The Phong Surface: Efficient 3D Model Fitting using Lifted Optimization

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Abstract. Realtime perceptual and interaction capabilities in mixed reality require a range of 3D tracking problems to be solved at low latency on resource-constrained hardware such as head-mounted devices. Indeed, for devices such as HoloLens 2 where the CPU and GPU are left available for applications, multiple tracking subsystems are required to run on a continuous, real-time basis while sharing a single Digital Signal Processor. To solve model-fitting problems for HoloLens 2 hand tracking, where the computational budget is approximately 100 times smaller than an iPhone 7, we introduce a new surface model: the ‘Phong surface’. Using ideas from computer graphics, the Phong surface describes the same 3D shape as a triangulated mesh model, but with continuous surface normals which enable the use of lifting-based optimization, providing significant efficiency gains over ICP-based methods. We show that Phong surfaces retain the convergence benefits of smoother surface models, while triangle meshes do not.

Keywords: model-fitting, optimization, hand tracking, pose estimation

1 Introduction

As computer vision systems are increasingly deployed on wearable or mobile computing platforms, they are required to operate with low power and limited computational resources. In this context, the problem of pose estimation (as applied, for example, to tracking hands [16, 29], human bodies [2, 18, 32], or faces [10]) is often tackled with a hybrid architecture that combines discriminative machine-learnt models with generative model fitting to explain the observed data [13, 16, 28–30]. For the purposes of this paper, we define ‘model fitting’ as the registration of a 3D surface model to a point set observation. Model fitters can benefit from powerful priors learned from data, and recent work even shows the benefits of including model fitting in the training loop [9, 31]. An optimizer with fast convergence is critical for building real-time systems that operate with low compute. However, the correspondences between the observed data and the model are often unknown, and need to be discovered in the course of the optimization.

Two main optimization alternatives have been proposed for solving this problem. Iterative Closest Point (ICP) algorithms [1, 7, 21, 26] solve for model pose via ‘block coordinate descent’: first finding closest points on the model surface, and then fixing those correspondences while solving for model pose alone.
Fig. 1: A hand model represented by a Loop subdivision surface [11] (a), a Phong surface (b) and a triangle mesh (c), with surface normals visualized by mapping x, y, z coordinates to red, green and blue components respectively. (d) shows timings in seconds on PC: \textit{eval.} refers to evaluation of $10^6$ surface point positions and normals, and with $\partial / \partial u$ includes the cost of derivative calculations w.r.t. surface coordinate as well.

The alternative approach is ‘\textit{lifted}’ optimization: to solve for correspondences and model pose \textit{simultaneously}, using a lifted objective function that explicitly parametrizes the unknown correspondences. Taylor et al. [27, 28] demonstrate hand tracking systems using this approach, and claim that the smoothness of the model surface is an important prerequisite for a smooth energy landscape that allows lifted optimization to converge efficiently. However, the complex surface representation they propose comes at a cost, entailing as much as 58% of the per-iteration model-fitting time [28, supplementary material].

In this paper, we show that much simpler surface representations are sufficient, thus making it cheaper for vision systems to access the convergence benefits of lifted optimization. In particular, since it is often beneficial to include surface orientation properties in the objective function, one might assume that a normal field with continuous first derivatives (second-order surface smoothness) is a necessary minimum for a gradient-based optimizer. This implies that a simple triangle mesh cannot suffice and we show this is true: a simple triangle mesh is insufficient, but \textit{is} sufficient to pair a triangle mesh with a normal field that is simply linearly interpolated over each triangle. We call the resulting representation a ‘Phong surface’, after the Phong shading [20] technique in computer graphics, which evaluates the lighting equation using similarly interpolated normals. Fig. 1 shows the normal field evaluated inside the optimizer for different surface representations, illustrating that the Phong surface \textit{(b)} leads to surface evaluations that are a close approximation to evaluations on the smooth subdivision surface \textit{(a)}. Informally, our contribution to 3D model fitting is a surface representation which is designed to be “as simple as possible, but no simpler”.

We evaluate Phong surfaces in comparison to two other model representations; the smooth subdivision surfaces used by prior work [3, 27, 28] and simple triangle meshes with a piecewise-constant normal field. Our experiments in rigid pose alignment and in the example application of hand tracking compare these alternative models in the context of different optimizers, and confirm earlier results that lifted optimization converges faster and with a wider basin of convergence than ICP.

We have successfully applied lifted optimization with Phong surfaces (Section 3.1) to implement a fully articulated hand tracker on HoloLens 2 [15], a self-contained head-
mounted holographic computer. The tracker needs to run on an embedded Digital Signal Processor (DSP) with a compute budget of 4 GFLOPS, which is 100 times smaller than an iPhone 7, or 1000 times smaller than a high-end laptop. This application required real-time continuous tracking under tight thermal and power constraints, motivating us to find the simplest possible computation that would allow the optimizer to converge to an accurate hand pose estimate. The Phong surface representation is one of the key innovations that makes this hand tracker run in realtime on the HoloLens 2.

