Shape reconstruction of irregular bodies with multiple complementary data sources

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ABSTRACT

We discuss inversion methods for shape reconstruction with complementary data sources. The current main sources are photometry, adaptive optics or other images, occultation timings, and interferometry, and the procedure can readily be extended to include range-Doppler radar and thermal infrared data as well. We introduce the octantoid, a generally applicable shape support that can be automatically used for surface types encountered in planetary research, including strongly nonconvex or non-starlike shapes. We present models of Kleopatra and Hermione from multimodal data as examples of this approach. An important concept in this approach is the optimal weighting of the various data modes. We define the maximum compatibility estimate, a multimodal generalization of the maximum likelihood estimate, for this purpose. We also present a specific version of the procedure for asteroid flyby missions, with which one can reconstruct the complete shape of the target by using the flyby-based map of a part of the surface together with other available data. Finally, we show that the relative volume error of a shape solution is usually approximately equal to the relative shape error rather than its multiple. Our algorithms are trivially parallelizable, so running the code on a CUDA-enabled graphics processing unit is some two orders of magnitude faster than the usual single-processor mode.

Key words. methods: data analysis – methods: numerical – techniques: high angular resolution – techniques: interferometric – techniques: photometric – minor planets, asteroids: general

1. Introduction

Photometric measurements, i.e., lightcurves (sparse or dense), are the main data source for the physical modelling of asteroids. This is because they are in principle available for all targets that can be observed in the first place, and they allow a unique (usually global convex) shape and pole/period solution (Kaasalainen et al. 1992, 2001; ˇDurech & Kaasalainen 2003; Kaasalainen 2004; ˇDurech et al. 2005; Kaasalainen & Lamberg 2006, henceforth KL06). Lightcurves can also be used to determine more complex spin states (Kaasalainen 2001; Kaasalainen et al. 2007; Scheirich et al. 2010) or colour maps over the surface using filters of various wavelengths (Nathues et al. 2005). Other data sources providing more detailed information are available for a much smaller portion of asteroids. In addition to space mission targets, these include asteroids that have a large enough apparent diameter for some resolution in adaptive optics images, interferometric measurements, or occultation timings, or come close enough for radar observations. Though this portion is relatively small, it nevertheless comprises several hundreds or even thousands of targets, so standard procedures for analysing these in the same way as lightcurve-only targets are necessary. In KL06, it was shown that all the aforementioned data types are different versions of generalized projections of the objects, and hence have some common mathematical properties.

The most natural way of modelling targets with datasets from various data sources is to combine all the datasets and analyse them simultaneously. In Kaasalainen (2011, henceforth K11), a general scheme was introduced for combining lightcurves and adaptive optics images to produce more detailed nonconvex shape models, and the uniqueness properties and computational aspects of the problem were discussed. The ground truth validating this scheme via the Lutetia flyby of the Rosetta probe (Sierks et al. 2011) was presented in Carry et al. (2012). Occultation timings are essentially profile projections of the object and can be modelled in the same way as adaptive optics profiles (ˇDurech et al. 2012). The use of interferometric data is described in KL06 and, in more detail, in this paper. Radar data have been used for modelling tens of asteroids (Ostro et al. 2002; Magri et al. 2011, and references therein), and the uniqueness properties and information content of these were discussed in KL06. Including radar data in our formalism is straightforward, and we discuss this in a forthcoming paper.

This paper is an addition to a series of reports on our ongoing project of using all available data sources to model asteroids. The aim of this paper is to expand and complement the formalism of the aforementioned papers to include i) a shape support for general shapes, including non-starlike ones (Sects. 2 and 3.1); ii) interferometric measurements (Sect. 3.2); and iii) a technique for modelling the complete asteroid surface using flyby images combined with other data (Sect. 6). In addition, we present some examples of these (Sect. 5) and review the principle of finding the optimal weights for various data modalities (Sect. 4). We discuss future work in Sect. 7.

2. General shape representation: octantoids

Our aim is to find a general surface parametrization for the reconstruction of non-starlike shapes from generalized projections. A popular approach is the usual spherical harmonics representation in which each coordinate function is represented independently as a spherical harmonics series (see, e.g., Zacharopolou et al. 2006). However, while this parametrization is powerful enough to represent any shape that can be
parametrized on the unit sphere $S^2$ (with sufficient continuity properties), it requires excessive smoothness regularization during the inversion process. What is more, the actual topology of the mesh of the evaluation points on the surface may change during iteration (which does not happen in the starlike case): the mesh can cross itself and become “tangled” as its vertices are allowed to move freely. Thus, instead of trying to find a regularization method to stabilize the surface topology, we decided to try a different approach of defining a representation that is general enough to represent non-starlike asteroid shapes, yet more stable than the usual spherical harmonics representation in the inversion process.

