Barycentric Corrections at 1 cm s\(^{-1}\) for Precise Doppler Velocities

J. T. Wright\(^{1,2}\) and J. D. Eastman\(^{3,4}\)

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ABSTRACT. The goal of this paper is to establish the requirements of a barycentric correction with an rms of \(\lesssim 1\) cm s\(^{-1}\), which is an order of magnitude better than necessary for the Doppler detection of true Earth analogs (\(\sim 9\) cm s\(^{-1}\)). We describe the theory and implementation of accounting for the effects on precise Doppler measurements of the telescope through space, primarily from rotational and orbital motion of the Earth, and the motion of the solar system with respect to target star (i.e., the “barycentric correction”). We describe the minimal algorithm necessary to accomplish this and how it differs from a naïve subtraction of velocities (i.e., a Galilean transformation). We demonstrate the validity of code we have developed from the California Planet Survey code via comparison with the pulsar timing package, TEMPO2. We estimate the magnitude of various terms and effects, including relativistic effects, and the errors associated with incomplete knowledge of telescope position, timing, and stellar position and motion. We note that chromatic aberration will create uncertainties in the time of observation, which will complicate efforts to detect true Earth analogs. Our code is available for public use and validation.

Online material: color figures, machine-readable table

1. PURPOSE AND PLAN

The purpose of this document is to establish the minimal requirements of a barycentric correction to Doppler velocimetry that is valid at the 1 m s\(^{-1}\), 10 cm s\(^{-1}\), and 1 cm s\(^{-1}\) levels (which are an order of magnitude better than necessary for the Doppler detection of gas giant planets, close-in terrestrial planets, and true Earth analogs, respectively) and to explicate the mathematics of its calculation. The problem of precise timing of astrophysical phenomena has been solved to a precision more than necessary for such work. For instance, Stumpff (1979) presented an early implementation of a barycentric correction for precise Doppler measurements, and Kopeikin & Ozernoy (1999) present a comprehensive, post-Newtonian solution to the general problem of Doppler shifts of binary stars from their barycentric frame to that of a terrestrial observatory. The pulsar community employs the TEMPO2 software (Hobbs et al. 2006; Edwards et al. 2006), which uses a fully general-relativistic framework to predict and analyze pulsar pulse arrival times.

The problem of Doppler exoplanet detection is a restricted version of this general problem, and so does not require most of the machinery of general relativity or a full relativistic modeling of the exoplanetary system. Specifically, the astrometric displacements and space velocities of stars due to planets are small enough that they can be treated as linear perturbations or ignored for many purposes, and at any rate, the motions and inhomogeneities of stellar atmospheres (i.e., jitter; e.g., Wright 2005) limit the precision of Doppler work to levels that do not require the rigor provided by, for instance, TEMPO2. Finally, precise stellar Doppler velocities are measured with respect to some fiducial spectrum or wavelength scale, not with respect to an absolute standard such as an atomic clock, and this necessitates specialized formulations of the relativistic Doppler equations.

In this manuscript, we define the “barycentric correction” of a star as the transformations of measured Doppler shifts (with respect to a fiducial spectrum or wavelength scale) to the “true” redshifts that would be measured from a platform stationary with respect to the stellar system barycenter. That is, what would be measured from the solar system barycenter (SSB) if the barycenter of the target stellar system had no proper motion. In our formulation, all Doppler shifts due to the Earth’s motion with respect to the stellar barycenter (including perspective effects, secular acceleration, and parallax–proper-motion cross terms) are “nuisance terms” to be removed by the generalized barycentric correction procedure.

In § 2, we summarize the two primary precise stellar Doppler velocimetric techniques and how they relate to the barycentric correction. In § 3, we give a didactic presentation of relativistic Doppler shifts, and in § 4, we apply the terminology we have developed to the practical case of barycentric correction in real stars. Section 5 describes BARYCORR, our public IDL...
code that implements this correction, and how it compares to TEMPO2.

In § 6, we discuss the magnitude of the various terms in our expression for barycentric correction, which will allow practitioners to construct a thorough error budget given uncertainties in the various inputs to a barycentric correction algorithm, such as observatory position, stellar position and space motion, and timing of the observations. Finally, the Appendix describes how TEMPO2 may be used to include effects that we have ignored for a higher precision correction.

Table 1 provides a definition of the symbols used in this manuscript. The symbols and equations required for the practical computation of barycentric corrections are listed first. Symbols only used in the explanatory and didactic sections are listed separately.

2. SUMMARY OF THE TECHNIQUES

In both primary precise Doppler techniques, the position of stellar spectral features on a detector is associated with a combination of instrument changes (the problem of precise wavelength calibration) and astrophysical redshift \( z \) from some fiducial position, the latter resulting from a combination of the motions of the observatory and target star.

![Table 1](image-url)

**Variables and Symbols Used in This Manuscript**

| Symbol | Meaning |
|--------|---------|
| \( \beta_\odot \) | Total velocity of observatory in SSB frame in units of \( c \) |
| \( \beta_s \) | Velocity of the barycenter of the stellar system (assumed constant) in the SSB frame in units of \( c \) |
| \( c \) | Speed of light |
| \( \gamma_\odot \) | \( 1/\sqrt{1 - \beta_\odot^2} \) |
| \( \mu \) | Proper motion vector of star in units of radians per time at epoch of observation |
| \( \rho, \vec{r}, r \) | Vector, unit vector, and distance from observatory to star |
| \( r_0, r_i \) | Vector, unit vector, and distance to star from SSB at epoch of coordinates |
| \( v_r \) | Radial velocity of barycenter of stellar system at nominal epoch |
| \( x \) | Vector from SSB to observatory with units of length |
| \( z_B \) | Total redshift due to all effects of barycentric motion |
| \( z_{GR} \) | Redshift due to gravitational time dilation due to solar system objects |
| \( z_{meas} \) | Redshift measured by a spectograph |
| \( z_{true} \) | Barycentric-motion-corrected redshift. The quantity \( c \) is the "radial velocity" of the star to report |
| \( ^\prime \) | Superscript indicating quantity at the time and location of the template/reference observation |
| \( ^* \) | Subscript indicating the source (i.e., the star) |
| \( \odot \) | Subscript indicating the observer (i.e., the observatory in the SSB frame) |
| \( 0 \) | Subscript indicating an arbitrary, reference redshift measurement |
| \( i \) | Subscript indicating an epoch measurement (as contrasted with the reference measurement) |
| \( \text{emit} \) | Subscript indicating idealized emitted \( \lambda \) or \( \nu \) |
| \( \text{meas} \) | Subscript indicating measured quantity |
| \( \alpha, \delta, \hat{u} \) | Unit vectors in R.A., decl., and north celestial pole directions used to calculate \( \mu \) |
| \( \beta_\star \) | Velocity of the star in the frame of the stellar system barycenter (i.e., planetary perturbations) |
| \( \Delta \beta_\star \) | Change in motion of star due to planets between observations \( i \) and \( 0 \) |
| \( \Delta t \) | Time since epoch of coordinates of star |
| \( d \) | Distance from Earth to a solar system object |
| \( \gamma \) | \( 1/\sqrt{1 - \beta^2} \) |
| \( G \) | The gravitational constant |
| \( \lambda \) | Wavelength |
| \( M_1, M_\odot \) | Mass of a solar system object or the Sun |
| \( \mu, \mu_\alpha, \mu_\delta \) | Magnitudes of \( \mu \) (total and in the R.A. and decl. directions \([\cos \delta \text{ and } \delta]\)) |
| \( \nu \) | Frequency |
| \( \nu' \) | Frequency of a spectral feature measured at time and location of template |
| \( \varpi \) | Parallax angle |
| \( \pi \) | The numerical constant |
| \( z \) | Redshift |
| \( z' \) | Redshift relating template or reference wavelengths to emitted wavelengths |
| \( z_{LT} \) | Redshift due to light travel time effects from space motion |
| \( z_{SD} \) | Redshift due to the Shapiro delay |
| \( z_{GR} \) | Redshift due to gravitational time dilation due to objects in the stellar system |

