Bayesian Estimation of Species Divergence Times Under a Molecular Clock Using Multiple Fossil Calibrations with Soft Bounds

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We implement a Bayesian Markov chain Monte Carlo algorithm for estimating species divergence times that uses heterogeneous data from multiple gene loci and accommodates multiple fossil calibration nodes. A birth-death process with species sampling is used to specify a prior for divergence times, which allows easy assessment of the effects of that prior on posterior time estimates. We propose a new approach for specifying calibration points on the phylogeny, which allows the use of arbitrary and flexible statistical distributions to describe uncertainties in fossil dates. In particular, we use soft bounds, so that the probability that the true divergence time is outside the bounds is small but nonzero. A strict molecular clock is assumed in the current implementation, although this assumption may be relaxed. We apply our new algorithm to two data sets concerning divergences of several primate species, to examine the effects of the substitution model and of the prior for divergence times on Bayesian time estimation. We also conduct computer simulation to examine the differences between soft and hard bounds. We demonstrate that divergence time estimation is intrinsically hampered by uncertainties in fossil calibrations, and the error in Bayesian time estimates will not go to zero with increased amounts of sequence data. Our analyses of both real and simulated data demonstrate potentially large differences between divergence time estimates obtained using soft versus hard bounds and a general superiority of soft bounds. Our main findings are as follows. (1) When the fossils are consistent with each other and with the molecular data, and the posterior time estimates are well within the prior bounds, soft and hard bounds produce similar results. (2) When the fossils are in conflict with each other or with the molecules, soft and hard bounds behave very differently; soft bounds allow sequence data to correct poor calibrations, while poor hard bounds are impossible to overcome by any amount of data. (3) Soft bounds eliminate the need for “safe” but unrealistically high upper bounds, which may bias posterior time estimates. (4) Soft bounds allow more reliable assessment of estimation errors, while hard bounds generate misleadingly high precisions when fossils and molecules are in conflict.

Introduction

The molecular clock assumption, that is, a constant evolutionary rate over time (Zuckerkandl and Pauling 1965), provides a simple yet powerful way of dating evolutionary events. Under the clock, the expected distance between sequences sampled from a pair of species (in units of expected numbers of substitutions) increases linearly with their time of divergence. When the clock is calibrated using external information about the geological ages of one or more nodes on the phylogeny (typically based on the fossil record), branch lengths estimated from sequences can be converted into geological times (Sanderson 1997; Rambaut and Bromham 1998; Yoder and Yang 2000; Ho et al. 2005). Early applications of the molecular clock to date species divergences typically use one calibration point, treated as known without error (Graur and Martin 2004; Hedges and Kumar 2004). However, fossil date estimates are not perfect and usually provide only an indication of the probability that species arose in some interval of time. Previous attempts to model this uncertainty assume the calibration age is uniformly distributed between two bounds—the probability that the date falls outside the interval is then zero (Thorne, Kishino, and Painter 1998).

“Hard” bounds, such as those imposed by a uniform prior, often overestimate the confidence in the fossil records. In particular, fossils often provide good lower bounds (i.e., minimum node ages), but not good upper bounds (maximum node ages). As a result, the researcher may be forced to use an unrealistically high upper bound to avoid precluding an unlikely (but not impossible) ancient age for the clade. This strategy is problematic as the bounds imposed in the prior may influence the posterior time estimation. Furthermore, a uniform distribution is unlikely to capture all the information about the likely age of a speciation event. For these reasons, more flexible distributions (with a mode, e.g.) and “soft” bounds (with nonzero probabilities everywhere) appear preferable. Finally, it is of interest to combine prior distributions from fossils with models of cladogenesis to allow a more complete description of the speciation process. This also allows one to examine the influence of the prior on divergence time estimates (e.g., the “robustness” of the inferences to the prior) by modifying parameters of the prior and examining the effect on the posterior.

Here, we present a new approach for incorporating fossil calibration information in the prior for divergence times for use in Bayesian estimation of divergence times. A range of flexible priors on fossil ages are combined with a birth-death process with species sampling to allow fossil information from multiple calibration points to be taken into account jointly when divergence times are inferred. We analyze real and simulated data sets to evaluate the performance of the new methods, especially in comparison with previous approaches that use hard bounds.

Theory

The Bayesian Framework

The topology of the rooted tree relating $s$ species is assumed known and fixed. Aligned sequences are available
at multiple loci, with the possibility that some species are missing at some loci. Our combined analysis accommodates differences in the evolutionary dynamics of different genes, such as different rates, different transition/transversion rate ratios, or different levels of rate variation among sites (Yang 2004). We assume that the divergence times are shared among different loci. We envisage that the methods will be applied to species data, so that recombination and lineage sorting are unimportant, and one set of divergent times applies to all loci. We assume the molecular clock, so that one rate applies to all branches of the tree, although different loci can have different rates. Variable rates among sites within each locus are accommodated in the substitution model (Yang 1994). Here we illustrate the theory using one locus with one rate. Let $D$ be the sequence data, $t$ be the $s - 1$ divergence times, and $\theta$ be the parameters in the substitution model and in the prior for divergence times $t$ and rate $r$.

Bayesian inference makes use of the joint conditional distribution

$$f(\theta, t, r | D) = \frac{f(D | t, r, \theta) f(r | \theta) f(t | \theta) f(\theta)}{f(D)} ,$$

(1)

where $f(\theta)$ is the prior for parameters $\theta$, $f(r | \theta)$ is the prior for rate $r$, $f(t | \theta)$ is the prior for divergence times, which incorporates fossil calibration information, and $f(D | t, r, \theta)$ is the likelihood. The proportionality constant $f(D)$ is virtually impossible to calculate as it involves integration over $t$, $r$, and $\theta$. Instead, we construct a Markov chain whose states are $(0, t, r)$ and whose steady-state distribution is $f(0, t, r | D)$. We implement a Metropolis-Hastings algorithm (Metropolis et al. 1953; Hastings 1970). Given the current state of the chain $(0, t, r)$, a new state $(0^*, t^*, r^*)$ is proposed through a proposal density $q(0^*, t^*, r^* | 0, t, r)$ and is accepted with probability

$$\alpha = \min \left\{ 1, \frac{f(D | t^*, r^*) f(r^* | \theta) f(t^* | \theta)}{f(D | t, r) f(r | \theta) f(t | \theta)} q(0, t, r | 0^*, t^*, r^*) \right\} .$$

(2)

Note that $f(D)$ cancels in the calculation of $\alpha$. The proposal density $q$ can be rather flexible as long as it specifies an aperiodic and irreducible Markov chain. Calculation of the likelihood follows Felsenstein (1981) for models of one rate for all sites or Yang (1994) for models of variable rates among sites. This is straightforward but expensive. Our focus in this paper is on improving the prior densities for times $f(t | \theta)$. The proposal algorithms are briefly described in Appendix A.

