FUNDAMENTAL LIMITATIONS OF HIGH CONTRAST IMAGING SET BY SMALL SAMPLE STATISTICS

D. Mawet, J. Milli, Z. Wahha, D. Pelat, O. Absil, C. Delacroix, A. Boccaletti, M. Kasper, M. Kenworthy, C. Marois, B. Mennesson, and L. Pueyo

1 European Southern Observatory, Alonso de Córdova 3107, Vitacura, Santiago, Chile
2 LUTH, Observatoire de Paris, CNRS, UPMC and University Paris Diderot, 5 place Jules Janssen, F-92195 Meudon, France
3 Département d’Astrophysique, Géophysique et Océanographie, Université de Liège, 17 Allée du Six Août, B-4000 Liège, Belgium
4 LESIA, Observatoire de Paris, CNRS, UPMC and University Paris Diderot, 5 place Jules Janssen, F-92195 Meudon, France
5 European Southern Observatory Headquarters, Karl-Schwarzschild-Strasse 2, D-85748 Garching bei München, Germany
6 Leiden Observatory, Leiden University, PO. Box 9513, 2300-RA Leiden, The Netherlands
7 NRC, Herzberg Institute of Astrophysics, Victoria, BC V9E 2E7, Canada
8 Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
9 Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA

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ABSTRACT

In this paper, we review the impact of small sample statistics on detection thresholds and corresponding confidence levels (CLs) in high-contrast imaging at small angles. When looking close to the star, the number of resolution elements decreases rapidly toward small angles. This reduction of the number of degrees of freedom dramatically affects CLs and false alarm probabilities. Naively using the same ideal hypothesis and methods as for larger separations, which are well understood and commonly assume Gaussian noise, can yield up to one order of magnitude error in contrast estimations at fixed CL. The statistical penalty exponentially increases toward very small inner working angles. Even at 5–10 resolution elements from the star, false alarm probabilities can be significantly higher than expected. Here we present a rigorous statistical analysis that ensures robustness of the CL, but also imposes a substantial limitation on corresponding achievable detection limits (thus contrast) at small angles. This unavoidable fundamental statistical effect has a significant impact on current coronagraphic and future high-contrast imagers. Finally, the paper concludes with practical recommendations to account for small number statistics when computing the sensitivity to companions at small angles and when exploiting the results of direct imaging planet surveys.

Key words: methods: statistical – techniques: high angular resolution

Online-only material: color figures

1. INTRODUCTION

Small inner working angle (IWA) coronagraphs are often presented as necessary to take full advantage of existing or planned high-contrast imaging instruments or to efficiently cope with the limited size of space-based telescopes (Roddier & Roddier 1997; Rouan et al. 2000; Guyon 2003; Mawet et al. 2005; Serabyn et al. 2010). In theory, a few coronagraph solutions enable imaging down to the diffraction limit of the telescope (IWA = 1λ/D, i.e., one resolution element, with λ and D, the wavelength and telescope diameter, respectively) with sufficient throughput (~50%; see Guyon et al. (2006) or Mawet et al. (2012) for a more recent survey of small angle coronagraphic techniques). However, in order to reach this parameter space, the instrument hosting the coronagraph has to provide exquisite control over low-order aberrations, pointing jitter being the first-order perturber and most difficult to control. This stability requirement puts additional constraints on the instrument and facility, requiring dedicated low-order wavefront pointing sensors and corresponding correcting elements (mainly tip–tilt and/or deformable mirrors), which often have to be pushed to their hardware and software limits. For a comprehensive review of low-order wavefront sensor solutions chosen by second-generation adaptive optics high-contrast imagers, such as the Gemini Planet Imager (GPI; Macintosh et al. 2014), SPHERE (Kasper et al. 2012), SCExAO (Martinache et al. 2012), and P1640 (Oppenheimer et al. 2013), among others, see Mawet et al. (2012) for instance. Current first-generation high-contrast imaging instruments are also encroaching on the small angle regime with, e.g., the L’-band saturated imaging (Rameau et al. 2013), the Apodizing Phase Plate (APP; see, e.g., Quanz et al. 2010; Kenworthy et al. 2010, 2013), the Vector Vortex Coronagraph (see, e.g., Serabyn et al. 2010; Mawet et al. 2011b, 2013; Absil et al. 2013), or the four-quadrant phase-mask coronagraph (Riaud et al. 2006; Serabyn et al. 2009; Boccaletti et al. 2012).

1.1. Past Work on Speckle Statistics

Statistical tools to assess the significance of a point source detection at large angles are most often based on the assumption that the underlying noise is Gaussian. However, it was noticed a decade ago that speckle noise in raw high-contrast images is never Gaussian (Perrin et al. 2003; Aime & Soummer 2004; Bloemhof 2004; Fitzgerald & Graham 2006; Soummer et al. 2007; Hinkley et al. 2007; Marois et al. 2008). The main conclusion of this series of pioneering papers is that the probability density function (PDF) of speckles in raw images does not follow a well-behaved normal (i.e., Gaussian) distribution, but is better described by a modified Rician (MR) distribution, which is a function of the local time-averaged static point-spread function (PSF) intensity I and random speckle noise intensities I:

\[ p_{MR}(I, I_s, I_0) = \frac{1}{I_s} \exp \left(-\frac{1 + I_s}{I_s} I_o \right) I_0^{2\sqrt{TT_s}} I_s^{2\sqrt{TT_s}} \exp \left(-\frac{1 + I_s}{I_s} I_0 \right) \]  

(1)

where \( I_0 \) is the modified Bessel function of the first kind, and where the mean and variance of \( I \) are \( \mu_I = I_o + I \), and \( \sigma_I^2 = I_o^2 + 2I_0I \), respectively (Soummer et al. 2007).
The bulk of past studies related to speckle statistics focused on the temporal aspects of speckle noise in the presence of atmospheric turbulence, corrected or not by adaptive optics systems. In the virtual case of an instrument with perfect optics on a ground-based telescope, the practical impact of the temporal MR PDF of speckles would only have a minor effect on detection limits by virtue of the central limit theorem (CLT). Indeed, if a large number of independent and identically distributed (i.i.d.) speckles are co-added at a specific location in the image, then the sample means will be normally distributed (Marois et al. 2008). In other words, the speckle sampling distribution will be Gaussian.