In summary, our contributions are that we

1. introduce Phong surfaces by transferring the concept of Phong shading from computer graphics to model fitting in computer vision;
2. show that Phong surfaces combine the convergence benefits of lifted methods with the computational cost of planar mesh models;
3. demonstrate that fitting Phong surface models allows us to implement realtime hand tracking under a computational budget of 4 GFLOPS.

1.1 Related work

ICP has a long history in surface reconstruction and point set registration, starting from its first descriptions by Besl and McKay [1] and Chen and Medioni [5]. The simplicity of ICP means that it is easy to implement and was broadly adopted, spawning a host of variations on the two fundamental steps of closest point finding and error minimization, as described by Rusinkiewicz and Levoy [23]. Neugebauer [17] and Fitzgibbon [6] formulate ICP as an instance of a non-linear least squares problem, solved by general optimizers such as the Levenberg-Marquardt algorithm [14]. This opens up new possibilities for the objective function, such as allowing a robust kernel to be included directly in the objective as a way to smoothly handle outliers [6].

Meanwhile, ICP was generalized to articulated models by Pellegrini et al. [19], and demonstrated in this form for fitting models of human bodies [33] and hands [26]. Another key advantage of ICP is the broad range of geometric representations that can be fitted: any point set or surface that could support the chosen ‘closest point’ query is included in a straightforward manner. However, a disadvantage of the alternating coordinate descent is that ICP algorithms converge slowly, reducing the objective only linearly as optimization proceeds [29]. This is particularly apparent when a model needs to slide relative to a data set, as this requires that the model’s pose is updated in harmony with data correspondences. Point-to-plane ICP [5] attempts to address this for common cases, but thereby limits the set of objectives which can be minimized, losing the freedom introduced by Neugebauer and Fitzgibbon. Recently Rusinkiewicz [22] presents a symmetric objective function for ICP which is particularly suited to the original task of point set to point set alignment, but not of point set to parametric surface alignment, which is the focus of this paper. Note that we are explicitly in a non-symmetric scenario. An extension of [22] could be considered by sampling the model, but this would lose the structure that the model provides, and which is available in many real scenarios.

Several authors have attempted to address the shortcomings of ICP by estimating unknown correspondences simultaneously with model parameters. Sullivan and Ponce [25] present one of the first systems to do so in a model-fitting context, and Cashman and
Fitzgibbon [3] elaborate on this idea to also fit smooth surface models to silhouette constraints. Subsequently, Taylor et al. [27, 28] and Khamis et al. [8] demonstrate the benefits of lifted optimization in the area of articulated hand tracking. However, all of these methods required complicated smooth surface constructions, in stark contrast to the freedom available when using ICP. This paper addresses this disadvantage, by showing that lifted optimization is equally applicable to models with extremely simple geometry.

Another line of work performs model fitting without estimating any data correspondences at all. Taylor et al. [29] follow the same approach originally proposed by Fitzgibbon [6] by using articulated distance fields to find correspondences; this is conceptually similar to an ICP closest-point search, but can be implemented extremely efficiently using graphics hardware. Mueller et al. [16] use a discriminative network to perform dense correspondence regression, thus allowing the model-fitting stage to proceed under the assumption that the correspondences are fixed. Neither of these approaches are currently suitable for deployment on low-power devices.

2 Method

We describe model-fitting problems in a common framework with the following notation:

- A 3D surface model $S(\theta) \subset \mathbb{R}^3$ parameterized by a vector $\theta$, which might for example specify rigid pose, shape variations or joint angles,
- A list of sampled data points $\{x_i\}_{i=1}^D$ with estimated data normals $\{x_i^\perp\}_{i=1}^D$,
- An objective function $E(\theta)$ that penalizes differences between the parameterized model and the observed data,
- An optimizer that iteratively updates the current hypothesis for $\theta$ to locally minimize the objective function.

We follow the model fitting work of Taylor et al. [28] which optimizes a differentiable lifted objective function with a Levenberg optimizer. The smoothness of the subdivision surface model used in [28] encourages good convergence properties, but at the cost of expensive function evaluations for the surface positions, normals and their derivatives. We focus on efficiency and investigate the requirements for surface and normal smoothness in a lifted optimizer.

2.1 Phong surface model

The key idea is to generate surface normal vectors by linearly interpolating vertex normals over each planar triangle. This is the same approximation of a smooth surface used in the Phong shading method for computer graphics rendering [20], motivating our use of the ‘Phong surface’ moniker.

The surface model is defined by a triangle control mesh containing $N$ control vertices each with a position and normal vector, $V(\theta) \in \mathbb{R}^{6 \times N}$. The model also has a fixed triangulation of the vertices, where each triangle in the mesh corresponds to a parameterized triangular patch of the surface.