Prior Distribution of Divergence Times

Kishino, Thorne, and Bruno (2001) devised a recursive procedure for specifying $f(t | \theta)$, proceeding from ancestral to descendant nodes. A gamma density is used for the age of the root ($t_1$ in the example tree of fig. 1), and a Dirichlet density is used to break the path from an ancestral node to the tip into time segments, corresponding to branches on that path. For example, along the path from the root to the bonobo (fig. 1), the five proportions $(t_1 - t_2)/t_1, (t_2 - t_3)/t_1, (t_3 - t_4)/t_1, (t_4 - t_5)/t_1$, and $t_5/t_1$ follow a Dirichlet distribution with equal means. Next, the two proportions $(t_2 - t_3)/t_2$ and $t_3/t_2$ follow a Dirichlet distribution with equal means. Lower and upper bounds for ages of fossil calibration nodes, such as $t_2$ and $t_4$, are implemented by rejecting proposals that contradict such bounds. This is equivalent to specifying a uniform distribution for ages at calibration nodes. Using this strategy, Kishino, Thorne, and Bruno (2001) were able to calculate the prior ratio $f(t^* | \theta)/f(t | \theta)$ analytically, although not the prior density $f(t | \theta)$ itself.

It is difficult to implement flexible priors for fossil calibration ages using this approach as even the prior ratio does not then appear analytically tractable. To implement soft bounds or otherwise flexible priors for fossil calibrations, we use instead the birth-death process (Kendall 1948) generalized to account for species sampling (Rannala and Yang 1996; Yang and Rannala 1997). Previous use of the same model in Bayesian time estimation (Aris-Brosou and Yang 2002, 2003) considered only one fossil calibration and one gene locus. It may be noted that the birth-death process is similar to the coalescent process widely used in population genetics. However, the latter specifies trees with very long internal branches, which may be unrealistic for species phylogenies.

The birth-death process is characterized by the per-lineage birth rate $\lambda$, per-lineage death rate $\mu$, and the sampling fraction $p$. Our analysis of the birth-death process is conditioned on the number of species in the sample, $s$, and the age of the root, $t_1$. We partition the ages of the remaining nodes, $t_{-1} = \{t_2, t_3, \ldots, t_{s-1}\}$, into two types: $c$ nodes for which fossil calibration information is available $(t_c)$ and $s - 2 - c$ nodes for which no fossil information is available $(t_{-c})$; that is, $t_{-1} = \{t_c, t_{-c}\}$. For the tree of figure 1, $t_{-1} = \{t_2, t_3, t_4, t_5, t_6\}$, $t_c = \{t_2, t_4\}$, and $t_{-c} = \{t_3, t_5, t_6\}$. We specify the joint density of $t_c$ and $t_{-c}$ by multiplying the conditional density of $t_{-c}$ given $t_c$, specified in the

![Fig. 1.—Phylogenetic tree for seven ape species used to explain priors for divergence times in the Bayesian methods. This tree is also used to analyze the mitochondrial data set of Cao et al. (1998), with nodes 2 and 4 used as fossil calibrations. The branches are drawn to show posterior means of divergence times estimated in the Bayesian analysis (table 3, "All, HKY + G"). Estimated times are in millions of years before present. The HKY + G model was assumed to analyze the three codon positions simultaneously, accounting for their differences.](attachment:phylogenetic_tree.png)
birth-death process, with an arbitrary density \(f(t_c)\), specified to accommodate uncertainties in fossil dates:

\[
f(t_{-1}, t_{-2}) = f(t_c, t_{-2}) = f_{BD}(t_c | t_{-2}) f(t_c).
\]

As mentioned above, all densities are conditional on \(s\) and \(t_1\). The conditional density \(f_{BD}(t_c | t_{-2})\) can be derived analytically using the theory of order statistics (Cox and Hinkley 1974, pp. 466–474) because the coalescent (speciation) times under the birth-death process with species sampling are order statistics from a kernel density (Yang and Rannala 1997). This formulation makes it possible to calculate the prior density \(f(t_c)\), \(t_{-2} \in \mathbb{R}\) analytically in the Markov chain Monte Carlo (MCMC) algorithm, allowing the use of an arbitrary prior density for the fossil calibration times \(t_c\).

Because \(f_{BD}(t_{-2} | t_c) = f_{BD}(t_c, t_{-2}) f(t_c) / f_{BD}(t_c)\), we consider the joint density \(f_{BD}(t_c, t_{-2})\) first. From Yang and Rannala (1997), this is determined by the order statistics of \(s - 2\) random variables from the kernel

\[
g(t) = \frac{\lambda p(t)}{v_{t_1}},
\]

where

\[
p(t) = \frac{1}{\lambda} P(0, \lambda)^2 e^{\lambda - t^2},
\]

is the probability that a lineage arising at time \(t\) in the past leaves exactly one descendent in the sample and

\[
v_{t_1} = 1 - \frac{1}{\lambda} P(0, \lambda)^2 e^{\lambda - t_{t_1}^2},
\]

with \(P(0, \lambda)\) to be the probability that a lineage arising at time \(t\) in the past leaves one or more descendants in a present-day sample

\[
P(0, \lambda) = \frac{\rho(\lambda - \mu)}{\rho\lambda + [\lambda(1 - p)] - \mu[e^{\mu - \lambda t}].}
\]

When \(\lambda = \mu\), equation (4) becomes

\[
g(t) = \frac{1}{t_1(1 + \rho \lambda t_1)}.
\]

The joint distribution of the node ages \(t_{-1} = \{t_c, t_{-2}\}\) is

\[
f_{BD}(t_{-1}, t_1, s) = f_{BD}(t_c, t_{-2} | t_1, s) = (s - 2)! \prod_{j=2}^{s-2} g(t_j). \quad (9)
\]

To derive the marginal density \(f_{BD}(t_c)\), let the ranks of the ages of the \(c\) calibration nodes be \(t_1, t_2, \ldots, t_c\), among all the \(s - 2\) node ages, so that \(t_c = \{t_1, t_2, \ldots, t_c\}\). The cumulative density function of the kernel is

\[
G(t) = \int_0^t g(x) \, dx = \begin{cases}
\frac{\lambda}{v_{t_1}} \times \frac{1 - e^{-(\mu - \lambda) t}}{\rho \lambda + [\lambda(1 - p)] - \mu[e^{\mu - \lambda t}]}, & \text{if } \lambda \neq \mu, \\
(1 + \rho \lambda t_1) t & \text{if } \lambda = \mu.
\end{cases}
\]

Note that \(G(t_i) = 1\). The marginal distribution of \(t_c\) is thus

\[
f_{BD}(t_c | t_{-2}) = \frac{(s - 2)!}{(i_1 - 1)!(i_2 - i_1 - 1)! \cdots (s - 2 - i_c)!} \times G(t_i)^{i_1 - 1} (G(t_i) - G(t_{i-1}))^{i_2 - i_1 - 1} \times \cdots \times (1 - G(t_{i-1}))^{s - 2 - i_c} \times g(t_i) g(t_{i-1}) \cdots g(t_2) \times f(t_1) \times f(t_{-2}).
\]

In sum, the joint prior of node ages, conditional on \(t_1\) and fossil calibration information \((C)\), is

\[
f(t_{-1}, t_1, C) = f_{BD}(t_c, t_{-2} | t_1, s) f(t_1 | C)
= f_{BD}(t_{-1}, t_1, s) / f_{BD}(t_c | t_1, s) f(t_1 | C).
\]

Note that \(f_{BD}(t_c | t_1, s)\) is the marginal distribution of the ages of the calibration nodes \(t_c\) from the birth-death process, while \(f(t_1 | C)\) is the prior density specified according to fossil records.

