OSSOS. II. A sharp transition in the absolute magnitude distribution of the Kuiper Belt's scattering population


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We measure the absolute magnitude, $H$, distribution, $dN(H) \propto 10^{4H}$, of the scattering Trans-Neptunian Objects (TNOs) as a proxy for their size-frequency distribution. We show that the $H$-distribution of the scattering TNOs is not consistent with a single-slope distribution, but must transition around $H_r \sim 9$ to either a knee with a shallow slope or to a divot, which is a differential drop followed by second exponential distribution. Our analysis is based on a sample of 22 scattering TNOs drawn from three different TNO surveys—the Canada–France Ecliptic Plane Survey, Alexandersen et al., and the Outer Solar System Origins Survey, all of which provide well-characterized detection thresholds—combined with a cosmogonic model for the formation of the scattering TNO population. Our measured absolute magnitude distribution result is independent of the choice of cosmogonic model. Based on our analysis, we estimate that the number of scattering TNOs is $(2.4–8.3) \times 10^8$ for $H_r < 12$. A divot $H$-distribution is seen in a variety of formation scenarios and may explain several puzzles in Kuiper Belt science. We find that a divot $H$-distribution simultaneously explains the observed scattering TNO, Neptune Trojan, Pluto, and Centaur $H$-distributions while simultaneously predicting a large enough scattering TNO population to act as the sole supply of the Jupiter-Family Comets.

Key words: comets: general – Kuiper Belt: general
pericenters allowing flux-limited surveys to probe to small sizes in this population, providing an accessible sample of TNOs that cross the size range where the size-distribution appears to transition from steep (large objects) to shallow (small objects) slopes. Here we present a measure of the \( H \)-distribution, a proxy for the size-frequency distribution, of the largest bias-understood sample of scattering TNOs crossing the transition (see Section 2).

The measured \( H \)-distribution of the scattering TNOs acts as a useful proxy for many other dynamically hot populations in the outer solar system, and even beyond the Kuiper Belt, as these populations may share a common evolution. Several dynamical models posit that many or all TNOs formed closer in to the Sun and were later scattered out to their current orbits (Gomes 2003; Levison et al. 2008; Batygin & Brown 2010; Nesvorný 2015) during an instability phase with the giant planets. This would have depleted all Trojan populations of the giant planets and thus all current Neptune Trojans must have been captured from the scattering TNOs post-instability. The Neptune Trojan population is of particular interest for its observed lack of small-sized objects (Sheppard & Trujillo 2010), which is incompatible with a steep single-slope size-distribution. These hot populations would share a common “frozen-in” size-frequency distribution, formed pre-instability, as the number densities in the outer solar system make collisions improbable. The scattering TNOs present an opportunity to measure the small-size end of the frozen-in TNO size-frequency distribution which may be shared by the Neptune Trojans and other TNO hot populations.

To date there have been three measurements of the scattering TNO luminosity function or \( H \)-distribution. (1) With a scattering TNO sample of 4, Trujillo et al. (2000) do not measure the slope of the size-distribution directly, but find that slopes of \( \alpha = 0.4 \) and 0.6 are notrejectable for their sample. (2) Shankman et al. (2013), with a sample of 11 scattering TNOs, reject a single slope \( H \)-distribution and require a break in the \( H \)-distribution around \( H_s = 9 \) (diameter, \( D \sim 100 \text{ km for } 5\% \text{ albedo} \), confirming the need for a transition in the TNO hot populations. Shankman et al. (2013) argue in favor of a divot \( H \)-distribution, finding that the population of scattering TNOs with a divot \( H \)-distribution is numerous enough to be the source for the Jupiter Family Comets (JFCs). (3) Adams et al. (2014), using a sample of 23 objects that includes scattering TNOs and the so-called Hot Classicals, measure the pre-break (large size) slope, finding a steep slope of \( \alpha = 1.05 \). The Adams et al. (2014) sample includes multiple dynamical TNO populations and is thus not directly comparable to this analysis which only measures the scattering TNO population. Adams et al. (2014) compare the scattering TNO \( H \)-distribution to their measured Centaur slope of \( \alpha = 0.42 \), as the Centaurs could be supplied by the scattering TNOs. The Adams et al. (2014) Centaur sample of 7 objects only contains one object that is brighter than the break magnitude in the hot populations, and thus they measure the faint slope with no lever arm on the form of the transition at the break. In this work we measure the \( H \)-distribution of the scattering TNOs, extending the sample and analysis used in Shankman et al. (2013); this work provides stronger and more robust constraints on the form of the scattering TNO \( H \)-distribution.

In Section 2 we discuss our observations. In Section 3 we discuss the dynamical model used, our survey simulator approach, and our statistical tests. In Section 4 we present our results. In Section 5 we consider the implications of our results for other small-body populations in the outer solar system and finally in Section 6 we provide our concluding remarks.