Unfortunately, optics are never perfect nor hold their imperfect shape constant over time and so they induce slowly varying wavefront errors, creating quasi-static speckles. Marois et al. (2008) used a heuristic argument to show that quasi-static speckle noise inside annuli centered on the PSF core would follow the MR PDF Equation (1) because it is basically produced with the same value of \( I_c \) (the un aberrated PSF). The typical lifetime of quasi-static speckles has been found to range from several minutes to hours (Hinkley et al. 2007). \( I_c \) has thus a complex spatio-temporal dependence \( I_c(\theta, t) \). Slowly varying wavefront errors disturb the spatio-temporal autocorrelation of the PSF accordingly, and thus its temporal and spatial statistical properties: the samples of resolution elements used to compute noise properties (and thus contrast, see Section 2) are no longer i.i.d.

Marois et al. (2008) showed that the net effect of the MR nature of quasi-static speckle noise is that the confidence level (CL) at a fixed detection threshold \( r \) significantly deteriorates. Subsequently, in order to preserve CLs or equivalently control the likelihood of type I errors (false alarm probability or false positive fraction, FPF, see Figure 1), the detection thresholds (and thus contrast, see Section 2) need to be increased significantly, e.g., up to a factor of four (Marois et al. 2008).

Fortunately, observing strategies such as angular differential imaging (ADI; Marois et al. 2006) and data reduction techniques such as the locally optimized combination of images (LOCI; Lafrenière et al. 2007; Marois et al. 2008) or principal component analysis (PCA; Soummer et al. 2012; Meshkat et al. 2013) routinely demonstrate their “whitening” capability, i.e., the efficient removal of the correlated component of the noise (see Figure 2). Whitening yields independent Gaussian noise samples (i.i.d.) through complementary mechanisms. First, once the correlated component has been removed (even partially), other noise sources start to dominate. The latter (background, photon Poisson noise, readout, or dark current) are independent noise processes and thus Gaussian by virtue of the CLT. Second, ADI and other differential imaging techniques enhance the efficiency of the first mechanism (if the removal is only partial) by introducing geometrical diversity (field rotation in the case of ADI), further consolidating the independence of noise samples.

### 1.2. Posing the Problem

The present paper starts with the assumption of i.i.d. noise samples with Gaussian distribution (the non-i.i.d./Gaussian case is examined later) and addresses a different problem: the statistical significance of detections and non-detections in the presence of small number statistics, i.e., when few realizations of spatial speckles versus azimuth are present, which is the case at small angles. In this work, we follow current mainstream practices in the field of high-contrast imaging using ground-based adaptive optics facilities and build up on the past work on speckle statistics presented in Section 1.1. We do not address the choice of statistical paradigm between the frequentist and Bayesian approaches (see Johnson (2013) for an interesting review of the subject). Instead, we assume that any prior information available (e.g., other images produced by differential techniques, reconstructed images from telemetric data, etc.) is used by the data reduction algorithm (e.g., LOCI or PCA) to obtain data products as whitened as possible given the priors. The statistical analysis is then performed on the whitened products using a classical, frequentist approach.

Figure 3 presents an excellent illustration of the simple problem at hand. It shows the \( \beta \) Pictoris contrast curve and image obtained with NACO in the \( L \) band (Absil et al. 2013), both corrected for the ADI-PCA data reduction throughput. A fake planet was injected at \( r = 1.5\lambda /D \) at \( 5\sigma \), where \( \sigma \) here is the throughput-corrected contrast level. Using current mainstream contrast definitions assuming well-behaved Gaussian noise (see Section 2), this \( 5\sigma \) fake companion should yield a very reliable
2. CONTRAST DEFINITIONS

To assess the impact of small number statistics on noise estimation at small angles and its impact on contrast, we first need a good definition of this metric. On one hand, contrast can be quantified as the residual intensity $x$, measured either on the attenuated stellar peak (peak-to-peak attenuation) or averaged (mean or median) over different areas of the image and normalized by the stellar peak intensity. Alternatively, contrast can also be quantified by the “noise” measured as the standard deviation $\sigma$ of pixels or resolution elements $\lambda/D$ in a given region of the image, depending on practices and whether the total noise is dominated by the various possible background noise sources, photon or speckle noises. These possible noise measurements are also normalized to the stellar peak intensity to yield relative contrast values. While all these possible definitions can be useful in different contexts (e.g., technical comparison for the mean intensity), the only relevant metric is however the one that can directly be translated into scientific terms, i.e., detection limits for putative point sources (or in some cases extended objects) as a function of location relative to the central star.