We consider surfaces that can be represented in the form

$$\mathbf{x}(\theta, \phi) = \begin{cases} x(\theta, \phi) = e^{a(\theta, \phi)} \sin \theta \cos \phi, \\ y(\theta, \phi) = e^{b(\theta, \phi)} \sin \theta \sin \phi, \\ z(\theta, \phi) = e^{c(\theta, \phi)} \cos \theta, \end{cases} \quad (1)$$

where $a$, $b$, and $c$ are linear combinations of the (real) spherical harmonic functions $Y^m_\ell(\theta, \phi)$, with coefficients $[a_{\ell m}], [b_{\ell m}]$, and $[c_{\ell m}]$, respectively. The coordinates $(\theta, \phi)$, $0 \leq \theta \leq \pi$, $0 < \phi < 2\pi$, parametrize the surface on the unit sphere $S^2$ but do not represent any physical directions such as polar coordinates. We use the exponential representation to ensure that the generalized radii $e^a$, $e^b$, and $e^c$ are all positive.

It is clear that our representation is more restrictive than the general spherical harmonics representation, for the coordinate functions cannot change sign within each $S^2$-octant. We call shapes that can be rendered in the form (1) octantoids. For a body to be an octantoid, it must be possible to choose the origin (inside the body) and coordinate axes such that if the body is cut along the coordinate planes, there is only one piece from each octant (and the pieces join together smoothly). For example, the ellipsoid is the simplest octantoid, as it can be represented by Eq. (1) by choosing the functions $a$, $b$, and $c$ to be constants so that the semiaxes are the generalized radii. A curved banana is an example of a strongly non-starlike octantoid. From irregular small asteroids to planets, the currently known shapes of solar system bodies are octantoids. A non-octantoid body is typically made of sculpted material with great tensile strength and has a markedly twisted shape, whereas processes guided by gravitation (accumulation etc.) tend to favour octantoid shapes.

The usual representation for starlike shapes can be obtained by setting $b = c = 0$ in the parametrization of Eq. (1). If we think of starlike surfaces as our basic “stable” shapes, an intuitively obvious measure for shape complexity is a weighted norm of the coefficients $[a_{\ell m}]$ and $[b_{\ell m}]$ (and possibly $[c_{\ell m}]$). We thus define

$$\eta = \sum_{\ell_m} \left( b_{\ell m}^2 + c_{\ell m}^2 \right), \quad \eta_0 = \sum_{\ell_m} \left( a_{\ell m}^2 + b_{\ell m}^2 + c_{\ell m}^2 \right). \quad (2)$$

We note that for an ellipsoid $\eta = 0 = \eta_0$, as the only nonzero coefficients are $a_{00}$, $b_{00}$, and $c_{00}$. This reflects the compact information content of the octantoid parametrization: representing an ellipsoid in the more usual starlike formulation with $b = c = 0$ would require an infinite spherical harmonics series for $a$.

Using $\eta_0$ also formally solves the nonuniqueness problem of the choice of $(\theta, \phi)$: for a given octantoid, the optimal parametrization is the one with the smallest $\eta_0$ (when the spherical harmonics series are truncated at some $l_{\max}$).

For the inversion algorithm, we assume that our surface is represented as a polytope with triangular facets. The vertex locations $(\theta_i, \phi_i)$, $i = 1, ..., N$, on the parametrizing unit sphere are obtained from a triangular mesh of the size $N$ on the sphere, with any usual mesh topology (vertex connections; cf., e.g., Kaasalainen et al. 2001), and the actual vertex locations are then given by Eq. (1). Enforcing small values of $\eta$ (or $\eta_0$) as regularization greatly stabilizes the procedure and improves convergence.

The regularization measure of Eq. (2) mostly affects the global surface shape. A regularization method for smoothing out more local irregularities is often required. We define a smoothing regularization function (K11), designed to minimize the sum of local nonconvex features, as

$$\gamma = \frac{1}{\Sigma_i A_i} \sum_{i,j} A_i \left( 1 - v_i \cdot v_j \right), \quad (3)$$

where $A_i$ is the area of the facet $i$ and $v_i$ its unit normal vector, $v \in S^2$. The sum is over all those facets $j$ that are adjacent to the facet $i$ and tilted above its plane. In the same vein, we introduce a physical regularization function for non-monolithic bodies by constraining the gravitational slope so that steep rubble-pile slopes are avoided:

$$\phi = \frac{1}{\Sigma_i A_i} \sum_{i} A_i \left[ 1 - v_i \cdot \nabla \Phi(x_i) \right], \quad (4)$$

where $x_i$ is the centroid of the facet $i$, and $\Phi(x)$ is the gravitational potential computed from the tetrahedra formed by the centroid of the body and the facet triangles (see, e.g., Werner 1994). The gravitational slope for the facet $i$ is $\arccos |v_i \cdot \nabla \Phi(x_i)|$.

The octantoid form of Eq. (1) can also be written for a set of independent vertices (rather than spherical harmonics series) by using $a(\theta_i, \phi_i)$, $b(\theta_i, \phi_i)$, and $c(\theta_i, \phi_i)$ as a set of $3N$ free parameters, with smoothness regularization and, for instance, a penalty function $f(b, c)$ to suppress deviation from starlike shapes:

$$f(b, c) = \sum_{i=1}^{N} \left[ b(\theta_i, \phi_i)^2 + c(\theta_i, \phi_i)^2 \right], \quad (5)$$

where $b$ and $c$ represent the set of values $b(\theta_i, \phi_i)$ and $c(\theta_i, \phi_i)$.

