DIRECT IMAGING IN THE HABITABLE ZONE AND THE PROBLEM OF ORBITAL MOTION

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Received 2013 February 2; accepted 2013 April 19; published 2013 June 10

ABSTRACT

High contrast imaging searches for exoplanets have been conducted on 2.4–10 m telescopes, typically at \( H \) band (1.6 \( \mu m \)) and used exposure times of \( \sim 1 \) hr to search for planets with semi-major axes of \( \gtrsim 10 \) AU. We are beginning to plan for surveys using extreme-AO systems on the next generation of 30 m class telescopes, where we hope to begin probing the habitable zones (HZs) of nearby stars. Here we highlight a heretofore ignorable problem in direct imaging: planets orbit their stars. Under the parameters of current surveys, orbital motion is negligible over the duration of a typical observation. However, this motion is not negligible when using large diameter telescopes to observe at relatively close stellar distances (1–10 pc), over the long exposure times (10–20 hr) necessary for direct detection of older planets in the HZ. We show that this motion will limit our achievable signal-to-noise ratio and degrade observational completeness. Even on current 8 m class telescopes, orbital motion will need to be accounted for in an attempt to detect HZ planets around the nearest Sun-like stars \( \alpha \) Cen A&B, a binary system now known to harbor at least one planet. Here we derive some basic tools for analyzing this problem, and ultimately show that the prospects are good for de-orbiting a series of shorter exposures to correct for orbital motion.

Key words: celestial mechanics – methods: data analysis – planets and satellites: detection – techniques: high angular resolution – techniques: image processing

Online-only material: color figures

1. INTRODUCTION

Orbital motion has been used in one fashion or another to detect planets around stars other than our Sun in large numbers. The radial velocity (RV) technique monitors the Doppler shift of a stellar spectrum as the star itself orbits the planet–star center of mass, thus allowing us to infer the presence of a planet. Similarly, the astrometry technique monitors the motion of the star on the sky and likewise infers the presence of a planet. The transit technique monitors the reduction in brightness of the star as the orbiting planet temporarily crosses the line of sight between the telescope and the star.

Unlike these indirect techniques, direct imaging detects light from the planet itself and spatially resolves it from the light of the star (Traub & Oppenheimer 2011). The extreme difference in brightness between star and planet at small projected separations has generally limited direct imaging efforts to wide separations where orbital motion is ignorable. The next generation of large telescopes will move us into a new regime of direct imaging, moving closer to the star. We will even be able to begin probing the liquid water habitable zone (HZ). Here we point out that at these tight separations orbital motion will no longer be negligible in direct imaging. As we will show, the motion of planets in the HZ (and closer), during the required integration times, will be large enough to limit our sensitivity unless we take action to correct it.

In Section 2 we present our motivation for this study and briefly review some of the related prior work. In Section 3 we develop the basic tools needed to analyze this problem, including the expected speed of orbital motion in the focal plane and the effect it has on signal-to-noise ratio (S/N). In Section 4 we analyze the impact orbital motion will have on a search of \( \alpha \) Cen A by the Giant Magellan Telescope (GMT) working at 10 \( \mu m \), and propose a method to mitigate this impact by de-orbiting a sequence of observations. Then in Section 5 we treat the more favorable case of a cued search, where we have prior information from an RV detection. To do so we analyze the case of the potentially habitable planet Gl 581d being observed by the planned European Extremely Large Telescope (E-ELT).

Finally, in Section 6, we present our conclusions and prospects for future work.

2. MOTIVATION AND RELATED WORK

Moving the hunt for exoplanets into the HZ of nearby stars marks a departure from prior efforts. Here we briefly discuss the definition of the HZ, review direct imaging results to date, discuss the differences between them and future efforts, and finally review some closely related prior work.

2.1. Nearby Habitable Zones

The HZ is generally agreed to be the region around a star where a planet can have liquid water on its surface. This is far from simply related to the blackbody equilibrium temperature, as it depends on atmospheric composition and the action of the greenhouse effect (Kasting et al. 1993; Kopparapu et al. 2013), among other factors. For our purposes it is enough to assume that the HZ is generally located at about one AU from a star, scaled by the star’s luminosity:

\[
a_{\text{HZ}} \approx \sqrt{L/\eta_\odot} \text{ AU.} \tag{1}
\]

Traub (2012) provided three widths for the HZ based on various considerations, and then used the first 136 days of data from the Kepler mission to estimate that the fraction of Sun-like stars (spectral types FGK) with an Earth-like planet in the HZ is \( \eta_\text{planet} \approx 0.34 \). More generally, this analysis indicates that \( \eta_\text{planet} \approx 1.2 \), implying that every Sun-like star is likely to have a planet in its HZ, and some will have more than one. While this exciting result is based on a very large extrapolation from the earliest Kepler results, it is currently one of our best estimates of planet frequency in the HZ.
This topic was recently brought to the fore with the announce-
ment of α Cen Bb by Dumusque et al. (2012). Discovered using
the RV technique, α Cen Bb is an m sin i = 1.13 M_⊕ planet orbit-
ing a K1 star at 0.04 AU. While certainly not in the HZ, this
discovery has exciting implications for the presence of planets
in the HZ of the nearest two Sun-like stars.

The above arguments hint that planets will be common in
the HZ of Sun-like stars. We are about to enter a new era of
exoplanet direct imaging. With the next generation of giant
telescopes and high-performance spaced-based coronagraphs
we will be searching for planets in this scientifically important
region around nearby stars.

2.2. A Different Regime

The typical search for exoplanets with direct imaging has used
2.4 m (Hubble Space Telescope, HST) to 10 m (Keck) telescopes.
These surveys have mostly concentrated on young giant planets,
which are expected to be self-luminous as they dissipate heat
from their formation. This allows them to be detected at wider
separations from their host stars, where reflected starlight would
be too faint. This has also caused planet searches to typically
work at H band (∼1.6 μm), with exposure times of ∼1 hr.
Examples conforming to these archetypes include Lowrance et al.
(2005) using HST/NICMOS, the Gemini Deep Planet Search
(Lafrenière et al. 2007), the Simultaneous Differential Imaging
survey using the Very Large Telescope and MMT
(Biller et al. 2007), the Lyot Project at the Advanced Electro-
Optical System telescope (Leconte et al. 2010), the International
Deep Planet Survey (Vigan et al. 2012), and the Near Infrared
Coronagraphic Imager at Gemini South (Liu et al. 2010).

These searches have had some success. Examples include
the four planets orbiting the A5V star HR 8799 (Marois et al.
2008b, 2010), with projected separations of 68, 38, 24, and
∼15 AU. These correspond to orbital periods of ∼460, ∼190,
∼100, and ∼50 yr, respectively. The A5V star β Pic also has a
planet (Lagrange et al. 2010) orbiting at ∼8.5 AU with a period
of ∼20 yr (Chauvin et al. 2012). Another A star, Fomalhaut,
has a candidate planet on an 872 yr (115 AU) orbit (Kalas et al.
2008). At these wide separations it takes months, or even years,
to notice orbital motion.

In the much closer HZ, however, orbital periods will be
on the order of one year. We show in some detail that this is
fast enough to yield projected motions of significant fractions
of the point-spread function (PSF) FWHM over the course
of an integration. The resulting smeared out image of the
planet will have a lower S/N, making our observations less
sensitive.

2.3. Long Integration Times

In addition to HZ planets having higher orbital speeds than
the current generation of imaged exoplanets, integration times
required to detect them will be much longer. Direct imaging
surveys to date have mostly worked in the infrared while
attempting to detect young planets still cooling after formation.
The coming campaigns to image planets in the HZ of nearby
stars will focus on older planets, which will be less luminous in
the near-infrared. In the HZ, starlight reflected from the planet
will be more important. The result is integration times required
to detect such planets will be tens of hours, rather than the ∼1 hr
characteristic of current campaigns.

