```
+ parser
   + print_help
   + model
   + args
   + def init (self,
    bool add_help=True)
   + def add_arguments(self)
   + def help(self)
   + def parse(self)
   + def init_post_arguments
   (self)
   + def parse_arguments
   (self)
   + def import model(self,
    str filename)
   + def train(self, str
    dataset, str seperator,
    str output, bool output
    forced=False, bool bulk=False)
   + def export(self, str
    filename)
   + def generate(self,
    str wordlist, bool
    bulk=False)
   + def process(self)
   + def check import_path
   (str filename)
   + def check_corpus_path
   (str filename)
   + def check export path
   (str filename)

    def generate(self,

    str wordlist)
             Python.Markopy.AbstractGeneration
                           ModelCLI
             + def add arguments(self)
   Python.Markopy.AbstractTraining
               ModelCLI
   + def add arguments(self)
                   Д
Python.Markopy.MarkovPasswordsCLI
+ model
+ def init (self,
 bool add_help=True)
def _generate(self,
 wordlist)
                   Д
     Python.Markopy.MarkopyCLI
    + args
    + cli
    + def
           init (self,
    add help=False)
    + def add_arguments(self)
    + def help(self)
    + def parse(self)
+ def init_post_arguments
    (self)
    + def parse fail(self)
    + def process(self)
    + def stub(self)
    + def evaluate(self,
    str filename)
    + def init_post_arguments(sel)
Python.CudaMarkopy.CudaMarkopyCLI
+ args
+ cli
+ None
          init
               (self)
```

+ def help(self)+ def parse(self)+ def parse_fail(self)

Python.Markopy.BaseCLI