Finally, if fossil calibration information is available for the root, \(f(t_1 | C)\) will be the prior density of the root age. Otherwise, we use a prior based on the probability density of the age of the root given the number of extant species and the parameters of the birth-death process

\[
f(t_1 | s) = \frac{P(0, \lambda)(1 - v_{t_1})^2}{(s - 2)!}.
\]

The joint distribution of divergence times from the birth-death process with species sampling is thus

\[
f(t) = f(t_1, t_2, \ldots, t_c | s, C)
= f(t_1) f_{BD}(t_c, t_{-2} | t_1, s) f(t_1 | C)
= f(t_1) f_{BD}(t_{-1}, t_1 | s) / f_{BD}(t_c | t_1, s) f(t_1 | C).
\]

Prior Densities for Fossil Calibration Times

Constraints on the ages of nodes from fossil or geological data are incorporated in the analysis through the prior \(f(t_1 | C)\). The separation of the calibration information \(f(t_1 | C)\) from the birth-death process prior in equation (12) enables us to specify arbitrarily flexible constraints. We note that use of fossils to specify calibration information for molecular clock dating is a complicated process. First, determining the date of a fossil is prone to errors, such as experimental errors in radiometric dating or assignment of the fossil to the wrong stratum. Second, placing the fossil correctly on the phylogeny can be very complex. For example, a fossil may be clearly ancestral to a clade, but by how much the age of the fossil species precedes the age of the common ancestor of the clade may be hard to determine. Misinterpretations of character state changes may also cause a fossil to be assigned to a wrong lineage. For example, a fossil presumed to be ancestral may in fact represent an extinct side branch and is not directly relevant to the age of the clade concerned. We make no attempt to deal with such complexities here. Instead, we describe a method that enables the researcher to incorporate any statistical distribution to describe uncertainties in the age of
a calibration node and leave it to the individual to choose an appropriate prior for the problem at hand.

Most often, calibration information is in the form of lower and upper bounds. The problem with hard bounds is that any age outside the prior bounds will have posterior probability zero, whatever the data. We thus prefer soft bounds that allow small but positive probabilities outside the bounds. We have implemented four kinds of constraints, as follows.

1. Lower bound ($t > t_L$). We let the density decline toward zero from $t = t_L$ according to a power distribution, with a total probability 2.5%.

   $$f(t) = \begin{cases} 
0.025 \times \left( \frac{t}{t_L} \right)^{0.1} & \text{if } t < t_L, \\
0.025 \times \left( \frac{t}{t_L} \right)^{0.1} & \text{if } t \geq t_L.
\end{cases}$$  

   We use $\theta = \log(0.1)/\log(0.9) = 21.85$ to achieve a relatively sharp decay (fig. 2a); this means that 90% of the density left of $t_L$ is within 10% of $t_L$ (i.e., between 0.9$t_L$ and $t_L$). For the region $t \geq t_L$, we use an improper uniform prior. We suggest that one should not use lower bounds alone in the analysis. An example lower bound is shown in figure 2a. The node age is at least 12 Myr, represented by “$>$0.12,” with one time unit to be 100 Myr.

2. Upper bound ($t < t_U$). We use a uniform distribution in the interval $(0, t_U)$ with 97.5% of probability density and an exponential decay for $t > t_U$ with probability density 2.5%.

   $$f(t) = \begin{cases} 
0.975 & \text{if } t < t_U, \\
0.0250 \exp \left( -\frac{t}{t_U} \right) & \text{if } t \geq t_U.
\end{cases}$$  

   We fix $\theta = 0.975/(0.025t_U)$ so that $f(t)$ is continuous at $t = t_U$. Figure 2b shows the density for the upper bound $t < 16$ Myr, represented as “$<$0.16.”

3. Lower and upper bounds ($t_L < t \leq t_U$). We use a uniform distribution in the region $t_L < t \leq t_U$ with 95% probability. On the left side ($t < t_L$), we have a power decay, while on the right side ($t > t_U$), we have an exponential decay.

   $$f(t) = \begin{cases} 
0.025 \times \left( \frac{t}{t_L} \right)^{0.1} & \text{if } 0 < t \leq t_L, \\
0.95 \frac{t_U - t}{t_U - t_L} & \text{if } t_L < t \leq t_U, \\
0.025 \times \theta_2 \exp \left\{ -\theta_2(t - t_U) \right\} & \text{if } t > t_U.
\end{cases}$$  

   We fix $\theta = 0.95t_L/(0.025(t_U - t_L))$ and $\theta_2 = 0.95/(0.025(t_U - t_L))$ so that $f(t)$ is continuous at $t_L$ and $t_U$.
4. Gamma distributed prior. If a most likely age $t^*$ is provided for a calibration node as well as lower and upper bounds $t_L$ and $t_U$, we use a gamma distribution prior. The density is

$$f(t; \alpha, \beta) = \frac{\beta^\alpha}{\Gamma(\alpha)} e^{-\beta t^{\alpha-1}}. \quad (18)$$

Parameters $\alpha$ and $\beta$ are calculated from $t_L$, $t_U$, and $t^*$. We consider it important for the prior density to have a positive (nonzero) mode and thus fix the mode to the most likely age: $(\alpha - 1)/\beta = t^*$ with $\alpha > 1$. We then estimate $\alpha$ and $\beta$ by matching as closely as possible $t_L$ and $t_U$ with the 2.5% and 97.5% percentiles of the gamma distribution. Note that the gamma distribution has a heavier right tail than the left tail, although the distribution approaches the normal density when both $\alpha$ and $\beta$ are large. A close match between the gamma and $t_L$ and $t_U$ can be achieved when the most likely value is close to the midpoint of the two bounds but slightly to the left. The gamma density of figure 2d is specified by $>0.12 = 0.139 < 0.16$, indicating that the node age is between $t_L = 12$ Myr and $t_U = 16$ Myr and is most likely around 14 Myr. The gamma distribution fitted is $G(186.9, 1,337.7)$, which has the mean 0.14 and tail probabilities $Pr(t < t_L) = 2.24\%$ and $Pr(t > t_U) = 2.76\%$.

We note that in addition to the prior densities of times for the fossil calibration nodes, there is an intrinsic constraint on node ages; that is, the age of an ancestral node must be older than the age of a descendend node. Thus, the marginal prior density of the calibration node ages is not simply the product of the densities discussed above but is the joint density conditional on these intrinsic constraints. The difference between the true joint density and the product of the marginal densities can be large if the prior bounds for ancestral and descendend nodes overlap.