Consider the Exoplanet Imaging Camera and Spectrograph
(EPICS), an instrument proposed for the E-ELT. Kasper et al.
(2010) predicted that EPICS will be able to image the RV
detected planet Gl 581d, which has a semi-major axis of 0.22 AU
with a period of ∼67 days (Forveille et al. 2011; Vogt et al.
2012). This orbit places it on the outer edge of the HZ of its
M2.5V star (von Braun et al. 2011). EPICS will be able to
detect Gl 581d, at a planet/star contrast of 2.5 × 10⁻⁸, in 20 hr
with S/N = 5 (Kasper et al. 2010). Since this is a ground-based
instrument, a 20 hr integration will be broken up over at least
two nights. Plausible observing scenarios could extend this to
several nights, taking into account such things as the need for
sky rotation. As we will show, the planet will move several
FWHM on the EPICS detector during a multi-day observation.

More generally, Cavarroc et al. (2006) showed that when
realistic non-common path wave front errors are taken into
account, the integration times required to achieve the 10⁻⁹ to
10⁻¹₀ contrast necessary to detect an Earth-like planet around a
Sun-like star approach 100 hr on the ground, even on a 100 m
telescope with extreme adaptive optics (AO) and a perfect
coronagraph. One of several concerns about the feasibility of
a 100 hr observation from the ground is that such a long
observation will be broken up over many nights.

With net exposure times of 20–100 hr, and total elapsed times
for ground-based observations of several to tens of days, HZ
planets will move significantly over the course of a detection
attempt. The focus of this investigation is the impact of the
orbital motion of a potentially detectable planet on sensitivity.

2.4. Related Work

Though it has not yet been a significant issue in direct imaging
of exoplanets, orbital motion has been considered in several
closely related contexts. Here we briefly review a select portion
of the literature. A very similar problem has been addressed
in the context of searching for objects in our solar system, such as
Kuiper Belt Objects (KBOs), which can have proper motions on
the order of 1″ to 6″ per hour (Chiang & Brown 1999).

Blinking images to look for moving objects by eye is a well-
established technique. A more computationally intensive form
of blinking images proceeds by shifting-and-adding a series of
short exposures along trial paths, usually assumed to be linear.
This “digital tracking” makes it possible to detect KBOs too
faint to appear in a single exposure. This has been done both
from the ground (Chiang & Brown 1999; Yamamoto et al. 2008)
and from space with HST (Bernstein et al. 2004). More recently
Parker & Kavelaars (2010) have taken into account nonlinear
motion and optimized selection of the search space, especially
important given the large data sets that facilities such as the
Large Synoptic Survey Telescope will produce.

Orbital motion is an important consideration when planning
coronagraphic surveys of the HZs of nearby stars. Brown (2005)
treats the problem of completeness extensively. Large parts of
the HZ will be within the inner working angle of the Terres-
trial Planet Finder-Coronagraph (TPF-C) and so undetectable
during a single observation. Also discussed in Brown (2005) is
photometric completeness—that is how long the TPF-C must
integrate on a given star to detect an Earth-like planet in the HZ.
Other work on this topic includes Brown & Soummer (2010)
and Brown (2004). These analyses consider orbital motion only
between observations, not during a single observation as we do
here. In general, the scenarios considered for these studies in-
volved space-based high-performance coronagraphs on medium
to large telescopes. In such cases exposure times were short
enough and continuous so that orbital motion should be negli-
gible during a single observation.
3.1. Basic Equations

We begin by considering a focal plane detector working at a wavelength $\lambda$ in $\mu$m. The FWHM of the PSF for a telescope of diameter $D$ in m, neglecting the central obscuration, is

$$\text{FWHM} = \frac{0.2063 \lambda}{D} \text{ arcsec}. \quad (2)$$

If we are observing a planet in a face-on circular (FOC) orbit with a semi-major axis of $a$ in AU at distance $d$ in pc, its angular separation will be $a/d$ arcsec. At the focal plane the projected separation will then be

$$\rho = 4.847 \frac{a D}{\lambda d} \text{ in FWHM}. \quad (3)$$

We note that it will occasionally be convenient to specify $\rho$ in AU instead of FWHM. When it is not clear from the context we will use the notation $\rho_{\text{au}}$ to denote this.

The orbital period is $P = 365.25\sqrt{\mu/\mu} \text{ days around a star of mass } M_\star \text{ in } M_\odot$. In one period, the planet will move a distance to the circumference of its orbit, $2\pi \rho$, so the speed of the motion in an FOC orbit will be

$$v_{\text{FOC}} = 0.0834 \left( \frac{D}{1 \text{ m}} \right) \left( \frac{1 \mu\text{m}}{\lambda} \right) \left( \frac{1 \text{ pc}}{d} \right)$$

$$\times \sqrt{\frac{M_\star}{1 M_\odot}} \left( \frac{1 \text{ AU}}{a} \right) \text{ in FWHM day}^{-1}. \quad (4)$$

In the general case, the equations of motion in the focal plane are

$$\dot{x} = v_{\text{FOC}} \sqrt{1 - e^2} \left[ e \sin(f) (\cos(\Omega) \cos(\omega + f) - \sin(\Omega) \sin(\omega + f) \cos(i)) + \cos(\Omega) \sin(\omega + f) \cos(i) \right]$$

$$\dot{y} = v_{\text{FOC}} \sqrt{1 - e^2} \left[ e \sin(f) (\sin(\Omega) \cos(\omega + f) - (1 + e \cos(f)) \sin(\omega + f) \cos(i)) - \cos(\Omega) \cos(\omega + f) \cos(i) \right]$$

$$v_{\text{circ}} = \sqrt{x^2 + y^2}, \quad (5)$$

where $\Omega$ is the longitude of the ascending node, $\omega$ is the argument of pericenter, $i$ is the inclination, and the true anomaly $f$ depends on $a$, $e$, and the time of pericenter passage $\tau$ through Kepler’s equation (Murray & Correia 2010).

In Figure 1 we show the variation in projected orbital speed for both circular orbits at several inclinations and face-on eccentric orbits ($i = 0$), for a planet orbiting a 1 $M_\odot$ star at 1 AU. In the plots we normalized speed to 1, and provide $v_{\text{FOC}}$ for several interesting cases. These various scenarios produce projected orbital speeds of appreciable fractions of an FWHM per day. We will later show that, especially for ground-based imaging, this causes a significant degradation in our sensitivity.

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1 This result is equivalent to defining the gravitational constant in the focal plane as $G = (0.0834D/(\lambda d))^2$ and using the equation for speed in a circular orbit $v_{\text{circ}} = \sqrt{GM_\star/\mu}$. 
Our main focus here is on planets in the HZ. Our simple definition of the HZ results in \( a_{HZ} \propto \sqrt{L_*} \). Now, on the main sequence mass and luminosity approximately follow scaling laws of the form \( L_* \propto M_*^b \), where \( b > 2 \) except for very massive stars. So according to Equation (4) we expect \( v_{\text{rot}} \) in the HZ to increase as \( M_* \) decreases, i.e., M stars will have faster HZ planets than G stars. For example, a planet in the HZ of \( \alpha \) Cen B (\( M_* = 0.9 M_\odot, L_* = 0.5 L_\odot \)) will be moving roughly 20% faster than a planet in the HZ of \( \alpha \) Cen A (\( M_* = 1.1 M_\odot, L_* = 1.5 L_\odot \)) (stellar parameters from Bruntt et al. 2010).

To provide a more concrete example we return to the 20 hr observation of Gl 581d by the E-ELT/EPICS proposed by Kaspar et al. (2010). Using a wavelength of 0.75 \( \mu \text{m} \) with Equation (4) we find \( v_{\text{rot}} = 0.82 \text{ FWHM day}^{-1} \), or a total of 0.68 FWHM for a continuous 20 hr observation. Since this is a ground-based observation the actual amount of motion to consider is \( ~1.15 \text{ FWHM} \) over the \( ~1.4 \) days minimum it would take to integrate for 20 hr. Were this a face-on orbit, an eccentricity of 0.25 (Forveille et al. 2011) would increase the maximum orbital speed to as much as 1.05 FWHM day\(^{-1}\), or 1.47 FWHM minimum for a 20 hr ground-based observation.