As illustrated in Fig. 3a, let $u = \{p, v, w\}$ be a surface coordinate where $p \in \mathbb{N}$ is the index of a triangular patch, and $v \in [0, 1], w \in [0, 1 - v]$ parameterize the unit triangle.
\( S(u, \theta) \in \mathbb{R}^3 \) denotes the surface position and \( S^\perp(u, \theta) \in \mathbb{R}^3 \) the unit-length normal to the surface, both evaluated at the given coordinate \( u \). Let \( v_1(\theta), v_2(\theta), v_3(\theta) \) be the control vertex positions and \( v_1^\perp(\theta), v_2^\perp(\theta), v_3^\perp(\theta) \) the control vertex normals of the \( p \)th triangular patch as specified by \( u \), where \( v_i(\theta) \) and \( v_i^\perp(\theta) \) are determined by the pose and/or shape parameter vector \( \theta \). Then the Phong surface evaluation is defined simply as a linear interpolation of the control vertices:

\[
S(u, \theta) = (1 - v - w)v_1(\theta) + vv_2(\theta) + wv_3(\theta),
\]

\[
c(u, \theta) = (1 - v - w)v_1^\perp(\theta) + vv_2^\perp(\theta) + wv_3^\perp(\theta),
\]

\[
S^\perp(u, \theta) = \frac{c(u, \theta)}{\|c(u, \theta)\|}.
\]

where \( c(u, \theta) \) is the interpolated normal direction vector.

We give the partial derivatives with respect to \( v, w \) and \( \theta \) compactly in terms of the total differentials:

\[
dS(u, \theta) = dv(v_2 - v_1) + dw(v_3 - v_1) + (1 - v - w)dv_1 + vd_2 + wd_3,
\]

\[
dc(u, \theta) = dv(v_2^\perp - v_1^\perp) + dw(v_3^\perp - v_1^\perp) + (1 - v - w)dv_1^\perp + vd_2^\perp + wd_3^\perp,
\]

\[
dS^\perp(u, \theta) = \frac{1}{\|c\|} \left( I_3 - \frac{cc^T}{\|c\|^2} \right) dc.
\]

The partials can be read off from this notation as the coefficient of the relevant differential, e.g. \( \frac{\partial S}{\partial v} = v_2 - v_1 \) by setting \( dv = 1, dw = 0, dv_1 = 0, dv_2^\perp = 0 \) in \( dS \).

### 2.2 Lifted optimization with the Phong surface

The objective function of the optimization in model fitting typically includes data terms and problem-dependent prior terms or regularization terms. Here we briefly describe the data terms.
We penalize the distance from each data point \( x_i \) to its corresponding surface point defined by the surface coordinate \( u_i \), and the difference in surface orientation to the associated data normal \( x_i^\perp \), using
\[
E(\theta, U) = \frac{1}{D} \sum_{i=1}^{D} \left( \|S(u_i, \theta) - x_i\|^2 + \lambda_n \|S^\perp(u_i, \theta) - x_i^\perp\|^2 \right)
\]
(4)
where \( D \) is the number of data points, \( \lambda_n \) is the contribution weight for normals, and \( U = \{u_i\}_{i=1}^{D} \) are the surface coordinates corresponding to each data point.

Note that the surface coordinates \( U \) are optimized jointly with \( \theta \) by the lifted optimizer, whereas the ICP optimizer alternates between updating \( \theta \) and \( U \). This means that the lifted optimizer can choose to slide these coordinates on the surface to better match the data points and data normals, while simultaneously updating the shape or pose hypothesis. On the other hand, the ICP optimizer operates on only one set of variables each iteration, without access to gradient information in the other variables. \( U \) can be viewed as latent variables as we eventually retain only the final \( \theta \) estimate. As in [28], the lifted optimizer uses Levenberg steps with damping.

Figure 2 illustrates how the continuous surface normals for the subdivision surface and Phong surface causes the data normal term to ‘pull’ the coordinates in the directions of the blue arrows, leading to faster convergence than for the triangular mesh.

Note that lifted optimization has a close relation to point-to-plane ICP but is mathematically richer while being more efficient. Both optimizers allow a model to slide against the data in each iteration, improving convergence. However, point-to-plane ICP addresses this for only one energy formulation (point-to-model distances) whereas a lifted optimizer generalizes to arbitrary differentiable objectives. For example, we have a normal disparity term in our energy (Eq. —4), which is critical for faster convergence as shown in Fig. 7 and Table 1; point-to-plane ICP cannot minimize this objective. See our supplementary material for more illustrations.

### 2.3 Correspondence update on triangles

The surface types Subdiv., Phong and Tri. mesh are all defined by a triangular control mesh. As mentioned in Sec 2.1, we write correspondences as surface coordinates \( u = \{p, v, w\} \). The entire surface can be viewed as a collection of triangular patches indexed by \( p \), with each patch parameterized by the unit triangle.