2. OBSERVATIONS

Observing and characterizing TNOs is difficult. TNOs are distant, faint, and move relative to the background stellar field. Their sky density is not uniform and they are detected in reflected light over a small range of phase angles, often exhibiting a surge in brightness near opposition (Benecchi & Sheppard 2013). The choice of pointing direction, the efficiency of tracking objects (necessary for determining orbits), and survey magnitude limits add complexity to the already difficult problem of interpreting the observed samples. To be properly identified, a TNO must be bright enough to be detected and then must be linked in follow-up observations to establish an orbit so that the object can be classified into a TNO sub-category. To take a sample of observed TNOs and determine the intrinsic population requires detailed documentation of the biases inherent in the observation process (e.g., see Kavelaars et al. 2008). With detailed documentation of the biases, the observations can then be “debiased” to infer the model from the sample or, as we do here, models of the intrinsic population can be forward biased and judged in comparison to the detected sample. To properly combine different surveys, the biases must be well measured for all surveys. We emphasize that there are a variety of factors that result in the biased sample, and each must be carefully measured, or characterized.

Here we present our analysis on a sample of 22 scattering TNOs resulting from combining the observed samples of the Canada–France Ecliptic Plane Survey (CFEPS; Kavelaars et al. 2011; Petit et al. 2011), Alexandersen et al. (2014), and the first quarter results of the Outer Solar System Origins Survey (OSSOS; Bannister et al. 2016). These three surveys were performed and characterized with similar approaches, allowing the samples to be combined in a straightforward manner. Details on the observing approach and orbital classification are given in the individual survey description papers referenced above. From each survey we select the scattering TNOs, as classified by the classification scheme in Gladman et al. (2008): a non-resonant TNO whose orbital parameters vary by \( \Delta \alpha \) of at least 1.5 AU in a 10 Myr integration is considered to be a scattering TNO. As the objects in our surveys are reported in two different bands, \( g \) and \( r \), we adopt a \( g - r \) color for the analysis. As we show in Section 5.1, the value of \( g - r \) does not cause a material change in our results. The observed and derived properties of the 22 scattering TNOs used in this analysis are reported in Table 1.

CFEPS obtained characterized observations between 2003 and 2007, covering 321 deg\(^2\) of sky around the ecliptic to \( g \)-band limits of 23.5 (Petit et al. 2011). They provided a catalog of 169 dynamically classified TNOs, 9 of which are scattering, and a set of tables that provide detailed characterization of those detections. The initial CFEPS catalog was supplemented by a high ecliptic latitude survey carried out in 2007 and 2008 that covered 470 deg\(^2\), extended up to 65° ecliptic latitude and found 4 scattering TNOs (Kavelaars et al. 2011). The extended survey’s detection and tracking characterization is provided in J.-M. Petit et al. (2015, in preparation). This combined data set of 13 scattering TNOs is referred to as the CFEPS sample.
Alexandersen et al. (2014) performed a 32 deg$^2$ survey to a limiting \( r \)-band magnitude of 24.6, finding 77 TNOs. They found two temporary Trojans, one for Uranus and one for Neptune. Using the SWIFT package (Levison & Duncan 1994) for orbital integrations, they found that both objects ceased to be co-orbitals within \( \sim 1 \) Myr, after which they both rejoin the scattering population (Alexandersen et al. 2013, 2014). Both objects satisfy the scattering classification criterion as above. The survey analysis from Alexandersen et al. (2014) followed the same careful characterization process as used in CFEPS. The characterization information for this survey can be found in Alexandersen et al. (2014).

In the northern hemisphere fall of 2013, OSSOS searched 42 square degrees of sky, detecting 86 TNOs brighter than the survey’s limiting \( r \)-magnitude of 24.04 and 24.40 (for OSSOS’s E and O blocks, respectively). Of those, 7 were found to be on scattering orbits and are included in the analysis presented here. For the OSSOS and Alexandersen et al. (2014) surveys (as distinct from the CFSSP sample) the orbital tracking observations were more frequent during the discovery year, enabling orbital classification after only two years of observing as compared to the four to five years needed for the more sparsely observed CFSSP targets. The complete details of the OSSOS characterization can be found in Bannister et al. (2016).

Our observed sample of 22 scattering TNOs down to \( H_r \) of 12 is the largest sample of scattering TNOs from characterized surveys, and the only sample that extends beyond the confirmed break in the \( H \)-distribution. This is the best sample available to probe the form of the \( H \)-distribution at and beyond the transition in the size-frequency distribution.

3. METHODS

Our observationally biased sample of scattering TNOs can be used to explore the characteristics of the intrinsic scattering population via a model comparison. Through the process of characterization, each input survey provides a careful estimate of the detection and tracking bias that is present in the detected sample. Rather than de-bias our observed sample into an estimate of the intrinsic population, we forward bias intrinsic orbital models of the scattering TNOs and compare them with the observed sample. We forward bias a model of scattering TNOs using our Survey Simulator (Jones et al. 2006; Petit et al. 2011). The resulting biased model of the intrinsic population is then tested by comparison to the detected sample. Each model is the combination of an orbital model paired with an \( H \)-magnitude distribution in a specific filter, a color conversion distribution, and light curve effects. We test the joint model by comparing the orbital parameters (semimajor axis, inclination, pericenter) and observed parameters (\( H \)-mag, distance at detection, magnitude at detection) of the simulated detections against our observed sample via the Anderson–Darling (AD) test (see Section 5.1). We show in Section 5.1 that the rejection of this combined model constitutes a rejection of the \( H \)-magnitude distribution and we thus are able to determine the \( H \)-magnitude distribution of the scattering TNOs. This approach introduces orbital and color model dependencies. We show in Section 5.1 that our analysis is not sensitive to the choice of orbital model or color distribution.