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2.1. Absorption Cell Calibration

In the absorption cell method, a stellar spectrum is passed through a gas, usually iodine, which imprints an absorption spectrum of precisely known form on the starlight. This allows for a precise wavelength scale to be established for a high signal-to-noise ratio stellar spectrum. A “template” observation is made of the star to establish the true stellar spectrum; this spectrum is usually taken without the absorption cell, and so has a less-precisely known wavelength scale. Relative Doppler shifts are measured from the wavelength shift of spectral features in the rough template solution (at wavelength $\lambda^*$) and a measured spectrum (at wavelength $\lambda_{\text{meas}}$), $(1 + z_{\text{meas}}) = \lambda_{\text{meas}} / \lambda^*$. This is usually accomplished through a forward-modeling of the measured spectrum (Butler et al. 1996).

2.2. Emission Line Calibration

The other primary method of precise velocimetry is to establish an accurate wavelength scale for every observation with a standard such as a ThAr lamp or laser comb, and to minimize the effects of instrument changes through stabilization of the spectrograph. The primary procedural difference from the iodine technique is that the wavelength solution is established by a beam that is not coincident with the starlight; typically the calibration light (containing sharp spectral features of precisely known frequencies) is sent through a separate fiber and imaged simultaneously with the starlight, or else exposures of such calibration light “brackets” the stellar observation.

In this method, shifts are usually measured with a cross-correlation technique (Baranne et al. 1996; Pepe et al. 2002), although occasionally forward modeling is used (Anglada-Escudé & Butler 2012). A mask or template is devised (often a binary mask tailored to the particular spectral type of the star) and the cross-correlation function (CCF) of the mask with the observed spectrum determines the shift of a spectral feature from a fiducial wavelength. The wavelength solution then provides the translation of this shift into a measured Doppler shift.

2.3. Application to Barycentric Corrections

In both techniques, redshifts are measured as the shift of spectral features with respect to some fiducial wavelength. In the emission line technique, this fiducial can be chosen such that the measured redshifts correspond closely to the true center-of-mass velocity with respect to the observatory (the “absolute” velocity of the star). In the absorption cell technique, the fiducial is typically the observed wavelength of the spectral feature at the time of the template observation.

The barycentric correction procedure we describe here applies equally to both techniques, with $z_{\text{meas}}$ being the observed redshift with respect to the fiducial wavelength.

3. RELATIVISTIC DOPPLER SHIFTS FOR STARS AND THE EARTH

3.1. Elementary Forms

So that we may unambiguously define our variables, here we provide some elementary forms for special relativistic Doppler shifts. Except where otherwise specified, we perform all calculations and define all terms in the inertial frame of the SSB (i.e., the center of mass of the solar system) and we normalize all velocities $\beta$ by the speed of light.

The redshift $z$ is defined:

$$z \equiv \frac{\lambda_{\text{meas}} - \lambda_{\text{emit}}}{\lambda_{\text{emit}}} = \frac{\nu_{\text{emit}} - \nu_{\text{meas}}}{\nu_{\text{meas}}} = \Gamma_1$$

where $\nu_{\text{emit}}$ is the emitted frequency, and $\nu_{\text{meas}}$ is the observed frequency.

Relativistically, we can write, for a moving observer on Earth (with velocity $\beta_{\oplus}$), a stationary source at infinity (and ignoring gravitational effects):

$$\nu_{\text{meas}} = \nu_{\text{emit}} \Gamma_{\oplus}(1 + \beta_{\oplus} \cdot \hat{r})$$

where $\Gamma_{\oplus} = 1/\sqrt{1 - \beta_{\oplus}^2}$. So,

$$z_{\text{meas}} + 1 = \frac{1}{\Gamma_{\oplus}(1 + \beta_{\oplus} \cdot \hat{r})}.$$  

Here, $\hat{r}$ points in the opposite direction of the light’s travel. This means that for a moving observer, going away from the source, we get a positive (redshift) contribution from the speed of the observer. Next, note that the gamma factor makes the photons appear blueshifted because, in the frame of the SSB, the Earth’s clocks run slow because the Earth is moving quickly, so Earth observes more wavecrests per clock tick than it would at rest with respect to the SSB.\(^5\)

For a moving source at infinity (moving with velocity $\beta_*$) and a stationary observer, relativistically (and ignoring gravitational effects) we write:

$$\nu_{\text{meas}} = \frac{\nu_{\text{emit}}}{\gamma_* (1 + \beta_* \cdot \hat{r})},$$

so

$$z_{\text{meas}} + 1 = \gamma_* (1 + \beta_* \cdot \hat{r}).$$

\(^5\) It may at first seem to violate the relativity of velocities that the moving observer sees blueshifted photons from a term that, at first blush, resembles the term that generates the transverse Doppler shift, which is always a redshift. The resolution of this paradox involves shifting into the Earth’s frame and seeing that what appears to be a transverse Doppler shift actually contains a radial component due to the aberration of starlight (a real effect in the frame of the Earth), and that the Earth’s frame is not inertial over an entire orbit.
A proper formulation that takes the effects of general relativity into account requires much more rigor than we present here. Fortunately, there are only two factors that might be important at the 1 cm s\(^{-1}\) level: gravitational blueshift due to the Sun and the Earth (only the former is time variable) and the Shapiro delay (Shapiro 1964). The latter occurs because light passing near a gravitational object has a longer path to take to the telescope due to gravitational deflection, and the variation in this path length as the light path sweeps by the object appears as a frequency variation. The effect for τ Ceti is at most 1.5 mm s\(^{-1}\) and is maximized when the Sun is only 23° away from τ Ceti (see Fig. 1). In practice, ground-based optical astronomers cannot observe targets much closer than 32° from the Sun (e.g., at nautical twilight and air mass = 3), so the effect will be smaller still. The effect for all other masses in the solar system is negligible; for a star passing within 1° of Jupiter, it is ≲ 1 mm s\(^{-1}\).

Photons from the source star will gain energy as they enter the solar system’s potential well, and so become blueshifted by:

\[
z_{\text{GR}} \approx - \sum_i \frac{GM_i}{c^2 d_i},
\]

where \(G\) is the gravitational constant. The sum on \(i\) in equation (2) is over all bodies in the solar system (only the Sun and Earth are important at 1 cm s\(^{-1}\)) with masses \(M_i\) and distances from the observatory \(d_i\). Typical values near the Earth are of order 3 m s\(^{-1}\) and vary with amplitude ~3 cm s\(^{-1}\). There is an equivalent term for photons leaving the stellar system, \((1 + z_{\text{GR}'})\), which is constant for most stars (since the dominant term is the star itself, and for nonpulsating stars, photons are emitted at constant distance from its center).

