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Answer: It depends.

- ▶ What do the objects look like?
  - ▶ Do the objects all look the same?
- ▶ What do the boxes look like?
  - ▶ Do the boxes all look the same?
- ► Are there any restrictions?
  - ▶ Is there a size limit?
  - Must there be an object in each box?

Definition: A distribution is an assignment of objects to recipients.

$$\left\{ \begin{array}{l} \text{Five-letter passwords} \\ \text{on } \left\{ A,B,C,D,E,F,G \right\} \end{array} \right\} \text{ correspond to } \left\{ \begin{array}{l} \text{Distributions of} \\ \underline{\quad \quad } \text{ distinct objects} \\ \text{into } \underline{\quad \quad } \text{ distinct boxes} \end{array} \right\}$$

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Certain counting problems can be revisited in this framework:

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▶ What are candidates for objects, boxes?

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- ▶ What are candidates for objects, boxes?
- View as a function
- ▶ View as a distribution
- ► Find the restriction

Question: In how many ways can we place k objects in n boxes?

Distributions of		Restrictions on # objects received			
k objects n boxes		none	$\leq 1$	$\geq 1$	=1
distinct	distinct				
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- $\triangleright$   $n^k$ : Objects distinct, Boxes distinct, no restriction.
- ▶  $(n)_k$ : Objects distinct, Boxes distinct,  $\leq 1$  object per box.

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We can also fill in these answers:

- ▶ Objects identical, Boxes distinct, ≥ 1 object per box:
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## Distinct objects in indistinguishable boxes

When placing *k* distinguishable objects into *n* indistinguishable boxes, what matters?

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- ► Each object needs to be in some box.
- No object is in two boxes.

We have rediscovered \_\_\_\_\_

# Distinct objects in indistinguishable boxes

When	placing k distin	guishable objects	into <i>n</i> indisting	guishable
boxes,	what matters?			

- ► Each object needs to be in some box.
- ▶ No object is in two boxes.

We have rediscovered .

So ask "How many set partitions are there of a set with k objects?" Or even, "How many set partitions are there of k objects into n parts?"

The **Stirling number of the second kind** counts the number of ways to partition a set of k elements into i non-empty subsets.

Notation: S(k,i) or  $\binom{k}{i}$ .  $\leftarrow$  Careful about this order!

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k	${k \brace 0}{k \brack 1}$	$\binom{k}{2}$	$\binom{k}{3}$	${k \brace 4}$	${k \brace 5}$	${k \brace 6}$	${k \brace 7}$
0	1						
1	1						
2	1	1					
3	1	3	1				
4	1	7	6	1			
5	1	15	25	10	1		
6	1	31	90	65	15	1	
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In Stirling's triangle:

$$S(k,1) = S(k,k) = 1.$$
  
 $S(k,2) = 2^{k-1} - 1.$   
 $S(k,k-1) = {k \choose 2}.$ 

Later: Formula for S(k, i).

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Later: Formula for S(k, i).

To fill in the table, find a recurrence for S(k, i):

**Ask:** In how many ways can we place k objects into i boxes? We'll condition on the placement of element #i:

Question: In how many ways can we place k objects in n boxes?

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k objects n boxes		none	$\leq 1$	$\geq 1$	=1	
distinct	distinct	n <sup>k</sup>	$(n)_k$		<i>n</i> ! or 0	
identical	distinct	$\binom{n}{k}$	$\binom{n}{k}$	$\binom{n}{k-n}$	1 or 0	
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S(k, n) counts ways to place k distinct obj. into n identical boxes.

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▶ If there is exactly one item in each box?

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How many ways to distribute distinct objects into identical boxes:

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distinct	identical		1 or 0	S(k, n)	1 or 0	
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### Bell numbers

Definition: The **Bell number**  $B_k$  is the number of partitions of a set with k elements, into any number of non-empty parts.

We have 
$$B_k = S(k,0) + S(k,1) + S(k,2) + \cdots + S(k,k)$$
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Theorem 2.3.3. The Bell numbers satisfy a recurrence:

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*Proof:* How many partitions of  $\{1, ..., k\}$  are there?

LHS:  $B_k$ , obviously.

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RHS: Condition on the box containing the last element k: How many partitions of [k] contain i elements in the box with k?

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*Definition:* P(k, i) is the number of partitions of k into i parts. Example. We saw P(6, 1) = 1, P(6, 2) = 3, P(6, 3) = 3, P(6, 4) = 2, P(6, 5) = 1, and P(6, 6) = 1.

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P(0,4) = 2, P(0,5) = 1, and P(0,0) = 1.

Definition: P(k) is the number of partitions of k into any number of parts.

Example. P(6) = 1 + 3 + 3 + 2 + 1 + 1 = 11.

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- ▶ If there is exactly one item in each box?
- ▶ If there is at most one item in each box?
- ▶ What about with no restrictions?

Question: In how many ways can we place k objects in n boxes?

Distributions of		Restrictions on $\#$ objects received				
k objects	n boxes	none	$\leq 1$	$\geq 1$	=1	
distinct	distinct	n <sup>k</sup>	$(n)_k$	n!S(k,n)	<i>n</i> ! or 0	
identical	distinct	$\binom{n}{k}$	$\binom{n}{k}$	$\binom{n}{k-n}$	1 or 0	
distinct	identical	$\sum S(k,i)$	1 or 0	S(k,n)	1 or 0	
identical	identical	$\sum P(k,i)$	1 or 0	P(k, n)	1 or 0	

P(k, n) counts ways to place k identical obj. into n identical boxes.

How many ways to distribute identical objects into identical boxes:

- ▶ If there is exactly one item in each box?
- ▶ If there is at most one item in each box?
- ▶ What about with no restrictions?

(This is the # of integer partitions of k into at most n parts.)