

c1 (frontWheel,size) == (rearWheel,size)

c2 (totalWeight) <= (maxWeight)

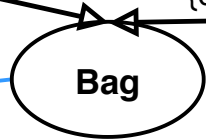
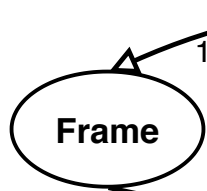
c3 (stowage) >= (minStowage)

totalWeight = sum(*,weight)

stowage = sum(*,volume)

maxWeight

minStowage



c4

(size)	(weight)
22	1800
24	1900
27	2100
29	2200

c5

(bag,volume)
10
20

c6

(volume)	(weight)
10	100
20	250
50	600
100	1200

frame

1

frontWheel

1

rearWheel

1

bag

{0,1,2}

bag

{0,2}

size

weight

volume
weight