

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 source modules: 'Markov::Markopy::CUDA::BOOST_PYTHON_MODULE' and 'Markov::Markopy::BOOST_PYTHON_MODULE'. Both of these source modules have arrows pointing to a single target module on the right, 'Markov::API::ModelMatrix::Train'. The target module is shaded gray, while the source modules are white with black borders.