All tools required to perform this analysis are available at http://dx.doi.org/10.5281/zenodo.31297.

3.1. Survey Simulator

The Survey Simulator determines whether a given object would have been detected and tracked by one of our surveys. The simulator is given a list of survey pointings and the detection efficiency for each pointing in order to perform a simulated survey. A randomly selected model object, with an assigned \( H \)-magnitude and color, is tested for detection by the survey simulator. The simulator first checks that the object is bright enough to have been seen in any of our surveys’ fields, then checks that the object was in a particular field, and that it

<table>
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<th>Designation MPC</th>
<th>( a ) (AU)</th>
<th>( q ) (AU)</th>
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<th>( H ) Filter</th>
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was bright enough to be detected in that field. Based on a model object's simulator-observed magnitude and the field's detection and tracking efficiencies, model objects are assessed for "observability." The survey simulator reports the orbital parameters, the specified $H$-magnitude, and color conversion for all orbital model objects determined to have been "detected" and "tracked." The object's "observed" magnitude, and corresponding $H$-magnitude, which includes accounting for measurement uncertainties, are also reported. Using the Survey Simulator, we produce a statistically large model sample that has been biased in a way that matches the biases present in our observed survey sample. This large Survey Simulator produced model sample is then compared directly to the detected sample.

3.2. Models

In order to carry out a simulated survey, one requires an orbital model for the objects being "observed." For our model we select out the scattering TNOs from a modified version of the Kaib et al. (2011, KRQ11) orbital model of the TNO population. The KRQ11 model (see Figure 1) is the end-state of a dynamical simulation of the evolution of the solar system that includes the gravitational effects of the giant planets, stellar passages, and galactic tides. The simulation begins with an initial disk of massless test particles between semimajor axis $a = 4$ AU and $a = 40$ AU following a surface density proportional to $a^{-3/2}$, eccentricities $e < 0.01$, and inclinations $i$, drawn from $\sin(i)$ times a Gaussian, as introduced by Brown (2001). The giant planets are placed on their present-day orbits (see Section 5.1 for a discussion on the effects of the planet configuration and how it does not affect our result), the stellar neighborhood is modeled assuming the local stellar density, and the effects of torques from galactic tides are added (for more detail, see Kaib et al. 2011). This system is then integrated forward in time for 4.5 Gyr, resulting in a model for the current state of bodies in the outer solar system. The resulting orbital distribution is then joined with a candidate $H$-distribution, and a TNO color distribution derived from Petit et al. (2011). This joint orbit, $H$-distribution and color distribution model forms the input for the Survey Simulator.

Shankman et al. (2013) demonstrate that the inclinations in KRQ11 are too low to match the observed scattering TNOs; the model's assumed initial inclination distribution is too "cold." A model with a "hotter" initial $i$ distribution (with Gaussian width $\sigma = 12^\circ$) was created and dynamically evolved forward for the age of the solar system. We continue to use this modified KRQ11 as our orbital model in this analysis. In Section 5.1 we discuss the effect that the choice of model has on our analysis.

We use the modified KRQ11 orbital model as a representation of the current-day population of scattering objects in the solar system in order to perform a simulated survey of scattering TNOs. We select out the scattering TNOs from the orbital model (i.e., those with $\Delta a \geq 1.5$ AU in 10 Myr) in plausibly observable ranges ($a < 1000$ AU, pericenter $q < 200$ AU), which results in a relatively small number of objects. To account for the finite size of the model, we draw objects from the model and add a small random offset to some of the orbital parameters. The scattering TNOs do not have specific orbital phase space constraints (unlike the resonances which are constrained in $a$, $e$, and resonant angles) and thus we can better sample the space the model occupies by slightly adding this small random offset. This extends the model beyond the set of TNOs produced in the original run ($\sim$29k for above $a$, $q$ slices) that was necessarily limited by computation times. We resample $a$, $q$, and $i$ by randomly adding up to $\pm 10\%$, $\pm 10\%$, and $\pm 1^\circ$, respectively, to the model-drawn values. We also randomize the longitude of the ascending node, the

![Figure 1. Scatter plots of pericenter $q$ vs. $a$ and $i$ vs. $a$ for the modified Kaib et al. (2011) orbital model, sliced as $a < 1000$ AU and $q < 200$ AU. Each point represents one object in the simulation. Points have transparency of 0.1 to highlight densities in the model. Some points appear solidly dark as they were cloned in place at the end-state of the simulation to balance that they were not cloned at any other point in the simulation (for details see Kaib et al. 2011).](image-url)
3.3. H-magnitude Distribution

A variety of forms have been used to try to match the observed magnitude or H-magnitude distributions of various TNO populations. Single slopes (e.g., Jewitt et al. 1998; Gladman et al. 2001; Fraser & Kavelaars 2008; Gladman et al. 2012; Adams et al. 2014), knees (Fuentes & Holman 2008; Fraser & Kavelaars 2009; Fraser et al. 2014), knees with smooth rollovers (Bernstein et al. 2004), and divots (Shankman et al. 2013; Alexandersen et al. 2014) have all been proposed. Here we present a generalized form of the H-magnitude distribution for testing, which in limiting cases becomes either a knee or a single-slope.