After a Levenberg step in lifted optimization, we apply an update \( u := u + \delta u \), which may involve walking across adjacent triangles. We follow the same triangle-walking scheme as in [3, 27], as illustrated in Fig. 3b.

Fig. 3b (right) shows a single transition of a correspondence from one triangle to its neighbour; \( u \) and \( \delta u \) are denoted as a 2D point and a 2D vector respectively, in the domain space of the current patch \( p \) (colored in light blue). When \( u + \delta u \) leaves the domain of triangle \( p \), we calculate the partial update such that \( u + r \delta u \) lies on the boundary of that triangle, and then map the remaining update \( (1 - r)\delta u \) to the adjacent patch \( q \) (colored in light green). For Subdiv., this results in a path that is tangent-continuous on the surface because this surface has \( C^1 \) continuity across patches. Note that this \( C^1 \) assumption does not hold for Phong and Tri. mesh; however, we implement the walking in exactly the same way for all surface types and find that it works well in practice.
Fig. 3: (a) A surface correspondence \( u \) that lies on the \( p \)-th triangle patch, and its coordinate \((v, w)\) in the unit-triangle domain of this patch. (b) Walking on a triangle mesh to apply update \( \delta u \) (figure from [27]) and walking in the domain space.

### 3 Experiments

We compare the three surface types mentioned above: Loop subdivision surface (Subdiv), Phong surface (Phong) and triangular mesh surface (Tri. mesh), in both Lifted and ICP optimization frameworks. First we analyze their efficiency and convergence properties on rigid pose estimation of an ellipsoid. We further extend them to a more challenging scenario: fully articulated hand tracking. Specifically, we implement and evaluate these methods in the hand tracker by Taylor et al. [28] and in a hand tracker for HoloLens 2 [15].

In each experiment, we define the control parameters of each surface as follows: for each control vertex of Subdiv, we compute its position and normal on the limit Loop subdivision surface; we use these limit positions as the vertices of Tri. mesh, and use both limit positions and normals to define control vertices and normals of Phong. Note that this definition is purely to give surface models that are comparable for Phong, Subdiv and Tri. mesh, and we are free to define the Phong Surface model (i.e. control vertex positions and normals) in the way that best represents the target geometry.

We run most experiments on a desktop machine equipped with an Intel® Xeon® W-2155 CPU and 32GB RAM, except for Fig. 12b, which is on a Microsoft HoloLens 2.

#### 3.1 Rigid pose alignment of an ellipsoid

**Problem.** We parametrize the ellipsoid pose as a 6D vector \( \theta \), storing translation and (axis-angle) rotation \([t_x, t_y, t_z, r_x, r_y, r_z]\). It defines a translation vector \( t(\theta) \in \mathbb{R}^3 \) and a rotation matrix \( R(\theta) \in \mathbb{R}^{3 \times 3} \). Given a template mesh, each control vertex position \( v_i \) is posed according to \( \theta \):

\[
v_i(\theta) = R(\theta)v_i + t(\theta).
\]  

(5)

For Phong surfaces, we express also control vertex normals as a function of \( \theta \) (this is more efficient than re-computing the normals from the posed vertices):

\[
v^\perp_i(\theta) = R(\theta)v^\perp_i.
\]  

(6)
This defines the $v_i(\theta), v_i^\perp(\theta)$ introduced in Sec. 2.1. Derivatives $\frac{\partial v_i(\theta)}{\partial \theta}, \frac{\partial v_i^\perp(\theta)}{\partial \theta}$ can be trivially computed.

The objective function includes only the data term stated in Eq. 4. The surface evaluations are computed as in Sec. 2.1. In our experiments, we set $D = 200$. For fair comparisons among various surfaces and especially Tri. mesh, we did parameter sweeping on $\lambda_n$ in the range $[0.0, 1.0]$ for fitting 400 random rotations. Based on the average fitting error, we find optimal $\lambda_n = 1.0$ for Subdiv and Phong, and $\lambda_n = 0.05$ for Tri. mesh. For the following experiments, for each surface type, we use its optimal $\lambda_n$. Note that we have included 0.0 in our $\lambda_n$ sweeping.

Fig. 4 shows an example fitting result. See supplementary material for more qualitative comparisons.

Input data. Starting with the axis-aligned ellipsoid (with radii 1, 2, 3) centered at the origin (referred to as neutral pose), we apply a target rigid transform to obtain a ground-truth (target) pose. We then sample randomly 200 data points and normals on the subdivision surface defined by this mesh. For quantitative convergence analysis, we only sample from the triangle patches facing the positive z-axis: this gives us an incomplete set of data points. We add random noise to the data points and normals by sampling uniform random distributions with range $[0.0, 0.1]$ in each dimension. The initial starting pose for model fitting is always the neutral pose.