### 3. Data modes and their modelling

#### 3.1. Non-starlike contours

The theoretical aspects of shape inversion from generalized profiles were extensively studied in KL06 and K11. Here we restrict ourselves to some practical observations of the goodness-of-fit measure and the optimization process.

Let $\omega$ and $\omega_0$ be, respectively, the viewing and the illumination directions; $\omega_0, \omega \in S^2$. As the surface is no longer convex, the set of facets approximating the visible and illuminated portion $\mathcal{A}_\omega(\omega_0, \omega)$ of the surface is determined by ray-tracing. A computationally fast form of this determination, approximate but sufficiently accurate for most of our purposes and easily refifiable for higher accuracy, was given in Kaasalainen et al. (2001). A facet with the unit normal vector $v$ is in $\mathcal{A}_\omega$ if the dot products $\omega \cdot v$ and $\omega_0 \cdot v$ are both positive, and the rays from the facet centroid to the directions $\omega$ and $\omega_0$ do not intersect any other facet.

The use of the image boundary contours is necessary because it is considerably more reliable than using the pixel brightness values of adaptive optics images. The contour mode is also faster than the pixel one. For reliable pixel values, the goodness-of-fit measure of especially non-starlike objects is easiest to formulate in the pixel space. However, even in these cases the use of boundary contours is often necessary if one wishes to employ efficient gradient-based optimization procedures. An algorithm for
constructing the outer shadow and limb boundary of the projection of a polyhedron was outlined in K11. However, for a general non-starlike object, the construction is too time-consuming and complex to be used in an inversion algorithm. Instead, we construct an approximate image boundary \( \partial B(x_0, \omega) \) of the object \( B \) using a two-step algorithm:

1. Construct the set \( \mathcal{E} \) of edges that are shared by a facet in \( \mathcal{A} \), and one not in it. The actual outer projection boundary (profile contour) of the object is not necessarily well approximated by the projection of this set of line segments, since \( \mathcal{E} \) usually also contains edges that are caused by other concavities and shadows, but are not part of the true outer boundary.

2. Project the edges found in step 1 onto the plane defined by the viewing direction \( \omega \). With line sweeping, remove those edges from the set that are contained between edges in both the horizontal and vertical directions in the projection plane. This set of two-dimensional line segments is denoted by \( \partial B(x_0, \omega) \).

We define the distance \( d(e, P_0) \) between a point \( P_0 \) and a line segment \( e \) with end points \( P_1 \) and \( P_2 \) as follows. Let \( d_1(e, P_0) \) be the perpendicular distance of the point \( P_0 \) from the line defined by \( P_1 \) and \( P_2 \), if its projection is inside the line segment, and \( d_2(e, P_0) \) be the smaller one of the distances \( (P_0, P_1) \) and \( (P_0, P_2) \). We can then set

\[
d(e, P_0) = \min[d_1(e, P_0), d_2(e, P_0)].
\]

(6)

A goodness-of-fit measure between the model boundary \( \partial B \) and a set \( x \) of the observed profile contour points \( x_\ell \) can be defined as follows:

\[
\chi^2_{\text{pc}} = \sum_{e \in \partial B} \min[d(e, x_\ell)] + \sum_{i \in \partial B} \min[d(e, x_\ell)].
\]

(7)

We usually assume that the displacement of the model profile contour from the observed contour in the viewing plane is unknown. The optimal offset parameters must then be determined during the inversion as in K11.

3.2. Interferometry

As our second data source, we consider the interferometric projection operator (KL06). An interferometric curve is essentially obtained by projecting the image of the object on the POS to an interferometric base line in the same plane and convolving it with a point-spread-like instrument response function. In our case, the base line is one of the orthogonal axes of the Fine Guidance Sensor of the Hubble Space Telescope (HST/FGS), but the procedure presented here is generic for any interferometric case. To be more precise, the final observable response function \( S(x) \) of the HST/FGS can be computed by convolving the brightness distribution \( I(u, v) \) of the image of the object on the plane-of-sky (POS) with the template transfer function \( T(x) \) of the instrument:

\[
S(x) = \frac{1}{L} \int \int_{P_{x}(\mathcal{A})} I(u, v)T(x_0 + x - u \cos \xi + v \sin \xi) \, du \, dv.
\]

(8)

where

\[
L = \int \int_{P_{x}(\mathcal{A})} I(u, v) \, du \, dv
\]

is the total brightness of the visible and illuminated part of the object, \( P_{x}(\mathcal{A}) \) denotes the POS projection of \( \mathcal{A} \), and \( \xi \) is the angle between the image \( u \)-axis and the FGS base line \( x \)-axis.

A similar measurement is made in the \( y \)-direction perpendicular to \( x \), and the parameters \( x_0 \) and \( d_{0} \) are the location offset values of the object w.r.t. the FGS coordinates.

The template transfer function \( T(x) \) cannot usually be written in an analytical form and is thus given as a set of sampled values. To obtain a continuous function, the transfer function is linearly interpolated between the sampled points so that we have a form suitable for gradient-based optimization (i.e., all parameters to be adjusted have existing and locally continuous partial derivatives w.r.t. the goodness-of-fit measure).

