

Pixel-Pair Occlusion Relationship Map (P2ORM): Formulation, Inference & Application

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Abstract. We formalize concepts around geometric occlusion in 2D images (i.e., ignoring semantics), and propose a novel unified formulation of both occlusion boundaries and occlusion orientations via a pixel-pair occlusion relation. The former provides a way to generate large-scale accurate occlusion datasets while, based on the latter, we propose a novel method for task-independent pixel-level occlusion relationship estimation from single images. Experiments on a variety of datasets demonstrate that our method outperforms existing ones on this task. To further illustrate the value of our formulation, we also propose a new depth map refinement method that consistently improve the performance of state-of-the-art monocular depth estimation methods.

Keywords: occlusion relation, occlusion boundary, depth refinement

1 Introduction

Occlusions are ubiquitous in 2D images (cf. Fig. 1(a)) and constitute a major obstacle to address scene understanding rigorously and efficiently. Besides the joint treatment of occlusion when developing techniques for specific tasks [40, 19, 54, 36, 35, 37, 18], task-independent occlusion reasoning [42, 24, 49, 53, 51, 30] offers valuable occlusion-related features for high-level scene understanding tasks.

In this work, we are interested in one most valuable but challenging scenario of task-independent occlusion reasoning where the input is a single image and the output is the corresponding pixel-level occlusion relationship in the whole image

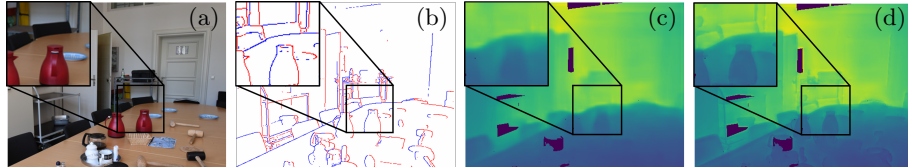


Fig. 1. Illustration of the proposed methods: (a) input image, (b) estimated horizontal occlusion relationship (a part of P2ORM) where red (resp. blue) pixels occlude (resp. are occluded by) their right-hand pixel, (c) depth estimation obtained by a state-of-the-art method [40], (d) our depth refinement based on occlusion relationships.

domain (cf. Fig. 1(b)); the goal is to capture both the localization and orientation of the occlusion boundaries, similar to previous work such as [49, 53, 51, 30]. In this context, informative cues are missing compared to other usual scenarios of occlusion reasoning, in particular semantics [38], stereo geometry [62] and inter-frame motion [10]. Moreover, the additional estimation of orientation further increases the difficulty compared to usual occlusion boundary estimation [2, 14, 10]. Despite of recent progress achieved via deep learning [53, 51, 30], the study on pixel-level occlusion relationship in monocular images is still relatively limited and the state-of-the-art performance is still lagging.

Here, we formalize concepts around geometric occlusion in 2D images (i.e., ignoring semantics), and propose a unified formulation, called *Pixel-Pair Occlusion Relationship Map (P2ORM)*, that captures both localization and orientation information of occlusion boundaries. Our representation simplifies the development of estimation methods, compared to previous works [49, 53, 51, 30]: a common ResNet-based [13] U-Net [45] outperforms carefully-crafted state-of-the-art architectures on both indoor and outdoor datasets, with either low-quality or high-quality ground truth. Besides, thanks to the modularity regarding pixel-level classification methods, better classifiers can be adopted to further improve the performance of our method. In addition, P2ORM can be easily used in scene understanding tasks to increase their performance. As an illustration, we develop a depth map refinement module based on P2ORM for monocular depth estimation (Fig. 1(c-d)). Experiments demonstrate that it significantly and consistently sharpens the edges of depth maps generated by a wide range of methods [8, 28, 22, 25, 9, 27, 20, 40, 58], including method targeted at sharp edges [40].

