

## 9 mcmctree

### Overview

The program `mcmctree` may be the first Bayesian phylogenetic program (Yang and Rannala 1997; Rannala and Yang 1996), but was very slow and decommissioned since the release of MrBayes (Huelsenbeck and Ronquist 2001).

Since PAML version 3.15 (2005), `mcmctree` implements the MCMC algorithms of Yang and Rannala (2006) and then of Rannala and Yang (2007) for estimating species divergence times on a given rooted tree using multiple fossil calibrations. This is similar to the `multidivtime` program of Jeff Thorne and Hiro Kishino. The differences between the two programs are discussed by Yang and Rannala (2006) and Yang (2006, Section 7.4); see also below.

Please refer to any book on Bayesian computation, for example, Chapter 5 in Yang (2006) for the basics of MCMC algorithms.

Here are some notes about the program.

- Before starting the program, resize the window to have 100 columns instead of 80. (On Windows XP/Vista, right-click the command prompt window title bar and change Properties - Layout - Window Size - Width.)
- The tree, supplied in the tree file, must be a rooted binary tree: every internal node should have exactly two daughter nodes. You should not use a consensus tree with polytomies for divergence time estimation using MCMCTREE. Instead you should use a bifurcating ML tree or NJ tree or traditional morphology tree. Note that a binary tree has a chance of being correct, while a polytomy tree has none.
- The tree must not have branch lengths. For example, `((a:0.1, b:0.2):0.12, c:0.3) >0.8<1.0'`; does not work, while `((a, b), c) >0.8<1.0'`; is fine.
- Under the relaxed-clock models (clock = 2 or 3) and if there is no calibration on the root, a loose upper bound (maximal age constraint) must be specified in the control file (RootAge). (There should be no need to use RootAge if clock = 1, but the program insists that you have it. I will try to fix this.)
- *Choice of time unit.* The time unit should be chosen such that the node ages are about 0.01-10. If the divergence times are around 100-1000MY, then 100MY may be one time unit. The priors on times and on rates and the fossil calibrations should all be specified based on your choice of the time scale. For example, if one time unit is 10MY, the following

```
rgene_gamma = 2 20 2      * gammaDir prior for overall rates for genes
sigma2_gamma = 10 100 2   * gammaDir prior for sigma^2 (for clock=2 or 3)
```

means an overall average rate of  $2/20 = 0.1$  substitutions per site per 10MY or  $10^{-8}$  substitutions per site per year, which is reasonable for mammalian mitochondrial genes. The gamma-Dirichlet prior,  $\text{gammaDir}(\alpha_\mu, \beta_\mu, \alpha)$ , is described in ref. The average rate over loci is assigned a gamma distribution  $\text{gamma}(\alpha_\mu, \beta_\mu)$ , and given the average, the total is partitioned into rates for loci according to a Dirichlet distribution with concentration parameter  $\alpha_\mu$ . If you change the time unit, you should keep the shape parameter fixed and change the scale parameter  $\beta_\mu$  to have the correct mean. In other words, to use one time unit to represent 100MY, the above should become

```

rgene_gamma = 2 2 2      * gammaDir prior for overall rates for genes
sigma2_gamma = 10 100 2 * gammaDir prior for sigma^2 (for clock=2 or 3)

```

Note that under the independent-rates model (clock=2), the change of the time unit should not lead to a change to the prior for  $\sigma^2$ , because  $\sigma^2$  is the variance of the log rate: the variance of the logarithm of the rate does not change when you rescale the rate by a constant. However, for the correlated-rates model (clock=3), the change of the time unit should also lead to a change to  $\sigma^2$ : under that model, the variance of the log-normal distribution is  $t\sigma^2$ , where  $t$  is the time gap separating the midpoints of the branches.

When you change the time unit, the fossil calibrations in the tree file should be changed accordingly. While ideally one would want the biological results to be unchanged when one changes the time unit, we know that two components of the model are not invariant to the time scale: the log normal distribution for rates and the birth-death model for times. Nevertheless, tests by Mathieu Groussin did suggest that the choice of time scale has very minimal effects on the posterior time and rate estimates.

- *Specifying the prior on rates.* Choose  $\alpha_\mu$  for `rgene_gamma` ( $\mu$ ) based on how confident you are about the overall rate. For example,  $\alpha_\mu = 1, 1.5,$  or  $2$  mean quite diffuse (uninformative) priors. Then adjust  $\beta_\mu$  so that the mean  $\alpha_\mu/\beta_\mu$  is reasonable. To get a rough mean for the overall rate, you can use a few point calibrations to run the ML program `baseml` or `codeml` under a strict clock (clock = 1). For example, if a node has the calibration `B(0.06, 0.08)`, you can fix the node age at 0.07 when you run `baseml/codeml`. If you are analyzing multiple loci/partitions, which have quite different rates, you can use an intermediate value, or the mean or median among the locus rates. The program uses the same prior for  $\mu$  for all loci.
- It is important that you run the same analysis at least twice to confirm that the different runs produced very similar (although not identical) results. It is critical that you ensure that the acceptance proportions are neither too high nor too low. See below about the variable `finetune`.
- It is important that you run the program without sequence data (`usedata = 0`) first to examine the means and CIs of divergence times specified in the prior. In theory, the joint prior distribution of all times should be specified by the user. Nevertheless it is nearly impossible to specify such a complex high-dimensional distribution. Instead the program generates the joint prior by using the calibration distributions and the constant on the root as well as the birth-death process model to generate the joint prior. This the prior used by the program in the dating analysis. You have to examine it to make sure it is sensible, judged by your knowledge of the species and the relevant fossil record. If necessary, you may have to change the fossil calibrations so that the prior look reasonable.
- The program right now does a simple summary of the MCMC samples, calculating the mean, median and the 95% CIs for the parameters. If you want more sophisticated summaries such as 1-D and 2-D density estimates, you can run a small program `ds` at the end of the `mcmctree` run, by typing `ds mcmc.out`.
- To use hard bounds, you can specify the tail probabilities as  $10^{-300}$  instead of the default 0.025. See table 8 below.

