Connecting the Gravity Field, Moment of Inertia, and Core Properties in Jupiter through Empirical Structural Models

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Abstract

Constraining Jupiter’s internal structure is crucial for understanding its formation and evolution history. Recent interior models of Jupiter that fit Juno’s measured gravitational field suggest an inhomogeneous interior and potentially the existence of a diluted core. These models, however, strongly depend on the model assumptions and the equations of state used. A complementary modeling approach is to use empirical structural models. These can later be used to reveal new insights into the planetary interior and be compared to standard models. Here we present empirical structural models of Jupiter where the density profile is constructed by piecewise-polytropic equations. With these models we investigate the relation between the normalized moment of inertia (MoI) and the gravitational moments \(J_2\) and \(J_4\). Given that only the first few gravitational moments of Jupiter are measured with high precision, we show that an accurate and independent measurement of the MoI value could be used to further constrain Jupiter’s interior. An independent measurement of the MoI with an accuracy better than \(\sim0.1\%\) could constrain Jupiter’s core region and density discontinuities in its envelope. We find that models with a density discontinuity at \(\sim1\) Mbar, as would produce a presumed hydrogen–helium separation, correspond to a fuzzy core in Jupiter. We next test the appropriateness of using polytropes, by comparing them with empirical models based on polynomials. We conclude that both representations result in similar density profiles and ranges of values like core mass and MoI.

Unified Astronomy Thesaurus concepts: Planetary interior (1248); Planetary structure (1256); Planetary cores (1247)

1. Introduction

Understanding the internal structure of Jupiter is a long-standing objective in planetary science, and efforts in this direction go back decades (e.g., Hubbard 1968; Podolak & Cameron 1974; Decampli & Cameron 1979). Such efforts are still ongoing and are of great importance because Jupiter’s interior can provide clues to its origin and evolution (e.g., Helled et al. 2014; Helled & Stevenson 2017; Vazan et al. 2018; Müller et al. 2019). The main theoretical tools in this effort are structural models, designed to reproduce the measured planetary mass, radius, and gravitational field.

For Jupiter, the ongoing Juno mission has provided accurate measurements of its gravity field via radio tracking (Folkner et al. 2017; Iess et al. 2018). These accurate gravity data further constrain internal models of Jupiter and therefore are used to determine Jupiter’s bulk composition, as well as the distribution of the different chemical elements within the planetary interior (e.g., Wahl et al. 2017; Debras & Chabrier 2019). However, it should be kept in mind that the planetary composition and structure cannot be observed directly. Information about the composition and its depth dependence is inferred by fitting theoretical models to the available data (see Helled 2018, and references therein).

The total potential \(U(r)\) of a planet in the rotating frame is given by the sum of the gravitational potential \(V(r)\) and centrifugal potential \(Q(r)\):

\[
U(r, \theta) = V(r, \theta) + Q(r, \theta) = \frac{GM}{r}\left(1 - \sum_{n=1}^{\infty} \frac{2^n}{n!} J_n P_n(\cos \theta) + \frac{1}{2} \omega^2 r^2 \sin^2(\theta)\right),
\]

where \(r\) and \(\theta\) are the distance and colatitude, respectively, \(G\) the gravitational constant, \(M\) the planet’s mass, \(a\) the equatorial radius, \(P_n(\cos \theta)\) the Legendre polynomial of degree \(n\), and \(\omega\) the rotation rate. \(J_n\) (also \(J\)-values) are the gravitational harmonics and are integrals of the planet’s mass distribution \(\rho(r)\) over its volume. Their calculation requires knowledge of the planet’s shape, itself determined by the potential. An iterative solution process converges to the self-consistent equilibrium shape and gravity. For a fluid planet in hydrostatic equilibrium, only the even order coefficients \(J_{2n}\) are nonzero; dynamic effects as well as external perturbers (e.g., a large satellite) can give rise to nonzero odd coefficients and to additional terms not present in Equation (1).

Figure 1 illustrates the contribution functions of the first four even \(J\)-values for Jupiter. The contribution functions are the normalized integrands of the gravitational moments and can be used to illustrate the “weighting” of various regions within the planet for a given \(J_{2n}\) (e.g., Zharkov & Trubitsyn 1974; Guillot & Gautier 2007). It is clear from the figure that higher-order coefficients are more sensitive to the outer regions of the planet and have a narrower and more pronounced region of sensitivity.

Our understanding of Jupiter’s interior has been challenged by Juno’s measurements. Models reproducing the new data suggest that Jupiter’s interior is inhomogeneous and display an extended core-envelope transition in the deep interior rather than a sharp boundary with a well-defined heavy-element core (Wahl et al. 2017; Debras & Chabrier 2019). These results challenge the simplified common view of giant planets being objects with a simple structure that can be separated into distinct layers. In addition, these models imply that Jupiter’s
deep interior includes hydrogen and helium, and possibly composition gradients. This more complex internal structure must be explained by giant planet formation and evolution models (e.g., Helled et al. 2011a).

It should be noted, however, that these recent internal structural models of Jupiter strongly depend on the equation of state (EoS) of the assumed composition; in particular, the EoS of hydrogen under planetary conditions, the phase separation of helium (e.g., Morales et al. 2013), and the behavior of mixtures (see Helled et al. 2020, for a recent review). Necessarily, the planetary composition has to be assumed by the modeler, of course with some free parameters in control. Even with robust formation theories and thermodynamic considerations directing these assumptions, there is still the risk of unavoidable uncertainties and biases “contaminating” the results.