Most low-mass companions or exoplanet high-contrast imaging studies and surveys have now adopted a $\tau = 5\sigma$ detection threshold, which for Gaussian noise is associated with a $\sim 3 \times 10^{-7}$ FPF or $\sim 1-3 \times 10^{-7}$ specificity ($= \text{CL}$). Following the work of Marois et al. (2008), it is informally accepted by the high-contrast community that this $5\sigma$ level can underestimate the FPF (or overestimate the CL), but it is still used as an easy metric that can be directly compared to other systems. However, one corollary of the present work is that all $5\sigma$ contrasts are not equivalent in terms of FPF (or CL), which carries the risk of strongly biasing potential comparisons.

2.1. Signal Detection Theory

Referring to the SDT, the detection problem consists in making an informed decision between two hypotheses: $H_0$, signal absent, and $H_1$, signal present (see Figure 3). The application of hypothesis testing for the binary classification problem of exoplanet imaging was discussed in detail by Kasdin & Braems (2006), using matched filtering and Bayesian techniques, but this study focused on background and photon noise only without any considerations for speckle noise or sample sizes.

Because most exoplanet hunters want to minimize the risk of announcing false detections or waste precious telescope time following up artifacts, high-contrast imaging has mostly been concerned (so far) with choosing a detection threshold $\tau$, defining the contrast that minimizes the FPF, defined as

$$\text{FPF} = \frac{FP}{TN + FP} = \int_{\tau}^{\infty} pr(x | H_0) dx,$$  \hspace{1cm} (2)

where $x$ is the intensity of the residual speckles and $pr(x | H_0)$ is the PDF of $x$ under the null hypothesis $H_0$. FP is the number of false positives and TN is the number of true negatives. Under $H_0$, the confidence level $\text{CL} = 1 - \text{FPF}$ is called the “specificity” in rigorous statistical terms. However, exoplanet hunters who want to optimize their survey and derive meaningful conclusions about null results also wish to maximize the so-called “true positive fraction” (TPF), or in statistical terms the “sensitivity” (some authors refer to “completeness”; see, e.g., Wahhaj et al. 2013), which is defined as

$$\text{TPF} = \frac{TP}{TP + FN} = \int_{\tau}^{\infty} pr(x | H_1) dx,$$  \hspace{1cm} (3)

The example presented in Figure 3 is the main motivation behind this paper. It is clear that one cannot simply use conventional assumptions and methods used at larger separations anymore. The paper is organized as follows. Section 2 redefines the notion of contrast, puts it in a rigorous signal detection theory (SDT) statistical framework, and states the problem of small number statistics in high-contrast imaging at small angles; Section 3 is the core of the paper, presenting the Student’s $t$-test and corresponding distribution, demonstrating its perfect match to the problem at hands (we also redefine the signal-to-noise ratio (S/N)) thanks to Monte Carlo numerical simulations; Section 4 follows with a thorough discussion of the consequences and mitigation strategies of the small sample fundamental limitation; and Section 5 presents the conclusions.

Figure 3. $\beta$ Pictoris contrast curve (top, continuous curve) and image (bottom left, north is not up) taken with NACO in the $L$ band (Absil et al. 2013), both corrected for the ADI-PCA data reduction throughput. The small green circle is of radius $r = 1\lambda/D$, while the big orange circle is of radius $r = 5\lambda/D$. A fake planet was injected at $r = 1.5\lambda/D$ (to the right of the green circle) at the $5\sigma$ throughput-corrected contrast level as presented in Absil et al. (2013). This $5\sigma$ fake companion is supposedly yielding a solid detection, rejecting the null hypothesis at the $1-3 \times 10^{-7}$ FPF, assuming normally distributed noise. This is clearly not the case here because of the effect of small sample statistics at small angles. The FPF curve (dashed line) traces the increase of false alarm probability (or equivalently, the decrease of CL) toward small angles. Note that the scale of the $y$ axis is unique, the contrast and FPF curves being dimensionless. Both quantities are related but have different meanings (see the text for details).

(A color version of this figure is available in the online journal.)
with \( pr(x | H_1) \) as the PDF of \( x \) under the hypothesis \( H_1 \), and where TP is the number of true positives and FN is the number of false negatives. For instance, a 95% sensitivity (or completeness) for a given signal \( \mu_c \), and detection threshold \( \tau \) means that 95% of the objects at the intensity level \( \mu_c \) will statistically be recovered from the data (see Section 4.2.2). Ultimately, the goal of high-contrast imaging as a signal detection application is to maximize the TPF while minimizing the FPF. Optimizing detection thus consists in maximizing the so-called AUC, i.e., the area under the “receiver operating characteristics” (ROCs) curve. The ROC curve plots the TPF as a function of the FPF. The optimal linear observer, or discriminant, maximizing the AUC is called the Hotelling observer and can be regarded as a generalization of the familiar prewhitening matched filter (see, for instance, Caucci et al. (2007) or Lawson et al. (2012) for a review).

2.2. Small Sample Statistics

In the close separation regime (down to the diffraction limit at \( \lambda/D \)), speckle noise dominates at all contrast levels, even after being controlled or nulled by active speckle correction (Malbet et al. 1995; Bordé & Traub 2006; Give’ on et al. 2007) and/or a dedicated low-order wavefront sensor (see, e.g., Guyon et al. 2009). In the case of very high-contrast images (10^6:1 and higher), other sources of noise such as photon Poisson noise, readout, or dark current might become dominant, especially at larger separations (see, e.g., Brown 2005 and Kasdin & Braems 2006 for thorough treatments of the uniform background case). At small separations, these factors are presumably less important compared to the speckle variability induced by residual low-order aberrations. The detailed error budget largely depends on the hardware available though, and must therefore be studied on a case-by-case basis, which is beyond the scope of this paper.