Metrics. For the quantitative analysis, we focus on rotations. We compute a pose estimation error by applying the fitted and ground-truth rigid transformations to a fixed vector (e.g., $[1, 0, 0]$), and measuring the angle (in degrees) between the two transformed vectors. To allow for the $180^\circ$ symmetry of an ellipsoid, we define the fitting error as the minimum of two angles, one computed using $[1, 0, 0]$ as the fixed vector and the other computed using $[-1, 0, 0]$ as the fixed vector.

Quantitative analysis. We run 400 trials targeting ground-truth poses $[0, 0, 0, y, y, y]$, where $y$ is uniformly sampled from $(-\pi, \pi)$. Fig. 5 and 6 show the performance obtained for the rigid alignment of an ellipsoid model with 320 facets. Fig. 5 shows that Phong performs as well as Subdiv in accuracy, and much better than Tri. mesh, with either ICP or lifted optimization. In Fig. 6 (left), we see that lifted optimization converges much faster than ICP for both Phong and Subdiv.

Fig. 6 (right) further plots accuracy (on the x-axis) against speed (on the y-axis, measured in milliseconds). It shows that Phong achieves the same level of accuracy as Subdiv and runs as fast as Tri. mesh for both lifted (solid lines) and ICP (dashed lines).
Fig. 5: Accuracy results for the rigid pose alignment of an ellipsoid with 320 facets. Optimizer run for max. 50 iterations.

Fig. 6: Left: Convergence results for the rigid pose alignment of an ellipsoid with 320 facets. Right: Speed (model-fitting time in milliseconds) vs. accuracy (avg. error) comparisons on lifted and ICP optimizations, for max. 10, 20, and 30 iters. Closer to the origin is better.

also shows that lifted optimization converges much faster than ICP, e.g. *Lifted Phong* can achieve average rotation error $< 10^\circ$ within 8 iters, while *ICP Phong* needs 30 iterations.

Note that our runtime for *ICP* is slightly slower than *lifted* here. While a faster ICP might be achievable by further code optimization, we emphasize that the per-iteration cost of lifted is actually comparable to ICP when counting the theoretical FLOP computations. See our supplementary material (part 3) for details.

**Data normal term.** Here we assess the importance of the data normal term in Eq. 4. In particular, we demonstrate that this term is critical for fast convergence in both lifted and ICP optimizations, and that a continuous normal field improves both the basin of convergence and the accuracy of pose estimation.

As shown in Fig. 7, *Phong* and *Subdiv.*, which have a continuous normal field, converge much faster when the normal term is included, and achieve better accuracy...
Table 1: Average rotation error after 10 and 50 lifted optimization iterations, with and without data normal term.

| Surface type       | Avg. rot. err. at 10 iters | Avg. rot. err. at 50 iters |
|--------------------|----------------------------|----------------------------|
| Subdiv.            | 9.89°                      | 1.21°                      |
| Subdiv. w/o normal | 14.81°                     | 2.57°                      |
| Phong              | 8.13°                      | 0.99°                      |
| Phong w/o normal   | 23.24°                     | 3.54°                      |
| Tri. mesh          | 17.47°                     | 11.07°                     |
| Tri. mesh w/o normal | 23.24°                   | 3.54°                      |

Fig. 7: Impact of the data normal term on optimization convergence, for the rigid pose alignment of an ellipsoid (320 facets). Left: Lifted optimization. Right: ICP optimization.

after convergence (see also Table 1). Note that Phong w/o normal (solid bright red) coincides with Tri. mesh w/o normal (dashed black) for both lifted and ICP optimization.

For Tri. mesh (dashed lines in Fig. 7 (left), we observe faster convergence with the data normal term within 10 iterations, but the accuracy reached after convergence is worse. We believe this is because the piecewise-constant surface normals introduce local minima for the correspondences, where reassignment to a different triangle causes discrete jumps in the energy, and it is difficult for the optimizer to find a global minimum for these correspondences as the partial derivatives $\partial S/\partial u$ are zero. Note that the accuracy of Tri. mesh w/o normal is still 3 times worse than the Phong and Subdiv. models when including the normal term (see Table 1, third column).

3.2 Performance on hand tracking

The lifted optimizer used in the hand tracker by Taylor et al. [28] uses Loop subdivision surfaces. In this experiment, we simply replace their subdivision surface with our Phong surface. We leave everything else unchanged. Fig. 8 shows an example result obtained fitting our Phong surface (in Fig. 1b) with lifted optimization.
Problem.

We optimize a set of hand pose parameters $\theta \in \mathbb{R}^{28}$; $\theta$ stores hand orientation and translation, plus the 22 joint angles of the hand skeleton. From $\theta$, the hand surface vertices are computed by Linear Blend Skinning [8].