While structural models that are based on physical EoSs generate detailed and easy to interpret models of Jupiter’s composition and its depth dependence, there is also clear value in taking a complementary approach where the density profile is generated with a mathematical function, without direct reference to composition (e.g., Helled et al. 2009, 2011b; Ni 2018; Movshovitz et al. 2020). A convenient approach is to use an empirical density profile based on polytropes (e.g., Hubbard 1975) or polynomials (e.g., Helled et al. 2009; Movshovitz et al. 2020).

Using gravitational data to describe and constrain a planet’s interior yields nonunique solutions. In particular, it is hard to constrain the innermost region of a planet since the $J_{2n}$-values are “blind” to this part of the planet as shown in Figure 1.

In this paper we address the following questions: (1) Is it possible to put some limits on Jupiter’s core properties using only an accurate measurement of $J_2$ and $J_4$? (2) Is there usable information in Jupiter’s normalized moment of inertia (MoI) that is not degenerate with $J_2$ and $J_4$? In order to answer these questions we construct a large range of empirical density profiles for Jupiter. In particular, we focus on the innermost region that can be viewed as representing a “core.” We investigate the sensitivity of the calculated MoI, $J_2$, and $J_4$ values to the assumed core properties.

Our paper is organized as follows. In Section 2, we explain the calculation method and the characteristics of our models. In Section 3, we present and discuss the resulting density profiles. A summery and discussion are presented in Section 4.

2. Methods

First, we generate density profiles of Jupiter that fit the measured gravitational coefficients $J_2$ and $J_4$, as well as its mass, equatorial radius, and rotation period. Table 1 summarizes the planetary properties used for these models.

Our empirical models are based on polytropes. A polytrope describes the relation between the pressure $P$ and the density $\rho$ according to the free parameters $n$ and $K$:

$$P = K \rho^{\frac{n+1}{n}}. \quad (2)$$

Despite the simplicity of this function, it was found that polytropes can represent Jupiter’s interior rather well (e.g., Hubbard 1975, 1999; Wisdom & Hubbard 2016).

Although Jupiter’s interior can be represented fairly well with a single polytrope, it is insufficient to fully fit its gravity data. In order to produce interior models that are consistent with Jupiter’s gravity field and to explore a large parameter space, we consider density profiles constructed with piecewise polytropes. That is, different polytropic relations hold in different radial regions of the interior. We allow up to three polytropes; up to three regions in the planet that have a different physical behavior. The difference from traditional three-layer models is that the distinct regions, defined in our case by large differences in polytropic parameters, do not necessarily represent regions of homogeneous composition. Solutions with consolidated polytropes, leading to fewer density jumps and fewer distinct regions are also permitted.

To facilitate the description of the results, we utilize the following notation. We designate the polytrope defining the

![Figure 1](https://example.com/figure1.png)

**Figure 1.** An example of calculated contribution functions of Jupiter (modified from Helled et al. 2011a). One can calculate the $J$-value by integrating over the enclosed area (between the abscissa and the corresponding curve). However, for better visualization, each value is normalized. $J_0$ corresponds to the mass.

| Table 1 Physical Properties of Jupiter and Its Gravitational Harmonics |
|-----------------------------|--------------------------|
| Parameter               | Value                   |
| Mass                     | 317.8 $[M_{\oplus}]$    |
| Equatorial radius        | 71,492 $[\text{km}]$    |
| Rotation period          | 35,729.7 $[\text{s}]$   |
| $J_2$                    | 14,696.572 $[\times 10^9]$ |
| $J_4$                    | $586.609 [\times 10^9]$  |
| $\Delta J_2, \text{formal}$ | 0.014 $[\times 10^9]$    |
| $\Delta J_2, \text{wind}$  | 0.568 $[\times 10^9]$    |
| $\Delta J_4, \text{formal}$ | 0.004 $[\times 10^9]$    |
| $\Delta J_4, \text{wind}$  | 0.2257 $[\times 10^9]$  |
| $m_{\text{fit}}$         | 8.340783 $[\times 10^9]$ |

**Notes.** $m_{\text{fit}} = \frac{\omega^2 r^3}{GM}$ is the “small parameter” used by the theory of figures (ToF), where $\omega$ is the angular velocity, $r$ the mean radius, $G$ the gravitational constant, and $M$ the planet’s mass.

a https://nssdc.gsfc.nasa.gov/planetary/factsheet/index.html.

b Riddle & Warwick (1976).

c Iess et al. (2018).

d Kaspi et al. (2018).
outer region \( p_1 \), the one defining the middle region \( p_2 \), and the one defining the inner region \( p_3 \), each requiring two parameters, a coefficient \( K_i \) and index \( n_i \). Two additional model parameters define the transition radii between the different regions. \( r_{1,2} \) is the radius where \( p_1 \) and \( p_2 \) meet, and \( r_{2,3} \) is the radius where \( p_2 \) and \( p_3 \) meet, given as fractions of the planet’s equatorial radius. The pressure \( P \) and density \( \rho \) at these special radii are sometimes of interest and are denoted with the same subscripts, e.g., \( P_{1,2} = P(r_{1,2}) \).

We often think of the innermost region as representing Jupiter’s core and refer to it as such, being careful to not assume it must be compact and/or composed primarily of heavy elements. Depending on values of the parameters \( p_1 \) and \( r_{2,3} \), this innermost region may instead represent a gradual increase in density (and therefore heavy elements), perhaps consistent with a diluted core. Note that several studies assume a constant density core, which is not physical for compressible material. An analysis of the validity of such a simplification is given in Appendix D.

A key question we aim to answer is whether the gravity field can be used to distinguish between a compact and a diluted core, and whether an independent measurement of the moment of inertia can help in this regard. We are therefore often interested in the radius and mass of this innermost region, and also designate them as \( r_{\text{core}} = r_{2,3} \) and \( m_{\text{core}} \), respectively.