Quasi-static speckles at a given radius \( r \) are all drawn from the same parent population of mean \( \mu \) and standard deviation \( \sigma \) (Marois et al. 2008). Assuming the detection is performed on individual resolution elements \( \lambda/D \), we must treat speckle noise on this characteristic spatial scale as well. We also note that the size of residual speckles is always \( \sim \lambda/D \), even after coherent (interference) or incoherent (intensity image) linear combinations. At the radius \( r \) (in resolution element units \( \lambda/D \)), there are \( 2\pi r \) resolution elements and thus possible non-overlapping speckles, i.e., about 6 at \( 1\lambda/D \), 12 at \( 2\lambda/D \), 18 at \( 3\lambda/D \), and 100 at \( 16\lambda/D \) (see Figure 4). The empirical estimators of the mean and standard deviation, \( \bar{x} \) and \( s \), are thus calculated from a sample with a limited number of elements (DOF) shrinking with \( r \). For samples containing less than \( \sim 100 \) elements (this number is somewhat arbitrary and varies according to practices and applications), we are in the regime of small sample statistics, which significantly affects the calculation of Equations (2) and (3). In this paper, we thus seek to quantify the effect of small sample statistics on the computation of the \( pr(x | H_0) \) (and \( pr(x | H_1) \)) and its impact on the choice of the detection threshold \( \tau \) and thus contrast.

In the following, as already discussed, we assume that images have been post-processed by one of the methods presented in Section 1.1. These techniques have been empirically shown to be the most efficient and practical way to use prior information in order to whiten the data. Our working hypothesis in the following is thus that of i.i.d. samples, so we can focus primarily on the effect of small sample sizes. In Section 3.3, we nevertheless use Monte Carlo numerical simulations to explore and discuss the consequences of non-i.i.d. noise (MR distribution) and small sample sizes together.

3. STUDENT’S T-TESTS

The \( t \)-statistics were introduced in 1908 by William S. Gosset, a chemist working for the Guinness brewery (Student 1908). Gosset was concerned about comparing different batches of the stout and developed the \( t \)-test and the \( t \)-distribution for that purpose. However, his company forbade him to publish his findings, so Gosset published his mathematical work under the pseudonym “Student.”

3.1. One-sample \( t \)-test

In essence, the one-sample \( t \)-test enables us to test whether the mean of a normal parent population has a specific value \( \mu \) under a null hypothesis. Gosset showed that the quantity \( (\bar{x} - \mu) / (s / \sqrt{n}) \), where \( \bar{x} \) and \( s \) are the empirical mean and standard deviation, respectively, and \( n \) is the sample size, follows a distribution that he called the “Student distribution,” or “\( t \)-distribution,” with an \( n - 1 \) degree of freedom (DOF):

\[
p_t(x, v) = \frac{\Gamma(\frac{v+1}{2})}{\sqrt{\pi v} \Gamma\left(\frac{v}{2}\right)} \left(1 + \frac{x^2}{v}\right)^{-\frac{v+1}{2}},
\]

where \( \Gamma \) is the Gamma function and where the parameter \( v \) is the number of DOF (here \( v = n - 1 \)). The one-sample \( t \)-test allows accepting or rejecting the null hypothesis once a CL has been set. As a corollary, if one accepts the null hypothesis, a confidence interval on the mean of the parent population can be derived: \( \mu \in [\bar{x} - p_t s / \sqrt{n}, \bar{x} + p_t s / \sqrt{n}] \).

The \( t \)-distribution \( p_t \) is symmetric and bell-shaped, like the normal distribution, but has broader tails, meaning that it is more prone to producing values that fall far from its mean. When \( v \) is large, Student’s \( t \)-distribution converges toward the normal distribution (see Figure 5). The \( t \)-test is said to be robust to moderate violations of the normality assumption for the underlying population (Student 1908; Lange et al. 1989).

Indeed, the parent population does not need to be normally

\[
\text{Figure 4. Number of resolution elements at a given radius } r, \text{ is } 2\pi r \text{ (here shown for } r \text{ ranging from 1 to } 3 \lambda/D). \text{ At close separation, the speckle PDF nature is likely varying drastically as a function of } r \text{ because of the well-known sensitivity of the PSF to low-order aberrations, especially after a coronagraph.}
\]
When the parent population characteristics \((\mu, \sigma^2)\) are unknown and sample sizes small, one has to use the corresponding empirical estimators \((\bar{x} \text{ and } s)\) and the \(t\)-test for unequal sample sizes, equal variances (thus assuming homoscedasticity, i.e., homogeneity of variance, see below):

\[
p_t(x, v) \equiv \frac{\bar{x}_1 - \bar{x}_2}{s_{1,2} \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}},
\]

where \(\bar{x}_1\) is the intensity of the single test resolution element \((n_1 = 1)\) and \(\bar{x}_2\) is the average intensity over the remaining \(n_2 = n - 1\) resolution elements in a \(1 \lambda/D\) wide annulus at the radius \(r\), and where

\[
s_{1,2} = \sqrt{\frac{(n_1 - 1) \sum_{i=1}^{n_1} (x_i - \bar{x}_1)^2 + (n_2 - 1) \sum_{i=1}^{n_2} (x_i - \bar{x}_2)^2}{n_1 + n_2 - 2}}.
\]

The pooled standard deviation \(s_{1,2} = s_2\) for \(n_1 = 1\). \(s_2\) is the empirical standard deviation computed over the remaining \(n_2 = n - 1\) resolution elements at radius \(r\). Our initial hypothesis of homoscedasticity is warranted twice. First, under the null hypothesis, we want to verify that resolution element samples at a given radius \(r\) (measured in \(\lambda/D\) units) are drawn from a parent population of speckles, with an unknown but common variance \(\sigma^2(r)\). To comply with this statement, any detection should of course be excluded from the sample of remaining \(n - 1\) resolution elements to prevent biases. Second, the presence of a bona fide companion at the location of the test resolution element \(x_1\) will only change the mean but not the variance of the underlying population.