For Phong surface, the 3D mesh vertex normals are deformed in the same way as vertex positions according to their LBS weights. This computation for the control normals gives a close approximation of the normals that we would obtain by rederiving normals from the posed positions of local vertices, with far greater efficiency.

We refer the reader to [28] for details on the objective function, data and experimental setup and evaluation metrics.

Performance on Dexter. In Fig. 10, 11 and 12a, we compare the accuracy and the computational efficiency of the tracker with different surface types on the Dexter dataset [24]. We adopt the same experimental setup as in [28].

The tracking settings for Fig. 10 are 192 data points, 10 starting points and 10 iterations. Fig. 10a shows the max and average error of per-frame fitting, i.e. fitting each frame independently with 10 new starting points. Fig. 10b shows the max and average error of tracking, i.e. using the tracked pose in previous frame (if available) as one of the 10 starting points for current frame. Both show that on this dataset, Phong performs as well as Subdiv and achieves higher accuracy than Tri. mesh. Lifted optimization is slightly better than ICP.
Robustness to initialization. Model-fitting methods are often sensitive to initialization, due to the non-convex objectives. This is why the tracking accuracy (Fig. 10b) is better than the per-frame fitting (Fig. 10a), where the optimization starts from scratch each time. The gap between Phong and Tri. mesh is larger in the per-frame fitting (Fig. 10a), which means that the smooth normal field is the key for faster convergence when the starting point is poorer. We emphasize the importance of fast convergence in live experience, as tracking failures often occur when hands out of the field of view, or in the presence of self- and object-occlusions.

The computational cost of model fitting is dominated by 3 variables: (i) the number of data points in the data term; (ii) the number of starting points used to initialize the optimizer; and (iii) the number of iterations for each starting point. Fig. 11 shows the impact of these variables on accuracy and convergence. Again, Phong behaves similarly to Subdiv., and much better than Tri. mesh. Fig. 11b shows how Lifted exhibits better convergence than ICP, confirming the conclusion in [28].

These tests show that the smooth normal field of the model is important for faster convergence in lifted optimization; it is not actually relevant whether the mesh geometry is smooth or not.

Fig. 12a shows the speed vs. accuracy plot in the per-frame fitting case (192 data points, 10 starting points). For each surface type, the number of iterations varies from 2 to 10. The x-axis reports the accuracy, measured as the percentage of dataset frames that have average joint error < 20mm. The y-axis reports the speed in FPS (per starting point) of the model-fitting stage, i.e. not including the preprocessing time. For example, in the lifted case (solid lines), if we require to run the fitting at 50fps, we can perform 6 iterations for Phong and Tri. mesh, but only 4 iterations for Subdiv., and Phong provides the highest accuracy at this speed. Alternatively, if we require the fitter to reach near 80% accuracy, we can run 4 iterations with Phong and Subdiv., but Phong is 20% faster. So Phong achieves almost the same level of accuracy as Subdiv, while being as cheap as Tri. mesh in terms of efficiency.
Fig. 11: Effect of alternative optimization configurations when fitting to Dexter. The results showed are for per-frame model fitting.

Similar conclusions can be drawn for ICP optimizations (dashed lines in Fig. 12a). As pointed out earlier at the end of Sec. 3.1, our runtime for ICP is slightly slower than lifted, but we show that per-iteration cost of lifted is actually comparable with ICP in our supplementary material, part 3.

Note that the accuracy achieved by Lifted Subdiv after 8 iterations coincides with that achieved by Lifted Phong after 10 iterations. This is because Lifted Phong already converged after 8 iterations, and further iterations do not improve accuracy further (see also Fig. 11b).

Performance on HoloLens 2. Starting from the work of [28], we made many improvements to enable us to run a hand tracker in real time on the HoloLens 2 [15], a mobile device with very limited computational and power resources. The Phong surface model presented here was one of the key efficiency improvements that was required. Fig. 12b shows the speed vs. accuracy of various surface types with lifted optimization in this hand tracker on HoloLens 2, evaluated on a captured depth dataset. The Phong surface (red dot) can be evaluated twice as fast as the subdivision surface (green dot), and gives the same level of accuracy.
4 Conclusions

In this paper we demonstrated that the convergence benefits of lifted optimization are available to a wider range of surface models than was previously thought. We introduced Phong surfaces, and showed that they provide sufficient information about the local model geometry to allow a model-fitting optimizer to converge fast, whilst requiring a fraction of the compute of expensive smooth surface models. Beside rigid pose alignment and hand tracking, the proposed method can be applied to various 3D surface model-fitting applications, for example, 3D pose and shape estimation of SMPL body [2], face [10] and animals [34, 35], and is particularly valuable when computational budget is limited.