We characterize the H-distribution by four parameters: a bright (large-size) slope, \( \alpha_b \), a faint (small-size) slope, \( \alpha_f \), a break absolute magnitude, \( H_b \), and a contrast, \( c \), that is the ratio of the differential frequency of objects just bright of the break to those just faint of the break. Depending on the parameters, our H-distribution takes one of three forms: single-slope, knee, or divot (schematic shown in Figure 2). We model the transition in the H-distribution as an instantaneous break, as the sample size of our observation does not merit constraining the form of a potential rollover. All H-distributions and values given in this work are presented in \( H_b \) unless otherwise specified. Our formulation of the H-distribution allows for the testing of the proposed H-distribution from a single framework.

In the literature, the single slope distribution has been referred to as a single power-law distribution because it corresponds directly to the theorized distributions of diameters, \( D \), which is a power law to an exponent, \( q : \frac{dN}{dD} \propto D^{-q} \). This distribution is convertible to absolute magnitude and parameterized by a logarithmic “slope” \( \alpha : \frac{dN}{dH} \propto 10^{\alpha H} \), with \( q = 5\alpha + 1 \). H-distributions can be mapped to D-distributions, with an albedo, providing an observable way to probe size-distributions.

In order to create a synthetic H-distribution sample with a transition, one randomly samples from the two single-slope distributions (bright and faint ends), choosing which to sample according to the fraction of the total distribution each section comprises. If the bright end of the distribution accounts for 60% of the whole distribution, then when randomly drawing objects, 60% of the time they should be drawn from a single-slope H-distribution corresponding to the bright distribution, and thus 40% of the time they should be drawn from the faint end distribution. The ratio of the number of objects in the bright end of the distribution to the total distribution depends on the two slopes, the contrast, the break magnitude, and the faintest magnitude, \( H_{\text{faintest}} \), no normalization constants or knowledge of population size are required. The ratio can be calculated with (see Shankman 2012 for a derivation)

\[
\frac{N_{\text{bright}}}{N_{\text{total}}} = \left(1 + \frac{\alpha_b}{\alpha_f} \frac{1}{c} (10^{\alpha_f (H_{\text{faintest}} - H_b)) - 1}\right)^{-1}. \tag{1}
\]

The H-distribution has four parameters: \( \alpha_b, \alpha_f, H_{\text{break}}, \) and \( c \); with arguments from other TNO populations, we fix two of these parameters. Our sample of large-size objects is not large enough to measure the large-end slope, \( \alpha_f \). Motivated by other hot TNO populations, we fix \( \alpha_b = 0.9 \), which matches our bright-end sample and is consistent with the slopes found for the hot Classical belt (Fuentes & Holman 2008; Fraser & Kavelaars 2009; Petit et al. 2011), the aggregated hot population (Adams et al. 2014; Fraser et al. 2014), the 3:2 resonators (Gladman et al. 2012; Alexandersen et al. 2014), and the pre-transition scattering plus Hot Classical TNOs (Adams et al. 2014). As in Shankman et al. (2013), we fix the break location to \( H_b = 8.3 \) (corresponding to \( H_f = 9.0 \) and \( D \approx 100 \text{ km for 5}\% \text{ albedo} \)). A single-slope H-distribution of \( \alpha = 0.9 \) to the break magnitude of \( H_b = 8.3 \) is not rejectable at the 1\% level by our sample, and thus provides good agreement to our observations. A steep slope and break at \( H_b = 8.3 \) is consistent with the Adams et al. (2014) scattering and Hot Classical TNO H-distribution with \( \alpha = 1.05 \) measured down to \( H_f \sim 6.7 \) that did not find a break, and the hot population breaks of \( H_f = 8.4 \) and \( H_f = 7.7_{-0.5}^{+1.0} \) found by Fraser et al. (2014). Our detected sample near the transition is not large enough to constrain the exact position of the break; moving the break location by several tenths of magnitude does not affect the conclusions of this work. Having fixed two parameters, we are left with \( \alpha_b \) and \( c \) as free parameters to test and constrain.

3.4. Colors and Light Curves

Because CFEPS was primarily performed in g-band and Alexandersen et al. (2014) and OSSOS were performed in the r band, we must account for conversion between these two filters. The majority of our detections (13 versus 9) are r-band detections and so we choose to convert everything to the r-band and so we choose to convert everything to the r-band.

