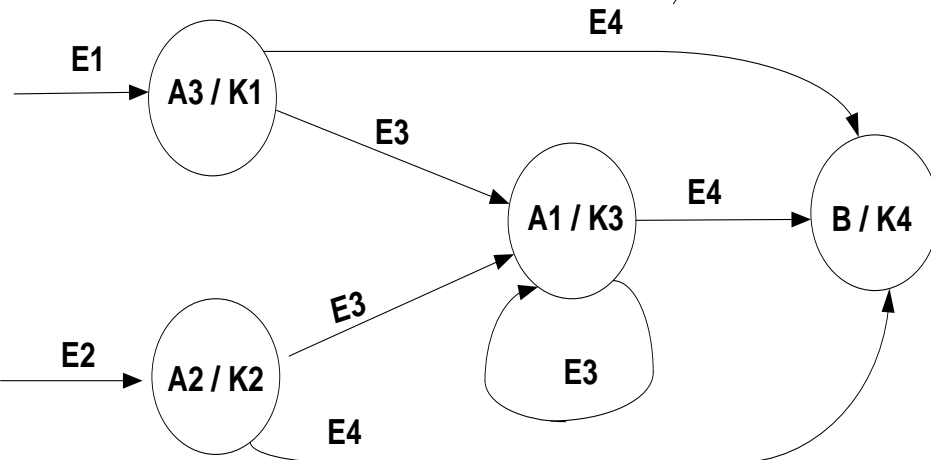
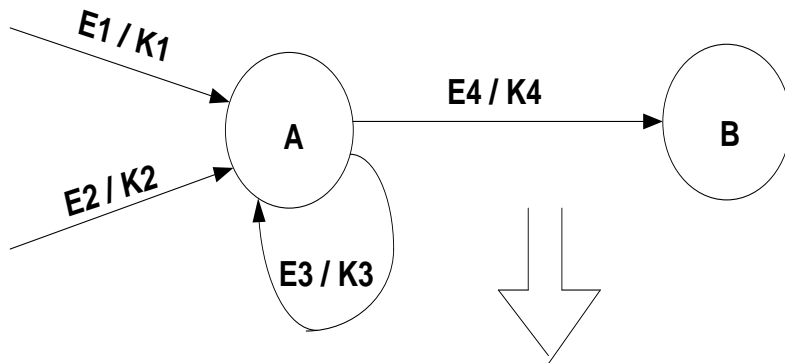
Conversão de Modelos de MEF

Mealy \rightarrow Moore

a)

Máquinas Heterogêneas

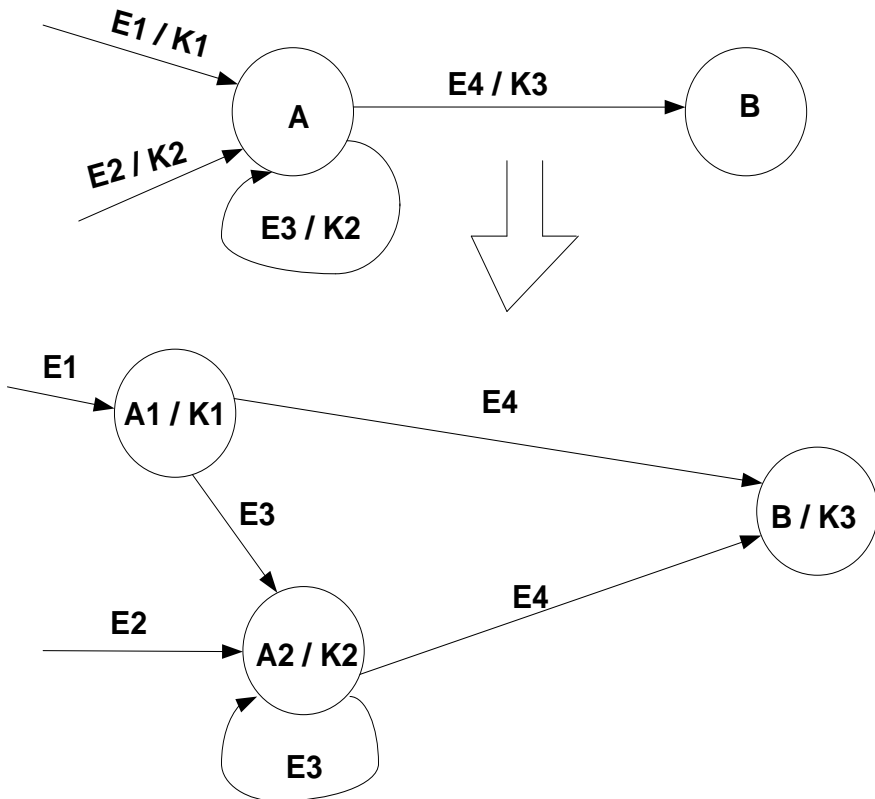
Estado Heterogêneo \rightarrow
Requer subdivisão