In the SSB frame, then, the frequency of photons received by a moving observer from a moving source (ignoring the Shapiro delay) is then

\[
\nu_{\text{meas}} = \frac{\nu_{\text{emiss}} (1 + z_{\text{GR}}) \gamma_{\text{ph}} (1 + \beta_p \cdot \hat{r})}{(1 + z_{\text{GR}'}) \gamma_s (1 + \beta_s \cdot \hat{r})}.
\]

3.2. Philosophy of “Barycentric Correction”

The velocity of a star can be expressed as

\[
\beta_s = \beta_s + \beta_p,
\]

where \(\beta_s\) represents the systemic velocity of the star, i.e., the constant motion of the barycenter of its system, and \(\beta_p\) represents the perturbative (or “planetary”) velocities, i.e., the combined effects of orbital companions. We can further define \(\nu_s = c \beta_s \cdot \hat{r}_0\), the constant systemic radial velocity of the stellar system at some nominal epoch (at which \(\hat{r}_0\) is defined), about which we measure planetary perturbations.

Strictly speaking, this addition should be performed relativistically; that is, \(\beta_p\) is defined in the inertial frame of the star, but \(\beta_s\) is defined in the frame of the SSB. Expanding the formula for the relativistic addition of velocities, we can see that the corrections are of order \(\beta_p \beta_s^2 \approx 10^{-14}\), and so not relevant even at the 1 cm s\(^{-1}\) level.

When the radial velocity of a star is measured, it is compared with some fiducial and, over time, a series of velocities produces a radial velocity (RV) time series. This time series is used to infer the existence of orbiting companions, stellar oscillations, starspots, and other sources of radial velocity variation. A fully rigorous solution to the problem would be to model the entire system, including the motion of the star, its companions, and the motion of the Earth, and fit this model to the data, as is done with pulsar timing models. The model could then include orbital companions, such as planets, as model parameters.

An alternative approach, most commonly used in planet detection, is to remove all effects not related to planetary perturbations from the radial velocity data, so that one’s model may be simpler, and treat only the planets themselves, plus some constant RV offset. The most obvious of the effects to remove is the motion of the Earth around the Sun, but there are also relativistic and perspective effects that will appear to create RV variation even when the star is, in fact, stable.

An additional complication is that one is not measuring absolute velocities of the star, so one is not truly measuring frequencies with respect to the emitted frequency \(\nu_{\text{emiss}}\) but with respect to some other, fiducial frequency, \(\nu'\). In the iodine technique, this frequency is \(\nu_{\text{meas}}(t_{\text{template}})\), and in the emission line technique, it is often the frequency of the spectral feature in the solar or model spectrum that generated the CCF mask. Regardless, this reference frequency \(\nu'\) is related to \(\nu_{\text{emiss}}\) by some redshift. For an algebraic convenience that will become clear presently, we will define this redshift \(z'\) (which is constant for all spectral features) as the value that satisfies the relation:

\[
\nu' = \frac{\nu_{\text{emiss}} (1 + z_{\text{GR}})}{\gamma_s (1 + z')}.
\]
We next define \( z_{\text{true}} \) as the redshift that a fiducial, stationary observer would measure in the frame of the SSB in this constant \( \vec{r}_0 \) direction comparing measured features to a given reference frequency \( \nu' \):

\[
\nu_{\text{meas,true}} = \frac{\nu_{\text{emit}}(1 + z_{\text{GR}})}{\gamma_s(1 + \beta_s \cdot \vec{r}_0)},
\]

\[
(1 + z_{\text{true}}) = \frac{\nu'}{\nu_{\text{meas,true}}} = \frac{(1 + (\beta_s + \beta_p) \cdot \vec{r}_0)}{(1 + z')}.
\]

This is the frequency one would measure in a “true” radial direction (i.e., a constant one). Since the star moves with respect to the SSB, we must imagine that our fiducial observer is actually a set of observers at rest in the SSB, each making their observation at the moment that the star lies in the direction \( \vec{r}_0 \). If such observers made a series of measurements \( z_{\text{true},i} \) (each relating \( \nu_{\text{meas},i} \) to \( \nu' \)), then the difference in these measured redshifts from a reference measurement \( z_{\text{true},0} \) would relate to the changes in the star’s motion due to planetary companions by

\[
z_{\text{true},i} - z_{\text{true},0} = \frac{\Delta \beta_p \cdot \vec{r}_0}{(1 + z')}.
\]

That is, the measured differences would be proportional to the actual changes in the line-of-sight velocity of the star, and the constant of proportionality would differ from unity by some very small amount, which could be neglected entirely for low-amplitude systems, or estimated for high-amplitude systems with even modest knowledge of \( z' \). Equivalently, the observer could shift the wavelength scale of the model spectrum so that \( z' \) has its ideal value of zero.

The “barycentric correction,” then, is a function or procedure that reduces measured redshifts to a series of values of \( z_{\text{true}} \):

\[
bary(z_{\text{meas},i}) = z_{\text{true},i} = \frac{\Delta \beta_p \cdot \vec{r}_0}{(1 + z')} + bary(z_{\text{meas},0}).
\]

These true redshifts can then trivially be interpreted as changes in the projection of \( \beta_p \) in the radial direction; that is, the radial velocity of the star is \( c \beta_{\text{true}} \).

This is not strictly possible to measure; at the very least, the proper motion of the star makes the “radial direction” in the frame of the stellar system variable, creating perspective effects on the star’s reflex motion. But for planetary motion, the perturbative velocities are small (often at the edge of detection). At 1 cm s\(^{-1}\) precision, only the largest planetary perturbations will show evidence of perspective effects, which are of order \( \mu \Delta t \beta_p \) (so at worst, over a decade, \( \mu \sim 10^{-5} \) rad yr\(^{-1}\), \( \Delta t \sim 10 \) yr, \( c \beta_p \sim 300 \) m s\(^{-1}\), yielding \( \sim 3 \) cm s\(^{-1}\)). Complex systems, such as binary star systems with planetary companions, may not be perfectly amenable to the “barycentric correction” prescription we offer here, and so may require a more rigorous treatment.

In the limit that these perturbations are small, however, we can define \( z_B \) as the redshift one must correct measured redshifts by to obtain the “true” redshift one seeks from which to derive the true center-of-mass motion of the system in question, independent of the motion of the Earth:

\[
bary(z_{\text{meas}}) = (1 + z_{\text{meas}})(1 + z_B) - 1 = z_{\text{true}}.
\]

Note the correction to \( z_{\text{meas}} \) is multiplicative, not additive. One should not, therefore, formulate the “barycentric correction” as the velocity that should be added or subtracted from \( z_{\text{meas}} \) to find \( z_{\text{true}} \), as one often does for work at coarser precisions. That is, the difference between \( z_{\text{meas}} \) and \( z_{\text{true}} \) includes a cross term of magnitude \( 3 \) m s\(^{-1}\): \( z_{\text{true}} - z_{\text{meas}} = z_B + z_B z_{\text{meas}}, \)

which requires knowledge of \( z_{\text{meas}} \) and cannot be known in advance to arbitrary precision. It is practically desirable to formulate barycentric corrections such that one may precompute a universally-agreed-upon quantity (here, \( z_B \)), which is then applied (via eq. [10]) to measured velocities to perform the barycentric correction.

4. BARYCENTRIC CORRECTION FOR REAL STARS

Light of frequency \( \nu \) enters the solar system from a star (*), towards the observatory. This light was originally emitted from the star at frequency \( \nu_{\text{emit}} \) in its own frame, but due to effects on its way out of that stellar system, the shift to the SSB frame, gravitational effects in the solar system, and the motion of the telescope with respect to the SSB, it will actually be measured at the telescope to have frequency \( \nu_{\text{meas}} \) because the telescope is moving with respect to the SSB and because of gravitational effects in the solar system.