## The control file

You can use the files in the folder `examples/SoftBound/` to duplicate the results of Yang and Rannala (2006: table 3) and Rannala and Yang (2007: table 2). Below is a copy of the control file `mcmctree.cfl`.

```

seed = -1234567
seqfile = mtCDNApril23.txt
treefile = mtCDNApri.trees
outfile = out

ndata = 3
usedata = 1 * 0: no data; 1:seq like; 2:use in.BV; 3: out.BV
clock = 1 * 1: global clock; 2: independent rates; 3: correlated rates
* TipDate = 1 100 * TipDate (1) & time unit

RootAge = '>0.8<1.2'

model = 0 * 0:JC69, 1:K80, 2:F81, 3:F84, 4:HKY85
alpha = 0 * alpha for gamma rates at sites
ncatG = 5 * No. categories in discrete gamma

cleandata = 0 * remove sites with ambiguity data (1:yes, 0:no)?
BlengthMethod = 0 * 0: arithmetic; 1: geometric; 2: Brownian

BDparas = 1 1 0 * birth, death, sampling
kappa_gamma = 6 2 * gamma prior for kappa
alpha_gamma = 1 1 * gamma prior for alpha

rgene_gamma = 2 2 * gamma prior for rate for genes
sigma2_gamma = 1 1 * gamma prior for sigma^2 (for clock=2 or 3)

finetune = 1: .01 .2 .1 .1 .2 .1 * auto (0 or 1): times, musigma2, rates, mixing, paras, FossilErr

print = 1 (print = 2 to print rates for branches with clock=2 or 3)
burnin = 4000
sampfreq = 2
nsample = 10000

```

**seed** should be assigned a negative or positive integer. A negative integer (such as  $-1$ ) means that the random number seed is determined from the current clock time. Different runs will start from different places and generate different results due to the stochastic nature of the MCMC algorithm. You should use this option and run the program at least twice, to confirm that the results are very similar between runs (identical to 1MY or 0.1MY, depending on the desired precision). If you obtain intolerably different results from different runs, you obviously won't have any confidence in the results. This lack of consistency between runs can be due to many reasons: including slow convergence, poor mixing, insufficient samples taken, or errors in the program. Thus you can check to make sure (i) that the chain is at reasonably good place when it reached 0% (the end of burn-in), indicating that the chain may have converged; (ii) that the acceptance proportion of all proposals used by the algorithm are neither too high nor too low (see below about **finetune**) indicating that the chain is mixing well; (iii) that you have taken enough samples (see **nsample** and **burnin** below). If you give **seed** a positive number, that number will be used as the real seed. Then running the program multiple times will produce exactly the same results. This is useful for debugging the program and should not be the default option for real data analysis.

**ndata** is the number of loci (or site partitions) in a combined analysis. The program allows some species to be missing at some loci. The mt primate data included protein-coding genes, and the three codon positions are treated as three different partitions. In the combined analysis of multiple gene loci, the same substitution model is used, but different parameters are assigned and estimated for each partition.

**usedata**. 0 means that the sequence data will not be used in the MCMC, with the likelihood set to 1, so that the MCMC approximates the prior distribution. This option is useful for testing and debugging the program, and is also useful for generating the prior distribution of the divergence

times. The fossil calibrations and the constraints on the root you specify are not the real prior that is implemented in the program; for example, they may not even satisfy the requirement that ancestors should be older than descendents. The prior that is used by the program can be generated by running the chain without data. `usedata = 1` means that the sequence data will be used in the MCMC, with the likelihood calculated using the pruning algorithm of Felsenstein (1981), which is exact but very slow except for very small species trees. This option is available for nucleotide sequences only, and the most complex model available is HKY85+ $\Gamma$ . `usedata = 2` and `3` implement a method of approximate likelihood calculation (dos Reis and Yang 2011). They can be used to analyze nucleotide, amino acid, and codon sequences, using nucleotide, amino acid, and codon substitution models, respectively.

**usedata = 2 inBVfilename** specifies the approximate likelihood calculation, with the input (gradient & Hessian matrix etc.) in the file.

**clock.** The clock variable is used to implement three models concerning the molecular clock: 1 means global molecular clock, so that the rate is constant across all lineages on the tree (even though the rate may vary among multiple genes); 2 means the independent-rates model, and 3 the auto-correlated rates model. See Rannala and Yang (2007) and Section §7.4 in Yang (2006) for details.

**TipDate.** This option is used to estimate ages of internal nodes on the given rooted tree when the sequences at the tips having sampling dates, as in the case of sequentially sampled viral sequences. The sample dates are the the last field in the sequence name. The time unit is specified by the user on this line. Look at the section Dating viral divergences and README.txt in examples/TipDate/.

**RootAge.** The RootAge variable is used to specify a loose constraint on the age of the root, to constrain the root age from above. It is used if no such constraint is available through a fossil calibration on the root. Note that fossil calibrations are specified in the tree file. Two formats are accepted, specifying either a maximum bound (e.g., `RootAge = '<1.2'`) or a pair of minimum and maximum bounds (e.g., `RootAge = '>0.8<1.2'`). The RootAge variable is ignored if a fossil calibration on the root is specified in the tree file in the form of a maximum bound, a pair of minimum and maximum bounds, or a gamma distribution. If the fossil calibration in the tree file is a minimum bound on the root (e.g. `>0.9'`), and you specify `RootAge = '<1.2'`, then the program implements the pair of bounds, equivalent to specifying the calibration `>0.9<1.2'` on the root.

**model, alpha, ncatG** are used to specify the nucleotide substitution model. These are the same variables as used in `baseml.ctl`. If  $\alpha \neq 0$ , the program will assume a gamma-rates model, while  $\alpha = 0$  means that the model of one rate for all sites will be used. Those variables have no effect when `usedata = 2`.