Given the generalization we show in this paper, a natural question is ‘what are the set of requirements in order for lifted optimization to work effectively?’ We hypothesize that the only requirement is for a model to provide sufficient approximations to the energy tangent space $\partial E/\partial \theta$ for a gradient-based optimizer to take efficient steps in each iteration, with an implied freedom on global topology and connectivity, as well as the form taken by those approximations. We intend to explore this hypothesis more fully in future work.
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S-I Lifting vs. point-to-plane ICP

Here we show that lifted optimization is related to point-to-plane ICP, but is mathematically richer.

We use the rigid alignment of a 2D curve $C$ to a set of data points $\{x_i\}_{i=1}^N$ to illustrate point-to-plane ICP updates, see Fig. S1. As point-to-plane ICP finds correspondences between the data and the tangent space of the model, in the 2D case we will be performing ‘point to tangent line’ updates. Let $\theta$ parametrize the translation and rotation of the curve, which are the parameters we want to solve for.

Both point-to-plane ICP and lifting first need to select the point-to-curve correspondences between $N$ data points and the posed curve $C(\theta)$. There are many point-matching variants [23], and Fig. S1a depicts simple closest-point correspondences, but our analysis extends to any initial correspondence proposals. Let us denote these correspondences by curve parameter positions $\{t_i\}_{i=1}^N$, and thus data point $x_i$ is paired with curve point $C(t_i, \theta)$.

The tangent line at model point $C(t_i)$ is $\{C(t_i) + \gamma \dot{C}(t_i) | \gamma \in \mathbb{R}\}$, where $\dot{C}(t_i)$ denotes the unit-length tangent vector at $t_i$. Then one completely unconstrained point-to-plane ICP update (Fig. S1b) finds $\theta^*$ that minimizes the distance of point-to-tangent-line:

$$\theta^* = \arg\min_{\theta} \sum_i \min_{\gamma_i} \|x_i - (C(t_i, \theta) + \gamma_i \dot{C}(t_i, \theta))\|^2,$$

(S1)

where $(C(t_i, \theta) + \gamma_i \dot{C}(t_i, \theta))$ is the projection of the data point on the tangent line when evaluated at the position $\gamma_i$ that minimizes the distance to $x_i$, i.e., the footpoint. Note that this is a 2D version of the original point-to-plane method by Chen and Medioni [4], and it is equivalent to using the distance metrics based on the normal at $C(t_i, \theta)$ described by Low [12]. As shown in Fig. S1b, this could lead to a bad update when the starting point is not close enough.

To do better, a regularized version of point-to-plane ICP (Fig. S1c) could be to find $\theta^*$ that minimizes the distance of both point-to-point and point-to-tangent-line:

$$\theta^* = \arg\min_{\theta} \sum_i \min_{\gamma_i} \|x_i - (C(t_i, \theta) + \gamma_i \dot{C}(t_i, \theta))\|^2 + \lambda \|\gamma_i\|^2.$$

(S2)

Here the inner minimization over $\{\gamma_i\}_{i=1}^N$ can be solved separately as a series of least-squares problems, and $\theta$ solved afterwards in each iteration.

Finally, lifted optimization (Fig. S1d) simultaneously finds $\theta^*$ and $T = \{t_i\}_{i=1}^N$ that minimizes

$$\theta^*, T^* = \arg\min_{\theta, T} \sum_i \|x_i - C(t_i, \theta)\|^2$$

(S3)

We can see that point-to-plane ICP shares similarities with a lifted update; both allow a model to slide against the data in each iteration, improving convergence. While lifting
achieves the sliding by simultaneously optimizing $\theta$ and $T$ in the update, point-to-plane ICP achieves the sliding by projection onto the model tangent plane. However, point-to-plane ICP addresses this for only one energy formulation (point-to-model distances) whereas a lifted optimizer generalizes to arbitrary differentiable objectives. Recall that we include a normal disparity term in our energy (Eq. 4 in main paper), which is critical for faster convergence as shown in the experiment described in Sec. 3.1 and Fig. 7 of the main paper; point-to-plane ICP cannot minimize this objective.

S-II Efficiency of lifting vs. ICP

As shown in Fig. 6 (right) and Fig. 12 in main paper, our actual runtime for ICP is slower than for lifting in terms of wall-clock timing on PC. While we believe our implementations for both are reasonable, this efficiency comparison could still be unfair in many ways.

Instead, let us use FLOP (Floating Point Operation) counts to theoretically compare the two in the context of hand tracking. Note that in the extreme low-power case we discuss (1% of an iPhone 7), we assume the programmer is already optimizing cache hit rates etc. In our code for hand tracking on HoloLens 2, for example, our tightest loop is running at 75% of theoretical peak FLOPS.