3.2. Impact on Signal-to-noise Ratio

So what does the orbital motion calculated above do to our observations? To find out we consider a simple model of aperture photometry. Let us assume that we are conducting aperture photometry with a fixed radius \( r_{\text{ap}} \), that the PSF is Gaussian, and that we are limited by Poisson noise from a photon flux \( N \) per unit area. With these assumptions, the optimum \( r_{\text{ap}} \) is 0.7 FWHM, but taking into account centroiding uncertainty \( r_{\text{ap}} \approx 1 \text{ FWHM} \) typical. We will approximate orbital motion at speed \( v_{\text{om}} \) by substituting \( x \rightarrow x - v_{\text{om}} t - x_0 \). Orbits are of course not linear, but this will be approximately valid over short periods of time. The parameter \( x_0 \) allows us to optimize the placement of the aperture to obtain the maximum signal, i.e., centering the aperture in the planet’s smeared-out flux. Note that with the exception of this centering parameter, this model appears quite naive in that we are not adapting the aperture radius and are pretending that we will not notice a smeared-out streak in our images.

Now the \( S/N \) in the fixed-size aperture after time \( \Delta t \) will be

\[
S/N_{\text{fix}} = \frac{\int_{0}^{r_{\text{ap}}} \int_{0}^{2\pi} \int_{0}^{\Delta t} I_0 e^{-\left(4 \ln 2 \left(r \cos \theta - v_{\text{om}} t - x_0 \right)^2 + r^2 \sin^2 \theta \right)} dt \, d\theta \, dr}{\sqrt{N \pi r_{\text{ap}}^2 \Delta t N_{\text{int}}}},
\]

where \( I_0 \) is the peak value of the PSF. In the case of no orbital motion \( v_{\text{om}} = 0 \) and aperture \( r_{\text{ap}} = 1 \text{ FWHM} \), so we have

\[
S/N_{\text{fix}} = \frac{0.6 I_0 \sqrt{\Delta t}}{\sqrt{N}}.
\]

As a simple alternative to a fixed size aperture, we also consider allowing our photometric aperture to expand along with the motion of the planet. This aperture will collect the same signal as in \( S/N_{\text{fix}} \), but the noise increases with the area as \( 2 \Delta r \propto v_{\text{om}} \Delta t \), so we have

\[
S/N_{\text{exp}} = \frac{0.6 I_0 \sqrt{\Delta t}}{\sqrt{N \left(1 + (2/\pi) v_{\text{om}} \Delta t \right)}}.
\]

A convenient scaling is to multiply top and bottom by \( \sqrt{v_{\text{om}}} \) and work in normalized \( S/N \) units of \( I_0 / \sqrt{N v_{\text{om}}} \). This puts time in terms of FWHM of motion, \( \epsilon = v_{\text{om}} \Delta t \), and allows comparisons without specifying \( v_{\text{om}} \).

In Figure 2 we plot the normalized \( S/N \) versus time (measured in terms of FWHM of motion) with and without orbital motion and for both the fixed and expanding aperture cases. For the fixed aperture, after \( ~2 \) FWHM of movement a maximum is reached and the observation can only be degraded by integrating further. Note that the fixed-aperture orbital motion event eventually goes down as \( S/N \propto 1/\sqrt{\Delta t} \). For comparison we also show the results with an aperture expanding with the moving planet, which eventually reaches a limit of 0.75. In the bottom panel we show the fractional reduction in \( S/N \) due to orbital motion for the fixed radius photometric aperture.

\[
\text{Figure 2. Top panel:} \ S/N \ \text{of a Gaussian PSF with and without orbital motion, in normalized units with time given as FWHM of motion. With no orbital motion} \ S/N_{\text{fix}} \propto \sqrt{\epsilon}. \ \text{Equation (6) was used to calculate the} \ S/N \ \text{with orbital motion. After} \ ~2 \ \text{FWHM of movement, a maximum is reached and the observation can only be degraded by integrating further. Note that the fixed-aperture orbital motion case eventually goes down as} \ S/N \propto 1/\sqrt{\epsilon}. \ \text{For comparison we also show the results with an aperture expanding with the moving planet, which eventually reaches a limit of 0.75. In the bottom panel we show the fractional reduction in} \ S/N \ \text{due to orbital motion for the fixed radius photometric aperture.}
\]

So if we integrate four times longer, adjusting the aperture size would allow us to gather a little more \( S/N \), but only to a point. Given this large increase in telescope time for a relatively small improvement in \( S/N \) (only \( ~9\% \) even if we integrate...
forever), and its better performance for smaller amounts of motion, the fixed-radius aperture will be our baseline for further analysis—keeping in mind that in some cases it may not be the true optimum.

The peak in $S/N_{\text{gnd}}$ (Equation (6)) sets the maximum nominal integration time before orbital motion will prevent us from achieving the science goal. That is $\Delta t_{\text{max}} = (S/N_{\text{max}}/0.6)^2$. If the observation of a stationary planet would require an integration time longer than $\Delta t_{\text{max}}$, then we can’t achieve the desired $S/N$ on an orbiting planet. This also sets the maximum orbital motion $\epsilon_{\text{max}} = \nu_{\text{om}} \Delta t_{\text{max}}$. From Figure 2 we find that $\epsilon_{\text{max}} \approx 1.3$ FWHM. If more than 1.3 FWHM of motion occurs during an observation, we will not achieve the required $S/N$.

We also show the fractional reduction in $S/N$ in Figure 2. Almost no degradation occurs until after $\sim 0.2$ FWHM of motion has occurred. $S/N$ is reduced by $\sim 1/3$ after 0.5 FWHM of motion, $\sim 5\%$ after 1.0 FWHM, and by $\sim 19\%$ after 2.0 FWHM of motion. We must now decide how much $S/N$ loss we can accept in our observation.

The above analysis assumes a continuous integration. On a ground-based telescope one must consider that the maximum continuous integration time is $\lesssim 12$ hr, and in practice will likely be much shorter when performing high contrast AO corrected imaging. For instance, an exposure of 20 hr might have to be broken up over 4 or 5 or more nights, when considering the vagaries of seeing (required AO performance), airmass (either broken up over 4 or 5 or more nights, when considering the

Figure 3. Here we show the impact of orbital motion when combined with finite nightly integration times. The $S/N$ of a Gaussian PSF with and without orbital motion is plotted in arbitrary units vs. $\Delta t_{\text{int}}$. The orbital speed $\nu_{\text{om}}$ is given in FWHM day$^{-1}$.

(A color version of this figure is available in the online journal.)

the false alarm rate (FAR), is then

$$\text{FAR} = P_{\text{FA}} \times N_{\text{trials}},$$

where $N_{\text{trials}}$ is the number of statistical trials per star. Following Marois et al. (2008a), for a stationary planet $N_{\text{trials}}$ is just the number of photometric apertures in the image. A typical Nyquist sampled detector of size $1024 \times 1024$ pixels has $N_{\text{trials}} \sim 8 \times 10^4$. Thus, an $S/N = 5$ threshold will result in FAR $\sim 0.02$—about 1 false alarm for every 50 observations. In the speckle limited case with non-Gaussian statistics, FAR will be worse than this for the same $S/N$ (Males et al. 2008a). In any case, the FAR is the statistic which determines the efficiency of a search for exoplanets with direct imaging. A high FAR will cause us to waste telescope time following up spurious detections, while raising the $S/N$ threshold to counter this limits the number of real planets we will detect.

The reduction of $S/N$ caused by orbital motion confronts us with three options. Option I is to maintain the detection threshold constant and accept the loss of sensitivity. Option II is to lower the detection threshold to maintain sensitivity, accepting the increase in FAR. Option III is to correct for orbital motion, which, as we will show, also causes an increase in FAR.

