

Black-Box Metaheuristic



The diagram illustrates the components of a Black-Box Metaheuristic. It features a red background with a white, stepped, arch-like border. Inside this border are three orange shapes: a semi-circle on the left, a rectangle in the center, and a triangle on the right. Each shape contains a label. The semi-circle is labeled 'objective function', the rectangle is labeled 'representation (X, Y, γ)', and the triangle is labeled 'search operators'.

objective
function

representation
(X, Y, γ)

search
operators