For a polytope, the integral can be easily computed for practical inversion. The visible and illuminated facets are determined by ray-tracing using the same approach as in the previous section. In this case, we evaluate an integral over the POS, so we must have a sufficiently high resolution for the sampling points \((u, v)\) even if the polyhedral model itself is not in high resolution. Indeed, it is computationally more efficient to sprinkle each facet with a number of sampling points than to use many very small facets. For each facet \( f_j \) with \( \omega \cdot v > 0 \), we generate \( N \) points \( (p_j, \omega) \), \( j = 1 \ldots N \), uniformly distributed within the facet. The value of \( N \), typically of order \( N \sim 10 \), depends on the resolution of the instrument, the size of the facets, and the apparent size of the target on the POS; this is simple to probe by noting when the numerical approximation of \( S(x) \) with some test case starts to converge to the desired accuracy. The point \( p_{ij} \) on the facet \( f_j \) is visible if the rays from the point \( p_{ij} \) to the directions \( \omega \) and \( \omega_0 \) do not intersect any other facet. The integral in Eq. (8) can then be approximated as the sum

\[
S_{\text{mod}}(x) = \frac{1}{L} \sum_{f_j \in \mathcal{A}} \sum_{i=1}^{N} T(x_0 + x - u_{ij} \cos \xi + v_{ij} \sin \xi).
\]

(10)

where \( (u_{ij}, v_{ij}) \) is the projection of the point \( p_{ij} \) onto the plane defined by \( \omega \). \( B_i \) is the brightness of the facet \( f_j \), and the inner sum is over all of those points in the facet that are visible and illuminated. The goodness-of-fit measure \( \chi^2_{\text{ic}} \) for an interferometric S-curve of \( M \) data points is of the usual form

\[
\chi^2_{\text{ic}} = \sum_{i=1}^{M} \left[ S_{\text{obs}}(x_i) - S_{\text{mod}}(x_i) \right]^2.
\]

(11)

4. Maximum compatibility estimate

In our problem of combining lightcurves and other data sources, the data modalities are complementary but incommensurable, which causes an additional problem: how exactly is the combined dataset defined? Ideally, the solution of the inverse problem should be independent of, e.g., noise level estimates or scale factors such as physical units. It should reflect the best compatibility estimate and the optimal relative weight factors of the data modes; how much does each mode bring reliable information into the solution? In this sense, one can even separate subsets of a single data mode: should data obtained in one set of conditions be weighted more than those acquired in another? This problem was addressed in K11, where a rigorous definition of the maximum compatibility estimate – a multimodal generalization of the

\[1\] The mathematical properties of generalized projections are helpful here from the computational point of view. We essentially have a common routine for computing the POS image of the target, and each data mode is just a different way of sampling that image. This makes it easy to add a plug-in module for a data source.
denotes the data from the source maximum likelihood estimate – was derived. For convenience, Fig. 1. parameter values. is an (A suitable choice of $\lambda$ to (which regularization functions $g(P)$ can be added), where $D_i$ denotes the data from the source $i$, and $P$ is the set of model parameter values. The principle of deriving the maximum compatibility estimate is easiest first to describe in two dimensions. We can plot the separate fit levels for each $\delta_i$, obtained by minimizing $\delta_{tot}$ at various $\lambda$ in the $(\log \delta_1, \log \delta_2)$-plane, denoting

$$\delta_{log}(P, D) = \delta_1(P, D_1) + \sum_{i=2}^{n} \lambda_i \delta_i(P, D_i), \quad D = \{D_i\}$$

(12)

(to which weights for each data mode: $\delta_{log}(P, D) = \delta_1(P, D_1) + \sum_{i=2}^{n} \lambda_i \delta_i(P, D_i), \quad D = \{D_i\}$

maximizes the data modalities $\delta_i$ and $n-1$ parameters $\lambda$, describing the position on an $n-1$-dimensional hypersurface. The MCE is

$$P_0 = \arg\min_{\lambda} \sum_{i=1}^{n} \left[ \log \frac{\delta_i(P)}{\delta_{0i}} \right]^2, \quad 0 \leq \lambda \leq \lambda_0$$

where $\lambda_0 = \arg\min_{\lambda} \left[ \log \frac{\delta_i(P)}{\delta_{0i}} \right]^2, \quad 0 \leq \lambda \leq \lambda_0$.

$$\lambda_0 \in \mathbb{R}^{n-1}$$

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5. Examples: Kleopatra and Hermione

As an example of our shape representation and the inversion process, we consider two asteroids with complicated shapes: (216) Kleopatra and (121) Hermione. For the general goodness-of-fit measure, we choose

$$\chi^2 = \chi_1^2 + \lambda_1 \chi_2^2 + \lambda_2 \chi_3^2 + \lambda_3 \eta + \lambda_4 \gamma,$$

where $\chi_1^2$, $\chi_2^2$, and $\chi_3^2$ are the fits obtained from the lightcurves, profile contours, and S-curves, respectively. Optimal weight coefficients $\lambda_i$ can be determined using the maximum compatibility procedure described above. For smoothness and to keep the procedure stable and ensure convergence, we use the two regularization functions $\eta$ and $\gamma$ discussed above. We can also use physical constraints: the function $\phi$ of Eq. (4) and one that strives to align the principal axis of the maximum moment of inertia with the rotation axis of the object (K11). However, for these two asteroids, these regularization measures are apparently not required: the inertia tilt is less than $5^\circ$ and the average gravitational slope is small for all shape versions obtained.