### 3.3.1. Option I: Do Nothing

The default option is to do nothing, keeping our detection threshold set as if orbital motion is not significant. The drawback to this is that we will detect fewer planets. To quantify this we use the concept of completeness, that is, the fraction of planets of a given brightness we detect. For Gaussian statistics and detection threshold $S/N_{\text{tr}} = 5$, the search completeness is given by

$$C(\epsilon) = 1 - \frac{1}{2} \text{erfc} \left( \frac{S/N(\epsilon) - 5}{\sqrt{2}} \right),$$

where $\epsilon = \nu_{\text{om}} \Delta t$ is the amount of motion. In Figure 4 (top) we show the impact of orbital motion on search completeness. Maintaining the detection threshold lowers completeness. How much depends on the completeness level, with brighter planets being less affected. For planets bright enough to yield 95% completeness with no motion, significant reduction in the
Figure 4. Top panel: completeness as a function of orbital motion if we maintain our detection threshold at 5σ. Planet brightness is expressed as the S/N at which we would be 50% (5σ), 68% (5.47σ), 95% (6.65σ), and 99.7% (7.75σ) complete with no orbital motion. Bottom panel: the increase in false alarm probability (PFA) if we lower the detection threshold to maintain 50% completeness for an orbiting planet that would have a brightness of 5σ if it were stationary. After ~1 FWHM of motion PFA increases exponentially until ~4 FWHM where it becomes asymptotic to 0.5.

number of detections begins after ~1 FWHM of motion. For 99.7% completeness the impact becomes significant after ~1.5 FWHM.

3.3.2. Option II: Lower Threshold

Once orbital motion is recognized to be significant, a simple countermeasure would be to lower the detection S/N threshold in order to maintain completeness. The drawback to this option is that we have more false alarms, which must then be followed up using more telescope time. This results in a less efficient search. In Figure 4 (bottom) we show PFA as a function of orbital motion, and denote the detection threshold we must use to maintain 50% completeness for a planet bright enough to give S/N = 5 were it stationary. Note that PFA begins to increase exponentially after ~1 FWHM of motion. After ~4 FWHM PFA begins approaching 0.5 asymptotically. Once ε ≈ 2 FWHM the number of false alarms per 1024 x 1024 image approaches 1.

3.3.3. Option III: De-orbit

Option III is to correct for orbital motion, hoping to maintain sensitivity while limiting the increase in PFA. The essence of any such technique will be calculating the position of the planet during the observation, and de-orbiting in some way, say shift-and-add (SAA) on a sequence of images. The drawback of this approach is that it will produce more false alarms per observed star due to the increased number of trials, similar to lowering the detection threshold. If the orbit were precisely known, we could proceed with almost no impact on FAR. However, in the presence of uncertainties in orbital parameters or in a completely blind search we will have to consider many trial orbits. For now we can perform a “back-of-the-envelope” estimate of the number of possible orbits to understand how much FAR will increase. To do so, we begin by placing bounds on the problem.

We can first establish where on the detector we must consider orbital motion. At any separation r from the star, the slowest unbound orbit will have the escape velocity. Since we know that physical separation is greater than or equal to projected separation, r ≥ ρ, and that maximum projected speed will occur for inclination i = 0, we know that

\[ v_{esc} = \sqrt{2v_{FOC}(a \rightarrow \rho)} \]

sets the upper limit on the projected focal plane speed of an object in a bound orbit. We can also set an upper limit on the amount of motion \( \epsilon_{max} \) we can tolerate over the duration \( \Delta_{tot} \) of the observation based on the S/N degradation it would cause. So we only need consider orbital motion when

\[ \sqrt{2v_{FOC}(\rho)}\Delta_{tot} > \epsilon_{max}. \]

From here we determine the upper limit on projected separation from the star for considering this problem:

\[ \rho_{max} = 0.0136 M_* \left( \frac{D}{\lambda d \epsilon_{max}} \right)^{2/3} \text{ AU}. \]

By the same logic, for any point closer than \( \rho_{max} \) the maximum possible change in position is

\[ \Delta \rho_{max} \approx \sqrt{2v_{FOC}(\rho)}\Delta_{tot} \text{ in FWHM}. \]

Then we must evaluate possible orbits ending anywhere in an area of \( \pi (\Delta \rho_{max})^2 \) FWHM² around an initial position.

These two limits set the statistical sensitivity of an attempt to de-orbit an observation. The number of different orbits, \( N_{orb} \), will be determined by the area of the detector where orbital motion is non-negligible, and the size of the region around each point that we consider. That is,

\[ N_{orb} \propto \int_{0}^{\rho_{max}} \Delta \rho_{max}^2 d\rho \]

so

\[ N_{orb} \propto \left( \frac{M_*}{\epsilon} \right)^2 \left( \frac{D}{\lambda d} \right)^4 \Delta_{tot}^4. \]

In general \( N_{trials} \propto N_{orb} \) so FAR \( \propto P_{FA} \times N_{orb} \). Larger \( D \), shorter \( \lambda \), closer \( d \), and smaller acceptable orbital motion \( \epsilon \) will then all increase FAR.\(^2\) Perhaps the most important feature of this result is that \( N_{orb} \propto \Delta_{tot}^4 \)—increasing integration time rapidly increases the FAR of a blind search. Note that this is still less severe than the exponential increase in \( P_{FA} \) found for merely lowering the threshold. In the next section we will test these relationships after fully applying orbital mechanics, and see that they hold.

\(^2\) Assuming background limited photometry with a diffraction limited PSF, we expect \( \Delta \propto 1/D^4 \) (Hardy 1998). All else being equal, larger telescopes are better when considering this problem.
4. BLIND SEARCH: RECOVERING S/N AFTER ORBITAL MOTION

In this section we consider in detail a blind search, i.e., an observation of a star for which we have no prior knowledge of exoplanet orbits. We showed above that the problem is well constrained. Here we derive several ways to further limit the number of trial orbits we must consider. After that, we describe an algorithm for determining the orbital elements that must be considered and then discuss the results. Finally, we use this algorithm to de-orbit a sequence of simulated images and analyze the impact of correlations between trial orbits on FAR.

To provide numerical illustrations throughout this section we consider the problem of a 20 hr observation of α Cen A using the GMT at 10 μm. This scenario is loosely based on performance predictions made for the proposed TIGER instrument, a mid-IR diffraction limited imager for the GMT (Hinz et al. 2012). The details of these predictions are not important for our purposes, so we will only assert that this is a plausible case. There are other examples in the literature with similar integration times, such as the EPICS prediction we discussed earlier.

We assume that this 20 hr observation is broken up into five \(\Delta t = 4\) hr exposures, spread over seven nights or \(\Delta t_{\text{tot}} = 6.2\) elapsed days from start to finish. The choice of \(\Delta t\) is essentially arbitrary, but we have good reasons to expect it to be shorter than an entire night. An important consideration is the planned use of ADI, and the attendant need to obtain sufficient field rotation in a short enough time to provide good PSF calibration while avoiding self-subtraction (Marois et al. 2006). The effect of airmass on seeing through \(r_0 \propto \cos(z)\lambda^{1/5}\) where \(z\) is the zenith angle, and hence on AO system performance, could also cause us to observe as near transit as possible. Efficiency will be affected by chopping and nodding, necessary for background subtraction at 10 μm. This will limit the net exposure time obtainable in one night.

Few ground-based astronomers would object to an assertion that we lose two nights out of seven to weather. We could be observing in queue mode, such that these observations are only attempted when seeing is at least some minimal value, or precipitable water vapor is low. One can even imagine the opposite case at 10 μm, such that nights of the very best seeing are devoted to shorter wavelength programs. While this scenario may be somewhat contrived, we feel that it is both plausible and realistic. We now proceed to describe a technique that would mitigate the effects of orbital motion for our GMT example and should be applicable to other long exposure cases.

4.1. Limiting Trial Orbits

Here we derive limits on the semi-major axis and eccentricity of trial orbits to consider. These limits are based only on the amount of orbital motion tolerable for the science case, and do not represent physical limits on possible orbits around the star.

