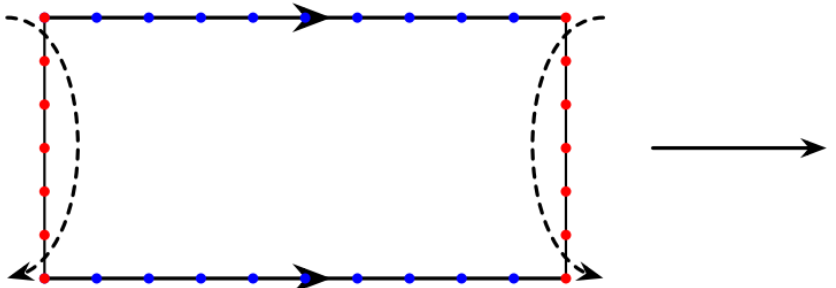
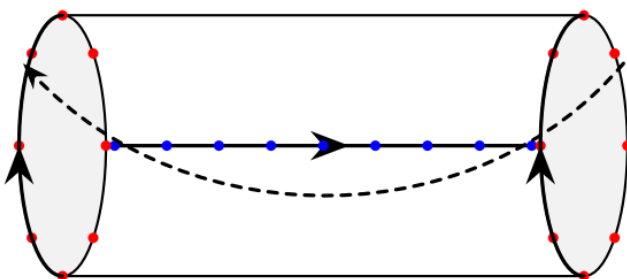


1. Colar lados horizontais (módulo \mathbb{Z}_p)



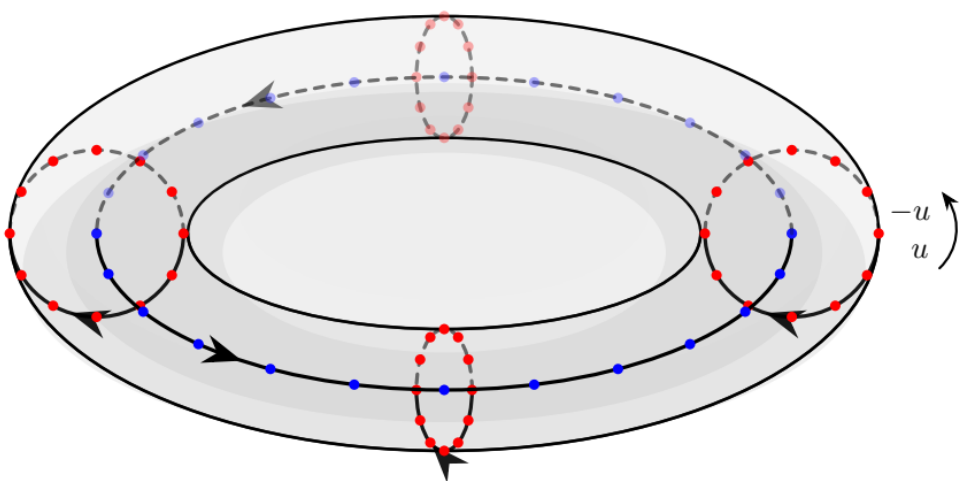
Obtém-se um cilindro



2. Colar lados verticais (módulo $(x^N + 1)$)



a cada volta no ciclo: $u \mapsto -u$



3. Obtém-se um Toro Discreto