

OrbitalOptimization

```
graph TD; A[OrbitalOptimization] -- 1 --> B[Basis];
```

The diagram illustrates a two-step process. The first step, 'OrbitalOptimization', is represented by a light blue rectangle with a dashed black border. Inside this rectangle is a smaller, solid black-bordered rectangle labeled 'Localization'. A blue arrow points downwards from the 'Localization' box to a second light blue rectangle labeled 'Basis'. This second rectangle has a dashed red border. A small blue number '1' is positioned above the arrow, indicating the first step or a specific iteration.

Localization

1
Basis