One might also question the significance of the two-sample \(t\)-test when one of the test samples only has a single element \((n_1 = 1)\). However, the numerical simulations presented in Section 3.3 empirically demonstrate its applicability in such a particular configuration. Note that resolution elements are treated independently of any pixel sampling considerations, which in practice is equivalent to binning the data by the pixel sampling before applying the \(t\)-test. Substituting Equation (8) into Equation (7), we have the formal \(t\)-test for high contrast imaging at small angles:

\[
p_t(x, n_2 - 1) \equiv \frac{\bar{x}_1 - \bar{x}_2}{s_1 \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}},
\]

yielding the FPF or false alarm probability, now depending on \(v = 2\pi r - 2\) DOF (indeed, \(n_2 - 1 = n - 2\), with \(n = \text{round}(2\pi r)\) and \(r\) measured in \(\lambda/D\) units),

\[
\text{FPF} = \int_{-\infty}^{+\infty} \text{pr}(x|H_0)dx = \int_{-\infty}^{+\infty} p_t(x, n_2 - 1)dx.
\]

We note the similarity of Equation (9) to the standard S/N definition in high-contrast imaging (see, e.g., Rameau et al. 2013), except for the \(\sqrt{T + 1/n_2}\) correction factor to the empirical standard deviation \(s_2\), and of course the equality to the Student’s \(t\)-distribution with \(n_2 - 1 = n - 2\) DOF instead of the normal distribution.

We argue that Equation (9) is the true definition of S/N, which can be rigorously linked to CLs through \(p_t(x, n_2 - 1)\), and recommend its use from now on. It is also worth emphasizing that Equation (9) converges to the standard definition of
the classically calculated effect can be significant and yields a factor of 10 penalty for incapacity to characterize it due to the lack of information. This speckle noise, the MR distribution, which describes the true nature of the contrast accordingly. It is important to note that contrary speckle PDF, raising the fixed-CL detection thresholds and thus by the Gaussian.

However, one can argue that a $3 \times 10^{-7}$ false alarm probability might not really be required at small IWA. Indeed, since the statistical tests and corresponding results discussed here are done resolution element by resolution element, the total number of potential false alarms at a given radius $r$ is proportional to FPF($r$) $\propto 2\pi r$. It is therefore interesting to fix the detection threshold to $5\sigma$ or $3\sigma$ (whatever the PDF) and derive how the CL evolves in the small sample statistics case, described by the $t$-distribution (see Figure 6, right). At $r = 1\lambda/D$, a $5\sigma$ detection threshold still yields $\sim 0.004$ false alarm probability, which is fairly close to (but still a factor of three above) the nominal $3\sigma$ Gaussian false alarm probability.

### 3.3. Monte Carlo Simulations

We proceeded with Monte Carlo numerical simulations for two reasons:

1. to verify that the two-sample $t$-test is indeed valid if one of the two samples only has a single element, and
2. to test the robustness of the $t$-test when the residual speckle noise follows an MR distribution.

We generated various random samples of size $n = 2\pi r$ issued from normal and MR PDFs, effectively simulating random speckle samples as a function of the radius $r$ (in $\lambda/D$ units). We then used the two-sample $t$-test (Equation (9)) and tested each simulated resolution element $\bar{x}_1$ against the mean $\bar{x}_2$ and standard deviation $s_2$ of the remaining ones (excluding the resolution element under test), repeated this test many times, and counted the number of FPs, i.e., with

$$ (\bar{x}_1 - \bar{x}_2) > 3 \times s_2 \sqrt{1 + \frac{1}{n_2}}. $$

We chose to use a “$\tau = 3\sigma$ threshold” here to avoid prohibitive computation times.

The results of these simulations are summarized in Figure 7. It shows the perfect agreement between the $t$-distribution and the measured false alarm probability for a normally distributed parent population of speckles. The simulations thus demonstrate the applicability of Student’s two-sample $t$-test when one of the samples only has one element. For the MR cases, however, the $t$-distribution underestimates the FPF by a significant factor at both small and large angles. This empirical result, reminiscent of the results presented in Marois et al. (2008) for large samples and using a complementary methodology, is not

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11 Note that in the case of small samples, the standard deviation of the parent population $\sigma$ (the noise) is unknown, so we should use the empirical standard deviation $s$. However, for the sake of simplicity, we will use the conventional notation $\sigma$ in the following when actually referring to the empirical standard deviation $s$. 

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Figure 6. Left: $1 - 3 \times 10^{-7}$ CL detection threshold for small sample statistics as a function of angular separation (in $\lambda/D$), divided by five (yielding the correction to be applied to the usual $3\sigma$ Gaussian threshold). The two curves correspond to the full FoV and half FoV cases. Right: FPF (1−CL) for a $5\sigma$ detection threshold as a function of angular separation using the $t$-distribution. (A color version of this figure is available in the online journal.)
surprising as the MR PDF statistically describes the spatio-temporal autocorrelation of the PSF. The PSF autocorrelation invalidates our working hypothesis of i.i.d. samples, which is also an important pre-condition for the applicability of the Student’s \( t \)-test.