**cleandata = 0** means that alignment gaps and ambiguity characters will be treated as missing data in the likelihood calculation (see pages 107-108 in Yang 2006). `= 1` means that any sites at which at least one sequence has an alignment gap or ambiguity character will be deleted before analysis. This variable is used for `usedata = 1` and `3` and has no effect if `usedata = 2`.

**BDparas = 2 2 .1** specifies the three parameters (birth rate  $\lambda$ , death rate  $\mu$  and sampling fraction  $\rho$ ) in the birth-death process with species sampling (Yang and Rannala 1997), which is used to specify the prior of divergence times (Yang and Rannala 2006). The node times are order statistics from a kernel density, which is specified by those parameters. A few kernel densities are shown in figure 2 of Yang and Rannala (1997) or figure 7.12 in Yang (2006). The Mathematica code for plotting the density for given parameters  $\lambda$ ,  $\mu$  and  $\rho$  is posted at the web site <http://abacus.gene.ucl.ac.uk/ziheng/data.html>. By adjusting parameters  $\lambda$ ,  $\mu$  and  $\rho$  to generate different tree shapes, one can assess the impact of the prior on posterior divergence time estimation. Intuitively, the node ages and thus the shape of the tree are determined by the parameters as follows.

There are  $s - 1$  internal nodes and thus  $s - 1$  node ages in the rooted tree of  $s$  species. The age of the root is fixed, so the  $s - 2$  node ages are relative to the root age (they are all between 0 and 1). We draw  $s - 2$  independent random variables from the kernel density and order them. Those ordered variables will then be the node ages. Thus if the kernel density has the L shape, all internal nodes tend to be young (relative to the root), and the tree will have long internal branches and short tip branches. In contrast, if the kernel density has the reverse L shape, the node ages are large and the nodes close to the root, then the tree will be bush-like. See pages 250-251 in Yang (2006). (Strictly speaking the above description is accurate if fossil calibration is available for the root only but not for any other nodes. Otherwise the kernel density specifies the distribution of the ages of non-calibration nodes only, and the impact of the kernel on the joint distribution of all node ages may be complex, depending on the locations of the calibration nodes.)

**kappa\_gamma** = 6 2 specifies the shape and scale parameters ( $\alpha$  and  $\beta$ ) in the gamma prior for parameter  $\kappa$  (the transition/transversion rate ratio) in models such as K80 and HKY85. This has no effect in models such as JC69, which does not have the parameter. Note that the gamma distribution with parameters  $\alpha$  and  $\beta$  has the mean  $\alpha/\beta$  and variance  $\alpha/\beta^2$ . Those variables are used only when `usedata = 1` and have no effect when `usedata = 2` or `3`.

**alpha\_gamma** = 1 1 specifies the shape and scale parameters ( $\alpha$  and  $\beta$ ) in the gamma prior for the shape parameter for gamma rates among sites in models such as JC69+ $\Gamma$ , K80+ $\Gamma$  etc. The gamma model of rate variation is assumed only if the variable **alpha** is assigned a positive value. This prior is used only when `usedata = 1` and has no effect when `usedata = 2` or `3`.

**rgene\_gamma** = 2 2 specifies the shape and scale parameters ( $\alpha$  and  $\beta$ ) in the gamma-Dirichlet prior for the overall rate parameter  $\mu$  for each locus. Under the global-clock model (`clock=1`), the independent-rates model (`clock = 2`), and also the correlated-rates model (`clock = 3`),  $\mu$  is the overall rate on the tree specified by the prior. In the example,  $\mu$  has the prior mean  $2/2 = 1$ , that is, one change per site per time unit. If one time unit is 100MY, this means an overall average rate of  $10^{-8}$  substitutions per site per year. The variance ( $2/2^2 = 0.5$  in the example) of this gamma prior specifies how confident you are about the overall rate, or how variable the overall rates are among loci. It is not about how variable the rates are among branches or how wrong the clock is.

You need to adjust this prior to suit your data and the chosen time scale. Don't use the default. A pragmatic way of deriving a rough rate estimate (for use as the prior mean) may be to use `baseml` or `codeml` under the global clock model (`clock = 1`), with point calibrations (as in Yoder and Yang 2000). If the same species are included in every locus, it is quite easy to do this. Otherwise it is a bit more complex, and here is a possible procedure. First run `mcmctree` with `usedata = 3`, so that the program generates `tmp1.txt`, `tmp1.ctl`, and `tmp1.trees`. The tree is unrooted. Edit the tree to make it rooted by adding a pair of parentheses. Edit the tree to add one or two point calibrations. If a node has fossil bounds '`>0.6<0.8`', you can use '`=0.7`'. Edit `tmp1.ctl` to add a line `clock = 1`, and change the value of `getSE` from 2 to 0. Then run `baseml tmp1.ctl` and look at the result file out to get the rate. Do the same thing for another locus. This way you will get an idea about the overall rates among loci and how variable they are among loci, information useful for specifying the prior.

The gamma-Dirichlet priors for the overall rates  $\mu$  and the variance parameter  $\sigma^2$  for loci are described by dos Reis et al. (2014).

**sigma2\_gamma** = 1 1 specifies the shape and scale parameters ( $\alpha$  and  $\beta$ ) in the gamma-Dirichlet prior for parameter  $\sigma^2$ , which specifies how variable the rates are across branches. This prior is used for the two variable-rates models (`clock = 2` or `3`), with a larger  $\sigma^2$  indicating more variable rates (Rannala and Yang 2007). If `clock = 1`, this prior has no effect.