It is always true that \(r \geq \rho\). This implies that, for any orbit, the separation of apocenter must obey \(r_a \geq \rho\). This allows us to set a lower bound on \(a\), \(a_{\text{min}}\), given a choice of \(e\) through

\[
\rho_{\text{min}} \leq a_{\text{min}}(1 + e)
\]  

which gives

\[
a_{\text{min}} = \frac{0.2063 \lambda d \rho}{D(1 + e)}. \tag{21}
\]

The fastest speed in a bound planet’s orbit will occur at pericenter, and using the maximum tolerable motion \(\epsilon_{\text{max}}\) during our observation of total elapsed time \(\Delta t_{\text{tot}}\) we can set an upper bound on \(a\) by noting that

\[
u_{\text{FOC}}(a_{\text{max}})\sqrt{\frac{1 + e}{1 - e}}\Delta t_{\text{tot}} \leq \epsilon_{\text{max}} \tag{22}
\]

which leads to

\[
a_{\text{max}} = \left(0.0834 \frac{D}{\lambda d}\right)^2 \frac{1 + e}{1 - e} M_* \left(\frac{\Delta t_{\text{tot}}}{\epsilon_{\text{max}}}\right)^{2/3}. \tag{23}
\]

Using the GMT example for \(e = 0.0\), \(a_{\text{max}} = 3.9\) AU; and for \(e = 0.5\), \(a_{\text{max}} = 11.8\) AU. Using Equation (16) we have a projected separation limit of \(r_{\text{max}} = 7.7\) AU, so it is possible for these definitions to produce \(a_{\text{max}} < a_{\text{min}}\) for certain choices of \(e\) at a given \(\rho\). This condition tells us that at such a value of \(e\) no orbits can move fast enough to warrant consideration. Thus we can set a lower limit on \(e\) at projected separation \(\rho\):

\[
e_{\text{min}} = \frac{1}{2} \sqrt{\frac{\rho}{M_\odot} + 8\xi - \frac{3}{2}}. \tag{24}
\]

where we have simplified by pulling out

\[
\xi = 29.66 \rho M_\odot \left(\frac{\epsilon}{\Delta t}\right)^2 \left(\frac{\lambda d}{D}\right)^3. \tag{25}
\]

In practice, we might consider eccentricities ranges with \(e_{\text{max}}\) less than 1, thus improving our sensitivity. Inputs to our choice of \(e_{\text{max}}\) could include some prior distribution of eccentricities, or dynamical stability considerations in binary star systems and systems with known outer companions.

4.2. Choosing Orbital Elements

Now we describe an algorithm for sampling the possible trial orbits over a set of \(M\) sequential images. For now, we assume no prior knowledge of orbital parameters. We will employ a simple grid search through the parameter space bounded as described above.

1. Determine the region around the star to consider using Equation (16).
2. Identify regions of interest. In the best cases the orbital motion will be small enough that we will be able to stack the images and search the result for regions with higher S/N (e.g., S/N > 4) and limit further analysis to those areas. In the worst cases orbital motion will be large enough that we will need to blindly apply this algorithm at each pixel within the bounding region identified in the previous step. In the present GMT–αCen example we are in the former case.
3. For each region, choose a size, perhaps based on \(v_{\text{esc}}\) (as in Equation (17)).
4. Choose a starting point \((x_1, y_1)\), with \(\rho_1 = \sqrt{x_1^2 + y_1^2}\). If we are proceeding pixel by pixel, then \((x_1, y_1)\) describes the current pixel.
5. Choose \(e \in e_{\text{min}}(\rho_1) \ldots e_{\text{max}}\) using Equation (24) and assumptions about \(e_{\text{max}}\).
6. Choose \(a \in a_{\text{min}}(\rho_1, e) \ldots a_{\text{max}}(e)\) using Equations (21) and (23).
7. Choose time of pericenter \(\tau \in t_1 - P(M_\star, a, \ldots, t_1)\) where \(P\) is the orbital period and \(t_1\) is the time of the first image. Now calculate the true anomaly \(f(t_1; a, e, \tau, P)\) using Kepler’s equation and physical separation using

\[
r = \frac{a(1 - e)}{1 + e \cos(f)}. \tag{26}
\]
8. if \( e \neq 0 \): Choose \( \omega \) in \( 0 \ldots 2\pi \).
   if \( e = 0 \): set \( \omega = 0 \).
9. if \( \sin(\omega + f) > 0 \):
   (a) Given \( e, a, \tau, f, \) and \( \omega \), calculate
   \[
   \cos i = \frac{ \pm \sqrt{r^2 - \cos^2(\omega + f)} }{\sin(\omega + f)}
   \]
   \[
   \sin \Omega = \frac{y \cos(\omega + f) - x \sin(\omega + f) \cos i}{r(\cos^2(\omega + f) + \sin^2(\omega + f) \cos^2 i)}
   \]
   \[
   \cos \Omega = \frac{y \sin(\omega + f) \cos i + x \cos(\omega + f)}{r(\cos^2(\omega + f) + \sin^2(\omega + f) \cos^2 i)},
   \]
   where \( \Omega \) should be determined in the correct quadrant.
   (b) We now have a complete set of elements, and so can SAA the sequence of images based on these orbits (one for each \( i \)). Doing so requires calculating the true anomaly \( f_j \) at the time of each image, and then calculating the projected orbital position of the prospective companion in each image.
10. if \( \sin(\omega + f) = 0 \), we do not have a unique solution for inclination. This is the special case where the planet is passing through the plane of the sky.
   (a) for \( \omega + f = 0 \) calculate \( \Omega \):
   \[
   \sin \Omega = \frac{y}{r}
   \]
   \[
   \cos \Omega = \frac{x}{r}
   \]
   or for \( \omega + f = \pi \) calculate \( \Omega \):
   \[
   \sin \Omega = -\frac{y}{r}
   \]
   \[
   \cos \Omega = -\frac{x}{r},
   \]
   determining \( \Omega \) in the correct quadrant.
   (b) Choose \( i \in 0 \ldots \pi \).
   (c) We now have a complete set of elements, and so can SAA as in step 9b above.
   (d) Repeat steps 10b to 10c until all \( i \) chosen.
11. Repeat the above steps until the parameters \( \omega, \tau, a, \) and \( e \) are sufficiently sampled for each starting point.

4.3. De-orbiting: Unique Sequences of Whole-pixel Shifts

The algorithm just described will produce a large number of trial orbits, many of which will be very similar. The information content of our image is set by the resolution of the telescope, so we can take advantage of this similarity to greatly reduce the number of statistical trials. This is done by grouping similar orbits into sequences of whole-pixel shift sequences, where the pixels are at least as small as FWHM/2. As we will see, we typically will want to oversample, to say FWHM/3, to ensure adequate S/N recovery.

We calculate the pixel-shift sequence for each orbit by determining which pixel the trial planet (or rather, the center of its PSF) lands on at each time step. Many orbits end up producing the same sequences of pixel-shifts, and we will keep only the unique ones for use in de-orbiting the observation. In

\[
\Delta \text{orbit} \text{ (days)}
\]

\[
N_{\text{obs}}
\]

\[
N_{\text{obs}}
\]

\[
N_{\text{shifts}}
\]

\[
0.5 \quad 6.0 \quad 5 \quad 2.7 \times 10^6 \quad 285
\]

\[
1.0 \quad 2.0 \quad 5 \quad 4.1 \times 10^6 \quad 14
\]

\[
1.0 \quad 4.0 \quad 5 \quad 4.1 \times 10^6 \quad 76
\]

\[
1.0 \quad 6.0 \quad 5 \quad 4.1 \times 10^6 \quad 134
\]

\[
1.0 \quad 8.0 \quad 5 \quad 4.1 \times 10^6 \quad 253
\]

\[
1.5 \quad 6.0 \quad 5 \quad 5.2 \times 10^6 \quad 90
\]

\[
1.0 \quad 2.0 \quad 3 \quad 4.1 \times 10^6 \quad 10
\]

\[
1.0 \quad 4.0 \quad 5 \quad 4.1 \times 10^6 \quad 78
\]

\[
1.0 \quad 6.0 \quad 7 \quad 4.1 \times 10^6 \quad 292
\]

\[
1.0 \quad 8.0 \quad 9 \quad 4.1 \times 10^6 \quad 815
\]

\[
N_{\text{obs}}
\]

\[
N_{\text{shifts}}
\]

Notes. See also Figure 7. Note the dramatic reduction in the number of trials (\( N_{\text{obs}} \) vs. \( N_{\text{shifts}} \)) after combining similar orbits into whole-pixel shift sequences.

Figure 5 we illustrate the outcome of the pixel-shift algorithm, showing two unique sequences and a few of the orbits that produced them.

