Utilizing maticce to estimate transitions in continuous character evolution

Andrew Hipp and Marcial Escudero January 3, 2013

1 Introduction

This document provides an overview of the maticce package, which serves three primary purposes. First, it implements an information-theoretic approach to estimating where on a phylogeny there has been a transition in a continuous character. As currently implemented, the approach assumes that (1) such transitions are appropriately modeled as shifts in optimum / equilibrium of a character evolving according to an Ornstein-Uhlenbeck process; (2) strength of constraint / rate of evolution toward the optimum is constant over the tree, as is variance; and (3) all branches on which a change could occur are identified. These assumptions can be relaxed in future versions if needed. Second, the package provides helper functions for the ouch package, in which all likelihood calculations are performed. For example, the package automates the process of painting regimes (described in the Painting Regimes section below) for the hansen function of ouch, specifying nodes at which the regime changes. It also provides functions for identifying most recent common ancestors and all descendents of a particular node. Users of ouch who want to handle large numbers of analyses may find the routines for summarizing analyses over trees and over regimes useful as well. Finally, maticce provides a flexible set of simulation functions for visualizing how different model parameters affect (i.e., what they 'say' about) our inference of the evolution of a continuous character on a phylogenetic tree.

This document also provides a worked example of analyzing a continuous character dataset that illustrates most of the maticce features. Working through this example will I expect address most questions that should come up during a typical analysis.

2 Package Overview

The maticce package currently implements functions in the following categories:

- Extracting information from ouch-style (S4 class ouchtree) trees
- Painting regimes on a batch of ouch-style trees

- Performing batch analyses in ouch over trees and over regimes
- Summarizing analyses
- Simulating data under explicit models for visualization purposes

Functions in the first two categories will be of general utility to ouch users; functions in the third category are utilized to perform analyses over trees and over models, and in the fourth to summarize these with regard to the hypothesis that there has been a shift in continuous character on a given branch of a phylogenetic tree. While these latter two categories are more specific, the functions can be easily modified to address other multiple-tree / multiple-model questions.

3 Getting started

In case you aren't familiar with R, the following commands will get you started.

```
> library(maticce) # load maticce and required packages
> data(carex) # load dataset
> attach(carex) # attach dataset to search path
> # convert the Bayes consensus to an ouchtree object...
> ovales.tree <- ape2ouch(ovales.tree)
> # ... then convert the first 10 trees visited in the MCMC
> # analysis to ouchtree objects
> trees <- lapply(ovales.bayesTrees[1:10], ape2ouch)</pre>
```

Note that although the sample trees provided (carex[['ovales.tree']] and carex[['ovales.bayesTrees']]) are ultrametric, ultrametricity is not strictly required for most analyses in maticce. The simulations implemented in ouSim do, however, assume ultrametricity. Trees in the carex dataset comprise a partial phylogeny of sedges; for information about the tree, you can use help(carex) or ?carex to call the help file for the dataset, which includes the reference. The data associated with this tree (carex[['ovales.data']]) are log-transformed mean chromosome data. Because the model underlying maticce is a generalized least squares regression model, standard assumptions about data normality apply and should be considered at the outset of any analysis.

4 Extracting information from trees

Three functions are available to extract information from an ouchtree object:

- isMonophyletic: returns a T or F depending on whether the taxa identified are monophyletic on the tree provided
- nodeDescendents: identifies all descendents of a given node on a tree

 mrcaOUCH: identifies the most recent common ancestor of a given set of taxa

These functions can be used interactively to identify nodes on the tree for analysis. Because the batch-analysis functions in maticce identify nodes based on taxa (see explanation in the section on 'Performing batch analyses'), nodes are provided as a list of vectors, each vector containing all taxa descendent from the node of interest. You can generate these lists manually by typing lists of names into vectors, or you could use the following if you want to explicitly designate all taxa for each node by selecting from a list:

```
> nodes <- list(8) # assuming you want 8 nodes
> for(i in 1:length(nodes))
+ nodes[[i]] <- select.list(ovales.tree@nodelabels,
+ multiple = T)</pre>
```

