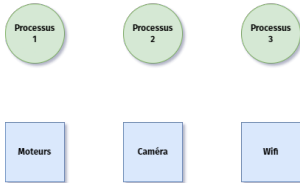
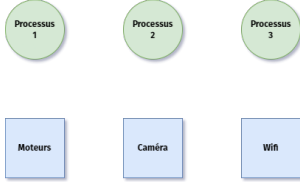
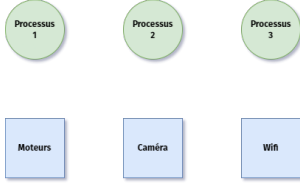
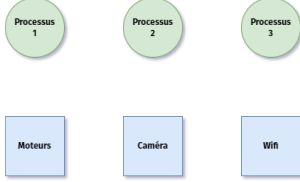
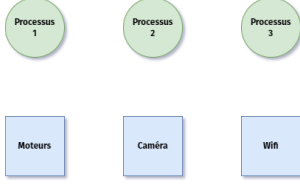
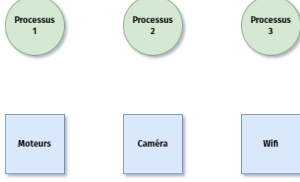
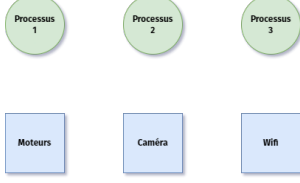
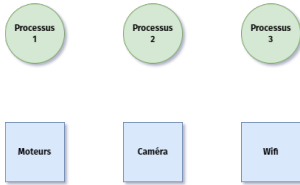
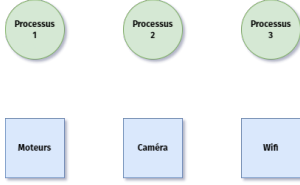
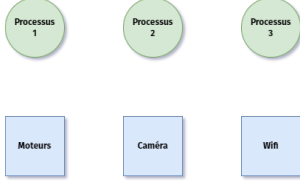
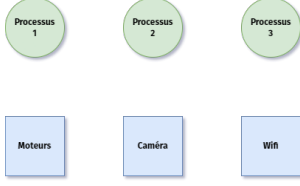
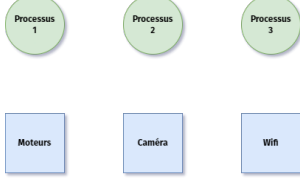
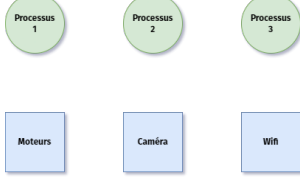


Processus élu	Graphe d'allocation des ressources
	
	
	
	
	
	
	
	

	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>
	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>
	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>
	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>
Processus élu	Graphe d'allocation des ressources
	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>
	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>
	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>
	<div><div>Processus 1</div><div>Processus 2</div><div>Processus 3</div><div>Moteurs</div><div>Caméra</div><div>Wifi</div></div>

Processus élu	Graphe d'allocation des ressources
	
	
	
	
	
	
	
	

Processus 1
demande R1 (moteurs)
demande R2 (wifi)
se déplace et transmet sa position
libère R1 (moteurs)
libère R2 (wifi)

Processus 2
demande R2 (wifi)
demande R3 (caméra)
prend une photo et la transmet
libère R2 (wifi)
libère R3 (caméra)

Processus 3
demande R3 (caméra)
demande R1 (moteurs)
effectue des tests caméra/moteur
libère R3 (caméra)
libère R1 (moteurs)