In addition to the shape parameters $\{a_{\text{in}}, b_{\text{in}}, c_{\text{in}}\}$, the spin direction angles $\beta, \lambda$, and the rotation period $P$, we also determine optimal offset parameters for each profile contour and S-curve. The parameters minimizing Eq. (19) are found using the Levenberg-Marquardt optimization algorithm as in Kaasalainen et al. (2001). The reconstructed shape is no longer necessarily unique since it is a compromise between several data sources and regularization functions. However, even if the depiction of fine detail varies among the solutions, the overall shape is usually relatively stable, regardless of the weighting between the data sources. The truncation point of the spherical harmonics series reflects this level of resolution.

Our algorithm is implemented in MATLAB and C. The computational performance is strongly enhanced by CUDA-enabled programming of the graphics processing unit (GPU). This is a general feature of most algorithms dealing with the computational problems of generalized projections because they are highly parallelizable due to the discretization of the surface by

facets. The GPU-version is over two orders of magnitude faster than running the same code in CPU-only mode, so its use is strongly recommended. An alternative approach is grid computation. With GPU programming, the inversion result is typically obtained in less than a minute, and with moderately sized datasets in seconds.

For the asteroid Kleopatra, we used 46 lightcurves, 18 profile contours from adaptive optics images (Descamps et al. 2011), and 30 interferometric HST/FGS observations (Hestroffer et al. 2002). Interestingly enough, shape solutions obtained from the lightcurves and profile contours alone show almost none of the bifurcated structure attributed to the asteroid (Ostro et al. 2001). This is mostly due to the limited observation geometries and inaccuracies in the data. Thus the bifurcation evident in the full LC+AO+HST model of Fig. 2 is almost exclusively based on HST/FGS data. The model fits the dataset better than the radar model (see the comparison in Descamps et al. 2011). It has a bifurcated structure in common with the radar model, but the details of the two models are different.

An interesting feature is that the datasets from the different modalities are not very compatible with each other. Using all the data sources with the maximum compatibility estimate yields a compromise that clearly fits none of the single-source datasets as well as a single-source model would. This is a typical signature of systematic errors in data (see the discussion in K11) and/or modelling errors. The model is insensitive to typical random noise in the data sources. (Note that our original and inversion models are entirely different in their surface representations, so this result is not overoptimistic due to “inverse crime”.) As it is, the jury is still out: all models and data sources of Kleopatra are somewhat discrepant with each other, so only additional disk-resolved data will help us to construct a reliable model.

For a quick estimate of which features in our model are due to the data and which are mostly the result of regularization and parametrization, we use the following greatly simplified but illustrative approach. A vertex (or a set of nearby vertices) is sequentially displaced in the normal direction, and the model fit to the data is computed. If the fit remains essentially unchanged, the facets surrounding the vertex are coloured white (we use a black-and-white classification for clarity). This method mostly

Fig. 2. Kleopatra reconstructed from lightcurves, AO, and interferometric data.

Fig. 3. An adaptive optics contour (white crosses) with systematic errors.

Fig. 4. A typical HST/FGS S-curve fitted by the Kleopatra model.

Fig. 4. A typical HST/FGS S-curve fitted by the Kleopatra model.

The rotational parameters for our solution are \( P = 5.38528 \pm 0.00001 \) h, \( \beta = +21^\circ \), and \( \lambda = 73^\circ, \pm 8^\circ \) of arc, close to (and halfway between) the ones presented in Ostro et al. (2001) and Descamps et al. (2011). Assuming a homogeneous density, the mean gravitational slope is 15\(^\circ\), indicating that the solution is physically feasible. Sample HST/FGS and AO fits are shown in Figs. 4 (best revealing the bifurcated structure) and 5.

Using the radar-based model, we simulated data with the same observing geometries as in our real dataset, and the resulting model, compared with the original one, is shown in Fig. 6. The spherical harmonics series were truncated at \( l = 6 \). This demonstrates that our octantoid model is powerful enough to represent complicated non-starlike shapes, and that the dataset should facilitate the construction of a reliable model if there were no systematic and/or modelling errors. The model is insensitive to typical random noise in the data sources. (Note that our original and inversion models are entirely different in their surface representations, so this result is not overoptimistic due to “inverse crime”.) As it is, the jury is still out: all models and data sources of Kleopatra are somewhat discrepant with each other, so only additional disk-resolved data will help us to construct a reliable model.

