$495\sqrt{}$ Suppose *a* and *b* are integer boundary variables, *x* and *y* are integer interactive variables, and *t* is an extended natural time variable. Suppose that each assignment takes time 1. Express the following without using assignment, sequential composition, or concurrent composition.

 $(x:=2, x:=x+y, x:=x+y) \parallel (y:=3, y:=x+y)$

§ see book Section 9.0