Given a set of parameter values, we generate an interior density profile that, when in hydrostatic equilibrium, is consistent with the pressure implied by the polytropic relations. This is an iterative process. An initial guess for a density profile \( \rho(r) \) is used to calculate the equilibrium shape and gravity, thereby implying a pressure profile \( P(r) \) by hydrostatic equilibrium. The density is adjusted and the process repeated until \( P(\rho(r)) \) matches the polytropic relations everywhere in the planet. We keep the planet’s mass, equatorial radius, and rotation period fixed.

The computationally time-consuming part of this process is the calculation of the equilibrium shape, a calculation that also yields the gravity coefficients \( J_n \). We use an implementation of a fourth-order Theory of Figures (ToF) (Zharkov & Trubitsyn 1970, 1975; Zharkov et al. 1978; Hubbard et al. 2014; Nettelmann 2017), applicable to fluid planets in hydrostatic equilibrium with uniform rotation. Our calculation therefore neglects differential rotation or other dynamical effects. In reality, although hydrostatic equilibrium is expected to hold well in Jupiter’s interior, there is evidence that observed surface winds penetrate to depth of \( \sim 3000 \) km and influence Jupiter’s gravity field (Kaspi et al. 2018). The zonal winds give rise to nonzero odd-numbered coefficients in Equation (1), and also shift the even-numbered \( J_{2n} \) relative to the values derived for static equilibrium (Hubbard 1982). In principle, this offset could be calculated and accounted for, but this requires knowing the actual winds’ profile deep below the surface. Therefore we account for this offset by giving larger uncertainties to the measured \( J \)-values (e.g., Guillot et al. 2018; Kaspi et al. 2018), compared with the formal measurement errors (see Table 1).

The ToF resolves the planet’s shape on a finite set of equipotential levels. The more levels that are evaluated, the more precisely the planet’s continuous interior is approximated. Our models employ 4096 levels, equally spaced in radius. The shape equations are evaluated explicitly on 128 equally spaced levels, and then spline interpolated in the radial direction between them. This speeds up the calculation significantly while maintaining the desired precision. We validate this method by comparison with previously published results (Militzer et al. 2019; Movshovitz et al. 2020). An investigation of the impact of the model resolution (number of equipotential levels) on the calculated \( J_{2n} \) and MoI is presented in Appendix E.

We want to generate density profiles that exhibit a wide variety of core configurations, specifically, a wide range of \( m_{\text{core}} \) and \( r_{\text{core}} \) values. We therefore define a large discrete set of \((r_{\text{core}}, m_{\text{core}})\) pairs in the range \( 0.025 \leq r_{\text{core}} \leq 0.5 \) and \( 1 \leq m_{\text{core}} \leq 100 \, M_J \). For each pair of values (core configuration) we run an unconstrained optimization algorithm to search for values of the model parameters that minimize our objective function \( \mathcal{L}(J_2, J_4, m_{\text{core}}) \):

\[
\mathcal{L}(J_2, J_4, m_{\text{core}}) = A \cdot \delta J_2^2 + B \cdot \delta J_4^2 + C \cdot \delta m_{\text{core}}^2, \tag{3}
\]

where

\[
\delta J_2 = \frac{J_2,\text{calc} - J_2,\text{obs}}{J_2,\text{obs}}, \tag{4}
\]

\[
\delta J_4 = \frac{J_4,\text{calc} - J_4,\text{obs}}{J_4,\text{obs}}, \tag{5}
\]

\[
\delta m_{\text{core}} = \frac{m_{\text{core},\text{calc}} - m_{\text{core},\text{conf}}}{m_{\text{core},\text{conf}}} \tag{6}
\]

\( J_{2,\text{obs}} \) and \( J_{4,\text{obs}} \) are the observed gravitational coefficients, \( m_{\text{core},\text{conf}} \) the core mass of the specific core configuration, and \( J_{2,\text{calc}}, J_{4,\text{calc}}, \) and \( m_{\text{core},\text{calc}} \) the calculated model values. Changing the weights, \( A, B, \) and \( C, \) lets us nudge the optimization algorithm when it gets stuck in an unsuitable local minimum.

The search for model parameters is carried out by the simplex optimization algorithm (Lagarias et al. 1998).\(^3\) If, for a certain core configuration, the algorithm fails to find values producing a model that fits \( J_2, J_4, \) and \( m_{\text{core}} \) within their uncertainties or tolerance, respectively, we conclude that the desired core configuration is invalid. We also invalidate some configurations based on central pressure and density. We exclude density profiles that result in central pressure greater than 100 Mbar (Miguel et al. 2016; Wahl et al. 2017; Debras & Chabrier 2019) or a central density greater than \( 30,000 \, \text{kg} \, \text{m}^{-3}, \) which is well above the expected density of rock at this pressure (Thompson & Lasson 1974; Barnes & Lyon 1987; Musella et al. 2019).

Note that the optimization algorithm returns a single local minimum. Therefore, our models are clearly not the only possible three-polytrope representations of Jupiter, but are valid solutions. In future work we hope to use complementary algorithms to arrive at a more complete description of the solution space. We also note that it is important to investigate in detail the impact of the model resolution (number of equipotential levels) on the inferred \( J \)-values and the MoI, as this can strongly affect the results. A preliminary analysis is presented in Appendix E and we hope to address this more thoroughly in future research.