To test the above algorithm and the pixel-shift technique, we used our GMT or Cen A example and determined the trial orbits for various separations and \( \Delta \) values. We set \( \epsilon_{\text{max}} = 0.5 \) based on our earlier analysis of S/N. The results are summarized in Figure 6. The problem is generally well constrained in that we only have a finite search space for any initial point. The data used to construct Figure 6 are provided in Table 1. Comparing
a triangle extending azimuthally corresponding to face-on high-resolution images. For instance there are gaps along the radius from the star corresponding to the algorithm appear more complicated than the simple escape-velocity circle given starting point is proportional to $\Delta t$. We conclude from this plot that the area around a 1 AU initial separation around α Cen A. This experiment was conducted for observations with total elapsed times $\Delta t_{\text{tot}}$ of 4.2, 6.2, 8.2, and 10.2 days, with samplings of 2, 3, and 4 pixels/FWHM. We next consider whether de-orbiting by whole-pixels ad-orbit motion is to reduce S/N, which in turn reduces our statistical sensitivity. If we attempt to de-orbit an observation in order to recover S/N, we do so at the cost of a large increase in the number of trials. Worst case, this results in a proportional increase in FAR since nominally $\text{FAR} = P_{\text{FA1}} \times N_{\text{orb}}$. However, we expect significant correlation between trials of neighboring orbits and whole-pixel shifts. To investigate this, we performed a series of Monte Carlo (MC) experiments. A sequence of images with Gaussian noise was generated, and first stacked without shifting, hereafter called the naive-add. The same sequence was then shifted by each possible whole-pixel shift, assuming a 1 AU initial separation around α Cen A. This experiment was conducted for observations with total elapsed times $\Delta t_{\text{tot}}$ of 4.2, 6.2, 8.2, and 10.2 days, with samplings of 2, 3, and 4 pixels/FWHM.

We performed several tests on each sequence. The first was a simple threshold test on the naive-add, with the threshold set for the worst-case orbital motion given by Equation (10) with $v_{\text{om}} = v_{\text{esc}}$. We performed simple aperture photometry, with an $r_{\text{off}} = 1$ FWHM. As expected the resultant $P_{\text{FA1}}$ is as predicted by Equation (11). The next test was to apply a 5σ threshold after de-orbiting by whole-pixel shifts and adding. If all shifts were completely uncorrelated, then we would expect $\text{FAR} = (2.9 \times 10^{-7}) \times N_{\text{shifts}}$, but as we predicted, shifts are correlated and $P_{\text{FA2}}$ is lower than this.

The final test performed was to apply both thresholds in sequence, such that a detection is made only if the naive-add results in $S/N$ greater than the threshold for worst-case orbital motion, and the de-orbited SAA results in $S/N > 5$. This $P_{\text{FA3}}$ is lower than either $P_{\text{FA1}}$ or $P_{\text{FA2}}$, but still higher than if no orbital motion occurred.

The results of each trial are present in Table 3. Applying both threshold tests results in significant improvement over the naive-add in terms of FAR. Another interesting result is that sampling has only a minor impact on $P_{\text{FA3}}$. This makes some sense as we expect the correlation of neighboring shifts to be set by the FWHM, not the sampling. So even though the accuracy of $S/N$ recovery is improved, and quite a few more shifts are required, these shifts remain correlated across the same spatial scale, resulting in little change in the overall FAR.

4.4. $N_{\text{orb}}$ Scalings

In Figure 7 we plot the area of the detector which contains the possible trial orbits at $\rho_1 = 1.0$ AU versus the total elapsed time $\Delta t_{\text{tot}}$. We conclude from this plot that the area around a given starting point is proportional to $\Delta t_{\text{tot}}^2$. Also in Figure 7 we plot area versus separation from the star, and conclude that area is proportional to $1/\rho_1$. Taken together these results give confidence that the $N_{\text{orb}} \propto \Delta t_{\text{tot}}^4$ scaling derived earlier holds when we fully apply orbital mechanics rather than the escape velocity approximation.

Things are a bit more complicated when we consider the scaling of the number of whole-pixel shift sequences. We conducted two sets of trials at $\rho_1 = 1.0$ AU. In the first, the number of observations and their relative spacing were held constant regardless of $\Delta t_{\text{tot}}$. In the second set, the number of observations scaled with $\Delta t_{\text{tot}}$. As shown in Figure 7, when the number of observations is constant, the number of shifts scales as $\Delta t_{\text{tot}}^2$, but when the number of observations grows with $\Delta t_{\text{tot}}$, the number of shifts scales as roughly $\Delta t_{\text{tot}}^{3.6}$. Figure 7(d) shows that the number of shifts scales as $1/\rho_1$. Taken together, we see that for a constant number of observations the pixel-shift technique will follow the $N_{\text{orb}} \propto \Delta t_{\text{tot}}^3$ scaling. However, if the number of observations also scales with $\Delta t_{\text{tot}}$, then our results imply that $N_{\text{orb}} \propto \Delta t_{\text{tot}}^{5.6}$. The value of the exponent likely depends on the details of the observation sequence, but this has important implications for observation planning.

4.5. Recovering $S/N$

As we have noted several times, the main impact of orbital motion is to reduce $S/N$, which in turn reduces our statistical sensitivity. If we attempt to de-orbit an observation in order to recover $S/N$, we do so at the cost of a large increase in the number of trials. Worst case, this results in a proportional increase in FAR since nominally $\text{FAR} = P_{\text{FA1}} \times N_{\text{orb}}$. However, we expect significant correlation between trials of neighboring orbits and whole-pixel shifts. To investigate this, we performed a series of Monte Carlo (MC) experiments. A sequence of images with Gaussian noise was generated, and first stacked without shifting, hereafter called the naive-add. The same sequence was then shifted by each possible whole-pixel shift, assuming a 1 AU initial separation around α Cen A. This experiment was conducted for observations with total elapsed times $\Delta t_{\text{tot}}$ of 4.2, 6.2, 8.2, and 10.2 days, with samplings of 2, 3, and 4 pixels/FWHM.

We performed several tests on each sequence. The first was a simple threshold test on the naive-add, with the threshold set for the worst-case orbital motion given by Equation (10) with $v_{\text{om}} = v_{\text{esc}}$. We performed simple aperture photometry, with an $r_{\text{off}} = 1$ FWHM. As expected the resultant $P_{\text{FA1}}$ is as predicted by Equation (11). The next test was to apply a 5σ threshold after de-orbiting by whole-pixel shifts and adding. If all shifts were completely uncorrelated, then we would expect $\text{FAR} = (2.9 \times 10^{-7}) \times N_{\text{shifts}}$, but as we predicted, shifts are correlated and $P_{\text{FA2}}$ is lower than this.

The final test performed was to apply both thresholds in sequence, such that a detection is made only if the naive-add results in $S/N$ greater than the threshold for worst-case orbital motion, and the de-orbited SAA results in $S/N > 5$. This $P_{\text{FA3}}$ is lower than either $P_{\text{FA1}}$ or $P_{\text{FA2}}$, but still higher than if no orbital motion occurred.

The results of each trial are present in Table 3. Applying both threshold tests results in significant improvement over the naive-add in terms of FAR. Another interesting result is that sampling has only a minor impact on $P_{\text{FA3}}$. This makes some sense as we expect the correlation of neighboring shifts to be set by the FWHM, not the sampling. So even though the accuracy of $S/N$ recovery is improved, and quite a few more shifts are required, these shifts remain correlated across the same spatial scale, resulting in little change in the overall FAR.
demonstrate that the number of trial orbits $N$.