In the independent-rates model (clock = 2), rates for branches are independent variables from a log-normal distribution (Rannala and Yang 2007: equation 9).

$$f(r | \mu, \sigma^2) = \frac{1}{r\sqrt{2\pi\sigma^2}} \exp\left\{-\frac{1}{2\sigma^2} \left[\log(r/\mu) + \frac{1}{2}\sigma^2\right]^2\right\}, \quad 0 < r < \infty. \quad (1)$$

Here  $\sigma^2$  is the variance in the logarithm of the rates. The rate  $r$  has mean  $\mu$  and variance  $(e^{\sigma^2} - 1)\mu^2$ .

The correlated-rates model (clock = 3) specifies the density of the current rate  $r$ , given that the ancestral rate time  $t$  ago is  $r_A$ , as

$$f(r | r_A, t\sigma^2) = \frac{1}{r\sqrt{2\pi\sigma^2}} \exp\left\{-\frac{1}{2t\sigma^2} (\log(r/r_A) + \frac{1}{2}t\sigma^2)^2\right\}, \quad 0 < r < \infty \quad (2)$$

(Rannala and Yang 2007: equation 2). Parameter  $\sigma^2$  here is equivalent to  $\nu$  in Kishino *et al.* (2001). Thus  $r$  has mean  $r_A$  and variance  $(e^{t\sigma^2} - 1)r_A^2$ .

Note that  $\sigma^2$  (clock = 2) or  $t\sigma^2$  (clock = 3) is not the variance of the rate; it is the variance of the logarithm of the rate.

The log normal distribution is not scale-invariant. When one changes the time unit from 10MY to 100MY (so that the rate, per time unit, is 10 times as large), and changes the priors on times and rates accordingly, one may hope that the posterior estimates stay the same. This is not the case. The log normal may look reasonable on one time scale and not on the other. It is advisable to plot the log-normal density using the prior mean for  $\sigma^2$  and make sure it is not unreasonable.

**finetune.** The following line in the control file

```
finetune = 0: 0.04 0.2 0.3 0.1 0.3 * auto (0 or 1) : times, musigma2, rates, mixing, paras,
finetune = 1: .05 .05 .05 .05 .05 .05 * auto (0 or 1) : times, musigma2, rates, mixing, paras,
```

is about the step lengths used in the proposals in the MCMC algorithm. The first value, before the colon, is a switch, with 0 meaning no automatic adjustments by the program and 1 meaning automatic adjustments by the program. Following the colon are the step lengths for the proposals used in the program. The proposals are as follows: (a) to change the divergence times, (b) to change  $\mu$  (and  $\sigma^2$  in the relaxed rates models), (c) to change the rate for loci for the relaxed clock models, (d) to perform the mixing step (page 225 in Yang and Rannala 2006), and (e) to change parameters in the substitution model (such as  $\kappa$  and  $\alpha$  in HKY+ $\Gamma$ ). If you choose to let the program adjust the step lengths, **burnin** has to be >200, and then the step lengths specified here will be the initial step lengths, and the program will try to adjust them using the information collected during the burnin step. It does this twice, once at half of the burnin and another time at the end of the burnin. The option of automatic adjustment is not well tested.

The following notes are for manually adjusting the step lengths. You can use them to generate good initial step lengths as well for the option of automatic step length adjustment.

```
-20% 0.33 0.01 0.25 0.00 0.00 1.022 0.752 0.252 0.458 0.133 0.843 - 0.074 0.787 -95294.7
-15% 0.33 0.01 0.25 0.00 0.00 1.021 0.751 0.253 0.457 0.130 0.841 - 0.067 0.783 -95295.4
-10% 0.33 0.00 0.26 0.00 0.00 1.022 0.752 0.254 0.458 0.129 0.842 - 0.065 0.781 -95294.6
-5% 0.33 0.00 0.25 0.00 0.00 1.022 0.751 0.254 0.457 0.128 0.841 - 0.063 0.780 -95292.4
0% 0.32 0.00 0.25 0.00 0.00 1.022 0.751 0.254 0.457 0.128 0.841 - 0.063 0.780 -95290.2
2% 0.32 0.00 0.27 0.00 0.00 1.014 0.746 0.253 0.453 0.126 0.833 - 0.059 0.784 -95290.4
```

A few seconds or minutes (hopefully not hours) after you start the program, the screen output will look like the above. The output here is generated from a run under the JC model and global clock (clock = 1). The percentage % indicates the progress of the run, with negative values for the burn-in. Then the five proportions (e.g., 0.33 0.01 0.25 0.00 0.00 on the first line) are the acceptance proportions ( $P_{\text{jump}}$ ) for the corresponding proposals. The optimal acceptance proportions are around 0.3, and you should try to make them fall in the interval (0.2, 0.4) or at least (0.15, 0.7). If the acceptance proportion is too small (say, <0.10), you decrease the corresponding finetune parameter. If the acceptance proportion is too large (say, >0.80), you increase the corresponding finetune parameter. In the example here, the second acceptance proportion, at 0.01 or 0.00, is too small, so you should stop the program (Ctrl-C) and modify the control file to decrease the corresponding finetune parameter (change 0.2 into 0.02, for example). Then run the program again (use the up ↓ and down ↑ arrow keys to retrieve past commands), observe it for a few seconds or minutes and then kill it again if the proportions are still not good. Repeat this process a few times until every acceptance proportion is reasonable. This is not quite so tedious as it may sound.

The finetune parameters in the control file are in a fixed order and always read by the program even if the concerned proposal is not used (in which case the corresponding finetune parameter has no effect). In the above example, JC does not involve any substitution parameters, so that the 4<sup>th</sup> finetune parameter has no effect, and the corresponding acceptance proportion is always 0. This proportion is always 0 also when the approximate likelihood calculation is used (usedata = 2) because in that case the likelihood is calculated by fitting the branch lengths to a normal density, ignoring all substitution parameters like  $\kappa$ ,  $\alpha$  etc. If clock = 1, there are no parameters in the rate-drift model, so that the 5<sup>th</sup> acceptance proportion is always 0.