4.1. Stellar Positions and the Systemic Radial Velocity

4.1.1 Proper Motion

The star sits at (retarded) location \( \vec{r} \) from the perspective of the SSB, at distance \( r \) and in direction \( \vec{r} \). It moves with velocity \( \beta_s = \beta_s + \beta_p \). For a star with orbiting companions, \( \beta_p \) is a complicated function of time, but the magnitude of the perturbations is usually small compared with the space motion of the star. We can divide the space velocity into the usual proper motion and radial components:

\[
c \beta_s = r_0 \mu + v_r \vec{r}_0.
\]

So ignoring the planetary perturbations we have

\[
\vec{r} = \vec{r}_0 + (\vec{r}_0 \mu + v_r \vec{r}_0) \Delta t,
\]
where \( r_0 \) is the International Celestial Reference System (ICRS) position of the star at a nominal epoch, and \( \mu \) points in the direction of proper motion at the epoch of \( r_0 \). If proper motion is expressed as \((\mu_x, \mu_y)\) in units of arc per time (that is, the \( \mu_x \) term measures the angular speed in the right ascension direction, not the rate of change in right ascension, which can be large at the poles even for small angles), then \( \mu \) can be calculated from:

\[
\mu = \mu_x \hat{\alpha} + \mu_y \hat{\delta},
\]

where \( \hat{\alpha} \) and \( \hat{\delta} \) are constant vectors pointing in the east and north directions for the position \( r_0 \). We represent the total magnitude of proper motion by \( \mu \) (in units of radians per year; see Wright & Howard [2009], or the Astronomical Almanac; there are also light-deflection and other corrections that must be made for precise astrometry, but they are not important at the 1 cm s\(^{-1}\) level [Klioner 2003]).

The correction for (and knowledge of) the systemic velocity of the star, \( v_r \), is barely needed, even at 1 cm s\(^{-1}\) precision. For decades-long observations of nearby stars, not including it will result in erroneous positions of stars due to its effect on the second-order correction for proper motion (i.e., \( d\mu/dt \)). The effect on the derived radial velocities due to neglect of this term has magnitude \( \beta_v (\Delta t \beta_v / r_0)^2 \). For the extreme case of 30 yr of observations of a star 10 light-years distant moving at \( \beta_v \sim 3 \times 10^{-4} \approx 100 \) km s\(^{-1}\), accumulated positional errors will result in an annual signal with an amplitude of \( \approx 1 \) cm s\(^{-1}\).

There is also a light travel time effect in play. Our formulation calculates the true radial velocity to a star as \( \beta_v \cdot r_0 \); however, this radial velocity is not measured until the light reaches the solar system. This delay is time variable as the distance to the system changes due to both the space motion of the star and the motion of the star about its system’s barycenter. The latter effect requires a careful consideration of the time axis when analyzing measured perturbative radial velocities. The former is a small effect but can be important for decades-long observations of the nearest, most quickly moving stars at the centimeter per second level (Butkevich & Lindegren 2014). The form of this effect (from eq. [D.11] of Butkevich & Lindegren) is:

\[
z_{LT} = v_r \frac{r_0 \mu^2}{c^2} (\Delta t),
\]

which is small enough that it can simply be subtracted from \( z_B \) if necessary.

### 4.1.2 Parallax

When the wavefronts from this star arrive in the solar system, they have an approximately spherical locus; the normal to their surface is thus not a constant vector, but depends on the observer’s position in the solar system. Equivalently, the apparent position of the star depends on the observer’s position in the solar system, which results in the annual parallax.

We must therefore adapt equation (3) to allow for \( \dot{r} \) to vary with time, due to both proper motion and parallax.

The Earth orbits the Sun at position \( x \) from the SSB with velocity \( \beta_0 \) in units of \( c \). The vector from Earth to the star is

\[
\rho = r - x,
\]

which has length \( \rho \). The correct form for the Doppler shift is then (from eq. [3]):

\[
\nu_{\text{meas}} = \nu_{\text{emit}} \frac{\gamma_1 (1 + z_{\text{GR}})(1 + \beta \cdot \dot{\rho})}{\gamma_0 (1 + z_{\text{GR}})(1 + \beta \cdot \rho)}.
\]

The term \( (\beta \cdot \dot{\rho}) \) is the velocity of the Earth towards the proper motion and parallax-corrected position of the star and is the quantity often referred to as the “barycentric correction” for coarse measurements. The term \( (\beta \cdot \rho) \) is the radial component of the star’s motion and varies with time even in the case of constant \( \beta \) (i.e., cases where a star has no orbital companions) because of perspective effects due to proper motion and parallax (i.e., because \( \dot{\rho} \) varies).

### 4.1.3 Secular Acceleration, the Proper-Motion–Parallax Cross Term, and Second-Order Planetary Perturbations

We can linearly separate the \((\beta \cdot \dot{\rho})\) term into three conceptually distinct components:

\[
\beta \cdot \dot{\rho} = (\beta_s + \beta_p) \cdot (\dot{\rho} - \dot{r}) + (\beta_s + \beta_p) \cdot (\dot{r} - \dot{r}_0) + (\beta_s + \beta_p) \cdot \dot{r}_0.
\]

The final term is the constant, bulk radial velocity \( v_r / c \) plus the planetary signal we seek to extract. The other two terms are “nuisance” terms, which can be removed.

The middle term in equation (21) varies, in part, because \( \dot{r} \) changes due to proper motion. To first order, this causes secular acceleration, a linear increase in redshift as the transverse component of the star’s motion gets mixed into the radial component, increasing it with time. We can see this from the multiplier \( (\dot{r} - \dot{r}_0) \), which is simply the angular displacement due to proper motion since the nominal epoch. So,

\[
\beta_s \cdot (\dot{r} - \dot{r}_0) \approx \beta_s \cdot (\mu \Delta t) \sim r_0 \mu^2 \Delta t / c.
\]

For a star at 10 lt-yr with \( \mu = 2^\circ \) yr\(^{-1}\), the secular acceleration will cause a linear change in the apparent velocity of
be any system for which the orbital motions produce velocities in a binary system at 20 pc ($v_\infty \sim 10^{-6}$) with orbital velocity $30$ km s$^{-1}$ ($\beta_p \sim 10^{-4}$), this term would have magnitude $10^{-10} \sim 3$ cm s$^{-1}$.

4.2. General Formulation for 1 cm s$^{-1}$ Precision

Precise Doppler measurements of radial velocities compare a spectral feature’s measured frequency, $\nu_{\text{meas}}$, to some reference frequency, $\nu$. Each measurement thus reports

$$z_{\text{meas}} = \frac{\nu_{\text{meas}}}{\nu} = \frac{\nu - \nu_{\text{meas}}}{\nu_{\text{meas}}}. \tag{23}$$

From equations (5) and (20) we have:

$$z_{\text{meas}} = \frac{(1 + \beta_s \cdot \hat{r})}{(1 + z_{\text{GR}})} \frac{(1 + \beta_p \cdot \hat{r})}{(1 + z_{\text{GR}})} - 1. \tag{24}$$

We wish to transform this to $z_{\text{true}}$ and to eliminate the $z'$ term. Examination of equation (7) allows us to do this:

$$\frac{(1 + z_{\text{true}})}{(1 + z_{\text{meas}})} = \frac{(1 + \beta_p \cdot \hat{r})}{(1 + z_{\text{GR}})} \frac{(1 + \beta_s \cdot \hat{r})}{(1 + z_{\text{GR}})} \frac{(1 + \beta_s \cdot \hat{r})}{(1 + \beta_p \cdot \hat{r})}$$

$$= (1 + z_B). \tag{25}$$

The first factor in the right hand side of this equation represents the correction to a measured redshift one must apply to remove the (time variable) effects of the moving platform the Earth affords the observatory.