We convert all of our observed scattering TNOs into the r band with the above conversion. We select colors for our modeled objects from a Gaussian \( g - r \) distribution centered at 0.7 with a standard deviation of 0.2 (the range seen in the CFEPS object sample with \( g - r \) available). We test our analysis by choosing extreme values for our color conversions.
While the survey simulator allows for the modeling of light curve effects, we do not model the unknown light curves of our scattering TNO sample. Each of our detections is measured at a random phase of its light curve and the magnitude of light curve variation is small in comparison to the uncertainty in converting between detection band passes, which we show has no meaningful impact on our analysis (see Section 5.1). We conclude that light curves do not affect our analysis.

3.5. Statistics

We want to test whether our model (orbital distribution, H-magnitude distribution, and observation biases) is a good representation for our observations. Having generated a set of simulated detections for a candidate H-distribution, we then test the hypothesis that our detected sample can be drawn from the simulated detections. If this hypothesis is rejected, the model used to generate our simulated detections is rejected; in particular, we conclude that this is a rejection of the candidate H-magnitude distribution used. We use a variant of the AD statistical test (Anderson & Darling 1954) to assess if our observations can be drawn from our simulated detections for a candidate H-magnitude distribution.

The AD test is a variant of the Kolmogorov–Smirnov two-sample test, weighted such that there is greater sensitivity to the tails of the distribution (Anderson & Darling 1954). The test metric can be thought of as the distance between two cumulative distributions. Typically, the test is used to determine if data are consistent with being drawn from a well known distribution (e.g., normal, uniform, lognormal) for which there is a look-up table of critical values for the AD metric. In our case, our simulated detections take the place of the well known distribution, and we have no look-up table of critical values for the metric. We therefore bootstrap our sample, repeating draws of 22 objects (the same as our observed sample), calculating their AD distance from their parent distribution in order to build a distribution of critical values for the simulated sample distribution. If the AD metric for our observed sample is in the tails (3σ of the bootstrap-built distribution for our simulated detections), we reject the hypothesis that our observations could have been drawn from the candidate simulated detection distribution and we thus reject the candidate H-distribution used.

We apply the AD test across several variables in our data set. We have a set of observed scattering TNOs which can be characterized by their orbital parameters and their observable characteristics. We test our model on a combination of three orbital parameters (semimajor axis, inclination, pericenter) and three observable parameters (magnitude at detection, distance at detection, H-magnitude). We sum the AD metrics for all of our tested distributions, and use this summed metric to test for the rejection of our model. While bootstrapping to build up our distribution of critical values as described above, we sample out 22 objects and simultaneously compute the AD metric for each distribution, as opposed to testing the distributions independently. This preserves the relationships between the parameters; in essence, we calculate the dimensionless AD metric for a set of 22 orbits across our six observational and dynamical characteristics to build a distribution of AD values. We use the sum of the AD metrics, as the sum will be small if all of the distributions are in good agreement, large if one is in poor agreement or several are in moderately poor agreement, and larger still if all are in poor agreement (Parker 2015). This approach has less power than rejecting based on the worst failing tested distribution, as has been commonly done in the literature, but is a more robust and multivariate approach.

4. RESULTS: ABSOLUTE MAGNITUDE DISTRIBUTION

We test a grid of \( \alpha_i \) (0.0–0.9) and contrast, \( c_i \) (1–100) values, and a range of single-slope \( \alpha \) values (0.1–0.9), performing a simulated survey for each candidate H-distribution. Our scattering TNO sample rejects single slopes, requiring a transition to a shallower \( \alpha \) slope. We determine the plausible \( c_i \) and \( \alpha_i \) values that are consistent with our observed sample. The depth of the added surveys and the added observation sample provide a significant improvement in constraining the H-distribution, with a much higher rejection power over the analysis of the CFES sample alone (Shankman et al. 2013).

We find that there is a dearth of small objects in the detected sample compared to the number predicted by H-distributions with steep slopes. Steep slopes dramatically overpredict the number of small objects, providing strong leverage to reject such H-distributions. The blue dashed line in Figure 3 shows the over-prediction of a single-slope of 0.9, in particular in panels (E) and (F). This is the strongest rejection of a single-sloped H-distribution in a TNO sub-population.

Our sample rejects all single slopes in the range 0.1–0.9 at greater than 95% significance with the exception of \( \alpha_i = 0.5 \), due to measuring a shallow slope across a transition. When measuring a small sample across a transition from a steep region to a shallower region, a moderate slope can average out to an acceptable match across the distribution. This effect can also explain the shallow slope found by Fraser et al. (2010). Testing the 0.5 H-distribution in pre-break and post-break slices of H, we find that the candidate H-distribution performs substantially better across the whole distribution, than in either of the slices. Figure 4 shows that the H-distribution for a single-slope of 0.5 does not provide a compelling match to the detected sample. A slope of 0.5 has been ruled out by other measurements of the hot TNO populations. A single slope of 0.5 is inconsistent with prior constraints and the non-rejection is likely an artifact arising from measuring a small sample across the transition, and therefore we do not consider a slope of 0.5 to be a plausible H-distribution for the scattering TNOs. Our analysis rejects a single slope of \( c = 1, \alpha_f = \alpha_q \) as the form of the scattering TNO H-distribution.