Note that the impact of the finetune parameters is on the efficiency of the algorithm, or on how precise the results are when the chain is run for a fixed length. Even if the acceptance proportions are too high or too low, reliable results will be obtained in theory if the chain is run sufficiently long. This effect is different from the effect of the prior, which affects the posterior estimates.

**print** = 1 means that samples will be taken in the MCMC and written to disk and the posterior results will be summarized. 0 means that the posterior means will be printed on the monitor but nothing else: this is mainly useful for testing the program. The relaxed-clock models (clock=2 or 3) generates a lot of output with rates for branches for each locus (partition), so those rates are printed out only if you choose print = 2.

**burnin** = 2000, **sampfreq** = 5, **nsample** = 10000. In the example here, the program will discard the first 2000 iterations as burn-in, and then run the MCMC for  $5 \times 10000$  iterations, sampling (writing to disk) every 5 iterations. The 10000 samples will then be read in and summarized. I think you should take at least 2000 samples.

## Fossil calibration

Fossil calibration information, in the form of statistical distributions of divergence times (or ages of nodes in the species tree), is specified in the tree file. See table 8 for a summary. Here “fossil” means any kind of external calibration data, including geological events. For a sensible analysis, one should have at least one lower bound and at least one upper bound on the tree, even though they may not be on the same node. The gamma, skew normal, and skew  $t$  distributions can act as both bounds, so one such calibration is enough to anchor the tree to enable a sensible analysis.

Table 8. Calibration distributions

Calibration	# <i>p</i>	Specification	Density
L (lower or minimum bound)	4	'>0.06' or 'L(0.06)' or 'L(0.06, 0.2)' or 'L(0.06, 0.1, 0.5)' or 'L(0.06, 0.1, 0.5, 0.025)'	$L(t_L, p, c, p_L)$ specifies the minimum-age bound $t_L$ , with offset $p$ , and scale parameter $c$ , and left tail probability $p_L$ . The default values are $p = 0.1$ , $c = 1$ , and $p_L = 0.025$ , so >0.06 or L(0.06) means $L(0.06, 0.1, 1, 0.025)$ , and L(0.06, 0.2) means $L(0.06, 0.2, 1, 0.025)$ . If you would like the minimum bound to be hard, use $p_L = 1e-300$ , but do not use $p_L = 0$ . In other words, use $L(0.06, 0.2, 1, 1e-300)$ , not $L(0.06, 0.2, 1, 0)$ . Eq. 16 & fig. 2b in YR06.
U (upper or maximum bound)	2	'<0.08' or 'U(0.08)' or 'U(0.08, 0.025)'	$U(t_U, p_R)$ specifies the maximum-age bound $t_U$ , with right tail probability $p_R$ . The default value is $p_U = 0.025$ , so <0.08 or U(0.08) means $U(0.08, 0.025)$ . For example U(0.08, 0.1) means that there is 10% probability that the maximum bound 8MY is violated (i.e., the true age is older than 8MY). Eq. 17 & fig. 2c in YR06
B (lower & upper bounds or minimum & maximum bounds)	4	'>0.06<0.08' or 'B(0.06, 0.08)' or 'B(0.06, 0.08, 0.025, 0.025)'	$B(t_L, t_U, p_L, p_U)$ specifies a pair bound, so that the true age is between $t_L$ and $t_U$ , with the left and right tail probabilities to be $p_L$ and $p_U$ , respectively. The default values are $p_L = p_U = 0.025$ . Eq. 18 & fig. 2d in YR06
G (Gamma)	2	'G(alpha, beta)'	Eq. 2 & plots below
SN (skew normal)	3	'SN(location, scale, shape)'	Eq. 4 & plots below
ST (skew <i>t</i> )	4	'ST(location, scale, shape, df)'	
S2N (skew 2 normals)	7	'SN2( $p_1$ , loc1, scale1, shape1, loc2, scale2, shape2)'	$p_1$ : $1 - p_1$ mixture of two skew normals.

Note.— #*p* is the number of parameters in the distribution, to be supplied by the user. Figure 2 in YR06 (Yang and Rannala 2006) is figure 7.11 in Yang (2006).

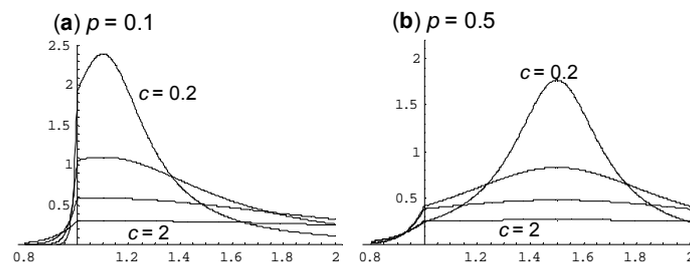
**(1) Lower bound** (minimal age) is specified as '>0.06' or 'L(0.06)', meaning that the node age is at least 6MY. Here we assume that one time unit is 100 million years. In PAML version 4.2, the implementation of the minimum bound has changed. Instead of the improper soft flat density of Figure 2a in Yang and Rannala (2006) or figure 7.11a in Yang (2006), a heavy-tailed density based on a truncated Cauchy distribution is now used (Inoue et al. 2010). The Cauchy distribution with location parameter  $t_L(1 + p)$  and scale parameter  $ct_L$  is truncated at  $t_L$ , and then made soft by adding  $\alpha_L = 2.5\%$  of density mass left of  $t_L$ . The resulting distribution has mode at  $t_L(1 + p)$ . The  $\alpha_L = 2.5\%$  limit is of course at  $t_L$  and the 97.5% limit is at

$$t_{97.5\%} = t_L \left[ 1 + p + c \cot\left(\frac{\pi A \alpha_R}{1 - \alpha_L}\right) \right],$$

where  $\alpha_R = 1 - 0.975$  and  $A = \frac{1}{2} + \frac{1}{\pi} \tan^{-1}\left(\frac{p}{c}\right)$ . This is slightly more general than the formula in the paragraph below equation (26) in (Inoue et al. 2010), in that  $\alpha_L$  and  $\alpha_R$  are arbitrary: to get the 99%

limit when  $t_L$  is a hard minimum bound, use  $\alpha_L = 0$  and  $\alpha_R = 0.01$  so that  $t_{99\%} = t_L[1 + p + c \cot(0.01 \pi A)]$ .

