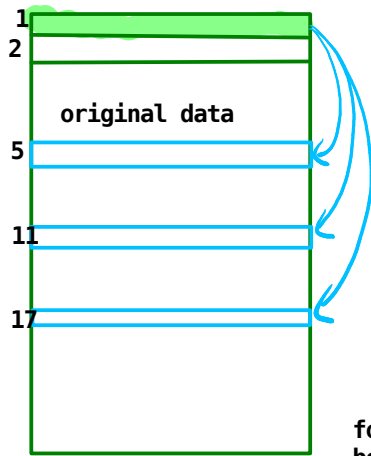


$k=3$



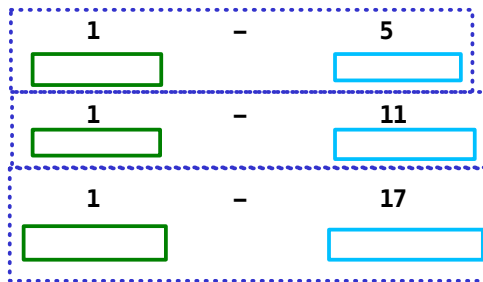
### example selector

Each example in the data is used as a target example

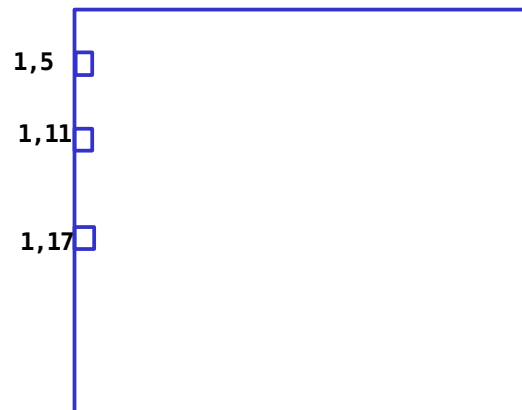
the example selector produces a batch of  $k$  few-shot examples for each target example

for each batch, we compute pairwise distances between the target and the few-shot examples

currently a for loop in `compute_similarities_few_shot_batch` function



Each of these distances is an element from the pairwise distance matrix



If we store the indices of the target example and the selected few-shot examples, we should be able to calculate the similarities by looking them up from the pairwise similarity matrix