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reveals the effect of AO contours and their aspect coverage: the white areas are poorly constrained by the disk-resolved data. Figure 7 confirms that we do not have enough data for a reliable reconstruction of all the features. Most of the purported details in the model are due to LC and HST data, and the AO geometries are limited in addition to the systematic error due to fuzzy images, poor weather conditions, etc. AO contours can usually be extracted more reliably than here (cf. Carry et al. 2010). We emphasize that, in multimodal inverse problems, the whole is indeed more than the sum of its parts: even a limited coverage of the surface by AO contours (or HST/FGS measurements) constrains the model details from photometry considerably more than if lightcurves were used alone. In this sense, Fig. 7 can be compared with the plots in Keller et al. (2010) and Carry et al. (2012) that portray parts of Steins and Lutetia in different colours corresponding to the datasets used. We will investigate issues related to error analysis in more detail in future work.

For the asteroid Hermione, we used 41 lightcurves and 6 profile contours (the same dataset as in Descamps et al. 2009). Only one of the profile contours seems to display bifurcation-like features. As can be seen from Figs. 8 and 9, the apparent bifurcation in the AO image can, in fact, be explained by a large indentation on the asteroid’s surface, and this is (for the given dataset) a more probable solution than actual bifurcated features. The rotational parameters for our solution are $P = 5.55088 \pm 0.00001$ h, $\beta = 14^\circ$, and $\lambda = 4^\circ, \pm 6^\circ$ of arc, which are virtually the same as in Descamps et al. (2009). The shape result is also essentially the same as in Descamps et al. (2009), but the octantoid representation helps to resolve the valley-type concavity and explains the AO contours better than a starlike parametrization. The smoothness regularization level required to explain the contours typically causes obvious artificial details in other parts of the surface as can be seen in Fig. 9. For a more refined version of the model, these can be smoothed out locally.

6. Tailoring the procedure to flyby missions

6.1. Modelling the dark side

Asteroid flybys by space probes form an important class of dataset combination. During a flyby, only about half of the asteroid’s surface is usually seen (here denoted by $S$) as the other half remains in darkness. To complete a model of the whole surface, we must use other data to reconstruct the unseen part $U$, and in this process the probe-based model of $S$ is important in
like structure visible in the two lower images is an artifact of the chosen (upper part) and ground-based data (lower part).

Fig. 9. Hermione model fits to the AO contours (white dots). The ridge-like structure visible in the two lower images is an artifact of the chosen smoothness level.

Fig. 10. Equatorial views of Lutetia reconstructed from space probe (upper part) and ground-based data (lower part).

constraining the possible solutions for $\mathcal{U}$. Because of this, $\mathcal{U}$, though never directly seen, can be reconstructed in more detail than in the usual case of ground-based observations only. We remark that this setup is rather different from that in Simonelli et al. (1994), where some minor parts of the probe-based model of the asteroid Gaspra were refined using lightcurve data. Here we consider a problem in which there is no probe-based model for a large portion of the surface at all.

The reconstruction procedure described here was successfully used in the flybys of the Rosetta probe past the asteroids Steins (Keller et al. 2010) and Lutetia (Sierks et al. 2011), and can be used in any flyby mission. Sample views of the Lutetia model are shown in Fig. 10; a more detailed description of the model is given in Carry et al. (2012) and Jorda et al. (in prep.).

Our problem of reconstructing the body $B$ is of the form

$$B = S(D_p) + \mathcal{U}(S; D_0),$$

where $D_p$ are space-probe image and position data, and $D_0$ are other data: ground-based observations and typically lightcurves measured by the probe prior to the flyby.

We define two terms necessary for the reconstruction algorithm. By the *limb boundary* $L(\omega)$ we mean, in a polyhedral representation of the surface, that an edge of $L(\omega)$ is any edge common to two facets with $\omega \cdot \nu$ of opposite signs, when $\omega$ is the projection direction and $\nu$ the outward normal of a facet. By the *envelope*, we mean the boundary of the set of those points in space (in the asteroid’s frame of reference) that can be in the asteroid without contradicting the spacecraft images; i.e., points that would not appear as protrusions outside the limb boundaries or inside the shadowed regions in the images. The envelope is not necessarily a closed surface. More exactly, the envelope is the intersection of the cylinder continuations (see K11) of all the projection boundaries $\partial P$ formed by the outermost projections of $L(\omega)$ of $\mathcal{A}_t(\omega_0, \omega)$, in the sense of Sect. 3.1 ($\omega$ is the direction of the spacecraft seen from the asteroid), and those of $L(\omega_0)$ of $\mathcal{A}_t(\omega_0, \omega)$. When $\omega_0 \neq \omega$, $\partial P$ are not closed curves, but they can be completed as closed ones by assuming some maximal limb projections for the target in the shadowed areas. In other words, the envelope is made closed by making physical assumptions of the maximal size of the object in the regions where the envelope is not determined by the spacecraft images. For starlike bodies, we can denote the envelope by the function $\text{env}(\theta, \phi)$, where $(\theta, \phi)$ are spherical coordinates.

