

Markov::Markopy::CUDA  
::BOOST\_PYTHON\_MODULE

Markov::Markopy::BOOST  
\_PYTHON\_MODULE

Markov::API::ModelMatrix  
::Train

```
graph LR; A["Markov::Markopy::CUDA  
::BOOST_PYTHON_MODULE"] --> C["Markov::API::ModelMatrix  
::Train"]; B["Markov::Markopy::BOOST  
_PYTHON_MODULE"] --> C;
```

The diagram illustrates a dependency or relationship between three modules. On the left, there are two white rectangular boxes. The top box contains the text 'Markov::Markopy::CUDA' followed by '::BOOST\_PYTHON\_MODULE' on the next line. The bottom box contains 'Markov::Markopy::BOOST' followed by '\_PYTHON\_MODULE' on the next line. Arrows from the right side of both of these boxes point towards a single gray rectangular box on the right. This gray box contains the text 'Markov::API::ModelMatrix' followed by '::Train' on the next line.