We stress that any sensible dating analysis should use at least one upper bound (maximum age) and at least one lower bound (minimum age) as fossil calibrations, although the bounds do not have to be on the same node. A single gamma distribution also achieves a similar effect as a lower and an upper bound. Uncertainties in most fossils appear to be best described by a highly asymmetrical distribution, with an extremely long right tail extending to earlier times, like our lower bounds. However, one should not conduct analysis using such calibrations only; an upper bound setting the maximum age of a node is essential.

Inference with Infinite Data

It is important to realize that for a specified set of fossil calibration bounds, progressively increasing the number of sites in the sequence will not reduce the errors in posterior estimates of the divergence times to zero. The sequence data provide information about the distances (or branch lengths) separating taxa but not the times and rates separately. Even if we have infinitely long sequences and can estimate branch lengths with no errors, uncertainties will remain in the posterior time estimates.

A Normal Distribution Example

We draw an analogy to a simple problem of estimating the means of two normal distributions. Suppose the data are $y = \{y_1, y_2, \ldots, y_n\}$, an independent and identically distributed sample of size $n$ from $N(\mu_1, \sigma)$, with mean $\mu = \mu_1 + \mu_2$. We are interested in the marginal posterior $\mu_1|y$. We assign priors $\mu_1 \sim N(-1, \nu_1)$ and $\mu_2 \sim N(1, \nu_2)$. Note that both in this example and in time estimation, the likelihood depends on a function of two parameters (the sum of two means in the normal example and the product of time and rate in time estimation) but not on the two parameters separately. Thus, both involve an identifiability problem. It can easily be shown (see Appendix B) that when $n \to \infty$, $\mu_1|y \sim N\left(-1 + \frac{n \nu_2}{\nu_1 + \nu_2}, \frac{\nu_1 + \nu_2}{n}\right)$. Thus, even with infinite sample size $n$, the variance in $\mu_1|y$ is not zero; indeed, it may be as large as the prior variance $\nu_1$, if $\nu_2$ is large.

Asymptotic Posterior Distribution of Divergence Times

Similarly, we can derive the limiting posterior density of divergence times and rate when $n \to \infty$. This is just the joint prior of times and rate conditional on the distances $d_1, d_2, \ldots, d_{n-1}$, which are the expected numbers of substitutions per site from the ancestral nodes to the present time and which are constants fixed by the infinite sample size. The joint prior is $f(r, t_1, t_2, \ldots, t_{n-1}) = g(r) f(t_1, t_2, \ldots, t_{n-1})$. Change variables from $(r, t_1, t_2, \ldots, t_{n-1})$ to $(r, d_1, d_2, \ldots, d_{n-1})$ and the joint density of the new variables is

$$f(r, d_1, d_2, \ldots, d_{n-1}) = \frac{g(r)f(d_1, d_2, \ldots, d_{n-1})}{[\partial f(r, d_1, d_2, \ldots, d_{n-1})/\partial r]} = g(r)f(d_1, d_2, \ldots, d_{n-1})r^{n-1}. \quad (19)$$

The posterior of rate $r$ is thus

$$f(r|d_1, d_2, \ldots, d_{n-1}) = \frac{g(r)f(d_1, d_2, \ldots, d_{n-1})}{\int g(r)f(d_1, d_2, \ldots, d_{n-1})dr} = \frac{g(r)f(d_1, d_2, \ldots, d_{n-1})r^{n-1}}{\int g(r)f(d_1, d_2, \ldots, d_{n-1})r^{n-1}dr}. \quad (20)$$

The denominator is a normalizing constant and can be calculated using numerical integration or the posterior density can be easily approximated using MCMC. The posterior for time $t_j$ can be derived by using the transformation $t_j = d_j/r$:

$$f(t_j|d_1, d_2, \ldots, d_{n-1}) \propto g\left(\frac{d_j}{t_j}\right) \times f\left(\frac{d_2}{t_2}, \frac{d_3}{t_3}, \ldots, \frac{d_{n-1}}{t_{n-1}}\right)\left(\frac{d_j}{t_j}\right)^{n-2} \times \frac{1}{t_j}. \quad (21)$$

A few remarks on these results are in order. First, with infinitely many sites in the sequence, the posterior does not converge to a point mass on the true parameter values. Rather, the posterior converges to a one-dimensional distribution, signifying that the uncertainty still remains. In this limiting case, the branch lengths are estimated without error, and the enforcement of the molecular clock means that given the rate all divergence times are fully determined. Second, the posterior means for all node ages $t_j$ will lie on
a straight line when plotted against the true ages, as will the percentiles and credibility intervals (CIs). In real data analysis, one can plot the CIs against the posterior means of divergence times to assess how well the results fit straight lines and whether the amount of sequence data is nearly saturated. Third, if only one fossil calibration is available, the posterior density for that node will approximately be the prior on the calibration, while the posterior for other divergence times will be determined through linear transformations of this prior. With more than one calibration, the posterior for the age of each calibration node will be more informative than the prior on that node because information is pooled across nodes. For a given sequence length $n$, the ratio of the CI widths $w_n/w_{\infty}$, where $w_n$ is the CI width on the rate (or any node age $t_j$) for $n$ sites and $w_{\infty}$ is the asymptotic CI width when $n \rightarrow \infty$, measures whether increasing sequence data further is likely to improve the precision of posterior time estimates. When the ratio is close to 1, the sequence data is nearly saturated.

### Computer Simulation

We conducted a computer simulation to examine the performance of soft bounds, in comparison with hard bounds. We implemented hard bounds by using soft bounds with a very small tail probability $10^{-299}$ instead of 0.025. Our interest was in the effect of increasing sequence length on the accuracy of divergence time estimates. Sequence data were generated using the EVOLVER program (Yang 1997) and the model tree of figure 3. The branch lengths conform to a molecular clock, with the distance from the root to the present time being one expected nucleotide substitution per site. The JC model (Jukes and Cantor 1969) was used in both simulation and analysis. We suppose the rate is 1 nt substitution per time unit, so that the true ages of nodes 1 (the root), 2, ..., 8 are 1, 0.7, 0.2, 0.4, 0.1, 0.8, 0.3, and 0.05 (fig. 3). If one time unit is 100 Myr, then the age of the root is 100 Myr, and the substitution rate is $10^{-8}$ substitutions per site per year.

For Bayesian divergence time estimation, nodes 1, 2, 4, and 7 are used as fossil calibration nodes (fig. 3). It is assumed that good fossils are always available for nodes 3, 4, and 7, specified using the bounds $(0.1, 0.3)$ for $t_3$, $(0.3, 0.5)$ for $t_4$, and $(0.2, 0.4)$ for $t_7$. The root (node 1) has either a good fossil or a bad fossil, with the bounds $(0.5, 1.5)$ for the good fossil or $(3.5, 4.5)$ for the bad fossil; note that the true age is $t_1 = 1$. The prior for divergence times is specified using the birth-death process with species sampling, with the birth and death rates $\lambda = \mu = 2$, and sampling fraction $\rho = 0.1$. The kernel density for those parameters (eq. 4) is nearly flat between $t_1 = 0$ and 1, suggesting that the node ages $t_1 = t_2$, $t_3$, ..., $t_8$ are ordered random variables from a nearly uniform distribution (see fig. 2 of Yang and Rannala [1997] for plots of such densities). The substitution rate is assigned a gamma prior $G(2, 2)$, with mean 1 and variance $1/2$.