Alternatively, if you want to designate the node more quickly by just selecting the most recent common ancestor of a set of taxa:

```
> for(i in 1:length(nodes)) {
+ ancestor <-
+ mrcaOUCH(select.list(ovales.tree@nodelabels, multiple = T),
+ ovales.tree)
+ nodes[[i]] <- nodeDescendents(ovales.tree, ancestor)
+ }</pre>
```

These functions are all documented under <code>isMonophyletic</code>. Note that for many analyses that you might want to perform over a set of trees, you will need to determine for each tree whether each node of interest is present on the tree. There are alternative ways to do this (for example, a relatively new function in <code>ape</code> (<code>makeNodeLabel</code>) generates node labels by sorting and saving the descendents of each node to a file, then using <code>md5sum</code> to get a unique node label that uniquely identifies all the nodes in a tree with respect to its descendents. In <code>maticce</code>, node identity is checked automatically during batch analyses (see section Batch analyses below) by defining nodes based on their descendents, then checking for monophyly on each tree. For standard analyses in <code>maticce</code>, you do not have to worry about this yourself.

5 Painting regimes

In the hansen function of ouch, Ornstein-Uhlenbeck models are specified by specifying for each phylogenetic branch one and only one selective regime that governs the evolution of individuals that occupy that branch. In the maticce approach, selective regime is an overly specific description, because the dynamics of trait evolution may shift significantly at cladogenesis for reasons that have nothing to do with natural selection. For consistency with ouch, the term regime

is retained in maticce, but it is used here to refer to the entire set of lineagespecific stationary distributions on a tree rather than the branch-specific set of selective pressures that is implied by *selective regime*. Hereafter, and in the maticce documentation, *regime* is used interchangeably for the tree-based model (the vector returned by paintBranches and visualized using plot(tree, regimes=regime)). Two functions are available for painting regimes; both return objects that may be used directly in the hansen function of ouch:

- paintBranches: returns the single regime for character transitions occuring at all specified nodes
- regimeVectors: returns all possible regimes for specified nodes, up to a maximum of maxNodes transitions
- regimeMaker: returns regimes defined by a matrix, with each row specifying which nodes permit character transitions

The paintBranches function is typically called from within regimeVectors, but it can be called separately. Nodes can be designated by number or taxa; the function assumes the latter only if it receives a list to evaluate instead of a vector.

> ou2 <- paintBranches(list(ovales.nodes[[2]]), ovales.tree)

> plot(ovales.tree, regimes = ou2, cex = 1.2)

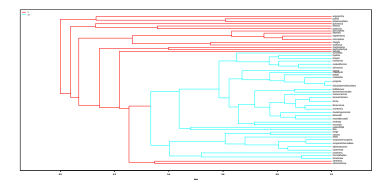


Figure 1: ovales.tree with coloring according to ou2

The regime can be used directly in a call to hansen or the plot method for an ouchtree object (Figure 1). Note that paintBranches paints the crown group designated by the taxa you give it. As written now, there is not an option to begin painting on the branch above that node (i.e., to pain the stem groups designated by your list of taxon-vectors). In practice, this is not likely to affect your conclusions. However, it might, because the Ornstein-Uhlenbeck

calculations integrate over (1) the amount of time that a lineage occupies each component of the regime and (2) the amount of time elapsed since the end of each regime component. If this is important to you, write me, and we can adjust the paintBranches function to allow a mix of branch-based and node-based regime definitions.

