Algorithm <Hierarchy<>,Hypers,Mixture>

```
unsigned int maxiter = 20000;
unsigned int burnin = 5000;
unsigned int num_clusters;
MatrixXd data;
vector<unsigned int> allocations;
vector<Hierarchy<Hypers>> unique_values;
virtual void initialize() = 0;
virtual void sample_allocations() = 0;
virtual void sample_unique_values() = 0;
```

Neal2 <Hierarchy<>,Hypers,Mixture>

```
void initialize();
void sample_allocations();
void sample_unique_values();
```

Neal8 < Hierarchy <> , Hypers, Mixture >

```
unsigned int n_aux = 3;
vector<Hierarchy<Hypers>> aux_unique_values;
void sample_allocations();
```