### Estimation with Good Fossil Calibrations

Posterior means and 95% CIs for divergence times $t_1$ and $t_2$ (see fig. 3) are plotted against the sequence length $n$ in figure 4 for the good fossils. Results for all divergence times $t = t_1$, $t_2$, ..., $t_8$ are presented for a large data set with $10^6$ sites in figure 5. First, we consider the performance of soft and hard bounds when only good fossil calibrations are used. Figure 4 shows that there was essentially no difference between soft and hard bounds. For both, the true times were close to the posterior means and well within the 95% CIs. With $n = 10^6$ sites, the posterior means for the times $t$ lay on a straight line, so did the 2.5% percentiles and the 97.5% percentiles (fig. 5). For soft bounds, the posterior mean of $t_1$ was 1.05, with the 95% CI to be $(0.77, 1.26)$ (fig. 5a), which were very close to the theoretical limits of 1.06 (0.78, 1.25) when $n \rightarrow \infty$ (eq. 25). The corresponding results for hard bounds were 1.05 (0.77, 1.24) for $n = 10^6$ sites (fig. 5b) and 1.06 (0.78, 1.24) for $n \rightarrow \infty$. The soft and hard bounds produced nearly identical results. Note that with no data, the posterior CI for $t_1$ is the prior interval, approximately $(0.5, 1.5)$, with a width of 1. With the increase of the sequence length, the posterior CI became narrower. When $n \rightarrow \infty$, the width of the 95% CI is 0.46, so that the interval is reduced by only one-half relative to the prior on the calibration age by using infinitely long sequences. Thus, at this limit, every 1 Myr of divergence time adds 0.46 Myr to the 95% CI. Indeed, the influence of increased sequence data was essentially saturated at $n = 10,000$ sites, when the 95% CI width was 0.49, very close to the width of 0.46 at $n \rightarrow \infty$.

Divergence time estimates obtained using the bad fossil calibration prior are shown in figure 6. The root age $t_1$...
was specified to be within the bounds (3.5, 4.5), while the true age is 1; that is, if the true age is 100 Myr, the grossly misspecified fossil bounds are from 350 to 450 Myr! In small data sets with \( n / C^2 < 2000 \) sites, the soft and hard bounds produced similar results. The posterior 95% CI for the root age was close to the prior interval (3.5, 4.5), while the posterior for other divergence times, such as \( t_2 \) (fig. 6), was closer to the true times due to the influence of the three good fossils at nodes 3, 4, and 7. However in large data sets with \( n > 3000 \) sites, soft and hard bounds behaved very differently. With soft bounds, the sequence data and the good prior calibration intervals appeared to overcome the poor calibration interval at the root so that posterior estimates of \( t_1 \) improved considerably (fig. 6). At \( n = 10^6 \), the posterior mean for \( t_1 \) was 1.33, with the 95% CI to be (1.25, 1.41). The theoretical limits at \( n \to \infty \) were 1.33 (1.28, 1.37). Thus, with infinite sites, all divergence times \( t \) would be overestimated by 33%, with the 95% CI width to be 0.09 Myr for every 1 Myr of true divergence. The true times were well outside the CIs.

When hard bounds were used, the sequence data and the fossil calibrations were in direct conflict. With the sequence length \( n > 10^6 \), the posterior mean of \( t_1 \) converged to the lower bound (3.5), while the 95% CI became virtually a point (figs. 5d and 6). The posterior mean for \( t_1 \) is grossly wrong, and the high precision is misleading. Posterior means of other divergence times were not seriously wrong due to the influence of the good fossils. However, their posterior CIs still converged to single points, with misleadingly high precisions. Thus, the extremely narrow CIs, which are at the prior bounds, reflect conflicts among fossil calibrations or between fossils and the molecular data rather than high precision of estimation. Note that with hard bounds the sequence data and the fossils are in contradiction so that the limiting theory for \( n \to \infty \) cannot be applied. For example, the infinite data suggest that \( t_1 = 5t_3 \) (see fig. 3), so with the upper bound 0.3 for \( t_3 \), it is impossible for \( t_1 \) to be older than 1.5. Similarly, consideration of upper bounds at \( t_4 \) and \( t_7 \) suggest that \( t_1 \) should not be older than 1.25 or 1.33. Thus, the specified lower bound \( t_1 > 3.5 \) causes contradictions among the fossils. It is apparent that systematic errors in fossil calibrations will deflate posterior confidence intervals for divergence times when using prior calibration intervals with either soft or hard bounds, although the problem is
much more severe with hard bounds. Residual uncertainties due to finite sequence length might mask such trends, however, and should also be examined.

Analysis of Primate Data Sets

We analyze two data sets to test the new algorithms incorporating soft bounds in fossil calibrations. The first consists of five genomic contigs from two primates and two Old World monkeys (Steiper, Young, and Sukarna 2004). We analyze the five loci both separately and as a combined data set. The second data set consists of the 12 protein-coding genes from the mitochondrial genome from seven ape species (Cao et al. 1998; Yang, Nielsen, and Hasegawa 1998). We merge the 12 genes into one supergene as they have similar evolutionary dynamics but accommodate the huge differences among the three codon positions. The nucleotide substitution model of Hasegawa, Kishino, and Yano (HKY) (1985) was used together with the discrete gamma model of rate variation among sites, with five rate categories being used (Yang 1994). The model is represented as HKY + G and accounts for unequal transition and transversion rates, unequal nucleotide frequencies, and unequal rates among sites. We assign the gamma prior $G(6, 2)$ with mean 3 and variance 1.5 for the transition/transversion rate ratio $\kappa$ and the gamma prior $G(1, 1)$ for the gamma shape parameter $\alpha$. The nucleotide frequencies are estimated using the observed frequencies.

In the combined analysis (of all five loci in data set 1 and of all three codon positions in data set 2), the model assumes different rates and different substitution parameters ($\kappa$, $\alpha$, and base frequencies) among site partitions (Yang 1996). The JC model (Jukes and Cantor 1969) is used for comparison as well. The substitution rate for each site partition is assigned the gamma distribution $G(2, 2)$. We used the same priors for both data sets and, as far as possible, for the computer simulation, to simplify the description. The data sets are very informative about substitution parameters such as $\kappa$, $\alpha$, and rates, and these priors had very little effect on the posterior estimates. In the birth-death process with species sampling, we fix the birth and death rates at $\lambda = \mu = 2$, with the sampling fraction $\rho = 0.1$, as in the computer simulation discussed above. However, we also used two other sets of values for $\lambda$, $\mu$, and $\rho$ to examine the effects of the prior for divergence times on posterior estimation. We implement in the computer program an option of assigning priors on $\lambda$, $\mu$, and $\rho$ and integrating out those parameters using a hierarchical Bayesian approach.
We conducted initial runs to fine-tune the step lengths for proposing changes in the Metropolis-Hastings algorithm and to determine how long the Markov chain has to be run to reach convergence. The results presented below were obtained by discarding 10,000 iterations as the burn-in, followed by 100,000 iterations, sampling every five iterations. Every analysis was conducted by running the chain at least twice, using different starting values, to confirm consistency between runs.

