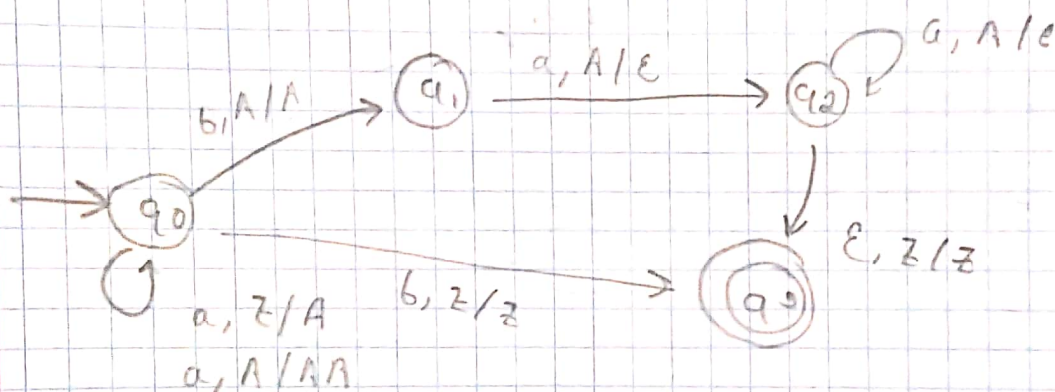


Tarea 11. ADPND

Diseñar ADPND's que acepten los siguientes lenguajes:

$$L_1 = \{ (a^n) b (a^n) \} = \{ b, aba, aobaa, aaaa b aaaa, \dots \}$$



$$L_2 = \{ (a^n) (b^n) (c^m) \} = \{ \epsilon, c, ab, abc, aabb cccccc, \dots \}$$