Moreover, our representation derives from a 3D geometry study that involves a first-order approximation of the observed 3D scene, offering a way to create high-quality occlusion annotations from a depth map with given or estimated surface normals. This allows the automated generation of large-scale, accurate datasets from synthetic data [26] (possibly with domain adaptation [61] for more realistic images) or from laser scanners [21]. Compared to manually annotated dataset that is commonly used [42], we generate a high-quality synthetic dataset of that is two orders of magnitude larger.

Our contributions are: (1) a formalization of geometric occlusion in 2D images; (2) a new formulation capturing occlusion relationship at pixel-pair level, from which usual boundaries and orientations can be computed; (3) an occlusion estimation method that outperforms the state-of-the-art on several datasets; (4) the illustration of the relevance of this formulation with an application to depth map refinement that consistently improves the performance of state-of-the-art monocular depth estimation methods. We will release our code and datasets.

Related Work

Task-independent occlusion relationship in monocular images has long been studied due to the importance of occlusion reasoning in scene understanding. Early work often estimates occlusion relationship between simplified 2D models of the underlying 3D scene, such as blocks world [44], line drawings [48,

5] and 2.1-D sketches [34]. Likewise, [17] estimates figure/ground labels using an estimated 3D scene layout. Another approach combines contour/junction structure and local shapes using a Conditional Random Field (CRF) to represent and estimate figure/ground assignment [42]. Likewise, [49] learns border ownership cues and impose a border ownership structure with structured random forests. Specific devices, e.g., with multi-flash imaging [41], have also been developed.

Recently, an important representation was used in several deep models to estimate occlusion relationship [53, 51, 30]: a pixel-level binary map encoding the localization of the occlusion boundary and an angle representing the oriented occlusion direction, indicating where the foreground lies w.r.t. the pixel.

This theme is also closely related to *occlusion boundary detection*, which ignores orientation. Existing methods often estimate occlusion boundaries from images sequences. To name a few, [2] detects T-junctions in space-time as a strong cue to estimate occlusion boundaries; [46] adds relative motion cues to detect occlusion boundaries based on an initial edge detector [31]; [10] further exploits both spatial and temporal contextual information in video sequences. Also, [59, 60, 29, 1] detect object boundaries between specific semantic classes.

Monocular depth estimation is extremely valuable for geometric scene understanding, but very challenging due to its high ill-posedness. Yet significant progress has been made with the development of deep learning and large labeled datasets. Multi-scale networks better explore the global image context [8, 7, 22]. Depth estimation also is converted into an ordinal regression task to increase accuracy [9, 23]. Other approaches propose a better regression loss [20] or the inclusion of geometric constraints from stereo image pairs [15, 11].

Depth map refinement is often treated as a post-processing step, using CRFs [52, 57, 16, 43]: an initial depth prediction is regularized based on pixel-wise and pairwise energy terms depending on various guidance signals. These methods now underperform state-of-the-art deep-learning-based methods without refinement [20, 58] while being more computationally expensive. Recently, [39] predicts image displacement fields to sharpen initial depth predictions.

2 Formalizing and representing geometric occlusion

In this section, we provide formal definitions and representations of occlusion in single images based on scene geometry information. It enables the generation of accurate datasets and the development of an efficient inference method.

We consider a camera located at C observing the surface \mathcal{S} of a 3D scene. Without loss of generality, we assume $C = \mathbf{0}$. We note L a ray from C , and L_X the ray from C through 3D point X . For any surface patch S on \mathcal{S} intersecting L , we note $L \cap S$ the closest intersection point to C , and $\|L \cap S\|$ its distance to C .

Approximating occlusion at order 0. Given two surface patches S_1, S_2 on \mathcal{S} and a ray L (cf. Fig. 2(a)), we say that S_1 *occludes* S_2 *along* L , noted $S_1 \prec_L S_2$ (meaning S_1 comes before S_2 along L), iff L intersects both S_1 and S_2 , and the intersection $X_1 = L \cap S_1$ is closer to C than $X_2 = L \cap S_2$, i.e., $\|X_1\| < \|X_2\|$.