Several of the steps of ICP are comparable to lifting:
1. A major component of the cost is determining the point-to-mesh correspondences between \( N \) data points (less than 200 for our hand tracking examples), and \( M \) sampled mesh points. For lifting, \( M \) can be relatively small (e.g. 300), as most correspondences accept their lifted update. We might hope that a spatial index over mesh samples would accelerate this per-data-point query, but as the mesh changes at every iteration, a KD-tree or other spatial data structure would need to be rebuilt at every iteration, and for \( M \approx 300 \) this cost is never recouped. The cost is therefore \( O(MN) \) FLOPs, although the constant factor can be small with efficient SIMD usage.

For ICP, as the correspondences are held fixed, convergence depends on finding good matches at every iteration. The mesh samples therefore either need to be numerous, say \( M = 3000 \), where a KD-tree can achieve asymptotic complexity \( O(N \log M) \) but with a constant overhead that makes the incurred cost greater when amortized per query. Or else ICP can use smaller \( M \) but needs at least one Newton step per closest-point query, involving the solution of \( N \) \( 2 \times 2 \) linear systems adding to the \( O(MN) \) cost above.

Parallelization is trivial for this step, but does not reduce the number of operations, and therefore cannot help to address the power constraints of a mobile device. The impact on latency is important but it does not change the FLOP count analysis here.

2. The second major component is the cost of solving for the \( \theta \) update (\( P \) params), and the \( N \) correspondence updates in the case of lifting. For ICP this involves a \( P \times P \) linear system solve per sub-iteration at a cost of \( O(P^3) \). In lifting, the system is more complex but still quite sparse, adding \( O(PN) \) operations.

Taylor et al. [28] also point out in their Section 3.3.1 that lifted optimization scales linearly with \( N \); in fact, the extra floating-point multiplications required for lifting to solve \( \Delta \theta \) (their Eq. 22) and \( \Delta U \) are about \((18 + 4P)N\), which with \( N = 128 \) and \( P = 28 \) as in our HoloLens hand tracking example gives only \( \approx 16K \) additional floating-point multiplications per iteration (\(<2M\)FLOPS overall).

So iteration timings are very comparable, and from our convergence figures, we emphasize that the second-order convergence of lifted optimization is much faster than the linear convergence observed for ICP. For example, Fig. 6 (left) in the main paper shows that Lifted Phong/Subdiv (red/green solid line in (a)) converges within \( \approx 13 \) iterations, while the ICP Phong/Subdiv (red/green dashed line) within \( \approx 50 \) iterations, i.e. **3.8 times more**. For the hand tracking experiment in the main paper (Fig. 12(a)), to achieve an accuracy level where 79% of dataset has average joint error < 20mm, Lifted Phong (red solid line) requires \( \approx 4 \) iterations, while ICP Phong (red dashed line) requires \( \approx 7 \) iterations, i.e. **1.75 times more**. Recall that from the analysis above, the per-iteration cost of lifting for \( N \leq 200 \) is comparable to ICP.

In summary, depending on several factors ICP can range from marginally cheaper than lifted optimization per iteration to considerably more expensive, but also comes with the cost of increases in iteration count (and decrease in basin of convergence, requiring more compute for any initial estimate).
Fig. S2: Rigid alignment accuracy for an ellipsoid with 1280 facets. The optimization runs for max. 50 iterations.

S-III More results on rigid pose estimation of an ellipsoid

Here we show more results on convergence comparison of various surface types and optimization frameworks on rigid pose estimation of an ellipsoid (Sec 3.1 in main paper). **Qualitative comparisons.** Fig. S3 visualizes the optimization iterations to reach the ground-truth rigid pose [0.1, 0.3, 2.0, 1, 1, 1]. In the lifted case, the Phong and Subdiv surfaces both converge to the correct pose within 5 iterations; Tri. mesh needs 15 iterations. With ICP, the Phong and Subdiv surfaces both converge to the correct pose within 24 iterations; Tri. mesh needs 35 iterations.

**Varying mesh resolution.** As for the Phong interpolated normals exhibit less variation with higher-resolution meshes, we run a similar experiment considering an ellipsoid with 4x denser triangles. Fig. S2 shows that, in this case, Tri. mesh get slightly better accuracy than with lower resolution. However, the overall performance seems comparable to that reported in Fig. 5.

**Noise in data normals.** As our proposed model-fitting method relies on data normal term for good convergence, one possible failure case will be when there is too much noise in the input data normals, due to either data too sparse or normal estimation too noisy. To confirm this, we tried to bump up the noise level in data normals in the ellipsoid example (Sec 3.1 and Fig. 5 in the main paper), from default random range [0.0, 0.1], up to [0.0, 0.25] and [0.0, 0.5]. We found that the Phong does get slightly worse at 0.25, but still much better than Tri. mesh; but the advantage gets much smaller at 0.5.
Fig. S3: Rigid pose alignment of an ellipsoid with 3 surface types in lifted optimization and ICP optimization. The green and red dots represent data points and surface points, respectively; black lines denote correspondences between the two. Only the first two methods converge within 5 iterations.