As written, the second fraction of equation (25) is unhelpful: it converts the radial motion of the star (due to both space motion and planetary motion) from the vantage point of the Earth to what would be observed along a constant vector. But this term cannot be calculated precisely because $\beta_s$ includes $\beta_p$, which is the very thing we wish to deduce from the observations.

But, as we have argued in § 4.1.3, the effects of a shift in perspective on the measured planetary perturbations are generally too small to measure, even at 1 cm s$^{-1}$ precision, so we are justified using this term to correct only for the (small) parallax–proper-motion and secular acceleration terms (that is, we can substitute $\beta_s \rightarrow \beta_s$).

This gives us our desired equation for $z_B$:

$$z_B \approx \left( \gamma_{\oplus} \frac{(1 + \beta_p \cdot \hat{r})}{(1 + z_{\text{GR}})} \left( \frac{(1 + \beta_s \cdot \hat{r})}{(1 + \beta_p \cdot \hat{r})} \right) \right) - 1.$$

That is, to 1 cm s$^{-1}$ precision, the redshifts one would measure for a set of spectral features with respect to some fiducial set of frequencies $\nu'$ from an optimal vantage point can be derived from the redshifts we actually measure with respect to that same $\nu'$ by using $z_B$ in the equation above and equation (10).
There are two corrections to consider that are not in this calculation: the effects of the Shapiro delay (§ 3.1) and light travel time (§ 4.1.1). The Shapiro delay can be written

$$\nu_{SD} = \frac{d}{dt} \left( -\frac{2GM_\odot}{c^2} \ln(1 - \hat{r}_\odot \cdot \hat{\rho}) \right),$$

(26)

where \( \hat{r}_\odot \) is the vector from Earth to the Sun. In our code we implement this approximate form:

$$z_{SD} = -\frac{2GM_\odot \beta_\odot \cdot [\hat{\rho} - (\hat{x} \cdot \hat{\rho})\hat{x}]}{|\hat{x}|(1 + \hat{x} \cdot \hat{\rho})}.$$  

(27)

This term, along with the light travel term \( z_{LT} \) from equation (18), is small enough that it can be subtracted from \( z_B \) for additional precision. For completeness (and maximum agreement with TEMPO2) our code includes these small corrections, reporting

$$z_B \approx \left( \gamma_\odot \left( 1 + \beta_\odot \cdot \hat{\rho} \right) \right) \left( 1 + \beta_\odot \cdot \hat{r}_0 \right) - 1 - z_{LT} - z_{SD}. $$  

(28)

5. BARYCORR

We have written a publicly available code that implements the correction described in this paper. ZBARYCORR uses the JPL DE405 ephemeris\(^6\) to calculate the positions and velocities of all the relevant solar system objects, applies the rotation, precession, nutation, and polar motion of the Earth—using the Earth orientation parameters supplied by the International Earth Rotation and Reference System (IERS) and interpolated with Craig Markwardt’s EOPDATA—applies the stellar motion,\(^7\) Shapiro delay, and light-travel term, and finally calculates the quantity \( z_B \)—the barycentric correction independent of the measured redshift. Since the true radial velocity depends on \( z_{\text{meas}} \) (see eq. [10]), we also include BARYCORR, a wrapper for ZBARYCORR that requires the measured redshift and returns the corrected velocities.

These codes build off the California Planet Search barycentric correction code (see acknowledgements), the time utilities from Eastman et al. (2010), as well as routines written by Craig Markwardt\(^8\). They are now included as part of the EXOFAST package (Eastman et al. 2013)\(^9\) and can also be found at exoplanets.org,\(^10\) along with the RVLIN (Wright & Howard 2009) and BOOTTRAN (Wang et al. 2012) orbit-fitting packages.

\(^6\)In principle, closed-form approximations for the Earth’s position, such as the IAU Standards of Fundamental Astronomy (SOFA) EPV00 (Wallace 2004) are sufficient for cm s\(^{-1}\) precision, but would dominate our error.

\(^7\)http://cow.physics.wisc.edu/~craigm/idl/idl.html.

\(^8\)http://cow.physics.wisc.edu/%7Ecrraig/idl/ephem.html.

\(^9\)http://astrobotics.astronomy.ohio-state.edu/exofast/.

\(^10\)http://exoplanets.org/code/.

![Fig. 2.—Comparison of the barycentric correction generated by TEMPO and generated with our code using the method described in this paper over a 14 yr period. The residuals have an rms of 0.037 cm s\(^{-1}\) and a peak-to-peak difference of 0.24 cm s\(^{-1}\), with no long-term trend. The residuals phase with the sidereal period (see Fig. 3), suggesting that the dominant remaining effect is in our treatment of the Earth’s orientation.](image)

5.1. Comparison with TEMPO2

We have calculated barycentric corrections for the nominal case of \( \tau \) Ceti observed at Cerro Tololo Inter-American Observatory (CTIO; see § 6.2 for details) with our code that performs the calculations described throughout this paper. To validate our procedure and code, we also performed the same correction with TEMPO2 (see the Appendix). Figure 2 shows that the difference between the two codes has an rms of 0.037 cm s\(^{-1}\) and a peak-to-peak difference of 0.24 cm s\(^{-1}\)—much better than 1 cm s\(^{-1}\) over the 14 yr span, with no long-term trend (but see below). The remaining residuals are strongly correlated with the sidereal day, as shown in Figure 3, suggesting that the dominant remaining effect is likely due to an undiagnosed shortcoming in our treatment of the Earth’s orientation. While these residuals also phase well with the tropical year, other comparisons with TEMPO2
and our code (not shown) have allowed us to determine this is likely an alias with the residuals at the sidereal day.

An important caveat to the use of TEMPO2’s prediction mode to validate barycentric correction algorithms or perform barycentric corrections is that TEMPO2 in prediction mode requires the user to specify the observed frequency and frequency drift (i.e., the observed pulsed period and its time derivative, \( \dot{P} \), in the parameters F0 and F1) at a given epoch (see the Appendix). TEMPO2 can thus not be used in this way to validate one’s calculation of long-term linear terms.

Figure 4 compares TEMPO2 and the previous version of the barycentric velocity correction code used by the California Planet Survey team. It shows an rms residual of 3 cm s\(^{-1}\) and a peak-to-peak residual of over 16 cm s\(^{-1}\). The primary term missing from the old barycentric correction code is the proper-motion–parallax cross term. While the contribution of the barycentric correction algorithm to the error budget of velocities published by the California Planet Survey is over an order of magnitude better than its historical measurement uncertainties, it is insufficient for the next generation of ultra-precise radial velocity work. Our new code is nearly 2 orders of magnitude better than its historical measurement uncertainties, it is insufficient for the next generation of ultra-precise radial velocity work. The full table of 5432 values spanning time spans the secular acceleration term may become important.

