

Catch::Approx::Approx

```
graph LR; A[Catch::Approx::Approx] --> B[Catch::Approx::Approx]; B --> C[Catch::Approx::epsilon]; C --> B;
```

The diagram consists of three rectangular boxes arranged horizontally. The first box on the left is shaded gray and contains the text 'Catch::Approx::Approx'. A single blue arrow points from this box to the second box in the middle. The second box is white with a black border and also contains the text 'Catch::Approx::Approx'. From this second box, two blue arrows point to the third box on the right: one above the other. The third box is white with a black border and contains the text 'Catch::Approx::epsilon'. The arrows indicate a directed relationship from the first box to the second, and a bidirectional relationship between the second and third boxes.

Catch::Approx::Approx

Catch::Approx::epsilon