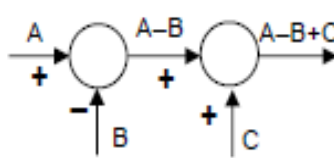
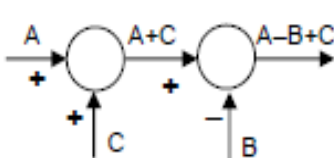
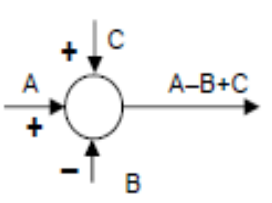
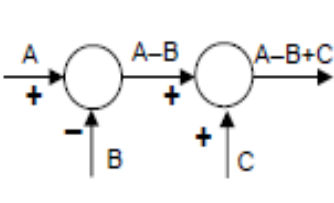
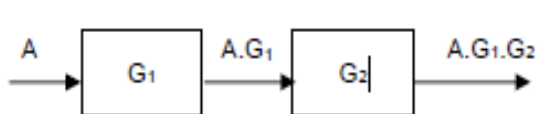
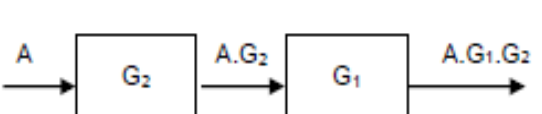
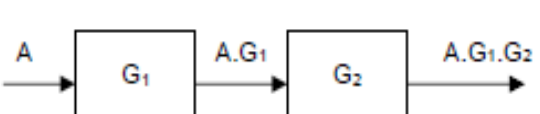
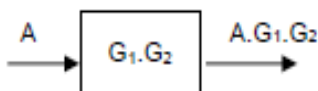
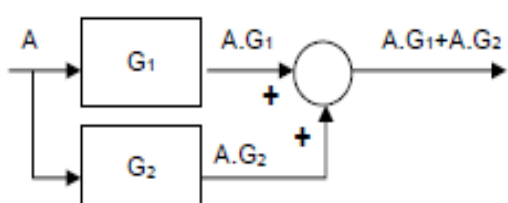
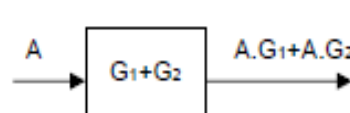
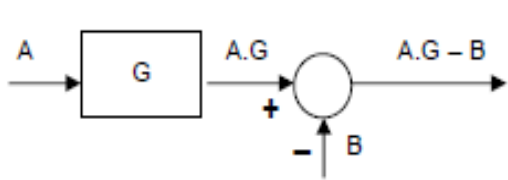
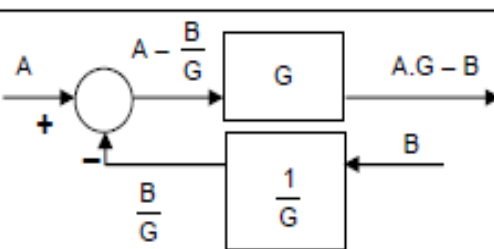
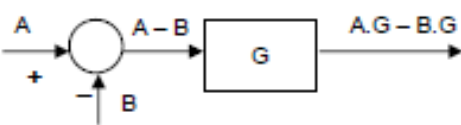
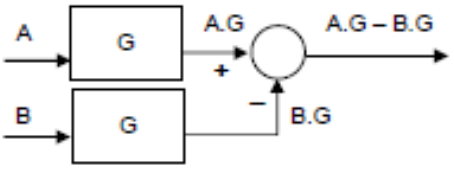
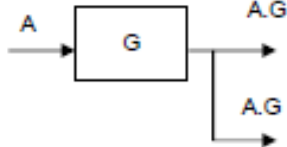
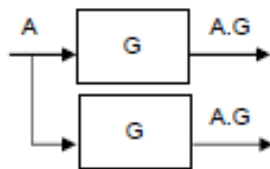
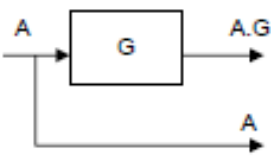
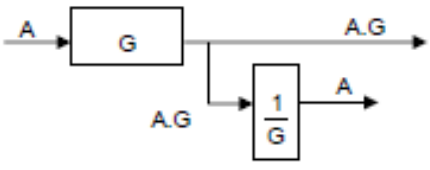
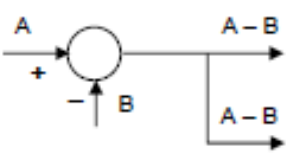
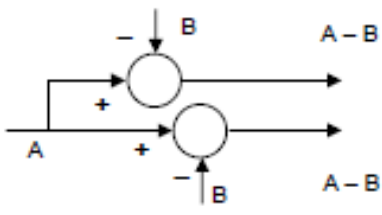
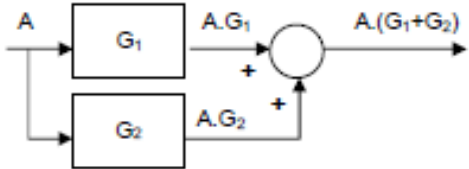
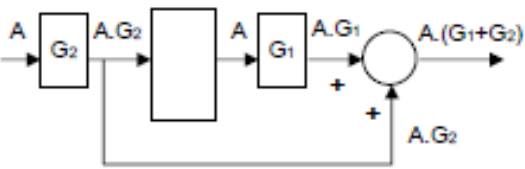
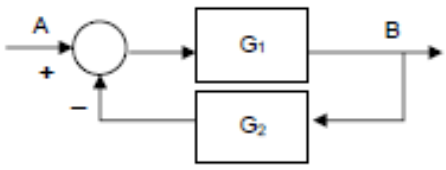
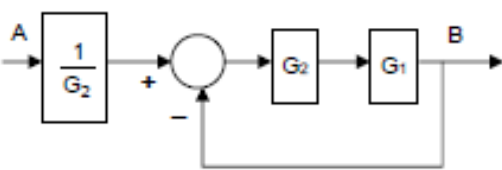

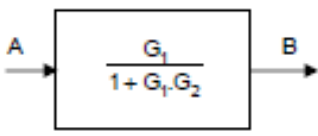


Règles de transformation des schémas fonctionnels

D'une manière générale, pour simplifier un bloc fonctionnel il est souvent plus judicieux de déplacer les points de connexion et les comparateurs (ou additionneurs), d'inter-changer ces derniers, puis de réduire les boucles internes.

	Schéma fonctionnel original	Schéma fonctionnel équivalent
1.		
2.		
3.		
4.		
5.		
6.		

7.		
8.		
9.		
10.		
11.		
12.		
13.		
14.	