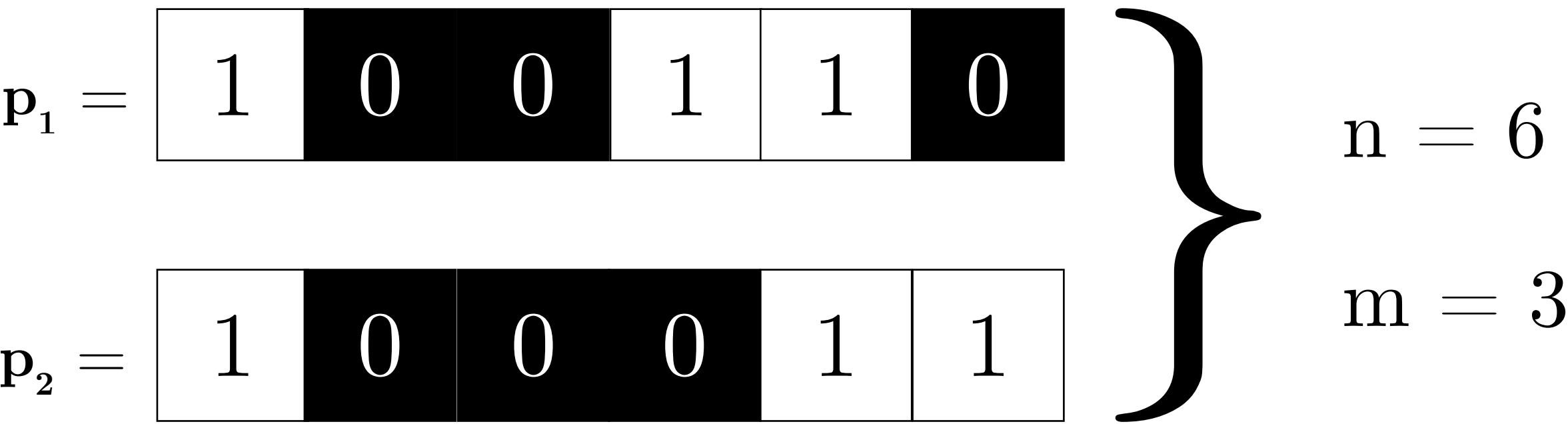


Operador de cruce



Paso 1:

$p_1 =$

1	0	0	1	1	0
---	---	---	---	---	---

 $h =$

1	0	0			
---	---	---	--	--	--

$\text{rand}(1, n-1)$

Paso 2:

$h =$

1	0	0			
---	---	---	--	--	--

 $m = 1$, faltan 2 para $m = 3$

Paso 3:

$p_2 =$

1	0	0	0	1	1
---	---	---	---	---	---

en caso de superar el número de elementos, ajustar eliminando los 0 necesarios.

tomar tantos 1 como haga falta

$h =$

1	0	0	1	0	1
---	---	---	---	---	---