3. Results—Empirical Jupiter Models

Density profiles of Jupiter created with the procedure outlined above are presented in Figure 2. Shown is a representative subset

\(^3\) Implemented in MATLAB’s fminsearch.
of all investigated density profiles that fit Jupiter’s measured gravity field (also called “good results”). The full solution space is shown in Appendix B. The colors indicate the calculated MoI value. For comparison, three previously published composition-based models are overlaid. The solid black line is a model of Debras & Chabrier (2019) and the black dashed and dotted lines are solutions from Wahl et al. (2017) and Miguel et al. (2016), respectively.

Our piecewise-polytrope solution space includes solutions with lower central densities, potentially corresponding to a diluted core scenario, as well as solutions with sharp transitions to a central region of high density, implying compact and presumably rocky cores. Independent of the various core properties, the density profile variation at a radial distance of 0.6 < r < 0.7 is rather small. However, variations in the core region mostly affect the outermost region (r > 0.75).

Diluted cores with low core densities tend to have a larger density discontinuity at r_{trans} which in turn results in a lower MoI value. This feature, together with an accurately measured MoI, can potentially be used to further constrain Jupiter’s interior.

Interestingly, although we put no limits on the value of r_{trans}, we find that in most of the models where a large density jump occurs in the envelope, the transition radius is ≈0.75−0.9. At these radii, densities around ρ_{trans} ~ 250−1500 kg m^{-3} and pressures around P_{trans} ~ 0.5−3 Mbar occur.

A detailed analysis of the constraining power of the MoI with respect to J_2 and J_4 is presented in Sections 3.1 and 3.2, while the connection between the MoI and the transition pressure (or radius) is presented in Section 3.3. A comparison to polynomial-based density profiles is shown in Section 3.5.

### 3.1. Relation between the Gravitational Moments and the MoI

The MoI and the second gravitational moment J_2 are closely correlated, both involving similar integrals over the density profile. The Radu–Darwin relation (e.g., Helled et al. 2011b) suggests that the two parameters are linked via the following relation:

\[
\text{MoI} = \frac{2}{3} \left[ 1 - \frac{2}{5} \left( \frac{5m_{\text{rot}}}{m_{\text{rot}} + 3J_2} - 1 \right)^{1/2} \right],
\]

where m_{\text{rot}} is the small parameter used in the ToF (described in the caption of Table 1). The Radu–Darwin relation is an approximation and it has been shown by several studies that there is no one-to-one correspondence between the MoI and J_2. It may be that, at least in principle, knowledge of all gravity coefficients to high order and high precision would be enough to fully constrain ρ(r) and therefore the MoI as well. But the more relevant question in practice is to what extent the MoI is already constrained by the measurable coefficients with their known uncertainties, and whether an independent measurement of the MoI could be used to further constrain the planetary interior (e.g., Helled et al. 2011b).

Figure 3 shows the relationship between the MoI, core size, and core mass in our piecewise-polytrope models. For many core configurations either no good result is found or the solution is excluded because it exceeds P_{max} or ρ_{max} (see Section 2). Note that especially for small and heavy and for large and light cores no good results are found. This is fairly intuitive; the former combination gets restricted by J_4 and the latter might produce negative density jumps at the core-envelope boundary (ρ_{core} < ρ_{envelope}). As a result, a large area of the core property space can be excluded by basic physics, before being constrained further by J_2 and J_4. However, the boundaries of the “no solution”-area have to be treated with caution; it is possible that some solutions are missed by the optimization algorithm getting stuck in a local minimum. Of the core configurations that support valid solutions, light and small cores (lower left area of Figure 3) are consistent with the traditional notion of a compact, pure heavy-element core. Solutions in the upper right area are consistent with the idea of a diluted core (e.g., Wahl et al. 2017).

Although our solutions fit the measured values J_2 and J_4 within their relative uncertainty of 10^{-5} and 10^{-4}, respectively (see Table 1), the relative variation in the MoI is of the order of 10^{-3}. This suggests that the one-to-one correspondence between J_2 and the MoI (Equation (7)) can be broken with
sufficiently precise measurements. The additional information stored in the MoI, with respect to \( J_2 \) and \( J_4 \), can be used to further constrain the core properties (see Section 3.2) and/or the pressure regime of the density discontinuity in the envelope (see Section 3.3).

3.2. The Relation between the MoI and the Innermost Region (Core)

We suggest that the MoI can be used to further constrain Jupiter’s core properties. For example, a measurement indicating a large MoI value (\( \text{MoI} \geq 0.26355 \)) would allow a large variety of core properties. But a smaller one rules out solutions with compact and distinct cores smaller and less massive than \( r_{\text{core}} \lesssim 0.3 \) and \( m_{\text{core}} \lesssim 20 \, M_\oplus \), respectively. See Appendix C for a more detailed treatment of the relation between the MoI and \( r_{\text{core}} \), \( m_{\text{core}} \), and \( P_{1.2} \). To be diagnostic, an independently measured MoI value must come with a relative uncertainty not larger than 0.1\%. There are different methods to measure and estimate the MoI, e.g., measuring Jupiter’s pole precession or the Lense–Thirring acceleration of the Juno spacecraft (e.g., Helled et al. 2011b).

3.3. The Relation between the MoI and the Density Discontinuity in the Envelope

As discussed previously, most density discontinuities occur between \( r_{1.2} \approx 0.75 \) and 0.9 (see Figure 2). Diluted cores tend to have the discontinuity deeper in the planet’s interior \( (r_{1.2} \lesssim 0.8) \) and also have smaller MoI values. Solutions with density discontinuities higher in the envelope \( (r_{1.2} \gtrsim 0.8) \) tend to have large MoI values.