Table 2 contains an example of the barycentric corrections both TEMPO2 and our code calculate for \( \tau \) Ceti from CTIO, shown in Figures 2 and 3. The full table of 5432 values spanning roughly 14 yr is distributed with our code for a more detailed comparison.

### 6. MAGNITUDE OF TERMS

#### 6.1. Importance of Including Various Analytic Terms

At the 10 m s\(^{-1}\) level, a simple, Galilean barycentric correction [the \((\beta_\odot \cdot r)\) term in eq. (28)] is a sufficiently precise formulation of the problem, although for a few stars over long time spans the secular acceleration term may become important.

At the 1 m s\(^{-1}\) level, one must account for the multiplicative form of eqs. (10) (the cross term \( z_B z_{\text{meas}} \)). This term has typical magnitude \( c\beta_\odot^2 \sim 3 \) m s\(^{-1}\) for most stars, since \( z_{\text{meas}} \) is dominated by the barycentric correction for most targets. This term is not, strictly speaking, a “relativistic term” since it can appear in a classical formulation of the Doppler problem that invokes the luminiferous ether; it is best thought of as the second-order correction to the simplest form of the Doppler formula, \( \Delta \nu / \nu = v/c \).

For many nearby stars with significant proper motion, the final, secular acceleration term is also important. Both the time dilation and General Relativistic terms are of sufficient magnitude to include here, but are constant at the 1 m s\(^{-1}\) level, so are not important.

At the 10 cm s\(^{-1}\) level the parallax–proper-motion term, explained in § 4.1.3, becomes important for nearby stars, but can be neglected for distant ones. At 1 cm s\(^{-1}\), all of the remaining terms are important. The GR redshift at the position of the Earth is \( \approx 3 \) m s\(^{-1}\) and is modulated by the eccentricity of the Earth’s orbit (~0.01), so is an important term to include at the \( \sim 3 \) cm s\(^{-1}\) level. Of similar magnitude and sign is the variation in the time dilation term of the Earth, which is of order \( c \beta_\odot^2 \sim 3 \) cm s\(^{-1}\) (the fact that these terms are similar is a consequence of the virial theorem).

Below 1 cm s\(^{-1}\), the Shapiro delay and light travel time effects should be included; the approximations and assumptions that went into this calculation should be revisited (such as the approximation that \( \beta_\odot \rightarrow \beta_\odot \)); and a fully general-relativistic model including both the Earth and star’s motion should be used.

#### 6.2. Uncertainty Incurred from Errors in Various Quantities

In the figures in this section, we compare our barycentric code’s output with its output with certain effects subtracted or altered. The nominal target is \( \tau \) Ceti, and the nominal observatory...
is the CTIO 1.5 m. The location of τ Ceti near both the celestial equator and the ecliptic makes it a nearly “worst-case scenario” for errors in barycentric correction. To ensure that these figures efficiently probe and illustrate diurnal, annual, and superannual effects (e.g., nutation), most figures show one point every 22.09 hr over a 14 yr period from 2000 to 2014. For errors that are only relevant on year timescales, such as timing or coordinate errors, we only show a 500 day range. And, for errors in the observatory position, which repeat every sidereal day, we only show 1 day. Note that some of these times occur during the day; the figures show them as a test of the algorithm, not as examples of real barycentric corrections.

6.2.1 Earth Rotation and Orientation

To achieve 1 cm s$^{-1}$ precision in barycentric correction, it is necessary to account for the precession, nutation, and variable rotation of the Earth. The first two of these, representing the motion of the rotation axis of the Earth in response to torques from lunar and solar tides, can be predicted in advance with sufficient fidelity for 1 cm s$^{-1}$ barycentric correction precision.

The changes in the angular speed of the Earth are not perfectly predictable and must be accounted for retrospectively. These variations are encoded in the difference between the time standards UT1 and UTC and in the leap-seconds that are periodically added to civil time. These values are carefully tracked by the International Earth Rotation Service (IERS), which provides regular bulletins on their values. These bulletins also give precise, retrospective values for the precession, nutation, and polar motion,$^{11}$ but these higher-order corrections are not necessary for 1 cm s$^{-1}$ precision. By dividing our desired 1 cm s$^{-1}$ precision by the Earth’s rotational speed (460 m s$^{-1}$), we see that errors up to 4.4″ are acceptable. Note that the primary effect of the variable angular speed of the Earth on the barycentric correction is not that the speed of the observatory is variable, but that the accumulated phase error in the rotation of the earth will yield an error in the direction of its motion.

To account for all three of these motions, our code employs the routines HPRSTATN and HPRNUTANG written by Craig Markwardt,$^{12}$ which use the routine EOPDATA to parse IERS Bulletin A,$^{13}$ which includes the UT1–UTC corrections. Optionally, HPRNUTANG can also use the JPL ephemeris to determine the retrospective nutation angles.

Figure 5 shows the effects of neglecting the precession, and Figure 6 shows the effects of neglecting the nutation of the Earth’s rotation axis. Figure 7 shows the effects of neglecting the variations in the Earth’s angular speed (i.e., the UT1–UTC correction). Plotted is the difference in the measured barycentric correction towards τ Ceti from CTIO between our code using the full Earth Orientation Parameter (EOP) description, and with our code using the no_precession and no_nutation options in HPRNUTANG. These figures show that precession is important even at the 1 m s$^{-1}$ level, nutation is important at the 3 cm s$^{-1}$ level, and the UT1 correction, in practice, is important at 2 cm s$^{-1}$. No work claiming detections with amplitudes below 10 cm s$^{-1}$ should neglect these effects.

$^{11}$The polar motions are rotations of the body axis of the Earth with respect to its rotation axis, i.e., the drift of the location where the rotation axis intersects the Earth’s surface. The dominant, quasi-periodic modes of polar motion are called the Chandler Wobble. These, and the unpredictability of leap-seconds, are due to changes in the Earth’s moment of inertia due to both internal motions and the redistribution and motion of material on the Earth’s surface.

$^{12}$http://cow.physics.wisc.edu/%7Ecraigm/idl/idl.html.

$^{13}$The bulletin at ftp://maia.usno.navy.mil/ser7 finals.data must be saved as IERS_final_a.dat in the directory defined by the environment variable ASTRO_DATA.

$^{14}$In principle, the maximum UT1–UTC offset of 0.9 s would imply a ~3 cm s$^{-1}$ error, and if current proposals to abolish leap-seconds are successful, this error would grow indefinitely.
Higher-order effects, for instance from polar motion, are not relevant to radial velocity work at 1 cm s$^{-1}$ precision. Figure 8 shows the effects of neglecting polar motion and of using formulaic (i.e., predicted) precession and nutation instead of retroactively measured values. All three approaches are valid at the 1 cm s$^{-1}$ level, with the polar motion being the next most important term.

6.2.2 Time of Observation

There are two important considerations when reducing the time of an observation recorded at the observatory to other rigorously defined measures of time. The first is that due to light travel time effects within the solar system, one should analyze reduced radial velocity measurements according to the times that the signals measured arrived at the SSB—i.e., the Barycentric Julian Date in Barycentric Dynamical Time (BJDTDB). Such calculations are discussed in Eastman et al. (2010).

The second is that one must rigorously determine the motion of the observatory towards the target at the moment and place of observation, requiring reduction of observatory time to Barycentric Dynamical Time for use in an ephemeris of the Earth’s motion, and proper conversion to UT1 for use in determining the Earth’s orientation. Eastman et al. (2010) provides a good discussion of these reductions.