If the minimum bound  $t_L$  is based on good fossil data, the true time of divergence may be close to the minimum bound, so that a small  $p$  and small  $c$  should be used. It is noted that  $c$  has a greater impact than  $p$  on posterior time estimation. The program uses the default values  $p = 0.1$  and  $c = 1$ . However, you are advised to use different values of  $p$  and  $c$  for each minimum bound, based on a careful assessment of the fossil data on which the bound is based. Below are a few plots of this density. The minimum bound is fixed at  $t_L = 1$ , but one time unit can mean anything like 100Myr or 1000Myr. For each value of  $p$  (0.1 and 0.5), the four curves correspond to  $c = 0.2, 0.5, 1, 2$  (from top to bottom near the peak). The 2.5% limit is at 1, while the 97.5% limits for those values of  $c$  are 4.93, 12.12, 24.43, 49.20, respectively, when  $p = 0.1$ , and are 4.32, 9.77, 20.65, 44.43 when  $p = 0.5$ . (Note that those values were incorrectly calculated in Inoue et al. 2010)



**(2) Upper bound** (maximal age) is specified as '<0.08' or 'U(0.08)', meaning that the node age is at most 8MY.

**(3) Both lower and upper bounds** on the same node are specified as '>0.06<0.08' or 'B(0.06, 0.08)', meaning that the node age is between 6MY and 8MY.

Note that in all the above three calibrations (L, U, B), the bounds are soft, in that there is a 2.5% probability that the age is beyond the bound (see figure 2 in Yang and Rannala 2006; or figure 7.11 in Yang 2006).

**(4) The gamma distribution.** 'G(188, 2690)' specifies the gamma distribution with shape parameter  $\alpha = 188$  and rate parameter  $\beta = 2690$ . This has the mean  $\alpha/\beta = 0.07$  and the 2.5 and 97.5 percentiles at #### and ####. In earlier versions (3.15, 4a & 4b), the gamma was specified as '>.06=0.0693<.08', but this format is not used anymore.

```
((((human, (chimpanzee, bonobo)) 'G(188, 2690)', gorilla), (orangutan, sumatran))
'>.12<.16', gibbon);
```

In the tree above, the human-chimp divergence time has a gamma distribution G(188, 2690), while the orang-utan divergence time has soft bounds between 12MY and 16MY.

The above tree can be read in TreeView, with the calibration information in quotation marks treated as node labels.

You can use the MS Excel function GAMMADIST(X, alpha, beta, 0) to calculate and plot the density function (pdf) of the gamma distribution, and the function GAMMAINV(0.025, alpha, beta) to calculate the 2.5% percentile. However, note that beta in Excel is  $1/\beta$  in MCMCTREE (and other PAML programs). In other words, the mean is  $\alpha/\beta$  in MCMCTREE and  $\alpha\beta$  in Excel.

**(5) Skew normal distribution SN(location, scale, shape) or SN( $\xi, \omega, \alpha$ )** (Azzalini and Genton 2008). The basic form of the skew normal distribution has density

$$f(z; \alpha) = 2\phi(z)\Phi(\alpha z), \quad (1)$$

where  $\phi()$  and  $\Phi()$  are the PDF and CDF of the standard normal distribution respectively. Then  $x = \xi + \omega z$ , has the skew normal distribution SN( $\xi, \omega, \alpha$ ) with location parameter  $\xi$ , scale parameter  $\omega$ , and shape parameter  $\alpha$ . The density is

$$f_{\text{SN}}(x; \xi, \omega, \alpha) = \frac{2}{\omega} \times \frac{1}{\sqrt{2\pi}} e^{-\frac{(x-\xi)^2}{2\omega^2}} \int_{-\infty}^{\alpha\left(\frac{x-\xi}{\omega}\right)} \frac{1}{\sqrt{2\pi}} e^{-\frac{u^2}{2}} du. \quad (2)$$

for  $-\infty < \xi < \infty, 0 < \omega < \infty, -\infty < \alpha < \infty$ . Let  $\delta = \alpha/\sqrt{1+\alpha^2}$ . The mean and variance are

$$\begin{aligned} E(x) &= \xi + \omega\delta\sqrt{2/\pi}, \\ \text{Var}(x) &= \omega^2 \left(1 - \frac{2\delta^2}{\pi}\right). \end{aligned} \quad (3)$$

**(6) Skew  $t$  distribution, ST(location, scale, shape, df) or ST( $\xi, \omega, \alpha, \nu$ )** (Azzalini and Genton 2008), with location parameter  $\xi$ , scale parameter  $\omega$ , shape parameter  $\alpha$ , and degree of freedom  $\nu$ , has density

$$f_{\text{ST}}(x; \xi, \omega, \alpha, \nu) = \frac{2}{\omega} t(z; \nu) T\left(\alpha z \sqrt{(\nu+1)/(\nu+z^2)}; \nu+1\right), \quad (4)$$

where  $z = (x - \xi)/\omega$ ,  $t$  and  $T$  are the PDF and CDF of the standard  $t$  distribution, respectively. These are defined as follows.

$$\begin{aligned} t(z; \nu) &= \frac{\Gamma\left(\frac{1}{2}(\nu+1)\right)}{\sqrt{\pi\nu} \Gamma\left(\frac{1}{2}\nu\right)} \left[1 + \frac{z^2}{\nu}\right]^{-(\nu+1)/2}, \\ T(z; \nu) &= \begin{cases} \frac{1}{2} I_{\nu/(\nu+z^2)}\left(\frac{1}{2}\nu, \frac{1}{2}\right), & \text{if } z < 0, \\ 1 - T(-z; \nu), & \text{if } z \geq 0. \end{cases} \end{aligned} \quad (5)$$

where  $\Gamma()$  is the gamma function, and

$$I_p(a, b) = \frac{1}{B(a, b)} \int_0^p u^{a-1} (1-u)^{b-1} du \quad (6)$$

is the incomplete beta function ratio, or the CDF of the beta( $a, b$ ) distribution, while

$$B(a, b) = \int_0^1 u^{a-1} (1-u)^{b-1} du = \frac{\Gamma(a)\Gamma(b)}{\Gamma(a+b)} \quad (7)$$

is the beta function.

