Larvae - chromosome: numpy.ndarray weights: numpy.ndarray - bias: numpy.ndarray - fitness: float - attempts: int + Larvae() + get chromosome(): numpy.ndarray + get weights(): numpy.ndarray + get bias(): numpy.ndarray + get fitness(): float + get attempts(): int + set chromosome(): void + set weights(): void + set bias(): void + set fitness(): void + set attempts(): int

+ create larvae(): Larvae