Generation of Cayley graphs

Matus Behun

February 22, 2018

List of Algorithms

1 Group elements generation
Algorithm 1 Group elements generation
Require: $generation_set[], n$
1: $stack[] \leftarrow generation_set[]$
2: $stack_element \leftarrow stack[0]$
3: while $stack[]$ not empty do
4: for all $generating_element \leftarrow generation_set[]$ do
5: $multiplication_result \leftarrow (stack_element * generating_element) \mod n$
$6: multiplication_results[stack_element] append multiplication_result$
7: end for
8: shift to the left $stack[]$
9: $stack_element \leftarrow stack[0]$
10: end while
11: return multiplication_results