Conversão de Modelos de MEF

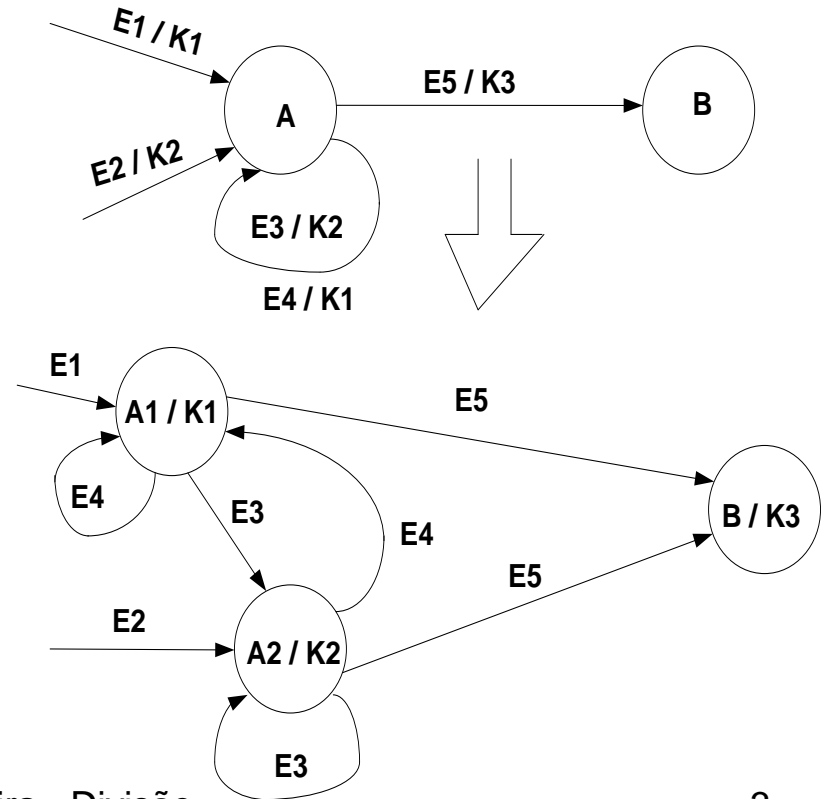
Mealy \rightarrow Moore

b)



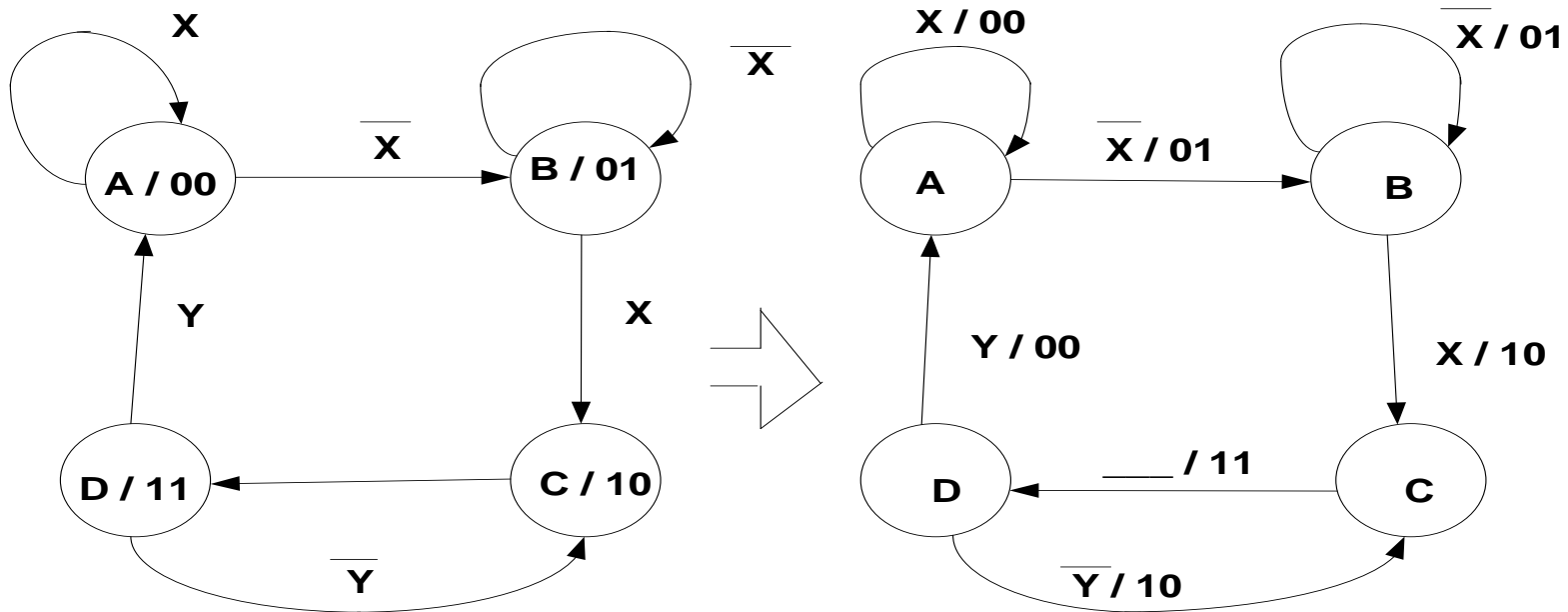
Mealy \rightarrow Moore

c)



Conversão de Modelos de MEF

Exemplo: Moore \rightarrow Mealy



Conversão de Modelos de MEF

Exemplo: Mealy \rightarrow Moore