The Date Set of Steiper, Young, and Sukarna

We analyzed the data of Steiper, Young, and Sukarna (2004), which consist of five genomic contigs from four species: human (*Homo sapiens*), chimpanzee (*Pan troglodytes*), baboon (*Papio anubis*), and rhesus macaque (*Macaca mulatta*). The contigs (referred to as A, B, C, D, and E) range from ~12 to 64 kbp long. See Steiper, Young, and Sukarna (2004) for the GenBank accession numbers. The phylogeny for the species is shown in figure 7.

Steiper, Young, and Sukarna (2004) conducted likelihood ratio tests (LRTs) of the molecular clock for each of the five contigs. The loci that passed the test were then analyzed using the quartet dating approach of Rambaut and Bromham (1998), fixing the age of the human-chimpanzee divergence at either 6 or 7 Myr and the age of the baboon-macaque divergence at either 5 or 7 Myr. Thus, each analysis fails to accommodate uncertainties in fossil dates, but the range of estimates produced in several analyses fixing fossil node ages at different constants provides an intuitive assessment of the effect of fossil uncertainties.

**LRTs of the Clock and Maximum Likelihood Estimation of Divergence Dates**

We conducted a simple likelihood analysis to estimate model parameters reflecting basic properties of the evolutionary process and to obtain results for comparison with the Bayesian analysis. We apply two LRTs of the molecular clock and examined the corresponding maximum
likelihood estimates (MLEs) of divergence times for each contig (table 1). We note that it is also possible to apply a Bayesian approach for testing the clock (Suchard, Weiss, and Sinsheimer 2003). The first test we conducted is the commonly used LRT of the clock described by Felsenstein (1981). The alternative no-clock model estimates five branch lengths on the unrooted tree, while the null-clock model estimates three node ages on the rooted tree—the distances from the three internal nodes to the present times. No fossil information is used in this test of the clock model. Twice the log likelihood difference is compared with a \( \chi^2 \) distribution with \( df = 2 \). This test examines whether the human and chimpanzee are equidistant from their common ancestor and whether the baboon and macaque are equidistant from their common ancestor (fig. 7). This test failed to reject the clock in any analysis under either JC or HKY + G (table 1). The second test of the clock uses the same alternative model, but the null model uses the two fossil calibrations to calculate the log likelihood, estimating the age of the root and the substitution rate. The test thus has three degrees of freedom. Steiper, Young, and Sukarna (2004) used this test, considering all combinations of the ages at the two calibration nodes 2 and 3 in the tree: (6, 5), (6, 7), (7, 5), (7, 7). If the fossil dates are correct, this test may be expected to be more powerful. If the fossil dates are incorrect, this test may mistake the unreliability of the fossil dates as violation of the molecular clock. We used the fossil dates (7, 5) to conduct the test (table 1). The clock was rejected in contigs B and D and in the combined analysis. In contig C, the clock was marginally rejected by this test.

Table 1 shows the MLEs of the age of the root obtained under the clock model, assuming that nodes 2 and 3 are 7 and 6 Myr old. Note that the likelihood analysis fails to accommodate uncertainties in the fossil calibrations. The estimates were similar to those obtained by Steiper, Young, and Sukarna (2004). There were no systematic differences in the time estimates between contigs that conform to the clock (A and E) and contigs that violate the clock (B, C, D). Thus, we use all five contigs in our Bayesian analysis below.

**Bayesian Divergence Time Estimation**

We then apply the Bayesian method described in this paper. We used the gamma distribution to specify the two fossil calibration dates. The age of the human-chimpanzee divergence was assumed to be between 6 and 8 Myr, with the most likely date to be 7 Myr (Brunet et al. 2002). We specified the prior as “\( >0.06 = 0.0693 < 0.08 \)” and fitted the gamma distribution \( \Gamma(186.2, 2672.6) \), so that the prior mean was 7 Myr, and the tail probabilities were \( Pr(t_3 < 6) = 2.5\% \) and \( Pr(t_3 > 8) = 2.5\% \). The second calibration is for the divergence of baboon and macaque. We assumed that the date is between 5 and 7 Myr, most likely at 6 Myr (Delson et al. 2000). This was specified as “\( >0.05 = 0.0591 < 0.07 \)” and the gamma prior fitted was \( \Gamma(136.2, 2286.9) \), with mean at 6 Myr and tail probabilities 2.6\% and 2.4\%. See Steiper, Young, and Sukarna (2004) and Raaum et al. (2005) for reviews of relevant fossil data.

The posterior means and 95\% CIs for divergence times obtained from the separate and combined analyses are shown in table 2. The posterior means were virtually identical to the MLEs under the clock model (table 1) and similar to the MLEs obtained by Steiper, Young, and Sukarna (2004). However, the Bayesian analysis has the advantage of providing CIs that take into account fossil uncertainties. The posterior means of the root age ranged from 20 to 38 Myr among the five contigs. The posterior mean in the combined analysis is 33 Myr, with the 95\% CI to be (29, 37).

As discussed earlier, in the limit of an infinite number of sites, the marginal distribution of each divergence time should be a simple transformation of the posterior density of \( r \). In that case, the width of the confidence interval for each divergence time estimate should asymptotically become a linear function of the mean of the posterior. Thus, a simple way to examine the amount of information in the sequence data is to regress the mean against the width of the confidence interval for each node. Plotting the posterior CI bounds against the posterior means of divergence times for the data of Steiper, Young, and Sukarna (2004) revealed a nearly perfect linear relationship (results not shown).
While there are only three time estimates, we suspect that the amount of sequence data has nearly saturated, and adding more sites is unlikely to improve the precision of posterior time estimation (compare with the simulation results above). The 95% CI width had a regression coefficient of 0.23 against the posterior mean, meaning that every million years of species divergence adds 0.23 Myr to the 95% CI width.

The two substitution models JC and HKY + G produced very similar results, despite the fact that HKY + G fits the data far better than JC (results not shown). For the two calibration nodes, the posterior means and 95% CIs are identical between the two models at this level of accuracy. Estimates of rates under the two models were also identical. This lack of difference between the two models appears partly due to the high similarities of the sequences.

Examination of the effect of the prior for divergence times on posterior time estimation, using the HKY + G model for combined analysis of all five contigs. The birth-death prior with $\lambda = \mu = 2$ and $\rho = 0.1$, used above (table 2), specifies a nearly flat kernel density between 0 and $t_1 = 1$ for node ages $t_1$. We used two additional sets of parameters to explore the effect of prior tree shape. In the second set, $\lambda = 1, \mu = 10$, and $\rho = 0.1$, and the kernel density has a highly skewed L shape, meaning that the non-root internal nodes tend to be near the tips with long internal branches in the tree. In the third set, $\lambda = 10, \mu = 1$, and $\rho = 10^{-4}$, which produces an inverse L shaped kernel density, favoring starlike trees. The second set of prior parameters led to the posterior mean 32.8 Myr with the 95% CI to be (29.2, 36.8) for the root age $t_1$. The estimates are similar to those of table 2 and are only slightly younger. The posterior estimates of ages for the two calibration nodes were younger as well, but the differences were very small; for example, the human-chimpanzee divergence was dated to 5.7 Myr (5.1, 6.4). Under the third prior, the posterior mean of $t_1$ was 35 Myr with the 95% CI to be (31.1, 39.3). The ages were slightly older than those of table 2. Overall, we found that parameters $\lambda$, $\mu$, and $\rho$ had only minor effects on posterior time estimates.