In other words, the Student’s \( t \)-test might be robust to slightly non-Gaussian underlying population, but this property cannot be verified or used here because the Student’s \( t \)-test is NOT robust to non-i.i.d. samples. This stems from the fact that the so-called robustness of the \( t \)-test is rooted in the CLT, which requires i.i.d. samples. Non-Gaussian speckle statistics, hopefully a rare occurrence when the data reduction is performed efficiently, therefore need their own particular solution: in Section 4.1.2, we briefly introduce and discuss non-parametric tests such as the Wilcoxon signed-rank and rank-sum tests, also known as the Mann–Whitney \( U \) test (Wilcoxon 1945).

3.4. From \( t \)-test to One-dimensional Contrast Curves

Assuming i.i.d. samples, the two-sample \( t \)-test allows testing the \( H_0 \) hypothesis one resolution element at a time in a rigorous statistical framework, accounting for small sample sizes. However, testing resolution elements one by one to generate a two-dimensional contrast map can be tedious and not very relevant in case of non-detection. A common practice in high-contrast imaging is to generate one-dimensional contrast curves and so here we provide a simple recipe for calculating contrast under the null hypothesis.

1. Choose a maximum FPF or minimum CL.
2. Compute the mean \( x \) and standard deviation \( s \) of resolution elements at radius \( r \), along with the number of resolution elements \( n = \text{round}(2\pi r) \).
3. From Equation (10), solve
   \[
   \text{FPF} = \int_{\tau}^{+\infty} pr(x|H_0)dx = \int_{\tau}^{+\infty} p_1(x, n-1)dx \quad (11)
   \]
   for \( \tau \).
4. Multiply \( \tau \) by \( s\sqrt{1 + 1/n} \), then add \( x \) (usually \( x \approx 0 \)).

Solving Equation (11) requires a numerical integration, which is available as a standalone routine in most languages (e.g., “\textsc{truncf}(CL, n-1)” in IDL, but there are similar functions in python/numpy, matlab, R, excel, etc.).

The only difference between the \( t \)-test conducted one resolution element at a time and the proposed one-dimensional contrast curve recipe is that the latter loses the azimuthal spatial information. Subsequently, the localization of the two-dimensional two-sample \( t \)-test is traded off with the gain of an additional DOF \((n-1) \) instead of \((n-2)\), which slightly relaxes the contrast penalties.

4. CONSEQUENCES AND MITIGATION STRATEGIES

In this section, we discuss the consequences of small sample statistics on contrast limits for single objects and surveys. We also provide mitigation strategies to try and overcome the limitations imposed by small samples and to ensure robustness of contrast estimations.

4.1. Single Object

When investigating the detection limits for a single object or to decide whether or not a candidate shall be followed up, one is subject to direct hits from the limited number of samples available. In the following, we will distinguish the case where the contrast computation is done on a single image (e.g., final product of a pipeline), and the case where it is conducted on parts of or all of the individual frames from the observing sequence.

4.1.1. Case of One Object with a Single Image Available

The case of one object with a single final image available for the detection limit analysis is the worst case scenario since the amount of information is extremely limited. This situation is however unlikely, and would only occur if one does not have access to, or master the inner mechanics of a third-party pipeline. It could also occur in the future for very high-contrast imaging coronagraphs on small space telescopes (1–2.4 m), where contrast levels are so high and telescopes relatively small that exposures become long and scarce (they are limited in time due to cosmic rays though).

In this limiting case, detection limits would directly be affected by the Student’s \( t \)-distribution, with penalty factors (with respect to the normal 5\( \sigma \) detection threshold, i.e., with \( 3 \times 10^{-7} \) FPF) as high as \( \sim 10 \) at \( \lambda /D \), but would decrease to \( \sim 2 \) at \( 2\lambda /D \), assuming purely Gaussian noise (see Figure 6, left). Figure 8 showcases a practical example using the same data as in Figure 3 but now with a contrast curve corrected for the effect of small sample statistics and a fake companion injected at the level prescribed by the \( t \)-distribution in order to preserve CLs. The detection is now much clearer than in Figure 3, CLs are restored.

In the eventuality of non-i.i.d. samples from a non-Gaussian underlying population, we have demonstrated that the significance of the \( t \)-test is limited, although it is nevertheless much more conservative than current practices. The Wilcoxon signed-rank and rank-sum tests (Wilcoxon 1945) are non-parametric tests that can be used as alternatives to Student’s \( t \)-tests when populations cannot be assumed to be normally distributed.
for dependent (paired) and independent samples, respectively. However, the Wilcoxon rank-sum test,\footnote{The Wilcoxon rank-sum test proceeds as follows: arrange the data values from both samples under test in a single ascending list and assign the numbers 1 to N (where N = n_1 + n_2). These are the ranks of the observations. Let W_1 and W_2 denote the sum of the ranks for the observation from sample 1 and 2, respectively. The Mann–Whitney statistics for sample 1 and 2 are defined as follows: U_{1,2} = n_1 n_2 + n_1 (n_1 + 1)/2 - W_{1,2}, respectively. If there is no difference between the two medians (the null hypothesis), the value of W_1 and W_2 will be around half the sum of the ranks (n_1(n_1 + 1))/2. The statistics Z = (|U - N(N+1)/4| - 0.5)/√(N(N+1)/12) follows a normal distribution for reasonably large sample sizes. For very small sample sizes, one must refer to tabulated values of the Mann–Whitney statistics U.} for instance, loses significance if one of the two samples has a single element. The relevance of these non-parametric methods and resampling/bootstrapping (Loh 2008) in contrast estimations requires more work and will be the subject of future research. For now, when dealing with extremely small sample sizes, one has to verify or assume that the samples are sufficiently i.i.d. and normally distributed. For that, there are several well-known non-parametric tests one can use to verify a priori that the limited sample at hand came from a normally distributed population. For instance, the frequentist Shapiro–Wilk test (Shapiro & Wilk 1965), which has been proven to have the best power for a given significance (Razali & Wah 2012), was used in Absil et al. (2013). If there is evidence that the population is non-normal, the only alternative is to gather more data to either further whiten the noise or increase the sample size to better constrain the PDF altogether.

