

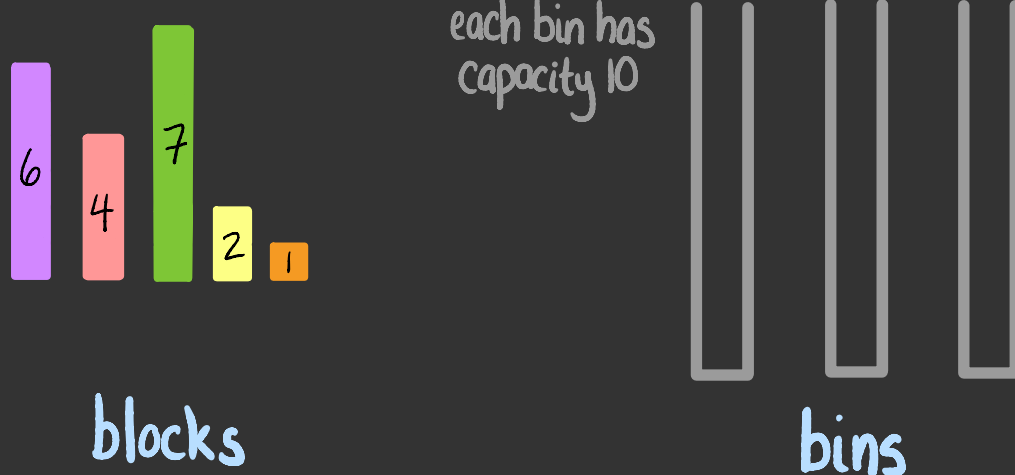
bin-packing  
workshop

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CSCI  
373

# the bin-packing problem

find the minimum number of bins that can store a set of vertical blocks



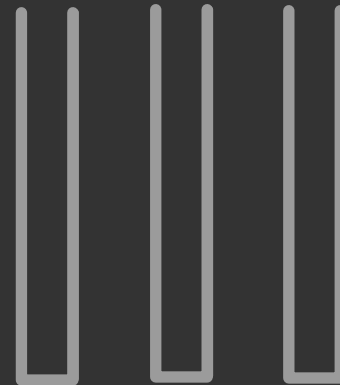
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find the minimum number of bins that can store a set of vertical blocks



blocks

what is  
the  
optimal  
bin-packing  
?



bins

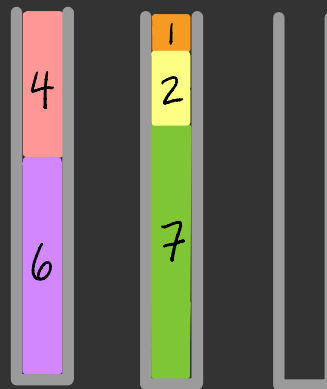
each bin has  
capacity 10

# the bin-packing problem

find the minimum number of bins that can store a set of vertical blocks

solution:  
2 bins

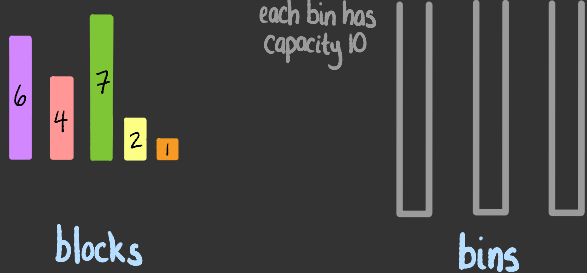
each bin has  
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bins

## the bin-packing problem

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but how do we formulate this as a state machine?

define a state machine as a tuple  $(Q, \Sigma, \Delta, q_0, F)$  where:

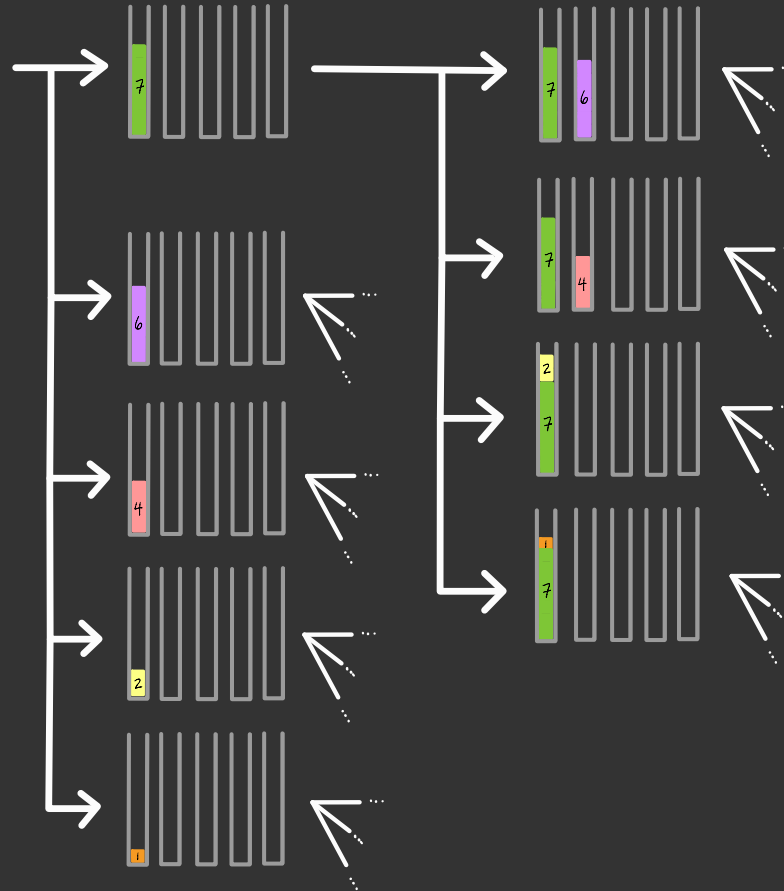
- $Q$  is a set of states
- $\Sigma$  is a set of actions
- $\Delta \subseteq Q \times \Sigma \times Q$  is a set of permitted transitions
- $q_0 \in Q$  is the initial state
- $F \subseteq Q$  is a set of final states