The flyby reconstruction procedure, given the reconstruction of $S(D_p)$ by standard procedures (Capanna et al., in prep.), is a modification of the general multimodal case. Here we assume a starlike body for clarity; i.e., each vertex can be described by its radius $r(\theta, \phi)$ in the direction $(\theta, \phi)$ (measured from some centre inside the body). We note that, in this procedure, the part $S$ is assumed to be exact, i.e., fully consistent with the spacecraft images. Thus the images themselves need not be used in this approach: we only need the directions $\omega_0$ and $\omega$ for each flyby image if the step 2(b) below is used (these are known because the shape part $S$ is known). The algorithm is as follows:

1. Fix the flyby-determined vertices of $S(D_p)$, and choose the directions $(\theta_i, \phi_i)$, $i = 1, \ldots, N$ for the adjustable vertices of the surface part $\mathcal{U}$; these can be picked with some tessellation scheme, or they follow as by-products of the determination of $S$. A practical scheme is to represent the adjustable vertices by the positive-valued exponential spherical harmonics series

$$r(\theta, \phi) = \exp \left[ \sum_{l=0}^{\infty} c_{lm} Y^m_l(\theta, \phi) \right],$$

but the radii can be taken as separate parameters as well. The series representation provides a smoothing and regularizing element, and reduces the number of parameters. The resolution level expected for $\mathcal{U}$ can typically be represented by a series with $6 \leq \ell_{\max} \leq 8$. The procedure and regularization functions for minimizing $\chi^2$ are as described in the general cases above and in K11. The initial guesses for $c_{lm}$ can be obtained, e.g., from an ellipsoid best matching $S$ or they can be some plausible values resulting as by-products of the flyby-determination of $S$. The latter are useful as they initially join $S$ and $\mathcal{U}$ smoothly together. The flyby-determination usually also fixes the pole direction of the object since its orientation (and hence the zero-time and zero-rotation phase) at some epoch during the flyby is fixed. This defines the astero-centric frame of reference. The rotation period is usually left adjustable as the long time span of other data constrains it more accurately than the flyby data.

2. (a) The $S$ model may provide an envelope $\text{env}(\theta, \phi)$ as well. The radii of $\mathcal{U}$ can be explicitly constrained to lie within the envelope with

$$r(\theta, \phi) = \text{env}(\theta, \phi) \cdot \frac{e^{a(\theta, \phi)}}{1 + e^{a(\theta, \phi)}},$$

where $a(\theta, \phi)$ is a spherical harmonics series (or a parameter for an independent vertex). In our experience,
using normal distributions for radius- or volumelike variables here, we assume that the distributions \( p(x) \) are narrow enough so that \( p(x) \approx 0, x \leq h \) for all practical purposes for some \( h > 0 \).

Consider first a sphere with the centre of \( p_R(R) \) at some \( R_0 \).
With \( V_0 = 4\pi R_0^3/3 \), we have, from \( p_R(R) \) \( dR = p_V(V) \) \( dV \),
\[
p_V(V) = \frac{1}{3} \left( \frac{3}{4\pi} \right)^{1/3} p_R \left[ \left( \frac{3V}{4\pi} \right)^{1/3} \right] V^{-2/3},
\]
which, for a Gaussian normal distribution \( p_R(R) = N(R_0, \sigma) \) (here \( \sigma \) denotes the relative standard deviation w.r.t. \( R_0 \)), is well approximated by \( p_V(V) \approx N(V_0, 3\sigma) \), consistent with the basic approximation from \( dV/V = 3dR/R \) (the top of the distribution is at a slightly smaller value than \( V_0 \) due to the \( V^{-2/3} \) term).

For an ellipsoid with semiaxes \( a, b, \) and \( c \), using \( V = 4\pi abc/3 \), we take \( V \) to be a variable, and change \( c = 3V/(4\pi ab) \) so that
\[
p(a, b, c) \ da \ db \ dc = p(a, b, 3V/4\pi ab) \frac{3}{4\pi ab} \ da \ db \ dV.
\]
The marginal distribution \( p(V) \) is thus given by
\[
p(V) = \frac{3}{4\pi} \int \int p(a, b, 3V/4\pi ab) \frac{1}{ab} \ da \ db.
\]
For \( a_0 = b_0 = c_0 = l \) and \( p(a, b, c) = N_3(l, \sigma) \), where \( N_3 \) is a three-dimensional multivariate normal distribution with equal means and deviations, \( p(V) \) is approximated by
\[
p(V) \approx N(V_0, 1.7\sigma),
\]
already strongly in contrast with the spherical case and the basic approximation \( \Delta V/V \approx 3\sigma \). The distribution of \( p(V) \) is more concentrated because the shape of the ellipsoid can change in all semiaxis directions. If the shape stayed the same and only the size changed, \( p(a, b, c) \) would only lie along a line in the \((a, b, c)\)-space rather than sample the whole space.

For general cases, the integral is replaced by a cumulative distribution function \( C(V) \) over \( N \) MCMC samples, i.e.,
\[
C(V) \equiv i/N, \quad V_i = V[S_i(p(x))],
\]
for \( i = 1, \ldots, N \), and \( S_i(x) \) denotes the \( i \)th randomly drawn sample from the distribution \( p(x) \) of the shape parameters \( x \), and the draws are sorted in ascending order of \( V_i \). For numerical purposes, obtaining \( p(V) = dC(V)/dV \) is unstable, so it is easier to work with \( C(V) \) and, e.g., fit the parameters \( V_0 \) and \( \sigma_\nu \) of a normal distribution \( N(V_0, \sigma_\nu) \) to \( C(V) \) using the Gaussian cumulative integral \( C_N(V; V_0, \sigma_\nu) \).