4.1.2. Case of One Object with a Collection of Images

Usually, the observing sequence of a single object consists of several dozens of images, most of the time combined (averaged) into a single final frame, where small sample statistics effects are substantially affecting detection limits as we just saw. However, it is conceivable that the analysis is conducted on the ensemble of individual frames, increasing the number of DOF accordingly and therefore alleviating the effect of small sample statistics.\footnote{We note here that auxiliary measurements such as telemetric data from wavefront sensors can, in principle, have the same role as additional frames.} There are however three important caveats: photon noise, decorrelation timescales for quasi-static speckles (as discussed in Section 1), and human factors in signal detection if target vetting is done visually (as is often the case).

Let us introduce the debinning factor $\zeta$, which gives the final number of images retained for analysis. We note that in this case, $n_1$ that was equal to 1 in the previous case will now be larger. Indeed we now have $n_1^* = n_1 \zeta$ and $n_2^* = n_2 \zeta$.

**Photon noise versus small samples statistics.** If the final combination (averaging) of images is prevented, one has to consider the effect of photon noise (neglected so far), which affects S/N of individual images as $\sqrt{N}$. Figure 9 conceptually illustrates the trade-off between increasing the sample size and photon noise for various debinning factors (e.g., a debinning factor of two means that the whole data set was binned in two combined frames), assuming decorrelated images. From this ideal case, the trade-off yields a minimum penalty factor at a debinning $\zeta \approx 3$ for $r = 1\lambda / D$. Beyond $r = 1\lambda / D$, however, there is no gain brought by debinning because the detrimental effect of photon noise dominates the detrimental effect of small sample statistics.

**Residual correlated noise versus small sample statistics.** For a series of exposures taken on a single object, it still may happen that the reduced individual images are not i.i.d. realizations with a well-behaved Gaussian noise. This situation, while unlikely, could occur despite best whitening efforts, especially at small angles. Indeed, while ADI is very efficient at large angles, the limited projected parallactic angle variation at small angles might somewhat impair efficient whitening by the second
mechanism mentioned in Section 1.1, leaving the remaining speckles potentially affected by residual correlated noise (MR PDF).

Any statistical inference based on these non-recombined images therefore requires to take the actual temporal PDF of the residual speckles into account. The PDF of the speckles very close to the center can be very difficult to determine (it depends on the control system, observing conditions and strategy, data reduction technique, etc.). Given the radial dependence of the PSF and ADI (and similar differential imaging methods), the speckle PDF is also function of radius, precluding radial extrapolations.

As discussed in Section 4.1.1, if the exact distribution cannot be determined, one can use the Shapiro–Wilk test (Shapiro & Wilk 1965) to ensure normality. If this simple test fails, one can eventually consider the non-parametric Wilcoxon rank tests, which becomes relevant again here because \( n^*_H = n_1\xi > 1 \), or bootstrapping. A comparison between these non-parametric methods is out of the scope of the present paper and is deferred to future work.

Visual vetting: the human factor. Debinning the data can be useful from a statistical point of view between 1 and 2 \( \lambda/D \). However, we argue here that if the final vetting is done by a human looking at an image or a collection of reduced images (without doing further processing), the \( t \)-test is very representative of the human perception of signal hidden in small noisy samples. Figure 3 is an archetypal illustration of this behavior. Moreover, looking at a collection of images where speckles vary (if whitening was well done) or appear static (inefficient whitening) will not help the visual cortex overcome the small sample statistics effects.

4.1.3. Summary

Within our assumption of i.i.d. whitened data products using any prior information available (through, e.g., ADI), the \( t \)-test is the best practical solution proposed here. Debinning should be considered in the 1 to 2 \( \lambda/D \) angular separation region to increase the number of DOF, but one quickly has to face photon noise limitations. The consequences of small sample statistics for very small IWA thus range from severe to acceptable, depending on the final application and total information available. If spatio-temporal correlations remain (e.g., MR) despite efforts to whiten the data products, the Student’s \( t \)-test will not provide correct significance levels. As mentioned above, the non-parametric Wilcoxon rank tests or bootstrapping should be considered instead, but only if there is more than one element in the test sample.

4.2. Many Objects, Surveys

There are several important factors to consider when analyzing many objects as part, for instance, of a survey conducted in order to statistically constraint populations of low-mass stellar companions, brown dwarfs, planets, or even circumstellar disks.

4.2.1. More Information is Good

The amount of information provided by a survey or analysis of archival data could in principle alleviate small sample statistics effects by two complementary mechanisms. First, if there is indeed residual correlated noise (super-static speckles), it will be more easily characterized because of the large sample available (the empirical PDF will be better sampled). Second, if correlated noise is still present in the data, it should also be straightforward to remove it with methods such as a PCA of the PSF library provided by the survey targets (Soummer et al. 2012).