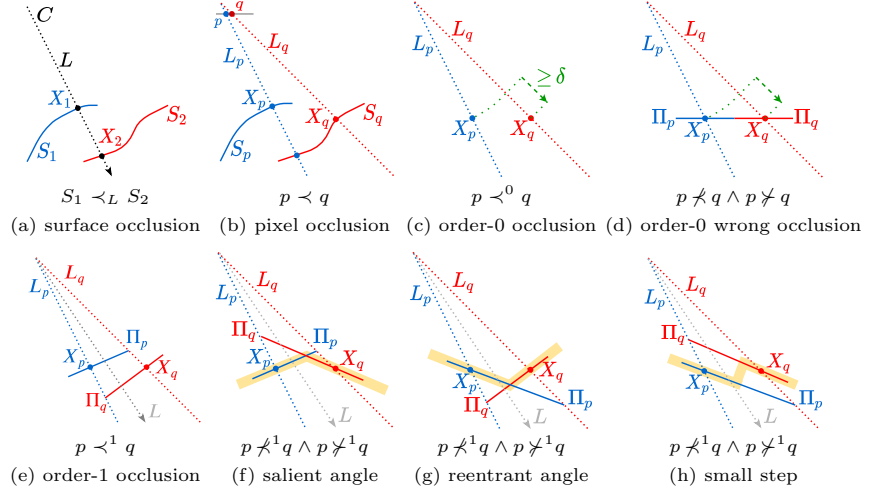


Fig. 2. Occlusion configurations (solid lines represent real or tangent surfaces, dotted lines are imaginary lines): (a) S_1 occludes S_2 along L ; (b) p occludes q as S_p occludes S_q along L_p ; (c) p occludes q at order 0 as $\|X_q\| - \|X_p\| \geq \delta > 0$, cf. Eq. (1); (d) no occlusion despite order-0 occlusion as Π_p, Π_q do not occlude one another; (e) p occludes q at order 1 as tangent plane Π_p occludes tangent plane Π_q in the $[L_p, L_q]$ cone, cf. Eq. (2); no occlusion for a (f) salient or (g) reentrant angle between tangent planes Π_p, Π_q , cf. Eq. (2); (h) tangent plane occlusion superseded by order-0 non-occlusion, cf. Eq. (2).

Now given neighbor pixels $p, q \in \mathcal{P}$, that are also 3D points in the image plane, we say that p *occludes* q , noted $p \prec q$, iff there are surface patches S_p, S_q on \mathcal{S} containing respectively X_p, X_q such that S_p occludes S_q along L_p , (cf. Fig. 2(b)). Assuming $L_p \cap S_q$ exists and $\|L_p \cap S_q\|$ can be approximated by $\|L_q \cap S_q\| = \|X_q\|$, it leads to a common definition that we qualify as “order-0”. We say that p *occludes* q at order 0, noted $p \prec^0 q$ iff X_q is deeper than X_p (cf. Fig. 2(c)):

$$p \prec^0 q \text{ iff } \|X_p\| < \|X_q\|. \quad (1)$$

The depth here is w.r.t. the camera center ($d_p = \|X_p\|$), not to the image plane. This definition is constructive (can be tested) and the relation is antisymmetric. The case of a minimum margin $\|X_q\| - \|X_p\| \geq \delta > 0$ is considered below.

However, when looking at the same continuous surface patch $S_p = S_q$, the incidence angles of L_p, L_q on S_p, S_q may be such that order-0 occlusion is satisfied whereas there is no actual occlusion, as S_q does not pass behind S_p (cf. Fig. 2(d)). This yields many false positives, e.g., we observing planar surfaces such as walls.

Approximating occlusion at order 1. To address this issue, we consider an order-1 approximation of the surface. We assume the scene surface \mathcal{S} is regular enough for a normal \mathbf{n}_X to be defined at every point X on \mathcal{S} . For any pixel p , we consider Π_p the tangent plane at X_p with normal $\mathbf{n}_p = \mathbf{n}_{X_p}$. Then to assess

if p *occludes* q at order 1, noted $p \prec^1 q$, we approximate locally S_p by Π_p and S_q by Π_q , and study the relative occlusion of Π_p and Π_q , cf. Fig. 2(d-h).