Table 2

| Sampling (pixels/FWHM) | $e = 0.0$ | $e = 0.1$ | $e = 0.2$ | $e = 0.3$ | $e = 0.5$ | $e = 0.7$ | $e = 0.9$ |
|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| $\Delta t_{\text{tot}}$ | S/N Recovered | S/N Recovered | S/N Recovered | S/N Recovered | S/N Recovered | S/N Recovered | S/N Recovered |
| 2                      | 4.89      | 4.89      | 4.89      | 4.88      | 4.86      | 4.86      | 4.86      |
| 3                      | 4.97      | 4.96      | 4.95      | 4.94      | 4.94      | 4.95      | 4.95      |
| 4                      | 4.97      | 4.97      | 4.97      | 4.97      | 4.94      | 4.92      | 4.92      |

Table 3

False Alarm Probabilities after De-orbiting Gaussian Noise Images

| $\Delta t_{\text{to}}$ | $\Delta t_{\text{tot}}$ | $\Delta t_{\text{tot}}$ | $\Delta t_{\text{tot}}$ | $\Delta t_{\text{tot}}$ | $\Delta t_{\text{tot}}$ | $\Delta t_{\text{tot}}$ | $\Delta t_{\text{tot}}$ |
|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| 2 pixels/FWHM          |                        |                        |                        |                        |                        |                        |                        |
| 4.2                    | 4.635                  | 2.11 $\times 10^{-6}$  | 1.37 $\times 10^{-5}$  | 4.80 $\times 10^{-7}$  |                        |                        |                        |
| 6.2                    | 4.220                  | 1.21 $\times 10^{-5}$  | 3.39 $\times 10^{-6}$  | 2.04 $\times 10^{-6}$  |                        |                        |                        |
| 8.2                    | 3.330                  | 4.31 $\times 10^{-5}$  | 5.64 $\times 10^{-6}$  | 9.96 $\times 10^{-6}$  |                        |                        |                        |
| 10.2                   | 2.625                  | 4.34 $\times 10^{-5}$  | 8.15 $\times 10^{-5}$  | 2.67 $\times 10^{-5}$  |                        |                        |                        |
| 3 pixels/FWHM          |                        |                        |                        |                        |                        |                        |                        |
| 4.2                    | 4.635                  | 2.17 $\times 10^{-6}$  | 2.64 $\times 10^{-5}$  | 4.44 $\times 10^{-7}$  |                        |                        |                        |
| 6.2                    | 4.220                  | 1.24 $\times 10^{-5}$  | 5.61 $\times 10^{-5}$  | 1.48 $\times 10^{-5}$  |                        |                        |                        |
| 8.2                    | 3.330                  | 4.35 $\times 10^{-5}$  | 9.19 $\times 10^{-5}$  | 1.14 $\times 10^{-5}$  |                        |                        |                        |
| 10.2                   | 2.625                  | 4.32 $\times 10^{-5}$  | 1.41 $\times 10^{-4}$  | 3.15 $\times 10^{-5}$  |                        |                        |                        |
| 4 pixels/FWHM          |                        |                        |                        |                        |                        |                        |                        |
| 4.2                    | 4.635                  | 2.17 $\times 10^{-6}$  | 2.64 $\times 10^{-5}$  | 4.44 $\times 10^{-7}$  |                        |                        |                        |
| 6.2                    | 4.220                  | 1.24 $\times 10^{-5}$  | 5.61 $\times 10^{-5}$  | 1.48 $\times 10^{-5}$  |                        |                        |                        |
| 8.2                    | 3.330                  | 4.35 $\times 10^{-5}$  | 9.19 $\times 10^{-5}$  | 1.14 $\times 10^{-5}$  |                        |                        |                        |
| 10.2                   | 2.625                  | 4.32 $\times 10^{-5}$  | 1.41 $\times 10^{-4}$  | 3.15 $\times 10^{-5}$  |                        |                        |                        |

Notes.

a Elapsed time of the observation.

b S/N threshold from Equation (10), using $v_{\text{esc}} = \sqrt{v_{\text{FOC}}}$.  

c Number of unique whole-pixel shifts required to de-orbit.

d False alarm probability for the naive-add, from MC experiment results.  

4.7. Impact on Completeness of the Double Test

There is still an impact on completeness, however, because we are now conducting two trials instead of one. This lowers the true positive probability ($P_{\text{TP}}$). Consider a $5\sigma$ planet on the worst-case fastest possible orbit, for the 10.2 day elapsed time case. The threshold for the naive-add is 2.625. We have a 50% probability of detecting this planet after the naive-add. If it is detected on the first test, there is then some probability $P_{\text{TP}} < 1$ of detecting at $S/N > 5$ after de-orbiting. Worst case, this will be 50%, resulting in a net $P_{\text{TP}}$ of 25%. In reality, it will be better than this as the two trials will be strongly correlated.

Even if this worst case of 25% were realized, this is still significant improvement over Option I. A $2.6\sigma$ signal would only be detected 10% of the time with a 5$\sigma$ threshold. Given the reduction in $P_{\text{FA}}$ from $4.3 \times 10^{-3}$ to $2.2 \times 10^{-5}$, likewise an improvement over Option II at 2.6$\sigma$, it is clear that de-orbiting by whole-pixel shifts does improve our ability to detect an orbiting planet. The situation will be even better for slower planets, and most of the area searched will not be subject to the worst-case orbital speed. We leave a complete analysis of the impact on search completeness for future work. One can also imagine adjusting the thresholds to optimize completeness at the expense of worse $P_{\text{FA}}$.

4.8. Tractability of a Blind Search

We end this section by concluding that a blind search when orbital motion is significant is tractable. Orbital motion will make such a search less sensitive, both in terms of number

![Figure 7](image-url)
of false alarms and in terms of completeness, but Keplerian mechanics gives us enough tools to bound the problem. As we have shown, de-orbiting a sequence of observations can recover S/N to its nominal value, and we can do so while controlling the impact on statistical sensitivity. For the $\Delta t_{\text{tot}} = 6.2$ day observation, $P_{\text{IAA}}$ was roughly a factor of 10 higher than if no orbital motion occurred. This increase only occurs over a bounded region around the star, so the net effect on FAR will be contained. Using this factor of 10 as the mean value over the 7.7 AU region around the star, so the net effect on FAR will be contained. Using this factor of 10 as the mean value over the 7.7 AU region around $\alpha$ Cen A where orbital motion is significant, the FAR in this area will have gone from $\sim 1/1000$ to $\sim 1/100$ in our GMT/10 $\mu$m example. The key, though, appears to be to limit the elapsed time of the observation as the number of trials increases—for decreasing sensitivity—proportionally to at least $\Delta t_{\text{IAA}}$ in a blind search.

The main caveat at this point in our analysis is that we have drawn the conclusion of tractability using Gaussian statistics. It is well known that speckle noise, which will often be the limiting noise source for high contrast imaging in the HZ, is not Gaussian and results in much higher $P_{\text{IAA}}$ for a given S/N (Marois et al. 2008a). Future work on this problem will need to take this into account.

Next we consider a more strongly bounded scenario, where we have significant prior information about the orbit of the planet from RV surveys.

### 5. CUED SEARCH: USING RV PRIORS

The situation is greatly improved if we have prior information, such as orbit parameters from RV or astrometry. Here we consider the case of Gliese 581d, and the previously discussed future observation of this planet by EPICS at the E-ELT (Kasper et al. 2010). There is some controversy surrounding the solution to the RV signal, and whether planet d even exists (Forveille et al. 2011; Vogt et al. 2012; Baluvs 2013). We show results for both the floating eccentricity Keplerian fits of Forveille et al. (2011, hereafter F11) and the all circular interacting model of Vogt et al. (2012, hereafter V12). Doing so allows us to illustrate the impact of eccentricity on the analysis, and prevents us from having to take a stand in a currently raging debate. The parameters used herein are listed in Table 4.

Instead of a grid search, we use an MC method. The RV technique provides the parameters $a$, $e$, $\omega$, and $t_0$ or their equivalents. We can take the results of fitting orbits to the RV signal, and the associated uncertainties, as prior distributions which we sample to form trial orbits. We will assume that all uncertainties are uncorrelated and are from Gaussian distributions.

We assume that the 20 hr integration is broken up over 6.2 nights based on the same logic discussed in Section 4. Kasper et al. (2010) actually assumed $20 \times 1$ hr observations based on the amount of rotation needed, but did not consider the effects of orbital motion over 20 days of a 67 day period (M. Kasper 2012, private communication).

#### 5.1. Constraints

In order to minimize the number of trial orbits to consider, we can apply various constraints taking advantage of the information we have from the RV detection.

In the case of a multi-planet system dynamical analysis can place constraints on the inclination based on system stability. For Gl 581, Mayor et al. (2009) found the system was stable for $i > 30$. We can also make use of the geometric prior for inclination, where we expect $P_i = \sin(i)$ in a population of randomly oriented systems.