We also changed the gamma priors for the two fossil node ages into a uniform distribution with soft lower and upper bounds, that is, “$>0.06 < 0.08$” for the human-chimpanzee divergence and “*>0.05 < 0.07” for the baboon-macaque divergence. The posterior means and 95% CIs became 33.7 Myr (32.1, 35.4) for $t_1$, 6.0 Myr (5.8, 6.3) for $t_2$, and 7.0 Myr (6.7, 7.2) for $t_3$. The posterior means were virtually identical to those under the gamma priors (table 2, “All combined, HKY + G”), but the CIs were narrower. If we assume more uncertainty in the fossil dates, with bounds “$>0.05 < 0.09$” for the human-chimpanzee divergence and “$>0.05 < 0.08$” for the baboon-macaque divergence, the posterior estimates became 32.7 Myr (28.0, 37.9) for $t_1$, 5.6 Myr (4.9, 6.5) for $t_2$, and 7.0 Myr (5.9, 8.0) for $t_3$. The posterior means did not change much, but the CIs all became much wider, as expected.

The Mitochondrial Data Set of Cao et al.

This data set consists of all 12 protein-coding genes encoded by the same strand of the mitochondrial
Table 3
Posterior Mean and 95% CIs of Divergence Times (million years) for the Mitochondrial Data of Cao et al.

<table>
<thead>
<tr>
<th>Prior</th>
<th>Position pos1, HKY + G</th>
<th>Position pos2, HKY + G</th>
<th>Position pos3, HKY + G</th>
<th>All, HKY + G</th>
<th>All, JC</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_1$ (root)</td>
<td>1376 (268, 4857)</td>
<td>17.8 (15.3, 20.6)</td>
<td>17.4 (14.7, 20.9)</td>
<td>22.6 (19.6, 26.0)</td>
<td>19.8 (17.5, 22.2)</td>
</tr>
<tr>
<td>$t_2$</td>
<td>14.0 (12.0, 16.1)</td>
<td>15.7 (13.9, 17.6)</td>
<td>15.3 (13.5, 17.3)</td>
<td>16.3 (14.5, 18.1)</td>
<td>16.3 (14.6, 18.1)</td>
</tr>
<tr>
<td>$t_3$</td>
<td>10.5 (6.9, 14.5)</td>
<td>8.5 (7.3, 9.8)</td>
<td>9.0 (7.5, 10.8)</td>
<td>8.6 (7.6, 9.8)</td>
<td>8.6 (7.6, 9.6)</td>
</tr>
<tr>
<td>$t_4$ (HC)</td>
<td>7.0 (6.0, 8.0)</td>
<td>6.3 (5.5, 7.1)</td>
<td>6.5 (5.6, 7.3)</td>
<td>6.2 (5.5, 6.9)</td>
<td>6.1 (5.5, 6.8)</td>
</tr>
<tr>
<td>$t_5$</td>
<td>5.0 (3.7, 7.0)</td>
<td>2.7 (2.1, 3.4)</td>
<td>2.4 (1.5, 3.5)</td>
<td>1.9 (1.6, 2.2)</td>
<td>2.0 (1.8, 2.4)</td>
</tr>
<tr>
<td>$t_6$</td>
<td>7.0 (3.14, 14.0)</td>
<td>4.8 (3.8, 5.8)</td>
<td>4.8 (3.6, 6.2)</td>
<td>3.7 (3.1, 4.3)</td>
<td>4.1 (3.5, 4.7)</td>
</tr>
<tr>
<td>$r$</td>
<td>1.00 (0.12, 2.78)</td>
<td>0.492 (0.423, 0.571)</td>
<td>0.177 (0.146, 0.212)</td>
<td>3.21 (2.81, 3.68)</td>
<td>3.21 (2.81, 3.68)</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>3 (1.1, 5.8)</td>
<td>12.3 (10.4, 14.4)</td>
<td>9.3 (7.3, 11.8)</td>
<td>34.7 (30.9, 38.9)</td>
<td>34.7 (30.9, 38.9)</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>1 (0.025, 3.69)</td>
<td>0.225 (0.180, 0.279)</td>
<td>0.047 (0.004, 0.115)</td>
<td>3.71 (2.64, 5.31)</td>
<td>3.71 (2.64, 5.31)</td>
</tr>
</tbody>
</table>

**Note.**—Divergence times are defined in figure 1. Rate is measured by the number of substitutions per 10⁸ years. HC indicates time human-chimp divergence.

The species phylogeny is shown in figure 1. Two fossil calibrations were used in our Bayesian analysis. The first is for the human-chimp divergence, assumed to be between 6 and 8 Myr, with a most likely date of 7 Myr. A gamma prior $G(186.2, 2672.6)$ is used for the node age, as in the previous data set. The second calibration is for the divergence of the orangutan from the African apes, assumed to be between 12 and 16 Myr, with a most likely date of 14 Myr (Raum et al. 2005). The prior is specified as $\alpha = 0.12 \pm 0.139 \pm 0.16$, and the gamma $G(186.9, 1337.7)$ is fitted, with tail probabilities 2.2% and 2.7%.

We analyze the three codon positions separately and then combined. Table 3 lists posterior means and 95% CIs for divergence times on posterior time estimation, using two alternative sets of $\lambda$, $\mu$, and $\rho$ in the birth-death process model. The HKY + G model is used for combined analysis of all three codon positions, in comparison with results of table 3 (“All, HKY + G”). Under the second prior ($\lambda = 1$, $\mu = 10$, and $\rho = 0.1$), the kernel density has an L shaped posterior time estimates all became slightly younger, but the effects were small. For example, the root age had the posterior mean 19.3 Myr with the 95% CI (17.1, 21.8), slightly younger than 19.8 Myr (17.5, 22.3) (table 3). Under the third set ($\lambda = 10$, $\mu = 1$, and $\rho = 10^{-4}$), the kernel density has an inverse L shape, favoring starlike trees. The posterior mean for the root age became 20.5 Myr (18.1, 23.1). The ages were slightly older than those of table 3. Similarly, all other divergence times became slightly older with this prior. The patterns were the same as in the previous data set. Overall, the different priors on divergence times produced very similar posterior time estimates in this data set.