Looking at a planar surface as in Fig. 2(d), we now have $p \prec^0 q$ as $\|X_p\| < \|X_q\|$, but $p \not\prec^1 q$ because Π_p does not occlude Π_q , thus defeating the false positive at order 0. A question, however, is on which ray L to test surface occlusion, cf. Fig. 2(a). If we choose $L = L_p$, cf. Fig. 2(b), only Π_q (approximating S_q) is actually considered, which is less robust and can lead to inconsistencies due to the asymmetry. If we choose $L = L_{(p+q)/2}$, which passes through an imaginary middle pixel $(p+q)/2$, the formulation is symmetrical but there are issues when Π_p, Π_q form a sharp edge (salient or reentrant) lying between L_p and L_q , cf. Fig. 2(f-g), which is a common situation in man-made environments. Indeed, the occlusion status then depends on the edge shape and location w.r.t. $L_{(p+q)/2}$, which is little satisfactory. Besides, such declared occlusions are false positives.

To solve this problem, we define order-1 occlusion $p \prec^1 q$ as a situation where Π_p occludes Π_q along all rays L between L_p and L_q , which can simply be tested as $\|X_p\| < \|\Pi_q \cap L_p\|$ and $\|X_q\| > \|\Pi_p \cap L_q\|$. However, it raises yet another issue: there are cases where $\|X_p\| < \|X_q\|$, thus $p \prec^0 q$, and yet $\|\Pi_p \cap L\| > \|\Pi_q \cap L\|$ for all L between L_p and L_q , implying the inverse occlusion $p \succ^1 q$, cf. Fig. 2(h). This small-step configuration exists ubiquitously (e.g., book on a table, frame on a wall) but does not correspond to an actual occlusion. To prevent this paradoxical situation and also to introduce some robustness, as normals can be wrong due to estimation errors, we actually define order-1 occlusion so that it also implies order-0 occlusion. In the end, we say that p *occlude* q at order 1 iff (i) p occludes q at order 0, (ii) Π_p occludes Π_q along all rays L between L_p and L_q , i.e.,

$$p \prec^1 q \text{ iff } \|X_p\| < \|X_q\| \wedge \|X_p\| < \|\Pi_q \cap L_p\| \wedge \|X_q\| > \|\Pi_p \cap L_q\|. \quad (2)$$

Discretized occlusion. In practice, we resort to a discrete formulation where p, q are neighboring pixels in image \mathcal{P} and L_p passes through the center of p . We note \mathcal{N}_p the immediate neighbors of p , considering either only the 4 horizontal and vertical neighbors \mathcal{N}_p^4 , or including also in \mathcal{N}_p^8 the 4 diagonal pixels.

As distances (depths) $d_p = \|X_p\|$ can only be measured approximately, we require a minimum discontinuity threshold $\delta > 0$ to test any depth difference. A condition $d_p < d_q$ thus translates as $d_q - d_p \geq \delta$. However, to treat equally all pairs of neighboring pixels p, q , the margin δ has to be relative to the pixel distance $\|p - q\|$, which can be 1 or $\sqrt{2}$ due to the diagonal neighbors. Extending the first-order approximation, the relation $d_p < d_q$ is thus actually tested as $d_{pq} > \delta$ where $d_{pq} \stackrel{\text{def}}{=} (d_q - d_p)/\|q - p\|$, making δ a pixel-wise depth increasing rate.