Since this is a reflected light observation, the orbital phase and its impact on the brightness of the planet must be considered. The planet’s reflected flux is given by

$$F_p(\alpha) = F_\star \left(\frac{R_p}{r}\right)^2 A_g(\lambda)\Phi(\alpha),$$

(34)

where $F_\star$ is the stellar flux, $R_p$ is the planet’s radius, $r$ is its separation, $A_g(\lambda)$ is the wavelength-dependent geometric albedo, and $\Phi$ is the phase function at phase angle $\alpha$. The phase angle is given by

$$\cos(\alpha) = \sin(\pi + \omega) \sin(i).$$

(35)

In general, determining the quantity $A_g(\lambda)\Phi(\alpha)$ requires atmospheric modeling (Cahoy et al. 2010). For now, we assume that $\Phi$ follows the Lambert phase function

$$\Phi(\alpha) = \frac{1}{\pi} \left[ \sin(\alpha) + (\pi - \alpha) \cos(\alpha) \right].$$

(36)

We assume that the prediction of Kasper et al. (2010) was made for the planet at quadrature, $\alpha = \pi/2$, where $\Phi = 0.318$. We then require that the mean value of $\Phi$ during the observation be greater than this value—that is, the planet is as bright or brighter than it is at quadrature.

#### 5.2. Initial Detection

An important consideration in an RV-cued observation will be when to begin. As a first approximation, we assume that maximizing planet–star separation will maximize our sensitivity. This may not be true when working in reflected light due to the phase and separation dependent brightness of the planet in this regime. Proceeding with the approximation for now, we expect to plan this observation to be as close to apocenter as possible. In this case we will begin integrating 3.1 days before $t_0 + P/2$.

To understand the area where we will be searching for Gl 581d, we first conducted an MC experiment to calculate the possible positions of the planet at $t = t_0 + P/2 - 3.1$ days. To do so, we drew random values of $a$, $e$, $w$, and $t_0$ from Gaussian distributions with the parameters of Table 4. We drew a random value of $i$ from the $\sin(i)$ distribution, and rejected any value of $i \lesssim 30$ based on the dynamical prior. Finally $\Omega$ was drawn from a uniform distribution in $0 \ldots 2\pi$. This process was repeated $10^3$ times, and the frequency at which starting points occur in the area around the star was recorded. The results are shown in Figure 8 for the V12 circular model and for the F11 eccentric model. The figure shows the area which must be searched to obtain various completeness. For instance, if we desire 95%
5.3. Calculating Orbits and Shifts

Now we assume that we have an initial detection at $S/N \sim 2.24$ within the highest probability regions. In order to follow up this detection over subsequent nights, we must determine the possible locations of the planet, constrained by the RV-derived orbital elements.

We proceed by choosing $a$, $e$, $\omega$, and $t_0$ from Gaussian distributions as above. Now as long as $r > \rho$ we will have a unique solution for $i$ and $\Omega$ given the randomly chosen parameters (see the blind search algorithm above). We take into account dynamical stability by rejecting any orbit which has $i \leq 30$. The orbit determined in this fashion was then projected 6.2 days into the future and the frequency of these final points was recorded. We show the result for the V11 model in Figure 9, top panel. Using the RV determined parameters and their uncertainties allows us to determine the probability density of orbit endpoints, and determine how much of the search space we must consider for a given completeness. The whole-pixel shifts were also calculated using a sampling of FWHM/3, and are shown in the legend. We also applied the blind search algorithm to this observation from the same starting point, and show the results for comparison in the bottom panel of Figure 9. As expected the RV priors significantly reduce the search space—we have 942 trial shift-sequences to consider instead of 12,000.
detection will have a large position uncertainty, which we simulate we allowed the initial position to vary with standard deviation \( \sigma_{x,y} \). Figure 10. Trial orbits for Gl 581d, observed near maximum elongation, assuming the parameters of (top) Forveille et al.’s (2011) Keplerian eccentric model and (bottom) Vogt et al.’s (2012) circular interacting model. In this figure, the red cross shows the starting point, and the star is located at the origin. The color shading is in units of probability per aperture (each aperture has area \( \pi \text{FWHM}^2 \)). The legend indicates the color which encloses the given completeness intervals, the enclosed area in apertures, and the number of unique whole-pixel shift sequences which must be tried in order to de-orbit the observation. The number of shift sequences is directly related to the false alarm rate, and hence the sensitivity.

(A color version of this figure is available in the online journal.)

Another important consideration here is that our initial 2.24\( \sigma \) detection will have a large position uncertainty, which we estimate by \( \sigma_{x,y} = \text{FWHM}/S/N \). We added a random draw for the starting position, and repeated the MC experiment for F11 and also conducted a run for the V12 parameters. The results are shown in Figure 10. The number of shift sequences is much higher due to the uncertainty in the starting position caused by our low S/N initial detection, but we expect correlations to come to the rescue as in our \( \alpha \) Cen example. To compare to Figure 9 keep in mind that the blind search would have to be applied to all 5500 pixels in the search space indicated by Figure 8.

As in the GMT/\( \alpha \) Cen example, we leave for future work a complete analysis of sensitivity and completeness. The large number of trial shifts calculated when we include uncertainty in the starting position motivates us to suggest that we will ultimately turn this analysis over to a much more robust optimization strategy, such as a Markov Chain Monte Carlo (MCMC) routine. Once an area of the image was identified with a high post-shift S/N, an MCMC analysis could determine the very best orbit and assign robust measures of significance to the result.

We also note that these results likely overestimate the number of trial orbits since we have assumed uncorrelated errors. In reality the RV best-fit parameters are likely strongly correlated, which should act to reduce the number of orbits to consider.

6. CONCLUSIONS

In the coming campaigns to directly image planets in the HZs of nearby stars, orbital motion will be large enough to degrade our sensitivity. This effect has been ignorable in direct imaging campaigns to date, which have typically looked for wide separation planets. We have analyzed this issue in some detail, and shown that applying basic Keplerian orbital mechanics allows us to bound the problem sufficiently that we believe direct imaging in the HZ to be a tractable problem. Our main conclusions are:

1. When projected onto the focal plane, a planet in a face-on circular orbit moves with speed given by

\[
v_{\text{FOC}} = 0.0834 \left( \frac{D}{\lambda d} \right) \sqrt{\frac{M_*}{a}} \text{ FWHM day}^{-1}. \tag{37}\n\]

In the HZ of nearby stars, especially when considering giant telescopes, speeds are high enough that planets will move significant fractions of a PSF FWHM during a single observation. This smears out the planet’s flux, resulting in a lower S/N.

2. In background limited photometry, an S/N maximum is reached after about \( \sim 2 \) FWHM of motion has occurred on the focal plane. From there, integrating longer offers no improvement with a fixed-size aperture. Adapting the aperture could mitigate this to some extent, but at the cost of significantly longer exposure times.

3. When S/N is reduced by orbital motion, we have three options. Option I is to do nothing, and accept the loss of completeness due to planets appearing fainter. Option II is to adjust our detection threshold at the cost of more false alarm detections. Option III is to de-orbit an observation, recovering S/N to its nominal value, but also at the cost of more false alarms.

4. For exposure times of tens of hours, we expect an observation to extend over several days under realistic assumptions about ground-based observing. If we naively attempt to de-orbit such an observation, the FAR per star will increase by at least \( \text{FAR} \propto \Delta t_{\text{tot}} \), where \( \Delta t_{\text{tot}} \) is the total elapsed time of the observation.

5. De-orbiting a sequence of shorter exposures is possible, and tractable. Taking advantage of strong correlations between trial orbits, we will realize increases in the FAR on the order of a factor of 10 in the region around a star where orbital motion matters. Since this will be a small, bounded region, this increase in FAR appears to be acceptable.

6. Cueing from another detection method, such as RV, provides significant benefit. It allows us to initiate our search at the optimum time, and significantly reduces the size of the search space. Having prior distributions for some of the orbital elements will allow us to efficiently determine where and how to search to optimize completeness.
We thank the anonymous referee for insightful and constructive comments. We thank Jessica Orwig for reviewing this manuscript. J.R.M. is grateful for the generous support of the Phoenix ARCS foundation. L.M.C. and J.R.M. acknowledge support from the NSF AAG.

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