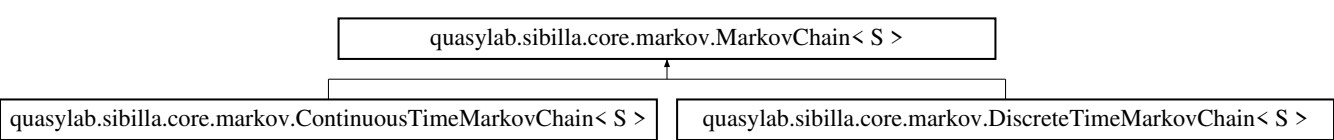


quasylab.sibilla.core.markov.MarkovChain< S >



```
graph BT; A[quasylab.sibilla.core.markov.ContinuousTimeMarkovChain< S >] --> C[quasylab.sibilla.core.markov.MarkovChain< S >]; B[quasylab.sibilla.core.markov.DiscreteTimeMarkovChain< S >] --> C;
```

quasylab.sibilla.core.markov.ContinuousTimeMarkovChain< S >

quasylab.sibilla.core.markov.DiscreteTimeMarkovChain< S >