Occlusion relationship and occlusion boundary. Most of the literature on occlusion in images focuses on *occlusion boundaries*, that are imaginary lines separating locally a foreground (fg) from a background (bg). A problem is that they are often materialized as rasterized, 1-pixel-wide contours, that are not well defined, cf. Fig. 3(a). The fact is that vectorized occlusion delineations are not generally available in existing datasets, except for handmade annotations,

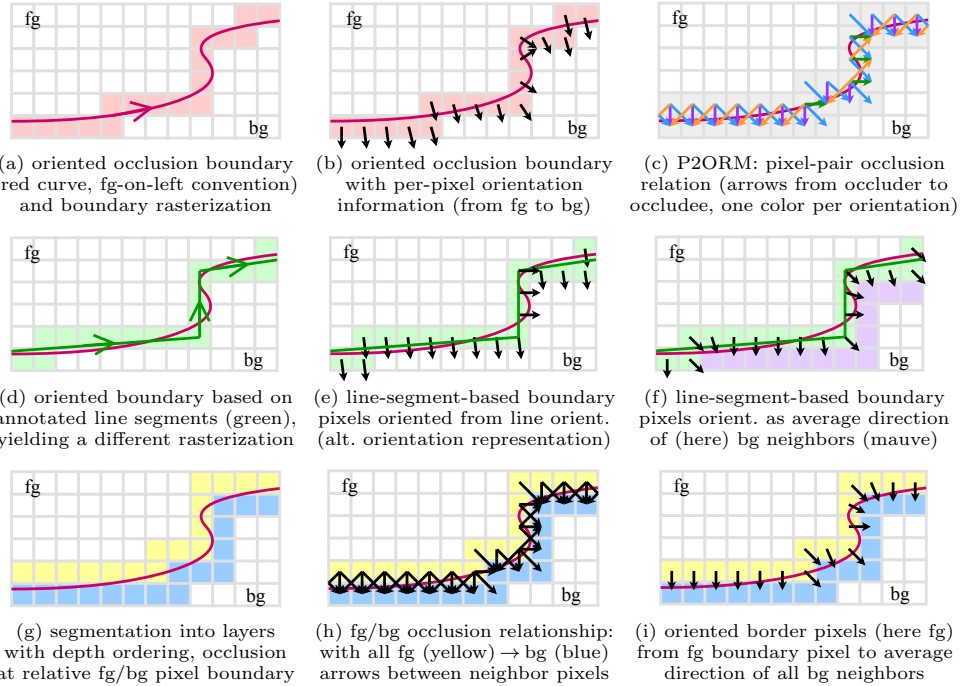


Fig. 3. Some representations of occlusion and oriented occlusion.

that are coarse as they are made with line segments, with endpoints at discrete positions, only approximating the actual, ideal curve, cf. Fig. 3(d). An alternative representation [42, 17, 53] considers occlusion boundaries at the border pixels of two relative fg/bg segments (regions) rather than on a separating line (Fig. 3(g)).

Inspired by this pixel-border representation but departing from the notion of fg/bg segments, we model occlusion at pixel-level between a fg and a bg pixel, yielding *pixel-pair occlusion relationship maps* (*P2ORM*) at image level, cf. Fig. 3(c). An important advantage is that it allows the generation of relatively reliable occlusion information from depth maps, cf. Eq. (2), assuming the depth maps are accurate enough, e.g., generated from synthetic scenes or obtained by high-end depth sensors. Together with photometric data, this occlusion information can then be used as ground truth to train an occlusion relationship estimator from images (see Section 3). Besides, it can model more occlusion configurations, i.e., when a pixel is both occluder and occludee (of different neighbor pixels).

Still, to enable comparison with existing methods, we provide a way to construct traditional boundaries from P2ORM. Boundary-based methods represent occlusion as a mask $(\omega_p)_{p \in \mathcal{P}}$ such that $\omega_p = 1$ if pixel p is on an occlusion boundary, and $\omega_p = 0$ otherwise, with associated predicate $\dot{\omega}_p \stackrel{\text{def}}{=} (\omega_p = 1)$. We say that a pixel p is on an occlusion boundary, noted $\dot{\omega}_p$, iff it is an occluder or occludee:

$$\dot{\omega}_p \text{ iff } \exists q \in \mathcal{N}_p, p \prec q \vee p \succ q. \quad (3)$$

This defines a 2-pixel-wide boundary, illustrated as the grey region in Fig. 3(c). As we actually estimate occlusion probabilities rather than certain occlusions, this width may be thinned by thresholding or non-maximum suppression (NMS).