The KRQ11 inclination, \( i \), distribution is not representative of our observed sample and is excluded from our analysis. The KRQ11 orbital model contains too few high-i objects to match our observations (see Figure 3). The intrinsic and survey simulator-observed i-distributions are very similar, regardless of choice of H-distribution (see Figure 3 panel (B)), indicating that the discrepancy comes from the intrinsic KRQ11 i-distribution. The semimajor axis, \( a \), distribution is strongly sensitive to the discrepant i-distribution and we thus exclude it from the analysis as well. We demonstrate in Section 5.1 that the \( m, q, d \), and H distributions are not dependent on the i and a distributions and that our analysis is not affected by the exclusion of a and i.

We find that the scattering TNO H-distribution is consistent with a range of model distributions that exhibit a knee (\( c = 1 \)) or a divot (\( c > 1 \)). In Figure 5 we present a grid of \( (\alpha_p, c) \) values that describe H-distributions that are consistent with our
scattering TNO sample. All models with \( \alpha_f = \alpha_b \) (i.e., single-slope models) are rejected. Figure 5 shows that models with \( \alpha_f > 0.5 \) and \( c = 1 \) are rejected at or above the 3\( \sigma \) level. Models with \( c = 1 \) (i.e., a knee) provide an acceptable distribution for \( 0 < \alpha_f < 0.5 \). Table 2 gives the non-rejectable \( c \) ranges for each tested \( \alpha_f \). In Table 3 we provide population estimates to the limit of our observed sample, \( H = 12 \), for divots along the 1\( \sigma \) ridge and all knee distributions not rejectable at \( 1\sigma \). In this \( H \) range, the population estimates are relatively consistent, with the largest and smallest estimates differing by a factor of \( \sim 3 \). The size of the scattering TNO population provides an observational constraint on the
Note. A contrast value of 1 corresponds to a knee and all other contrast values are Divot $H$-distributions.

Table 3
Population Estimates for Divots along the $1\sigma$ Ridge in Figure 5 and all Knees that are not Rejectable at the $1\sigma$ Level

<table>
<thead>
<tr>
<th>$\alpha_f$</th>
<th>Divots</th>
<th># [$H &lt; 12$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4</td>
<td>1.8</td>
<td>$6.4 \times 10^5$</td>
</tr>
<tr>
<td>0.5</td>
<td>3.2</td>
<td>$7.6 \times 10^5$</td>
</tr>
<tr>
<td>0.6</td>
<td>5.6</td>
<td>$9.0 \times 10^5$</td>
</tr>
<tr>
<td>0.6</td>
<td>5.6</td>
<td>$8.3 \times 10^5$</td>
</tr>
<tr>
<td>0.6</td>
<td>10</td>
<td>$5.9 \times 10^5$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\alpha_f$</th>
<th>Knees</th>
<th># [$H &lt; 12$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4</td>
<td>7.9 $\times 10^5$</td>
<td></td>
</tr>
<tr>
<td>0.3</td>
<td>3.6 $\times 10^5$</td>
<td></td>
</tr>
<tr>
<td>0.2</td>
<td>5.3 $\times 10^5$</td>
<td></td>
</tr>
<tr>
<td>0.1</td>
<td>2.4 $\times 10^5$</td>
<td></td>
</tr>
</tbody>
</table>

5. DISCUSSION

We have constrained the form of the scattering TNO $H$-distribution to a set of acceptable $\alpha_f$ and $c$ pairs. In this section we discuss the choice of model, including the orbital model and color distribution, and argue in favor of a divot $H$-distribution for the scattering TNOs.

5.1. Choice of Model

As this work is model dependent, it is important to examine the effects of model choice. The scattering TNOs are insensitive to the history of the exact number and configuration of planets in the outer solar system (Shankman et al. 2013) as long as the end-state is the current planet configuration; the scattering TNO interactions are so disruptive and chaotic that the exact history is “erased.” We have shown above that the KRQ11 $i$-distribution is discrepant with our observations, and thus we test the effects of the $i$-distribution on this work. We perform the same analysis as above on the original version of the KRQ11 orbital model, which has a colder initial $i$-distribution that is then evolved forward for the age of the solar system. Figure 6 shows the simulator-observed cumulative distributions for both the initially hot (green) and initially cold (blue) models with the same $H$ and color distributions. While the $i$ and $a$ distributions vary dramatically between the two orbital models, the $m$, $q$, $d$, and $H$ distributions only show small variations that do not statistically differentiate the two models. Figure 7 shows the confidence contours for the hot model (solid contour as in Figure 5) and cold model (blue line overlays) when testing the AD statistic on the $m$, $q$, $d$, and $H$ distributions. There is only minor tension between these two models which have good agreement at the $3\sigma$ level. The observed objects Drac (peculiar $i$) and MS9 (peculiar $a$) have distinct orbital elements, but are classified as scattering TNOs by the Gladman et al. (2008) criterion. Given their unusual orbital elements, we consider that they may not be members of the scattering TNO population and we examine the effect of their inclusion in the analysis. Drac and MS9 have no effect on the conclusions of the analysis for the $a$ and $i$ distributions. Removing Drac and MS9 from the analysis also removes the tension between the hot and cold orbital models when testing on $m$, $q$, $d$, and $H$ and has no effect on the conclusions of this work regarding the $a$ and $i$ distributions. Our analysis is not strongly dependent on the $i$-distribution of the orbital model when testing on the $m$, $q$, $d$, and $H$ distributions.