Figure 4 shows the transition density depending on the transition pressure. The color represents the inferred MoI value. Many density discontinuities occur at transition pressures of \( P_{\text{trans}} = P_{1.2} \approx 0.5–3 \, \text{Mbar} \). This pressure range includes the expected pressure where hydrogen metallizes at Jupiter’s conditions (e.g., Mazzola et al. 2018) and the pressure at which helium is expected to separate from hydrogen (e.g., Morales et al. 2013; Schöttler & Redmer 2018). Also there is a clear color trend: diluted cores have lower MoI values \( (\lesssim 0.2636) \) and transition pressures around \( 1.5 \lesssim P_{1.2} \lesssim 3 \, \text{Mbar} \). Lower values of the transition pressure \( P_{1.2} \lesssim 1.3 \, \text{Mbar} \) are coupled to higher MoI values \( (\gtrsim 0.2638) \), allowing for more compact cores (see Appendix C for further details).

Since a density discontinuity in Jupiter’s envelope is typically associated with helium separation from hydrogen, identifying the location of this transition can be linked to the behavior of hydrogen and hydrogen–helium mixtures in planetary conditions (e.g., Helled et al. 2020). Therefore, an accurate measurement of Jupiter’s MoI could also be linked to the hydrogen–helium phase diagram.

It is interesting to note that our models with \( P_{\text{trans}} \sim 1 \, \text{Mbar} \), as expected from the hydrogen–helium phase diagram (e.g., Morales et al. 2013; Schöttler & Redmer 2018), have diluted cores. If one interprets the models with a density discontinuity around 1 Mbar as being “more physical,” then this could be support for a fuzzy core in Jupiter. Figure 5 shows the subset of models with a discontinuity in the envelope between 0.8 and 1.2 Mbar (corresponding to a transition radius of \( r_{\text{trans}} \sim 0.83–0.86 \)). The upper (lower) panel shows the density against the pressure (normalized radius). The color indicates the “core” mass of the solution. The density profiles indicate relatively low internal densities of \( \rho_{\text{core}} \approx 4–6.5 \, \text{kg m}^{-3} \) and corresponding core pressures of \( P_{\text{core}} \approx 56–48 \, \text{Mbar} \), respectively. The core sizes are found to range from \( r_{\text{core}} \approx 0.3–0.5 \) with core masses ranging from \( m_{\text{core}} \approx 35–100 \, M_\oplus \), which is rather consistent with an extended diluted core for Jupiter. The large magnitude of the density discontinuity could indicate a barrier to convection in this region (Stevenson & Salpeter 1977), leading to a metal enrichment (depletion) in the inner (outer) layer that contributes to the change in density.

3.4. The MoI of a Discretized Density Profile

This work focuses on trends in the MoI value and how they relate to other features of the interior. The numerical values themselves, shown in Figure 3, shows that the inferred MoI range of \( (0.2634 < \text{MoI} < 0.2639) \) does not overlap with the suggested MoI values of Wahl et al. (2017) \( (0.2640 < \text{MoI} < 0.2644) \). This might be surprising given that our empirical models are supposed to cover a large range of possible interior profiles, including approximations of those published models. We believe that, in fact, they do. The apparent discrepancy in MoI value is not due to a material difference between the interior models (i.e., the actual density profiles) but to small differences in calculations involving the discretized versions of the density. Since structural models have finite resolution, one may expect any quantity that involves an integral of density in the radial direction to propagate a discretization error \( \epsilon_r = O(1/N) \), where \( N \) is the number of specified density values along the radius of the planet. This is especially true in the presence of sharp discontinuities in \( \rho(r) \). We verified by comparison with other EoS-based models (T. Guillot 2021, private communication) that small differences in the way that these discontinuities are handled, as well as models with lower resolution than used in this study, indeed change the MoI value enough to explain the apparent discrepancy.

We therefore suggest that the higher MoI values reported previously might be affected by the numerical calculations. This should be explored further and resolved, either by agreeing on a consistent method of representing discretized density profiles or by using high enough resolution such that \( \epsilon_r \) becomes unimportant. Such an analysis is particularly important if accurate measurements of Jupiter’s MoI become available and we plan to address this topic in a follow-up study. But regardless of what digit the average MoI ends up showing...
in the fourth decimal place, the trends shown in Figure 3 would persist.

### 3.5. Polytropes versus Polynomials

The empirical density profiles we presented above are based on polynomials. However, it is clear that there are many alternatives. One of which are polynomial-based density structures that are broadly used in the literature as, e.g., in Helled et al. (2011a, 2011b), Anderson & Schubert (2007), Movshovitz et al. (2020).

To test and detect potential biases of polytrope-based density profiles, we compare our results (calculated MoI range and density profiles) to a broad range of polynomial-based solutions. For the latter we build on the work of Movshovitz et al. (2020) and represent the density profile using an 8th-degree polynomial, with up to two density discontinuities superimposed, with the range of interior solutions guided by a Markov Chain Monte Carlo method. Further details on the precise parameterization are described in N. Movshovitz et al. (2021, in preparation). To ensure that differences in the results emerge solely from the different density structure representations, the same planet properties (Table 1) and gravity field calculation method are used for the polynomial-based calculation.

Figure 6 shows the resulting distribution of density profiles versus Jupiter’s normalized mean radius for both polynomial-based profiles (left panel) and polytrope-based profiles (right panel). The solid black line is the ensemble median and the dashed line marks the 1σ width of all density profiles. The color helps visualize the width of the distribution. The solution space of polynomial-based structural profiles is almost a complete subset of the solution space of polynomial-based density profiles.