For a sphere with i.i.d. radii for each octant, we have \( p(V) \approx N(V_0, \sigma_\nu) \) with \( \sigma_\nu \approx \sigma_R \), while a further division into four parts of equal solid angles for each octant already yields \( \sigma_\nu \approx 0.5 \sigma_R \). A needle-cushion-like division into infinitely many parts thus yields \( p(V) = \delta(V - V_0) \) (regardless of \( \sigma \), i.e., a step function for \( C(V) \). This emphasizes that, if we have a multiparameter shape model with polyhedral radii \( r_i \), the relative volume uncertainty can be smaller than the relative radius uncertainty: \( 0 < \Delta V/V < \Delta r_i(r) \) even when \( r_i \) are correlated by a smoothness constraint. The fluctuations of \( r \) effectively cancel out most of each other as far as the total volume is concerned. As a rule of thumb, the approximation \( \Delta V/V \approx \Delta r_i(r) \) is more appropriate than \( 3\Delta r_i(r) \) when the shape uncertainty is not dominated by a scale factor for size (cf. Carry et al. 2012).

6.2. Distributions of derived quantities: note on volume uncertainty
A typical quantity derived from a shape model is its volume. The uncertainty in the volume is related to the shape uncertainty somewhat in the sense of a marginal distribution, so we briefly discuss this aspect. The uncertainty estimate of the volume was, for example, important in deducing the density of the asteroid Lutetia, and confirming that it was indeed at the high end of the estimated densities of asteroids (Sierks et al. 2011). When using normal distributions for radius- or volumelike variables \( x \)
7. Discussion

We have presented methods for expanding the sets of data sources and surface types in multimodal asteroid modelling. The most plausible compromise between the datasets is given by the maximum compatibility estimate. We emphasize the mutual “synergy” effect of multimodal data in constraining shape details. This is particularly striking when partial flyby data are available. As discussed in Sierks et al. (2011) and Carry et al. (2012), the fixed flyby-determined portion of the surface greatly constrains the allowed solutions for the dark side $U$ even when its data are disk-integrated only. Thus the solution based on photometry is considerably more restricted than if photometry were used alone. This allows the construction of large-scale nonconvex features on the dark side. The same phenomenon can be seen in the cases where good AO contours are combined with photometry. The power of this approach is demonstrated in Carry et al. (2012), where the match of the ground-based Lutetia model (published prior to the flyby) to the flyby images was shown to be remarkably good. What is more, the ground-based Lutetia data were not special in any way: the AO contours contained several systematic errors, and their aspect coverage of the target was not especially good. Of the examples presented here, the quality of the Hermione dataset is roughly similar to that of Lutetia. The octantoid parametrization allows the modelling of non-starlike features, which in the case of Hermione best explains the kidney-bean shaped AO images as views of the shadow of a large indentation. Kleopatra, on the other hand, turned out to be something of a riddle. In spite of the many available data modes, a valid model cannot be constructed yet as the data (plus the model from radar, the fourth source) are mutually inconsistent. Disk-resolved data (with fewer systematic errors) at complementary observing geometries are needed to establish a reliable multimodal reconstruction.

Reliability estimates are important in any schemes that produce detailed asteroid shape models from indirect data of various types and quality. Assessing the reliability of depicted surface features is not a simple task as the uncertainties are typically dominated by systematic errors, “unknown unknowns” rather than “known unknowns” in both data and the model setup. This makes practically all standard procedures for uncertainty evaluation (such as MCMC) more or less deficient and overoptimistic in our case. We will study this problem and develop estimation procedures in the future versions of the modelling software package described below. A further aspect of this is observation/experiment design. Using reliability estimates, we can predict how observations made at various geometries can improve the result. This should improve the time efficiency and planning of observation campaigns.

Our inversion procedures are incorporated in a continuously updated software package that is downloadable at the DAMIT asteroid modelling website. Asteroid models and the data used in constructing them are available there as well (Ďurech et al. 2010). GPU programming typically speeds up the computation by a factor of more than one hundred. This makes the inversion very fast and allows, e.g., time-efficient Monte Carlo sampling. The software will be described in a separate paper (Ďurech et al., in prep.). The first public version of the package contains procedures for lightcurve inversion; the second one will provide the routines for analysing lightcurves, occultation timings, adaptive-optics (or other) images, and interferometric data simultaneously. Radar and thermal infrared data will be added to the source options in a forthcoming version. We will also study the use of level sets and control point sets in analysing bifurcated and other complex shape structures in a general manner. One of the advantages of level sets is their ability to provide a continuous sequence of models from a connected bifurcated shape to a separated binary one without having to change the model setup.

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References

Descamps, P., Marchis, F., Berthier, J., et al. 2011, Icarus, 211, 1022
Ďurech, J., Grav, T., Jedicke, R., et al. 2005, Earth Moon Planets, 97, 179