At 1 cm s$^{-1}$ precision, the time of observation must be known to a fraction of a second for good barycentric correction. The error incurred comes primarily from the rotation of the Earth, and this causes errors as large as $v_{\text{rot}} 2\pi \text{day}^{-1} = 3.4 \text{ cm s}^{-2}$. Figure 9 shows the errors incurred from miscalculating the time of observation of τ Ceti at CTIO by 1 s. This has two implications: the first is that the reduction of observatory time to terrestrial dynamical time and (more importantly) UT1 must be performed to a precision and accuracy of better than 250 ms to ensure 1 cm s$^{-1}$ barycentric precision, so both leap-seconds and the (UTC–UT1) terms must be properly accounted for. This is equivalent to our discussion in § 6.2.1.

The second, more difficult-to-implement implication, is that the effective time of a potentially lengthy observation, often tens of minutes long, must be determined to a quarter of a second. This is normally accomplished by means of an exposure meter, which monitors the flux of starlight through the spectrograph (i.e., the exposure meter sits behind the slit). The temporal photocenter (i.e., time of arrival time of the median photon) of the observation is then a good approximation for the effective...
exposure time center, although at 1 cm s\(^{-1}\) precision, higher-order corrections may be necessary, especially under poor observing conditions. Simple geometric exposure time midpoints are likely unreliable at 1 cm s\(^{-1}\) precision since seeing and guiding variations can make the temporal photocenter and midpoint time differ by more than 250 ms. Note that atmospheric chromatic aberration can make time-variable slit losses (or, equivalently, fiber coupling losses) wavelength dependent, which may require monitoring exposure photocenters as a function of wavelength.

6.2.3 Stellar Coordinates and Parallax

Figure 10 shows the effects of errors in stellar coordinates. Here, we have applied 1" of error in right ascension and declination to \(\tau\) Ceti. We see that stellar positions must be much better than 1" for work at or below 10 cm s\(^{-1}\). Indeed, we can simply divide the required precision (1 cm s\(^{-1}\)) by the Earth’s orbital speed (30 km s\(^{-1}\)) to get the angular precision necessary in the stellar coordinates (69 mas). In particular, stars with large but poorly-known proper motions may accumulate right ascension uncertainty large enough to affect work at 10 cm s\(^{-1}\).

Figure 11 shows the effects of an error in the parallax. The primary effect of error in parallax is that the barycentric correction miscalculates the space motion of the star from the proper motion, and thus under- or overpredicts the mixing of the tangential component into the radial direction via the stellar proper motion. The result is an anomalous secular acceleration of the stellar motion. Such a signal could be mistaken for a long-period orbital companion.

6.2.4 Stellar Velocity and Proper Motion

The primary effect of the radial component of the space motion of the star is to produce a constant redshift. The next most important effect is in the mixing of this motion out of the radial direction via the proper motion of the star, and this, as § 4.1.3 showed, is negligible even at 1 cm s\(^{-1}\). We demonstrate this in Figure 12 by showing the difference between no radial velocity (our nominal example for \(\tau\) Ceti) and \(\tau\) Ceti with a fictional 100 km s\(^{-1}\) systemic velocity.

Errors introduced by errors in proper motion can be large, because they can accumulate over time to large errors in position. Figure 13 shows the effect of a 10 mas yr\(^{-1}\) error in the proper motion of \(\tau\) Ceti. The primary effects of errors in proper motion are in the magnitude of the parallax–proper-motion term as this tangential motion mixes into the radial motion as the star moves from both parallax and proper motion, and in the coordinates of the star. These three effects can be of similar magnitude; Figure 13 shows that they all matter at around the 5 cm s\(^{-1}\) over decadal timescales.

6.2.5 Telescope Coordinates and Earth Figure

The telescope position with respect to the Earth center must be well known for a proper barycentric correction to be made.
The equatorial rotational velocity of the Earth is $460 \text{ m s}^{-1}$, so an error of 100 m for an equator-based observatory corresponds to an error in time of 0.2 s, just at the tolerance required for 1 cm s$^{-1}$ precision. This is a rather generous requirement, since most astronomical observatories have positions known with significantly better fidelity than this. Mamajek (2012) provides a good description of the various methods and coordinate systems for determining observatory positions, applied to the specific problem of CTIO.

Figure 14 shows the errors associated with having the coordinates of the CTIO 1.5 m telescope incorrect by 100 m in longitude, latitude, and height. All three cases produce similar errors, all below 1 cm s$^{-1}$.

The Earth is not perfectly spherical, but is well represented by an oblate ellipsoid. One must account for this oblateness of the Earth to avoid errors of several kilometers in position. Higher-order corrections (the higher-order spherical harmonic amplitudes that describe the geoid) are important at 100 m, and so are just barely required for 1 cm s$^{-1}$ barycentric correction precision. Radial velocity work at 1 cm s$^{-1}$ would have to take these into account, but work at 10 cm s$^{-1}$ may safely ignore them.

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APPENDIX

A1. TEMPO2

The pulsar community has used the TEMPO2 code (Hobbs et al. 2006; Edwards et al. 2006) to great success to time pulsar pulse arrivals for decades, to a precision far greater than required even for 1 cm s$^{-1}$ observations. Indeed, the discovery of the first exoplanets by Wolszczan & Frail (1992) was made with this package using a technique analogous to Doppler planet detection, and these planets are smaller than any other exoplanets discovered to date.

Today, the state-of-the-art package is TEMPO2,\footnote{Currently maintained at http://sourceforge.net/projects/tempo2/, with documentation at http://www.atnf.csiro.au/research/pulsar/tempo2/.} which incorporates all geometric and special relativistic terms in the
solar system and the target system, including the effects of orbital companions. TEMPO2 thus provides a test for other barycentric correction codes, allowing one to determine their utility and precision.

A1.1. Setting Up Parameter Files

TEMPO2 derives its inputs from a text file named for the star. Since TEMPO2 expects to work on pulsar data, and since pulsars are named by their coordinates, this file must have a digit as its first character. An example of our parameter file for τ Ceti, 10700.par, is given below:

| Parameter | Value |
|-----------|-------|
| PSR       | 10700 |
| RA        | +01:44:05.1275 |
| DEC       | −15:56:22.4006 |
| PMRA      | −1721.05 |
| PMDEC     | 854.16 |
| PX        | 273.96 |
| PMRV      | 0.0000 |
| F0        | 1.00000001550505 |
| F1        | −3.273402529e−17 |
| PEPOCH    | 48348.56250 |
| POSEPOCH  | 48348.56250 |
| DMPOCH    | 48348.56250 |
| DM        | 0 |
| EPHEM     | DE405 |
| CLK       | UNCORR |
| TZRMJD    | 48348.56250 |
| TZRFREQ   | 5450000000 |
| TZRSITE   | cce |

In these files, the R.A. and decl. are given in the epoch defined by POSEPOCH in hours and degrees, respectively. Proper motions are given in units of milliarcseconds per year, and the parallax in milliarcseconds. The frequencies F0 and TZRFREQ are given in hertz, and the time derivative of F0, F1, is given in hertz per second. The three epochs correspond to that of the pulsar frequency, the position of the star, and the dispersion measure (DM, which is set to zero here because it is not relevant to barycentric corrections of stars). They are given as MJD, and in this file represent the definition of the Hipparcos epoch (approximately J1991.25). The TZ terms refer to the observatory location, epoch, and frequency of a reference pulse arrival time (this provides phase information of the pulse arrivals; since we are only concerned with the frequency of the pulse arrivals, the values of these parameters are not relevant to barycentric correction calculations).