Figure 7 shows the MoI range and its distribution of the polytrope-based (blue colored) and polynomial-based (red colored) density profiles. The range and distribution of the MoI values are almost identical. The similarities in the MoI range and distribution and in the density profile solution space increase our confidence in the choice of polytropes to represent the interior pressure-density structure and in the above inferences.

Both representations of the density profiles have limitations. For example, polynomials typically overestimate Jupiter’s density in the atmosphere as measured by the Galileo entry probe. Admittedly, this effect is supposed to be small, as it only concerns Jupiter’s outermost 0.5 M⊕, and its surface density is barely captured by J2 and J4, but mostly effects higher-order J-values. Further, polynomial-based interior models that fully account for Jupiter’s measured surface density yield similar results with respect to the MoI range and density profiles. Finally, the Galileo entry probe could only resolve one small spot at Jupiter’s dynamical atmosphere, hence, an extrapolation to its entire atmosphere has to be treated with caution. In addition, the atmospheric density structure is thought to change over time, and this puts additional uncertainties regarding Jupiter’s surface structure.

Polynomials on the other hand are very general but can produce density profiles that seem nonphysical. Therefore, in both cases, a comparison to physical models would be useful and could be used to exclude some of the solutions.

### 4. Summary and Conclusions

We present new empirical density profiles of Jupiter. Each density profile is represented by up to three polynomials, and is set to fit Jupiter’s mass, equatorial radius, rotation rate, and the recently measured J2 and J4. Clearly, more accurate model evaluations, including higher-order gravitational harmonics, are highly valuable and the subject of current research. Nevertheless, since higher-order harmonics are more affected by the dynamics, the results presented here are expected to remain unchanged.

First, we infer the connection between the properties of the innermost region of Jupiter, the density discontinuity in the envelope, and the inferred MoI value. We then investigate the sensitivity of J2 and J4 and the MoI to various core properties. Next we explore under what condition the MoI further constrains Jupiter’s internal structure. We also compared our polytrope-based structural models to polynomial-based models.

While it is possible that Jupiter’s density profile could be tightly, or perhaps fully, constrained by using many gravitational moments to high precision (leaving no additional information to be found in the MoI), in practice an accurate independent determination of the MoI is more feasible. Especially since the measured values of high-order gravity coefficients are increasingly “contaminated” by dynamic effects. It is possible that the Juno extended mission will be able to provide this measurement. Even if this measurement
comes with relatively large uncertainty, it would still be very valuable to compare the measured value to the one inferred by structural models.

Our main conclusions can be summarized as follows:

1. We confirm that the MoI contains additional information in comparison to the gravitational coefficients $J_2$ and $J_4$.
2. Jupiter’s MoI value ranges from 0.263408–0.263874 giving relative (absolute) changes in the order of $10^{-3}$ ($10^{-4}$). Therefore, we suggest that if Jupiter’s MoI is accurately measured (with an uncertainty smaller than 0.1%) it can further constrain Jupiter’s internal structure.
3. Models with a transition pressure of $\sim$1 Mbar, as expected from the hydrogen–helium phase diagram, indicate a fuzzy core for Jupiter with sizes between 30% and 50% of the planet’s radius, consisting up to 30% of its total mass.
4. Our results are independent on the used density profile representation of polytropes and are the same when using 8th-degree polynomials.

We suggest that empirical structural models can be used to further understand Jupiter’s interior. In the future, the inferred density profiles, which provide the density–pressure relation in Jupiter should be interpreted in terms of composition and its depth dependence using physical equations of state and we hope to address this topic in future research.

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Appendix A
Code Validation

Here we show that our calculation method can reproduce well-known solutions. First, we evaluate the MoI of a nonrotating planet represented by only one polytrope and compare it to the published results of Lattimer & Prakash (2001). Table 2 lists the MoI values for various index values ($n$ values in Equation (2)), evaluated by the ToF, and compares it to the solution by Lattimer & Prakash (2001). The third column shows the relative difference between the solutions. The relative error agrees with the method’s precision.

Second, the density profile of a nonrotating index-1 polytrope is evaluated by the ToF and compared to its analytical solution. Figure 8 shows the normalized density versus the normalized...
planetary radius. The black line marks the density distribution evaluated by the ToF. The green-dashed curve marks the density distribution of a nonrotating index-1 polytrope, while the ToF line marks the density distribution of the corresponding analytical solution. The lines are almost perfectly overlapping and only deviate within the order of $10^{-4}$.

Figure 8. Normalized density profiles of a nonrotating index-1 polytrope. The green-dashed curve marks the density distribution evaluated by the ToF. The solid black line marks the density profile of the corresponding analytical solution. The lines are almost perfectly overlapping and only deviate within the order of $10^{-4}$.

Table 2

| $n$   | ToF      | Lattimer & Prakash (2001) | Rel. Difference |
|-------|----------|---------------------------|-----------------|
| 0.5   | 0.32587  | 0.32593                   | 1.72 x 10^{-4}  |
| 1.0   | 0.26139  | 0.26138                   | 3.83 x 10^{-5}  |
| 2.0   | 0.15497  | 0.15485                   | 7.58 x 10^{-4}  |

Note. Relative differences in the MoI values are shown in the fourth column. It is found that the relative precision of our ToF method does not exceed $10^{-4}$.

Table 3

| $J_2$ and $J_4$ of an Index-1 Polytrope Evaluated by | CMS-512 | eBe | CLC  |
|-----------------------------------------------------|---------|-----|------|
| ToF                                                 | 1.39555 | 1.39892 | 1.39885 |
| $J_2 \times 10^2$                                   | 5.32240 | 5.31880 | 5.31828 |
| $-J_4 \times 10^4$                                  |         |       |      |

Note. Relative differences between our ToF method and the other methods that are not larger than $10^{-4}$.