6 Batch analyses

The goal of maticce is to make regime-definition and batch analyses of multiple models and multiple trees straightforward, so that researchers can focus on specifying their models and interpreting the results rather than on the book-keeping of running numerous analyses. The things a researcher should be thinking about are:

- Which nodes are you interested in testing? The choice of which nodes you are considering will have the strongest effect on your estimates of the support for a character transition having occurred at those nodes. This is a standard issue in model-fitting: the choice of which models to consider is the primary question once you have data in hand.
- How many transitions are plausible on a single tree? The feasibility of studying a large number of nodes is governed by how many simultaneous transitions you allow. Suppose you have 15 nodes that are of interest. Testing models that allow transitions at anywhere between zero and 15 nodes would entail testing 32,768 models. This would be too long to be feasible. Allowing changes at anywhere between zero and four nodes would entail testing a more manageable 1,941 models.
- How much do you trust poorly-supported nodes? Do you want to consider them at all? maticce allows you to analyze over a set of trees, e.g. trees visited in a Bayesian (MCMC) analysis or a set of bootstrap trees. The summary function will give you an estimate of the support for a transition at each node you specify, both conditioned on trees that possess that node and averaged over all trees. If you have some reason for trusting the node in spite of low support (because, for example, it holds together a morphologically coherent group), you might want to give some credence to the support value that conditions only on trees that possess that node.

Summarizing hansenBatch analyses over 1 trees and 11 models
----ESTIMATED SUPPORT FOR CHANGES OCCURRING AT DESIGNATED NODES

```
AICwi 0.4306845 0.8848683 0.15490978 0.15202585
AICcwi 0.4060012 0.8824765 0.14168053 0.13901638
BICwi 0.3189039 0.8740303 0.09500062 0.09311197
Support conditioned on trees that possess the node
              1
                       2
AICwi 0.4306845 0.8848683 0.15490978 0.15202585
AICcwi 0.4060012 0.8824765 0.14168053 0.13901638
BICwi 0.3189039 0.8740303 0.09500062 0.09311197
MODEL-AVERAGED PARAMETERS BASED ON AICC WEIGHTS
alpha:
   mean lower.CI upper.CI
314.7434 314.7434 314.7434
sigma^2:
   mean lower.CI upper.CI
5.207534 5.207534 5.207534
> # Then, analyze with maxNodes set to 4
> ha.4.4 <- runBatchHansen(ovales.tree, ovales.data,
           ovales.nodes[1:4], maxNodes = 4)
> print(summary(ha.4.4))
Summarizing hansenBatch analyses over 1 trees and 16 models
______
ESTIMATED SUPPORT FOR CHANGES OCCURRING AT DESIGNATED NODES
Averaged over all trees:
              1
                       2
                                3
AICwi 0.5426478 0.9039240 0.2877716 0.2909109
AICcwi 0.4914288 0.8965165 0.2385572 0.2404165
BICwi 0.3551409 0.8795015 0.1317644 0.1315285
Support conditioned on trees that possess the node
                2 3
             1
AICwi 0.5426478 0.9039240 0.2877716 0.2909109
AICcwi 0.4914288 0.8965165 0.2385572 0.2404165
BICwi 0.3551409 0.8795015 0.1317644 0.1315285
MODEL-AVERAGED PARAMETERS BASED ON AICC WEIGHTS
alpha:
   mean lower.CI upper.CI
324.7275 324.7275 324.7275
```

```
sigma^2:
    mean lower.CI upper.CI
5.342324 5.342324 5.342324
> # Then, assess the effects of phylogenetic uncertainty by
     analyzing over a set of trees
> ha.4.2.multi <- runBatchHansen(trees, ovales.data,
                  ovales.nodes[1:4], maxNodes = 2)
> print(summary(ha.4.2.multi))
Summarizing hansenBatch analyses over 10 trees and 11 models
ESTIMATED SUPPORT FOR CHANGES OCCURRING AT DESIGNATED NODES
Averaged over all trees:
               1
                         2
                                   3
AICwi 0.3442443 0.9076483 0.1660696 0.16677917
AICcwi 0.3245058 0.9057068 0.1503338 0.15082967
BICwi 0.2548333 0.8987334 0.0977510 0.09770481
Support conditioned on trees that possess the node
                         2
                                   3
AICwi 0.4303054 0.9076483 0.1660696 0.16677917
AICcwi 0.4056322 0.9057068 0.1503338 0.15082967
BICwi 0.3185417 0.8987334 0.0977510 0.09770481
MODEL-AVERAGED PARAMETERS BASED ON AICC WEIGHTS
alpha:
              lower.CI
                           upper.CI
      mean
 322.445941
              8.704457 1331.772299
sigma^2:
             lower.CI
                        upper.CI
5.3454928 0.1443919 22.1077219
```

In the examples above, support for node two is relatively little affected by the value of maxNodes.

