PathMovers

```
class MyPathMover(paths.PathMover):
 def __init__(self, ensemble, my_option):
     # addition ensembles possible
     super(MyPathMover, self).__init__()
     self.ensemble = ensemble
     self.my_option = my_option
 def _called_ensembles(self):
     # ensemble for input samples to __call__
     return [self.ensemble]
 def _get_in_ensembles(self):
     # input ensembles
     return [self.ensemble]
# _get_out_ensembles defaults to _get_in_ensembles
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 def _called_ensembles(self):
     # ensemble for input samples to __call__
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 def _get_in_ensembles(self):
     # input ensembles
     return [self.ensemble]
 # _get_out_ensembles defaults to _get_in_ensembles
 def __call__(self, sample_for_ensemble):
     # additional samples possible
     # do the stuff to make trial samples
     details = {'my_detail': 'value'}
     return [trial_sample], details
```