Occlusion relationship and oriented occlusion boundary. Related to the notions of segment-level occlusion relationship, figure/ground representation and boundary ownership [42, 53], occlusion boundaries may be oriented to indicate which side is fg vs bg, cf. Fig. 3(b). It is generally modeled as the direction of the tangent to the boundary, conventionally oriented [17] (fg on the left, Fig. 3(a)). In practice, the boundary is modeled with line segments (Fig. 3(d)), whose orientation θ is transferred to their rasterized pixels [53] (Fig. 3(e)). Inaccuracies matter little here as the angle is only used to identify a boundary side.

The occlusion border formulation, based on fg/bg pixels (Fig. 3(g)), implicitly captures orientation information: from each fg pixel to each neighbor bg pixel (Fig. 3(h)). So does our modeling (Fig. 3(c)). To compare with boundary-based approaches, we define a notion of pixel occlusion orientation (that could apply to occlusion borders too (Fig. 3(i))), or even boundaries (Fig. 3(f)). We say that a pixel p is oriented as the sum v_p of the unitary directions of occluded or occluding neighboring pixels q , with angle $\theta_p = \text{atan}2(u_p^y, u_p^x) - \frac{\pi}{2}$ where $u_p = v_p / \|v_p\|$ and

$$v_p = \sum_{q \in \mathcal{N}_p} (\mathbb{1}(p \prec q) - \mathbb{1}(p \succ q)) \frac{q - p}{\|q - p\|}. \quad (4)$$

3 Pixel-pair occlusion relationship estimation

Modeling the pixel-pair occlusion relation. The occlusion relation is a binary property that is antisymmetric: $p \prec q \Rightarrow q \not\succ p$. Hence, to model the occlusion relationship of neighbor pair pq , we use a random variable $\omega_{p,q}$ with only three possible values $r \in \{-1, 0, 1\}$ representing respectively: $p \succ q$ (p is occluded by q), $p \not\succ q \wedge p \not\succ q$ (no occlusion between p and q), and $p \prec q$ (p occludes q).

Since $\omega_{p,q} = -\omega_{q,p}$, a single variable per pair is enough. We assume a fixed total ordering $<$ on pixels (e.g., lexicographic order on image coordinates) and note $\omega_{pq} = \omega_{qp} = \text{if } p < q \text{ then } \omega_{p,q} \text{ else } \omega_{q,p}$. We also define $\omega_{pqr} = \mathbb{P}(\omega_{pq} = r)$.

Concretely, we consider 4 inclinations, horizontal, vertical, diagonal, antidiagonal, with canonical displacements $\mathbf{h} = (1, 0)$, $\mathbf{v} = (0, 1)$, $\mathbf{d} = (1, 1)$, $\mathbf{a} = (1, -1)$, and we call $\mathcal{Q}_i = \{pq \mid p, q \in \mathcal{P}, q = p + i\}$ the set of pixel pairs with inclination $i \in \mathcal{I}^4 = \{\mathbf{h}, \mathbf{v}, \mathbf{d}, \mathbf{a}\}$. For the the 4-connectivity, we only consider $i \in \mathcal{I}^2 = \{\mathbf{h}, \mathbf{v}\}$.

Estimating the occlusion relation. For occlusion relationship estimation, we adopt a segmentation approach: we classify each valid pixel pair pq by scoring its 3 possible statuses $r \in \{-1, 0, 1\}$, from which we extract estimated probabilities $\hat{\omega}_{pqr}$. The final classification map is obtained as $\hat{\omega}_{pq} = \text{argmax}_r \hat{\omega}_{pqr}$.