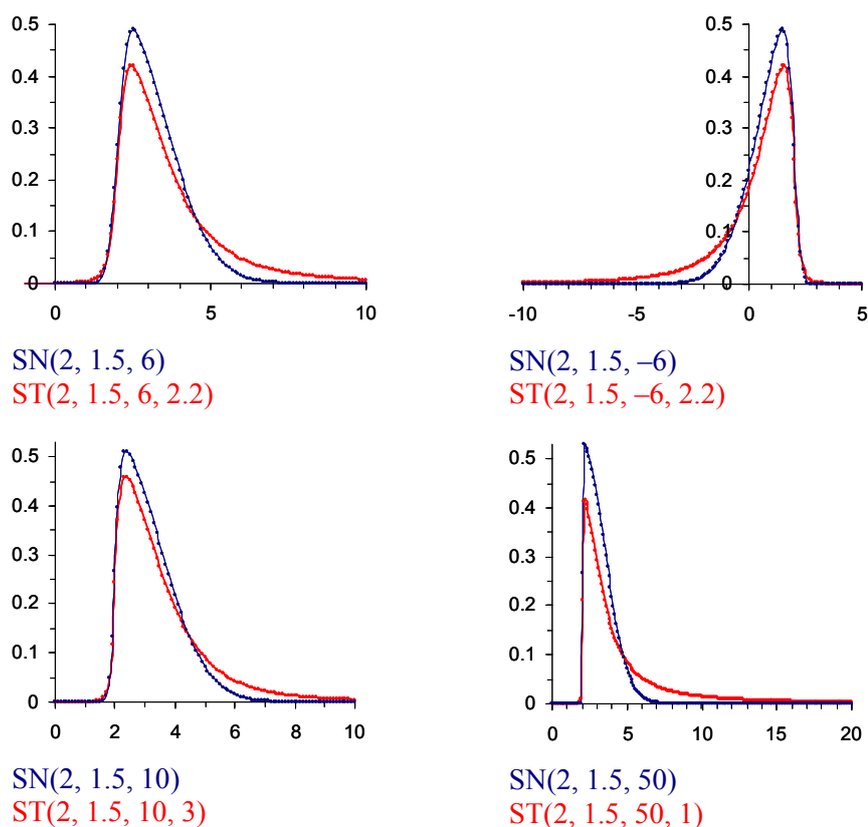


Figure 1. Density functions for skew normal (blue) and skew  $t$  (red) distributions. Skew  $t$  has heavier tails than skew normal.

Here are a few notes about the skew normal and skew  $t$  distributions.

- When the shape parameter  $\alpha = 0$ , the distributions become the standard (symmetrical) normal and  $t$  distributions.
- Changing  $\alpha$  to  $-\alpha$  flips the density at  $x = \xi$  (the location parameter). Fossil calibrations should have long right tails, which means  $\alpha > 0$ .
- A larger  $|\alpha|$  means more skewed distributions. When  $|\alpha| = \infty$ , the distribution is called folded normal or folded  $t$  distribution, that is, the normal or  $t$  distribution truncated at  $\xi$  from the left ( $\alpha = \infty$ ) or from the right ( $\alpha = -\infty$ ).
- When the degree of freedom  $\nu = \infty$ , the  $t$  or skew  $t$  distribution becomes the normal or skew normal distribution. The smaller  $\nu$  is, the heavier the tails are. A small  $\nu$  (1-4, say) with a large shape parameter  $\alpha$  in the skew  $t$  distribution represents virtually hard minimal bound and very uncertain maximal bound. When  $\nu = 1$ , the  $t$  distribution is known as Cauchy distribution, which does not have mean or variance.
- Both skew normal and skew  $t$  distributions go from  $-\infty$  to  $\infty$ . In MCMCTREE, negative

values are automatically truncated, so only the positive part is used. If feasible, try to construct the distribution so that the probability for negative values is small ( $<0.1\%$ , say).

- Please visit the web site <http://azzalini.stat.unipd.it/SN/> to plot skew normal and skew  $t$  distributions. R routines are also available for such plots. The equations above are for my testing and debugging. I think I should remove them later on.

## Dating viral divergences

This option is specified by the following line in the control file:

```
TipDate = 1 100 * TipDate (1) & time unit
```

The example data file is in the examples/TipDate/. When you run the default analysis, you will see the following printout on the monitor.

```
TipDate model
Date range: (1994.00, 1956.00) => (0, 0.38). TimeUnit = 100.00.
```

The end of each sequence name has the sampling year, which goes from 1994 to 1956. The program then sets the most recent sequence date (1994) to time 0, and then the oldest sequence has age 0.38, as 1956 is 38 years earlier than 1994 and one time unit is specified to be 100 years.

Other control variables work in the same way as in the case of dating species divergence using fossil calibrations. The prior on the age of the root is believed to be important. Please use the sample dates and time unit to specify the bounds on the rate age. For the example dataset mentioned above, the following specifies a soft uniform for the root age in the interval (1914, 1874), with tail probability  $10^{-10}$  on both the left and right tails. This uniform prior is soft but quite sharp.

```
RootAge = B(0.8, 1.2, 1e-10, 1e-10) * root age constraints, used if no fossil for root
```

Ideally you should use whatever biological information available to specify the prior. Also you should change this prior to assess its impact on the posterior time estimates.