We also changed the gamma priors for the two fossil node ages into uniform priors with soft lower and upper bounds: $>$0.06 < 0.08 for the human-chimpanzee divergence and $>$0.12 < 0.16 for the orangutan divergence. With this prior, the posterior means and 95% CIs became 19.3 Myr (17.9, 20.8) for the root age $t_1$, and 6.1 Myr (5.8, 6.4) for the human-chimpanzee divergence $t_6$. The posterior means were very similar to those under the gamma priors (table 3 “All, HKY + G”), but the CIs were narrower. If we use looser bounds to allow more uncertain fossil dates, that is, $>$0.05 < 0.09 for the human-chimpanzee divergence and $>$0.11 < 0.18 for the orangutan divergence, the posterior means and 95% CIs became 20.2 Myr (17.0, 22.7) for
root age $t_1$ and 6.0 Myr (5.0, 6.8) for the human-chimpanzee divergence. The posterior means did not change much, but all the CIs became much wider, as expected. The patterns were the same as in the previous data set.

**Discussion**

We note that our strategy of specifying priors for divergence times would work if a different kernel density is used in place of equation (4). The theory of order statistics can then be used to incorporate arbitrary densities to describe uncertainties in fossil dates, as in this paper. We prefer the birth-death process with species sampling as it has a biological interpretation. With three parameters ($\lambda$, $\mu$, and $p$), the model can generate different tree shapes as reflected in the relative node ages and is sufficiently flexible to accommodate various data sets. In particular, the sampling fraction was noted to dramatically affect the shape of the tree (Yang and Rannala 1997). While small trees may not contain enough information to reliably estimate those parameters, we suggest that varying them to change the tree shape in the prior provides a convenient way of assessing the robustness of the posterior distribution of divergence times to the prior specifications.

We also suggest that it is important to explore the sensitivity of posterior time estimates to the specification of fossil calibration priors. Results obtained from both our simulation study and from analyzing the two real data sets demonstrate the critical importance of reliable high-precision fossil calibrations. It does not seem to be sufficiently appreciated that increasing the amount of sequence data cannot be expected to reduce errors in time estimates to zero. Both our theoretical analysis of the normal distribution example and our simulations using good fossils demonstrate that the posterior confidence intervals will typically be comparable in width to the most precise prior interval even if infinitely many sites are in the sequence. For readers dismayed by such results, we offer the consolation that the problem will become much worse when the molecular clock is relaxed. We note that Bayesian estimation using hard bounds sometimes produced very narrow posterior CIs because age estimates converge to the prior bounds. Based on these results, we suggest that exceptionally narrow confidence intervals may often not represent genuinely high precision in posterior divergence time estimates but rather conflicts among fossil calibrations or conflicts between fossils and sequences. We suggest that soft bounds are in general preferred to hard bounds for describing fossil
The node age is bounded by the ages of the daughter nodes and the mother node. A sliding window is used to propose the new age.

Step 2. Updating Substitution Rates at Different Loci

For each locus, the current rate is multiplied by a random variable around 1; that is, the current rate is expanded or shrunk by a random constant.

Step 3. Updating Substitution Parameters in the Model

This step is used only if there are parameters in the substitution model, such as $\kappa$ and $\alpha$ under HKY + G. It is not used under JC. The step cycles through all the loci and, for each locus, updates the parameter by multiplying the current value with a random variable around 1.

Step 4. Mixing Step

This step is similar to the mixing step of Thorne, Kishino, and Painter (1998) and Rannala and Yang (2003). We generate a random variable around 1: $c = e^{(x - 0.5)}$, where $r \sim U(0, 1)$ and $c$ is a small constant. We then multiply all $(s - 1)$ divergence times by $c$ and divide all $g$ rates at the $g$ loci by $c$. The proposal ratio is $c^{(x - 1)} - \frac{1}{x}$. As the branch lengths are not changed, there is no need to update the likelihood.

Appendix B. Identifiability Problem in a Normal Distribution Example

Suppose the data $y = \{y_1, y_2, \ldots, y_n\}$ are an independent and identically distributed sample of size $n$ from a normal distribution: $y_i \sim N(\mu_1, \nu_1)$ with mean $\mu = \mu_1 + \nu_2$. In the Bayesian analysis, we assign priors $\mu_1 \sim N(-1, \nu_1)$ and $\mu_2 \sim N(1, \nu_2)$. We are interested in the posterior $(\mu_1, \mu_2|y)$ or $\mu_1|y$ in particular. Note that the likelihood depends on $\mu = \mu_1 + \mu_2$ but not on $\mu_1$ and $\mu_2$ individually, so there is an identifiability issue. The likelihood is given by the sample mean: $\bar{y} = \frac{1}{n} \sum_{i=1}^{n} y_i$. The posterior density is

\[
 f(\mu_1, \mu_2|y) \propto \exp \left\{ -\frac{1}{2\nu_1}(\mu_1 + 1)^2 - \frac{1}{2\nu_2}(\mu_2 - 1)^2 - \frac{n}{\nu_1}(\bar{y} - \mu_1 - \mu_2)^2 \right\}. \tag{22}
\]

That is,

\[
 \mu_1, \mu_2|y \sim N_2 \left( \begin{pmatrix} 1 + \frac{2n}{\nu_1} & -\frac{2n}{\nu_2} \\ \frac{2n}{\nu_1} & 1 + \frac{2n}{\nu_2} \end{pmatrix} \begin{pmatrix} \nu_1 & \nu_2 \\ \nu_1 & \nu_2 \end{pmatrix} \begin{pmatrix} \frac{1}{\nu_1} + \frac{1}{\nu_2} \\ \frac{1}{\nu_1} + \frac{1}{\nu_2} \end{pmatrix} \begin{pmatrix} \bar{y} \\ \bar{y} \end{pmatrix} \right) \tag{23}
\]

When $n \to \infty$, $\mu_1|y \sim N \left( -\frac{\nu_2}{\nu_1 + \nu_2}, \frac{1}{\nu_1 + \nu_2} \right)$, so that the precision (1 over the variance) of the density is $1/\nu_1 + 1/\nu_2$, the sum of the precision of the two priors.

Alternatively, the limiting posterior distribution of $\mu_1$ when $n \to \infty$ can be obtained by observing that the
posterior is simply the prior conditional on \( \mu_1 + \mu_2 = \mu \), with \( \mu \) fixed by the infinite sample size. Instead of \( \mu_1 \) and \( \mu_2 \), we may use \( \mu_1 \) and \( \mu = \mu_1 + \mu_2 \) as parameters, with the prior density

\[
\begin{align*}
\left( \frac{\mu_1}{\mu} \right) & \sim N_2 \left( \begin{pmatrix} -1 \\ 0 \end{pmatrix}, \begin{pmatrix} \nu_1 & \nu_1 \\ \nu_1 & \nu_1 + \nu_2 \end{pmatrix} \right). 
\end{align*}
\]

The limiting conditional density agrees with that obtained above by direct calculation,

\[
\mu_1 | y \sim N \left( -1 + \frac{\nu_1}{\nu_1 + \nu_2} \mu, \frac{\nu_2}{\nu_1 + \nu_2} \right). 
\]

The posterior \( \mu_2 | y \) can be similarly obtained from \( \mu_2 = \mu - \mu_1 \).

**Literature Cited**


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