

desmoj.core.simulator.Time
Operations.diff

```
graph LR; A[desmoj.core.simulator.TimeOperations.diff] --> B[desmoj.core.simulator.TimeSpan.isShorter]; A --> C[desmoj.core.simulator.TimeSpan.getTimeInEpsilon];
```

The diagram illustrates a method call. A gray box on the left represents the caller, `desmoj.core.simulator.TimeOperations.diff`. Two blue arrows originate from its right side. The top arrow points to a white box representing the first argument, `desmoj.core.simulator.TimeSpan.isShorter`. The bottom arrow points to a white box representing the second argument, `desmoj.core.simulator.TimeSpan.getTimeInEpsilon`.

desmoj.core.simulator.Time
Span.isShorter

desmoj.core.simulator.Time
Span.getTimeInEpsilon