Finally, $J_2$ and $J_4$ of an index-1 polytrope, evaluated by different methods, are compared. Table 3 lists $J_2$ and $J_4$ values as evaluated by the ToF (4096 equipotential layers), concentric Maclaurin spheroids (CMS) (512 layers) by Hubbard (2013), the exact Bessel solution (eBe), and the consistent level curve (CLC), both by Wisdom & Hubbard (2016). Relative differences in $J_2$ and $J_4$ between the ToF and the other methods are within the method’s relative precision of $10^{-4}$.

Figure 9. Jupiter’s density vs. normalized radius of all good results. The color of each solution illustrates its MoI value. For comparison, the published results of Debras & Chabrier (2019) (black solid line), Wahl et al. (2017) (black-dashed line), and Miguel et al. (2016) (black-dotted line) are included.

Figure 10. Pressure vs. density of all good results. The color of each solution illustrates its MoI value. The black solid and dotted curve shows the solutions of Debras & Chabrier (2019) and Miguel et al. (2016), respectively. The gray-dashed curve marks the solution of an index-1 polytrope.

Appendix B
All Inferred Density Profiles

Figure 9 shows density profiles of all good results of Jupiter. The color of each solution illustrates its MoI value. The black solid, dotted, and dashed lines represent the solutions of Debras & Chabrier (2019), Wahl et al. (2017), and Miguel et al. (2016), respectively. Figure 10 shows the pressure versus density of all good results of Jupiter. The black solid and dotted curve mark the solutions of Debras & Chabrier (2019) and Miguel et al. (2016), respectively. The gray-dashed curve shows the solution of an index-1 polytrope. Obviously the external profiles are in agreement with our solution space, although the result of Debras & Chabrier (2019) clearly marks an upper (lower) pressure bound at a density of ~1500 kg m$^{-3}$ (~2800 kg m$^{-3}$).

Appendix C
Constraining Power of the MoI

Table 4 shows the constraining power of the MoI on $r_{\text{core}}$, $m_{\text{core}}$, and $P_{\text{trans}}$ for very distinct ranges of MoIs. The upper two
Table 4

| Mol Range | $r_{\text{core}}$ Range | $m_{\text{core}}$ Range in [$M_\oplus$] | $P_{\text{trans}}$ Range in [Mbar] |
|------------|--------------------------|------------------------------------------|----------------------------------|
| 0.26341–0.26347 | 0.300–0.375 | 21–41 | 0.26341–0.26360 |
| 0.26347–0.26354 | 0.300–0.450 | 21–72 | 0.26355–0.26365 |
| 0.26354–0.26369 | 0.150–0.500 | 7–98 | 0.26365–0.26369 |
| 0.26360–0.26377 | 0.075–0.475 | 1–100 | 0.26360–0.26377 |
| 0.26377–0.26382 | 0.125–0.450 | 2–91 | 0.26369–0.26377 |
| 0.26382–0.26387 | 0.125–0.450 | 3–96 | 0.26377–0.26382 |
| 0.26385–0.26387 | 0.125–0.450 | 4–86 | 0.26382–0.26385 |
| Mélange | 13–88 | 0.26385–0.26387 |

Note. We mark the changes in the digits of interest in bold.

The relation between the transition pressure ranges for different core properties. The lower part describes the relation between the transition pressure $P_{\text{trans}}$ and the MoI. It emphasizes the importance of having an independent measurement of Jupiter’s MoI. Note that this table is supposed to be a lookup table for a future measured MoI. However, it also allows us to compare our results to comparative studies.

Appendix D

Constant Density Core versus Compressed Core

Structural models often assume a constant density core (CDC) rather than a compressed (polytropic) core (hereafter PC) (e.g., Helled et al. 2011b; Hubbard & Militzer 2016; Ni 2018; Debras & Chabrier 2019). This assumption may be inappropriate for compressible materials. Here we investigate the change in the $J_{2n}$ and the MoI values when using a CDC versus PC—represented by a polytrope—in a Jupiter-like planet. This planet is not exactly Jupiter, as its gravity field is different, but still has the same mass, radius, and rotation period. To diminish potential effects on $J_{2n}$ and the MoI that are not related to the different core types, we only consider a two-layered density profile (consisting of a core and an envelope) for each core type. For both core models, the core mass, core radius, and polytropic envelope are the same. Hence, the inferred error on $J_{2n}$ and MoI represents the differences between the two core types.

Note that we can only fix either the core mass or the core mean density $\bar{\rho}_{\text{core}}$ for both core types, as $M$ and $\bar{\rho}_{\text{core}}$ are related via $\rho = M/V$. A system with fixed $\bar{\rho}_{\text{core}}$ and $m_{\text{core}}$ and total mass $M$ (fixed as a requirement) is over-constrained: a different density distribution changes the planetary shape and therefore its volume. As a consequence, we only present the results for a fixed $m_{\text{core}}$. Fixing the core average density leads to similar conclusions.

To investigate possible effects of the core properties on the inferred $J$-values and the MoI, we consider five different core densities and envelope polytropes. A percentage error is evaluated for different core sizes by using the following equation:

$$\text{error} = 100 \times \left( \frac{\text{value}_{\text{CDC}}}{\text{value}_{\text{PC}}} - 1 \right).$$ (D1)

The top panel of Figure 11 shows the five models, color coded and plotted for a CDC at core sizes of $r_{\text{core}} = 0.07$ (solid lines), $r_{\text{core}} = 0.25$ (dashed lines), and $r_{\text{core}} = 0.45$ (dotted lines). Model 2 represents a massive core that leads to a large density
PC are different. This affects the shape and therefore the volume of the whole planet. In return the density profile in the envelope changes. These changes are primarily affecting the higher-order gravitational coefficients, due to their relatively high maximal contribution. Hence, for small cores, the inferred errors on the higher-order \( J_2 \)-values are larger than the inferred errors on the lower ones.