Our architecture is sketched on Fig. 4 (left). The P2ORM estimator (named *P2ORNet*) takes an RGB image as input, and outputs its pixel-pair occlusion re-

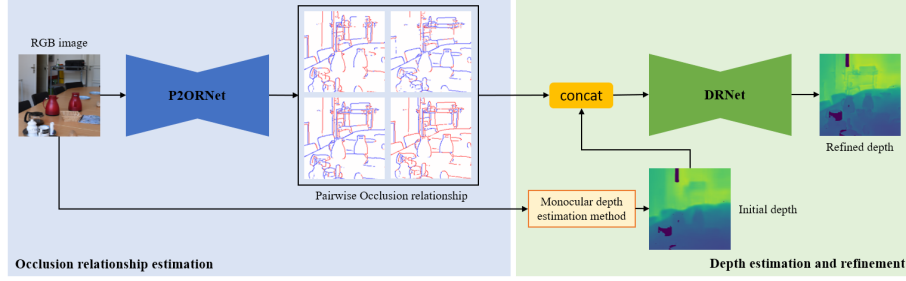


Fig. 4. Overview of our method. Left: an encoder-decoder structure followed by softmax takes an RGB image as input and outputs 4 classification maps (ω_p^i) where each pixel p in a map for inclination i actually represents a pair of pixels pq with $q=p+i$. The map $\omega_{pq}^i = \omega_p^i = r$ classifies p as occluded ($r=-1$), not involved in occlusion ($r=0$) or occluding ($r=1$), with probability ω_{pqr}^i . (If $N=N^4$, only 2 inclination maps are generated.) Colors blue, white and red represent respectively $r=-1$, 0 or 1. The top two images presents occlusion relationships along inclinations horizontal ($i=h$) and vertical ($i=v$); the bottom two, along inclinations diagonal ($i=d$) and antidiagonal ($i=a$). Right: A direct use of the occlusion relationship for depth map refinement.

lationship map for the different inclinations. We use a ResNet-based [13] U-Net-like auto-encoder with skip-connections [45], cf. supplementary material (SM). It must be noted that this architecture is strikingly simple compared to more complex problem-specific architectures that have been proposed in the past [53, 51, 30]. Besides, our approach is not specifically bound to U-Net or ResNet; in the future, we may benefit from improvements in general segmentation methods.

We train our model with a *class-balanced cross-entropy loss* [56], taking into account the low probability for a pair pq to be labeled 1 (p occludes q) or -1 (q occludes p), given that most pixel pairs do not feature any occlusion. Our global loss $\mathcal{L}_{\text{occrel}}$ is a sum of $|\mathcal{I}|$ losses for each kind of pair inclination $i \in \mathcal{I}$, averaged over the number of pairs $|\mathcal{Q}_i|$ to balance each task $i \in \mathcal{I}$:

$$\mathcal{L}_{\text{occrel}} = \sum_{i \in \mathcal{I}} \frac{1}{|\mathcal{Q}_i|} \sum_{\substack{pq \in \mathcal{Q}_i \\ r \in \{-1, 0, 1\}}} -\alpha_r \omega_{pqr} \log(\hat{\omega}_{pqr}). \quad (5)$$

where $\hat{\omega}_{pqr}$ is the estimated probability that pair pq has occlusion status r , $\omega_{pqr} = \mathbb{1}(\omega_{pq}=r)$ where ω_{pq} is the ground truth (GT) occlusion status of pair pq , $\alpha_r = \mathbb{1}(r=0) + \alpha \mathbb{1}(r \neq 0)$ and α accounts for the disparity in label frequency.

From probabilistic occlusion relations to occlusion boundaries. As discussed with Eq. (3), occlusion boundaries can be generated from an occlusion relation. In case the relation is available with probabilities, as for an estimated $\hat{\omega}_{pqr}$, we define a probabilistic variant $\omega_p \in [0, 1]$: $\hat{\omega}_p = \frac{1}{|\mathcal{N}_p|} \sum_{q \in \mathcal{N}_p} (\hat{\omega}_{pq,-1} + \hat{\omega}_{pq,1})$.

