

Actions: ZWXWESDSDEKZRRRRDXEEFRRFFFFFFFFZZRRRRSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSXWSARAFFRWSFRRRRRRRRRRR

Figure 1 illustrates the evolution of a cluster of black cells on a hexagonal grid. The sequence starts with a large, irregular cluster (Z) and shows four subsequent states (R) where the cluster remains stable. This is followed by four more states (S) where the cluster gradually shrinks and becomes more compact, eventually reaching a small, stable configuration.

Figure 1 displays a sequence of 10 hexagonal grids, each containing a cluster of black dots. The grids are labeled X, W, S, A, R, A, F, F, R, W from left to right. The cluster starts as two dots in the 'X' grid and grows into a more complex shape by the 'W' grid, remaining relatively stable through the subsequent stages.

R R R R R R R R R R