For core radii larger than a critical core size (\( r_{\text{crit}} \)) the direct affect on \( J_2 \) by the different core types gets dominant. \( r_{\text{crit}} \) depends on the underlying core model (i.e., its exact mass and density). In our models the critical core size is around \( r_{\text{crit}} \sim 0.2 \) and therefore in agreement with the contribution functions of Helled et al. (2011a).

We find that the error increases with increasing core size. As a result, the largest acceptable CDC depends on the demanded precision. Since in this paper we use a fourth-order ToF that has a relative precision of \( \sim 10^{-4} \), the maximal CDC radius should not exceed \( r_{\text{cdc}} \lesssim 0.2 \).

Overall, we find that differences between a CDC and a PC strongly depend on the actual core properties. For example, Model 2, which has the highest considered core mass, produces the largest error, in contrast to the smooth (diluted) core of Model 5 (blue and purple symbols, respectively, in Figure 11).

We next investigate how \( J_2 \) and the MoI are affected by the core mass and the magnitude of the density discontinuity at the core-envelope boundary. For this analysis we fix the core radius arbitrarily at \( r_{\text{core}} = 0.3 \) and show for all five models the inferred errors in \( J_2 \) and the MoI. Figure 12 shows the error of \( J_2 \) (blue dots) and the MoI (red dots) on the y-axis, depending on either the core mass (upper panel) or the magnitude of the density discontinuity at the core-envelope boundary (lower panel).

First, we observe that \( J_2 \) and the MoI are not identical. Neither points overlap nor do the slopes agree. This is expected since the MoI, unlike \( J_2 \), also contains the information of the perturbed higher-order \( J \)-values. Second, the inferred error of a low-mass core (or a core with a smooth core-envelope transition) is small. However, this error increases for heavy core masses and distinct density jumps at the core boundary. This leads us to the expected conclusion that especially the most massive CDC and/or the ones with a very distinct density jump at their core–envelope boundary have to be replaced by a PC. Further investigations of this topic are desirable and we hope to address them in future research.

\section*{Appendix E}
\section*{Resolution Dependent Solutions}

The computed planetary shape depends on the resolution used (i.e., number of equipotential levels) and the layer’s radial distribution throughout the planet. As a result, the resolution and distribution used affects the inferred gravitational moments and the MoI. Here we test the resolution dependence of the calculated \( J_2, J_4 \), and the MoI by evaluating density profiles of good results for various numbers of levels. To diminish potential effects of the spline interpolation (described in Section 2) on the results, the shape function is evaluated on each equipotential level. Table 5 summarizes the results using an example. The upper (lower) part shows the calculated gravitational coefficients \( J_2 \) and \( J_4 \) and the MoI, depending on the number of levels evaluated by the ToF (CMS).
Independent of the calculation method, the values of $J_2$, $J_4$, and the MoI change significantly for the various numbers of evaluated levels. Nevertheless, a convergence is observable for high precision models that use increasing numbers of layers. Therefore, it depends on the resolution whether a given density profile represents a planet’s gravity field or not. Accordingly, a low-resolution model converges to a different density profile with a different MoI value than a high-resolution solution. This finding is of some importance, as it first limits the ability to compare seemingly similar published results if they are based on different resolutions. Second, a consensus about a minimal resolution has to be reached. For the fourth-order ToF, we suggest that future studies evaluate a minimal level number of 2048. For higher resolutions, relative changes in $J_2$, $J_4$, and the MoI are in the order of $10^{-4}$ (with respect to the 8192-level result). For CMS, no convergence to the method’s precision of $10^{-5}$ is found within the tested resolutions. However, to achieve a precision in the order of $10^{-4}$, 4096 levels are necessary. These recommendations will set studies on the same basis and allows comparing nominal results between them. It is true that more sophisticated schemes can be used to distribute a fixed number of levels along the planet’s radius, rather than making them equally spaced. Such schemes can sometimes accelerate convergence to a desired precision level, but at the cost of making it difficult to compare different models to each other. It is also true that different density distributions need a different number of evaluated layers to converge. Therefore, it is urgently necessary for each study to test and validate the convergence of their solutions.

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### Table 5

| ToF    | 512     | 1024     | 2048     | 4096     | 8192     |
|--------|---------|----------|----------|----------|----------|
| $J_2$  | 0.0147501 | 0.0147132 | 0.0146991 | 0.0146965 | 0.0146950 |
| $J_4$  | 0.0005892 | 0.0005871 | 0.0005868 | 0.0005868 | 0.0005868 |
| MoI    | 0.2638440 | 0.2638130 | 0.2638255 | 0.2638653 | 0.2638841 |

| ToF    | 512     | 1024     | 2048     | 4096     | 8192     |
|--------|---------|----------|----------|----------|----------|
| $J_2$  | 0.0145916 | 0.0146768 | 0.0146851 | 0.0146886 | 0.0146923 |
| $J_4$  | 0.0005787 | 0.0005847 | 0.0005856 | 0.0005860 | 0.0005863 |
| MoI    | 0.2630828 | 0.2637095 | 0.2637627 | 0.2637846 | 0.2638103 |

**Note.** The evaluated internal structure is fixed for this study and based on a good result. The evaluation of the $J$ values and the MoI is done with both the ToF (upper part) and CMS (lower part).