Similarly, the prior on mutation rate (rgene\_gamma) may be important as well. The relaxed clock models are species using clock = 2 or 3, while clock = 1 is the strict clock.

The newly implemented prior of times is based on Tanja Stadler's birth-death-sampling model. You should use  $\rho = 0$ , and  $\psi > 0$ , for dating viral divergences. You can change the parameters lambda, mu, and psi to assess the impact of the prior.

```
BDparas = 2 1 0 0.8 * lambda, mu, rho, psi for birth-death-sampling model
```

## Differences between MCMCtree and Multidivtime

Here are a few differences between the two programs.

- Soft bounds are used in mcmctree while hard bounds are in multidivtime.
- MCMCTREE does not use outgroups, and the master species tree supplied by the user should be the rooted tree for the ingroup species only. With multidivtime, one runs estbranches on an unrooted tree for both ingroup and outgroup species and then run multidivtime on the rooted tree for ingroup species only.

- Calibration information is supplied by identifying the node numbers on the rooted tree for ingroup species for multidivtime, while it is supplied as node labels in the rooted tree in mcmctree.
- In multidivtime, the likelihood is calculated using a normal approximation to the branch lengths in the rooted ingroup tree (see Yang 2006, figure 7.10a). In mcmctree, the likelihood is calculated either exactly or approximately for nucleotide sequences, and approximately for amino acid or codon sequences. The approximation in mcmctree is applied to the branch lengths in the unrooted tree of the ingroup species (see Yang 2006, figure 7.10b; dos Reis and Yang 2011).
- Both programs use a few gamma priors, but the specification is different, with multidivtime requiring the mean ( $m$ ) and standard deviation ( $s$ ) and mcmctree using the shape ( $\alpha$ ) and scale ( $\beta$ ) parameters. They are related as follows.

$$m = \alpha/\beta, \quad s = \sqrt{\alpha}/\beta,$$

$$\alpha = (m/s)^2, \quad \beta = m/s^2.$$

- The rate-drift model used in multidivtime is the same as the correlated-rates model (clock = 3) in MCMCtree. The following variables are equivalent in the two programs.

Prior	Multidivtime (multicntrl.dat)	MCMCtree (MCMCtree.ctl)
Gamma prior on root rate	rtrate & rtratesd	mu_gamma
Gamma prior on $\nu$ or $\sigma^2$	brownmean & brownsd	sigma2_gamma
Gamma prior on root age	rttm & rttmsd	Absent

In both programs, a gamma prior is assigned on the root rate (overall rate on the tree), and on parameter  $\nu$  or  $\sigma^2$ . Multidivtime also assigns a gamma prior on the age of the root, which is not used in MCMCtree.

### Approximate likelihood calculation

Thorne *et al.* (1998) suggested the use of the multivariate normal distribution of MLEs of branch lengths to approximate the likelihood function. To implement this approximation, one has to obtain the MLEs of the branch lengths and calculate their variance-covariance matrix or equivalently the matrix of second derivatives of the log likelihood with respect to the branch lengths (this matrix is also called the Hessian matrix). In Thorne's multidivtime package, this is achieved using the program estbranches.

I have implemented this approximation using the option `usedata = 3`. With this option, mcmctree will prepare three temporary files for each locus and then invoke `baseml` or `codeml` to calculate the MLEs of branch lengths and the Hessian matrix. These results are generated in the file `rst1` and copied into the file `out.BV` by mcmctree. The three temporary files for each locus are the control file `tmp#.ctl`, the sequence alignment `tmp#.txt`, and the tree file `tmp#.trees`, where `#` means the index for the locus. The tree for the locus is generated by mcmctree by pruning the master tree of all species so that only those species present at the locus remain, and by de-rooting the resulting tree. You should not edit this tree file. You can edit the control file `tmp#.ctl` to use another model implemented in `baseml` or `codeml`, and this option should allow you to use amino acid or codon substitution models. The calculation of the Hessian matrix may be sensitive to the step length used in the difference approximation, and it is advisable that you change the variable `Small_Diff` in the control file `tmp#.ctl` to see whether the results are stable.

The output file `out.BV` from `usedata = 3` should then be renamed `in.BV`. This file has one block of results for each locus. If you manually edit the control file `tmp#.ctl` and then invoke `baseml` or `codeml` from the command line (for example, by typing `codeml tmp2.ctl`), you will have to manually copy the content of `rst1` into `in.BV`.

With `usedata = 2`, `mcmctree` will read the MLEs and Hessian matrix from `in.BV` and apply the approximate method for calculating the likelihood in the MCMC.

In effect, `mcmctree/usedata = 3` performs the function of `estbranches` and you can manually perform this step by running `baseml` or `codeml` externally after the tree file `tmp#.ctl` is generated. Similarly `mcmctree/usedata = 2` performs the function of `mlutidivtime`.

Models of amino acid or codon substitution are not implemented in the `mcmctree` program for the exact likelihood calculation. The only way to use those models is through the approximate method (`usedata = 3` and `2`). It is advisable that you edit the intermediate control file `tmp#.ctl` to choose the appropriate model of amino acid or codon substitution in the `codeml` analysis, and then copy the results into the `in.BV` file. Also have a look at the estimated branch lengths in the tree. If many of them are near 0, you should be concerned as perhaps you have too little data or the tree is wrong for the locus. Finally run `mcmctree/usedata = 2`.

In the description here, a gene or locus means a site partition. For example, since the three codon positions typically have very different rates, different base compositions, etc., you may treat them as separate partitions.

The theory is described in detail in dos Reis and Yang (2011). The default transformation used in the program is the JC transformation.