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permutation-	augmented Metropolis-Hastings
• ここまで	のまとめ
for t = I $\pi^{(t)} \sim p(\pi x, C^{(t)}) =$	p(Π C ^(t))=uniform O(n)
$C \simeq q(C x,\!\pi^{(t)})$	$q(C x,\pi^{(t)})$ is done in $O(n)$ by dynamic programming
if C' is accepted $C^{(t+1)} = C'$ otherwise $C^{(t+1)} = C^{(t)}$ end	and beam search
end	