4.2.2. Alternative Definition of Contrast Relevant to Surveys

Some authors (e.g., Wahhaj et al. 2013) argue that the TPF (completeness) is more relevant than the FPF, especially when using a survey to obtain planet population constraints. Indeed, their argument is since detected companions are observed a second time to check for common proper motion with the primary, the chance of a repeated false detection is \( \sim \text{FPF}^2 \) (assuming both observations are uncorrelated, which can be the case; see Milli et al. (2014) for instance), and thus the combined FPF is small. In other words, to derive planet population constraints, one should mainly be concerned about the probability of detecting a planetary object with a given mass and thus contrast at a given separation, which is different than what Equation (9) defines, i.e., the contrast under which we accept the null hypothesis with a given CL. The completeness contrast for a desired TPF (e.g., 95%) and detection threshold \( \tau \) is defined as \( \mu_c \), obtained from Equation (3). So we have

\[
\int_{\mu_c-\tau}^{\infty} \Pr(x|H_1, \mu_c)dx = \text{TPF}. \tag{12}
\]

Figure 10 visually illustrates the SDT definition of 95% completeness (or sensitivity) based on Equation (12) for a threshold set at \( \tau = 5\sigma \). According to this definition, the 95% completeness level \( \mu_c \) is always \( \sim 1.65 \) above the threshold \( \tau \). Following the SDT formalism, the effect of small sample statistics can then easily be calculated as one only needs to substitute \( \Pr(x|H_1, \mu_c) \) with the Student’s \( t \)-distribution instead of the normal distribution. The penalties at small angles are significant but not dramatic (see Table 1).

A low false alarm probability ensures one does not waste time following false detections. At small IWA, near typical
target stars in exoplanet surveys, the probability of detecting background stars is very small (this probability can easily be calculated using population models for the galaxy such as TRILEGAL, see, e.g., Vanhollebeke et al. 2009). Thus, setting a 3σ detection threshold at small IWA yields a negligible number of background sources to follow up and only ~2% false detections (and hopefully some real companion detections). Thus wasteful follow-up in this case would be minimal. Note that this argument would only be partially valid for the E-ELT or a space-based coronagraph, where telescope time is very costly and the competition significant. The completeness contrast (e.g., contrast at which 95% of real objects are recovered; see Wahhaj et al. 2013) should be the main concern when deriving population constraints from a null results survey. Therefore, given the μc − τ difference, we argue here that a lower threshold level is recommended at small angles, for instance τ = 3σ, which would yield 95% completeness for sources the 3σ + 2.1σ ≃ 5σ level in the worst case, i.e., the smallest possible angle 1λ/D (see Table 1).

### Table 1

| Radius (λ/D) | μc − τ a | τ 5σ b | τ 3σ c |
|-------------|----------|--------|--------|
| 1           | 2.1      | 10     | 2.26   |
| 2           | 1.8      | 2.2    | 1.35   |
| 3           | 1.74     | 1.6    | 1.2    |
| 4           | 1.71     | 1.4    | 1.14   |
| 5           | 1.70     | 1.3    | 1.1    |
| 10          | 1.67     | 1.12   | 1.05   |
| ∞           | 1.65     | 1.0    | 1.0    |

Notes.

a To achieve 95% completeness at μc, the threshold must be set this many σ below μc.

b Penalty factor for the contrast at 3 × 10^{-7} FPF (5σ Gaussian) to account for small sample statistics.

c Penalty factor for the contrast at 1.35 × 10^{-3} FPF (3σ Gaussian) to account for small sample statistics.

5. CONCLUSION

The penalty factor induced by small sample statistics on contrast computed at very small angles has been presented for the first time. Its impact on the determination of detection limits has been reviewed for several practical cases (single object, one or multiple frames, and surveys). Our recommendation is to use the robust Student’s t-distribution to mitigate the poor knowledge of speckle statistics at small angles after doing a normality test to ensure that the underlying PDF is approximately Gaussian. The price to pay, if one wants to maintain the 1−3 × 10^{-7} CL, is a detection threshold up to 10 times higher at 1λ/D than commonly used at larger separations, and up to two times higher at 2λ/D. Of course, this penalty puts a heavy burden on contrast requirements for very small IWA coronagraphs. The penalty decreases rapidly with separation though, for example by a factor of five between 1 and 2 λ/D, which indicates that 2λ/D might potentially be a practical limit to small IWA coronagraphy. Note that this statistical limitation does not preclude detections at very small angles (see, e.g., Mawet et al. 2011a), but makes it significantly harder from a rigorous SDT standpoint.

Alternatively, the same good sensitivity to 5σ sources can be maintained at all separations, but one has to accept the unavoidable reduced CLs, down to ~1−0.00134993 (equivalent to 3σ Gaussian), and corresponding increase in false alarm probability at small angles. Even at relatively larger radii, false alarm probabilities can be significantly degraded, e.g., a factor of 10 degradation at r = 10λ/D, and a factor of 100 at r = 4λ/D! Finally, and most importantly, we argue here that the completeness contrast is in some contexts (surveys) more relevant than the false alarm contrast, justifying lowering the threshold to, e.g., τ = 3σ, which reduces relative small-sample penalty factors significantly and yields for instance a 95% completeness contrast of ~5σ. To conclude this work, we strongly advise the high-contrast imaging community to take a deeper look at contrast definitions and speckle statistics in general and put them in the broader context of SDT. This is particularly relevant in the wake of the golden age of high-contrast imaging, with many new systems and upgrades coming online (e.g., SPHERE (Kasper et al. 2012); GPI (Macintosh et al. 2014); and recent NACO upgrades (Mawet et al. 2013; Absil et al. 2013)), as well as a series of ground-based extremely large telescope (ELT) projects (e.g., the Planet Finder Instrument (PFI; Macintosh et al. 2006) and EPICS/PCS; see Kasper et al. 2010) and space-based missions (e.g., WFIRST-AFTA, see Spergel et al. 2013) or EXCEDE, see Guyon et al. 2012).

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