$Q =$   
 $\Sigma =$   
 $\Delta =$   
 $q_0 =$   
 $F =$

your answer  
here

initial state:  
empty bins

action:  
add a block to  
the leftmost bin  
with space



let  $x_1, \dots, x_5$  be the five blocks

let  $|x_i|$  be the size of block  $i$

define a bin as a permutation of a  
subsequence of  $\langle 1, 2, 3, 4, 5 \rangle$

let  $B$  be the space of all bins

$$Q = \{ \langle b_1, \dots, b_k \rangle \mid k \geq 1, i \neq j \Rightarrow b_i \cap b_j = \emptyset \}$$

$$\Sigma = \{ 1, \dots, k \}$$

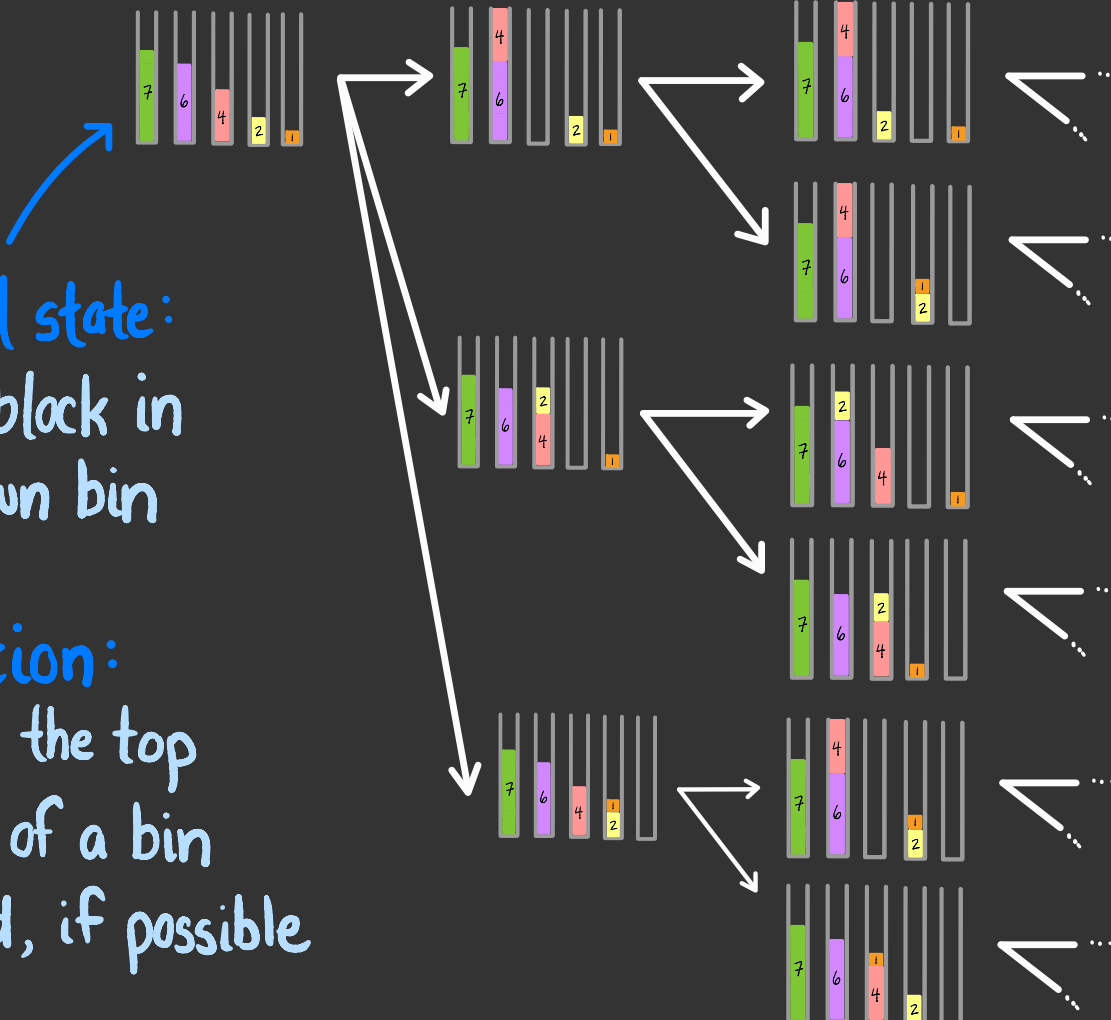
$$\Delta = \{ (\langle b_1, \dots, b_k \rangle, i, \langle b_1, \dots, b_{i-1} + [b_i[-1]], b_i[: -1], \dots, b_k \rangle) \}$$

$$g_0 = \langle [x_1], [x_2], [x_3], [x_4], [x_5] \rangle$$

$$F = \{ \langle b_1, \dots, b_k \rangle \in Q \mid \sum(b_i) \leq 10, \bigcup_{i=1}^5 b_i = \{x_1, \dots, x_5\} \}$$

initial state:  
each block in  
its own bin

action:  
move the top  
block of a bin  
leftward, if possible



some considerations:

- is the search space cyclic?
- what is the maximum depth?
- is every final state reachable from the initial state?