In our nomenclature, the TEMPO2 arrival frequency F0 is the frequency of light as it enters the Solar System at a given epoch, in the frame of the SSB in hertz (and not νemit, which corresponds to the frequency of the "pulsar" in its own frame). We will choose this to be our fiducial frequency ν′. The value 1.00000001550505 Hz corrects for the difference between the input time in Barycentric Dynamical Time (TDB) and the time in Barycentric Coordinate Time (TCB). The parameter F1 nominally represents the pulsar spin-down time, which is zero in our idealized case, but it also contains the secular acceleration (which pulsar astronomers know as the Shklovskii effect; Shklovskii 1970). We therefore set it to −F0νμ2/c.

One need not specify ν′, because, as we have seen, it does not enter the problem. It can be included, however, using the PMRV parameter (measured as νν/ν0). We may further choose to reference all frequencies to ν(t0), so this specifies ν′ = ν(t0) and ν0 = 0.

The parameter EPHEM refers to the name of the JPL ephemeris to be used, here set to DE405. The CLK parameter refers to the clock corrections to be used to interpret clock times at a radio observatory; it is not relevant to barycentric correction work and so is set to UNCORR, which instructs TEMPO2 to ignore these corrections.

The coordinates of the telescope should go into a user-created file in the observatory/ directory. Our file optical.dat contains:

```plaintext
# New format observatory information file.
# 1814985.3 -5213916.8 -3187738.1 CTIO_1.5-meter ctio

This position corresponds to the position determined by Mamajek (2012).

For binary systems such as α Centauri, for which coordinates vary by more than a simple proper motion correction, we generate this file dynamically for every call to TEMPO2.

A1.2. Maintaining EOP and Other Files

Users of TEMPO2 must maintain files that track variations in the Earth’s rotation as they are measured. These files can be accessed using `git` and `CVS` through the TEMPO2 project portal.16

The files that must be maintained for TEMPO2 to properly function as a barycentric correction calculator are the ut1.dat file maintaining the TAI–UT1 difference;17 the leap.sec file,18 which maintains a list of leap-seconds for -tempo1 compatibility mode, and the utc2tai.clk file,19 which maintains the clock corrections and leap seconds for TEMPO2 generally.

On Unix-like systems, a `crontab` can be used to ensure these files are always up to date. We include an example `crontab` in the installation notes for our code.

A1.3. Use of -tempo1 and “Prediction Mode”

TEMPO2 is designed to model pulse arrival times, but it also has a “prediction mode,” which will generate artificial observed

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16 At http://tempo2.sourceforge.net.
17 http://sourceforge.net/p/tempo/tempo/ci/master/tree/utc/ut1.dat and goes in the local clock/ directory.
18 http://sourceforge.net/p/tempo/tempo/ci/master/tree/clock/leap.sec and also goes in the local clock/ directory.
19 http://tempo2.cvs.sourceforge.net/viewvc/tempo2/tempo2/T2runtime/clock/utc2tai.clk.
pulse frequencies for a pulsar of given parameters. Use of this mode apparently requires that TEMPO2 emulate the methods of an earlier version of TEMPO, but these differences are not relevant for 1 cm s\(^{-1}\) barycentric correction. TEMPO2 is called from the command line as:

```bash
tempo2 -f 10700.par -polyco
53991 53993 60 12 12 ctio 545000000 
```

In practice, the parameter file should be specified with a full, absolute path. The `-tempo1` flag tells TEMPO2 to emulate TEMPO1 syntax and calculation—prediction mode using TEMPO2 methods is not documented.

The `-polyco` option tells TEMPO2 to return a file containing the polynomial coefficients that describe the pulse arrival times of the pulsar. The argument in quotation marks contains the first and last days of the results in MJD, the number of minutes over which a single set of polynomials should be valid, the order of the polynomial (12 coefficients), the maximum hour angle of the target (which we may set to 12 so as to get results for all times), the code of the observatory (from optical.dat), and the frequency of the observations in megahertz (which we have set to green light—it is unclear to what degree this value matters at such high frequencies in TEMPO2). Due to a quirk in TEMPO2, the first and last dates requested must be one day removed from the day for which one requires results (or else the time the user needs may not be included in the resulting output file).

The output file polyco.dat must then be parsed to determine the observed frequency of a nominal pulsar at a given time. For observations spanning a leap-second, there is an apparent discontinuity in frequencies because UTC is discontinuous there. For such times, we compute frequencies on either side of the leap-second and interpolate.

### A1.4. What TEMPO2 Reports

TEMPO2 in prediction mode calculates the observed pulse arrival times and frequencies of those pulses at an observatory on the Earth (\(\nu_\text{meas}\)), given the true frequency that would be observed at the SSB (\(\nu^\prime\)). Since, by construction, our pulsar has no perturbers (i.e. it is our frequency standard), we have \(z_\text{true} = 0\), so by equation (10) and (22) we have that the observed frequencies \(F\) are given by:

\[
F = \nu_\text{meas} = \frac{\nu^\prime}{(1 + z_\text{meas})} = \nu^\prime(1 + z_B) \tag{A1}
\]

to the precision that these equations are valid descriptions of the problem. Thus, since we have chosen \(\nu^\prime = 1\) Hz, the frequencies \(F\) reported by TEMPO2 (given by the polynomial coefficients in polyco.dat in units of hertz) can be compared with our calculations of \(z_B\) using:

\[
z_B = F - 1. \tag{A2}
\]

The precision of this equality describes the precision of one’s barycentric correction for standard stars, compared with that computed using TEMPO2.

### REFERENCES

Anglada-Escudé, G., & Butler, R. P. 2012, ApJS, 200, 15
Baranne, A., et al. 1996, A&AS, 119, 373
Butkevich, A. G., & Lindegren, L. 2014, preprint (arXiv:1407.4664)
Butler, R. P., Marcy, G. W., Williams, E., McCarthy, C., Dosanjh, P., & Vogt, S. S. 1996, PASP, 108, 500
Eastman, J., Gaudi, B. S., & Agol, E. 2013, PASP, 125, 83
Eastman, J., Siverd, R., & Gaudi, B. S. 2010, PASP, 122, 935
Edwards, R. T., Hobbs, G. B., & Manchester, R. N. 2006, MNRAS, 372, 1549
Hobbs, G. B., Edwards, R. T., & Manchester, R. N. 2006, MNRAS, 369, 655
Klioner, S. A. 2003, AJ, 125, 1580
Kopeikin, S. M., & Ozernoy, L. M. 1999, ApJ, 523, 771
Mamajek, E. E. 2012, preprint (arXiv:1210:1616)
Pepe, F., Mayor, M., Galland, F., Naef, D., Queloz, D., Santos, N. C., Udry, S., & Burnet, M. 2002, A&A, 388, 632
Shapiro, I. I. 1964, Phys. Rev. Lett., 13, 789
Shklovskii, I. S. 1970, Soviet Astron., 13, 562
Stumpff, P. 1979, A&A, 78, 229
Wallace, P. T. 2004, BAAS, 36, 694
Wang, S. X., et al. 2012, ApJ, 761, 46
Wolszczan, A., & Frail, D. A. 1992, Nature, 355, 145
Wright, J. T. 2005, PASP, 117, 657
Wright, J. T., & Howard, A. W. 2009, ApJS, 182, 205