What is the relative support for the Brownian motion model, the OU model that implies no transition in character state, and the OU-2 model with a change only at node 2? We can identify models by inspecting the regime matrix; in this case, model 7 has a change only at node 2, and model 11 is the OU model with no change:

```
> ha.4.2[['regMatrix']][['overall']]
    1 2 3 4
1 1 1 0 0
```

```
> ouSim.ha.4.2 <- ouSim(ha.4.2, tree = ovales.tree)
> plot(ouSim.ha.4.2, colors = ou2)
```

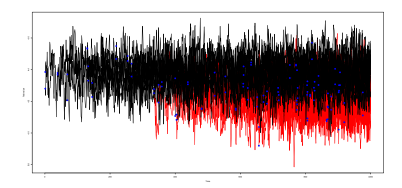


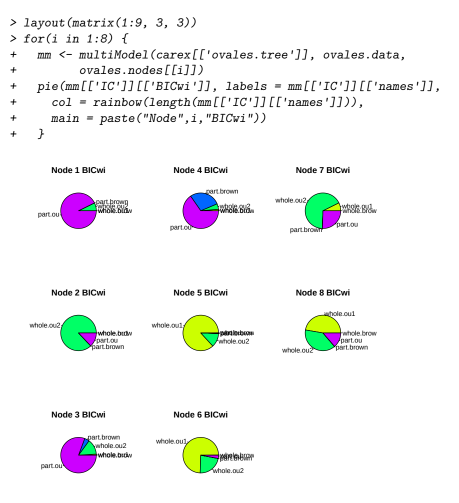
Figure 2: Simulated character on ovales.tree at model-averaged theta values, with coloring according to ou2

```
2 1 0 1 0
3 1 0 0 1
4 1 0 0 0
5 0 1 1 0
6 0 1 0 1
7 0 1 0 0
8 0 0 1 1
9 0 0 1 0
10 0 0 0
```

Then we can find the likelihood and parameter estimates of these models on a given tree:

```
> # ha.4.2[['hansens']][[1]][c(7, 11, 'brown'), ]
> ha.4.2[['hansens']][[1]][c(7, 11), ]
     loglik dof sigma.squared theta / alpha
  51.75142
              4
                   5.16258108
                                 310.762680
11 39.57676
              3
                   0.09810907
                                    3.341806
  or the information criterion weights:
> # summary(ha.4.2)[['modelsMatrix']][[1]][c(7, 11, 'brown'), ]
> summary(ha.4.2)[['modelsMatrix']][[1]][c(7, 11), ]
                      AICcwi
          AICwi
                                     BICwi
7 3.235051e-01 3.691902e-01 5.303850e-01
11 4.537212e-06 6.148318e-06 1.992244e-05
```

Considering just these models, model 7 is not overwhelmingly supported (BIC weight = 0.530, AICc weight = 0.369), but it is much more strongly supported than the Brownian motion model or the OU model with no change. This points to the utility of model-averaging as a means of localizing character transitions on a phylogenetic tree. Moreover, the fact that a character transition is strongly supported only for node 2 tells us little about whether each node, analyzed on its own, would support a character transition model over a notransition model. In fact, in the sample data, nodes 1, 2, 3, 4, and 7 all support a transition over no-transition model. You can investigate this node-by-node using the multiModel function.



In this figure, the yellow portion of each pie-chart is the BIC weight for the OU model with no transition in stationary distribution. This no-change model receives > 5 percent support only at nodes 5, 6, and 8. The benefit of

doing the global test first using runBatchHansen and related functions is that you first test, globally, whether the node you are looking at shows significantly stronger support for a transition in character state than any other selected node on the tree. Then, you can investigate alternative models using the multiModel function.