We also test the effects of the $g - r$ color distribution used. In our analysis we draw model object $g - r$ colors from a Gaussian centered at 0.7 with a standard deviation of 0.2, based on the measured CFEPS $g - r$ colors (Petit et al. 2011). We test the effects of our adopted $g - r$ distribution by performing the same analysis with fixed $g - r$ values at the $1\sigma$ extremes of our adopted distribution. Figure 8 shows the results of performing the same analysis with color conversions of $g - r = 0.5$ and $g - r = 0.9$. There is no tension between rejectable ($\alpha_f$, $c$) parameters for these two very different $g - r$ color values. This analysis is not sensitive to exact knowledge of the intrinsic color of the TNOs in our sample, within reasonable bounds on those colors.

We test a combination of the orbital model, the color distribution and the $H$-distribution. We have shown that our analysis is not strongly dependent on the choice of color distribution nor on orbital model and thus when a candidate model is rejected, it is a rejection of the modeled $H$-distribution.

5.2. Arguments for a Divot

Motivated by the measured JFC slopes (see Solontoi et al. 2012, Table 6), the Centaur slopes (Adams et al. 2014), and the theoretical slope of collisionally ground populations (O’Brien
Greenberg 2005, all of which suggest $\alpha_f \sim 0.5$, we favor $\alpha_f = 0.5$. Our analysis has constrained the scattering TNO $H$-distribution to contrast values ranging from 1 (knees) to $\sim 32$ (divots) for $\alpha_f = 0.5$. Here we consider the implications of a shared $H$-distribution among the hot populations of the outer solar system. We use the observed Neptune Trojan and Plutino samples and the JFC source problem to inform the scattering TNO $c$ value.

Requiring the scattering TNOs to be the source of the JFCs sets strong lower limits on the size of the scattering TNO population (Volk & Malhotra 2008), which can be used to
constrain the form of the $H$-distribution. Volk & Malhotra (2008) find $(0.8–1.7) \times 10^8 \ D > 1 \ km$ scattering TNOs in the 30–50 AU heliocentric distance range are required in order for the scattering TNOs to be the JFC source region. To apply this constraint to our measured $H$-distribution values, we extend our knee and divot population estimates down to $D \sim 1 \ km$, using albedos of 5% and 15%, the range of measured albedos for the scattering TNOs and the Centaurs (Santos-Sanz et al. 2012; Duffard et al. 2014). $H$-distributions with $c \leq 10$ and $\alpha_f = 0.5$ produce a scattering TNO population that is large enough to act as the source of the JFCs for both 5% and 15% albedos. For $c = 1$ (knees), our sample requires $\alpha_f \geq 0.4$ for 5% albedo and $\alpha_f \geq 0.5$ for 15% albedo. If the $H$ distribution transitions to a shallow slope of $\alpha_f \sim 0.2$ as seen in Fraser et al. (2014) and not rejected by this analysis, it must then transition to a third, steeper slope, $\alpha_f$, at a smaller $H$ in order for the scattering TNOs to be numerous enough to act as the source population of the JFCs. A transition to $\alpha_f \sim 0.2$ in the scattering TNO $H$-distribution requires two transitions, the faint one at a break that has yet to be observed, and three slopes in order to explain the source of the JFCs. The $H$-distribution of the scattering TNOs must transition to $\alpha_f \geq 0.4$ slope to provide a large enough scattering TNO population to act as the source for the JFCs.

Under the hypothesis that all of the hot TNO populations were implanted from the same source, a contrast value of $c > 1$ (a divot) is preferred as this would simultaneously explain the Neptune Trojan and Plutino $H$-distributions. The Neptune Trojans must have been captured from the scattering TNOs and thus share the same $H$-distribution. The observed lack of small-sized Neptune Trojans (Sheppard & Trujillo 2010; Parker et al. 2013) requires that there be a sharp decrease in the number of Neptune Trojans below a certain size. Figure 3 of Sheppard & Trujillo (2010) shows that this decrease must be in the form of a drop in the differential number distribution of Neptune Trojans in order to explain the lack of detected Neptune Trojans within their magnitude limit. This drop can either be explained by a differential $H$-distribution of a transition to a steep negative slope, disfavored by our sample of scattering TNOs, or an $H$-distribution with $c > 1$. The preference of $c > 1$ from jointly considering the scattering TNOs and Neptune Trojans must also be consistent with the Plutino population if these three hot populations share a common source. Alexandersen et al. (2014) find a decrease in observed Plutinos at $H$ magnitudes fainter (smaller) than our reported transitions in the scattering and Neptune Trojan $H$-distributions. Exploring a variety of $H$-distribution parameters, Alexandersen et al. (2014) find that the divot parameters favored by Shankman et al. (2013), with no tuning, provide a good representation of the observed $H$-distribution for $5 < H < 11$ Plutinos. A divot ($c > 1$) solution simultaneously matches the observed scattering TNO, Neptune Trojan, Centaur, and Plutino $H$-distributions.

The Shankman et al. (2013) preferred $H$-distribution, with parameters of $\alpha_f = 0.5$ and $c \sim 5.6$, continues to provide an excellent match to our observations, even with the inclusion of two new surveys that add survey depth and double the observed sample. This $H$-distribution remains our preferred choice for its ability to match our observed Scattering TNO sample. Figure 9 shows the population estimates for our preferred divot in both cumulative and differential representations. We provide the cumulative representation to highlight how such a visually obvious feature is completely suppressed when viewed cumulatively. The flattening of the cumulative distribution seen in Figure 2 of Sheppard & Trujillo (2010) that then gradually transitions to a positive slope is characteristic of a divot. Figure 9 demonstrates that when you view a divot cumulatively, it produces exactly this signature. If there is a divot in the $H$-distribution of the TNO populations, prior studies of the luminosity function, or even $H$, could be suppressing the signature of this feature if they combine surveys which were not characterized in the same way.

A divot can also explain the rollover to negative slopes that some groups have measured (Bernstein et al. 2004; Fraser & Kavelaars 2009). The transition in the size-frequency distribution for a divot would likely take the form of a steep negative slope over a short size range, rather than a discontinuous drop. If a survey terminates just past the break point, one could measure a signature of this transition as a negative slope without measuring the recovery.

Two different formation mechanisms have been shown to produce divot size-frequency distributions. Fraser (2009) shows that a kink in the size-frequency distribution collisionally propagates to larger sizes and produces a divot. Campo Bagatín & Benavídez (2012) explore the “born big” scenario (Morbidelli et al. 2009) in the Kuiper Belt, collisionally evolving a population with no initial objects smaller than 100 km. As the population evolves under collisions, a divot is produced and the small-sized objects have a collisional equilibrium slope and a contrast of the same scale ($\sim 5$; see Figure 6 of Campo Bagatín & Benavídez 2012) as our preferred model parameters ($\alpha_f = 0.5$ and $c \sim 5.6$). Divot size-frequency distributions are consistent with our understanding of small-body formation physics, and have been shown to arise from two different formation mechanisms.

Divot $H$-distributions are plausible, explain our observations and when generalized to other hot TNO populations can explain several outstanding questions. Our preferred $H$-distribution parameter set is one of the least rejectable $H$-distributions we tested, provides a good match with the observed $H$-distribution (see Figure 4), is consistent with the
observed JFC slopes, can solve the problem of JFC supply, is consistent with the observed Centaur $H$-distribution, is consistent with the observed Neptune Trojan and Plutino $H$-distributions and is consistent with divots produced in collisional models. We find a divot of contrast $c \sim 5.6$ and faint slope $\alpha_f$ to be compelling and argue that it provides a better, versus knees, solution to the observed lack of small-faint slope $\alpha$. We find distributions and is consistent with divots produced in collisional models. We find a divot of contrast $c \sim 5.6$ and faint slope $\alpha_f$ to be compelling and argue that it provides a better, versus knees, solution to the observed lack of small-faint slope $\alpha$. We find distributions and is consistent with divots produced in collisional models. We find a divot of contrast $c \sim 5.6$ and faint slope $\alpha_f$ to be compelling and argue that it provides a better, versus knees, solution to the observed lack of small-faint slope $\alpha$. We find distributions and is consistent with divots produced in collisional models. We find a divot of contrast $c \sim 5.6$ and faint slope $\alpha_f$ to be compelling and argue that it provides a better, versus knees, solution to the observed lack of small-faint slope $\alpha$.

6. CONCLUSION

Using our 22 object scattering TNO sample, we have constrained the form of the scattering TNO $H$-distribution as a proxy for its size-frequency distribution. Our sample rules out all single-slope distributions and constrains the form to divots or shallow ($\alpha_f < 0.6$) knees. We find that a particular scattering orbital model for the formation of the scattering TNOs is not consistent with the observed $i$ distribution, producing too few high-$i$ scatterers, possibly indicating an additional inclination component in the scattering TNOs. We argue in favor of a divot $H$-distribution and find a population estimate of $(2.4-8.3) \times 10^5$ down to $H_r = 12$ is required to match our observed sample. Extrapolating our preferred divot $H$-distribution down to the km scale predicts a scattering TNO population large enough to act as the sole supply of the JFCs, allowing a divot to explain JFC supply, while simultaneously explaining the observed Neptune Trojan, Plutino and scattering TNO size or $H$ distributions.

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