As proposed in [6] and performed in many other methods, we operate a non-maximum suppression to get thinner boundaries. The final occlusion boundary map is given by thresholding $\text{NMS}((\omega_p)_{p \in \mathcal{P}})$ with a probability, e.g., 0.5.

Boundary orientations can then be generated as defined in Eq. (4). Given our representation, it has the following simpler formulation: $v_p = \sum_{q \in \mathcal{N}_p} \hat{\omega}_{pq} \frac{q-p}{\|q-p\|}$.

4 Application to depth map refinement

Given an image, a depth map $(\tilde{d}_p)_{p \in \mathcal{P}}$ estimated by some method, and an occlusion relationship $(\hat{\omega}_{p,p+i})_{p \in \mathcal{P}, i \in \mathcal{I}}$ as estimated in Sect. 3, we produce a refined, more accurate depth map $(d_p)_{p \in \mathcal{P}}$ with sharper edges. To this end, we propose a U-Net architecture [45] (Fig. 4 (right)), named DRNet, where $(\tilde{d}_p)_{p \in \mathcal{P}}$ and the 8 maps $((\hat{\omega}_{p,p+i})_{p \in \mathcal{P}})_{i \in \mathcal{I} \cup (-\mathcal{I})}$ are stacked as a multi-channel input of the network.

As a pre-processing, we first use the GT depth map $(d_p^{\text{gt}})_{p \in \mathcal{P}}$ and normals $(\mathbf{n}_p^{\text{gt}})_{p \in \mathcal{P}}$ to compute the ground-truth occlusion relationship $(p \prec_{\text{gt}} q)_{p \in \mathcal{P}, q \in \mathcal{N}_p}$. We then train the network via the following loss:

$$\mathcal{L}_{\text{refine}} = \mathcal{L}_{\text{occonsist}} + \lambda \mathcal{L}_{\text{regul}} \quad (6)$$

$$\mathcal{L}_{\text{occonsist}} = \frac{1}{N} \sum_{p \in \mathcal{P}} \sum_{q \in \mathcal{N}_p^s} \begin{cases} \mathcal{B}(\log \delta, \log d_{pq}) & \text{if } p \prec_{\text{gt}} q \text{ and } d_{pq} < \delta \\ \mathcal{B}(\log \delta, \log D_{pq}) & \text{if } p \not\prec_{\text{gt}} q \text{ and } D_{pq} \geq \delta \\ 0 & \text{otherwise} \end{cases} \quad (7)$$

$$\mathcal{L}_{\text{regul}} = \frac{1}{|\mathcal{P}|} \sum_{p \in \mathcal{P}} \left(\mathcal{B}(\log \tilde{d}_p, \log d_p) + \|\nabla \log \tilde{d}_p - \nabla \log d_p\|^2 \right) \quad (8)$$

where \mathcal{B} is the berHu loss [22], δ is the depth discontinuity threshold introduced in Section 2, N is the number of pixels p having a non-zero contribution to $\mathcal{L}_{\text{occonsist}}$, and D_{pq} is the order-1 depth difference at mid-pixel $(p+q)/2$, i.e., $D_{pq} = \min(d_{pq}, m_{pq})$ where $m_{pq} = (\|\Pi_q \cap L_{(p+q)/2}\| - \|\Pi_p \cap L_{(p+q)/2}\|) / \|q-p\|$ is the signed distance between tangent planes Π_p, Π_q along $L_{(p+q)/2}$.

$\mathcal{L}_{\text{occonsist}}$ penalizes refined depths d_p that are inconsistent with GT occlusion relationship \prec_{gt} , i.e., when p occludes q in the GT but not in the refinement, or when p does not occlude q in the GT but does it in the refinement. $\mathcal{L}_{\text{regul}}$ penalizes differences between the rough input depth and the refined output depth, which makes refined depths conditioned on input depths. The total loss $\mathcal{L}_{\text{refine}}$ tends to change depths only close to occlusion boundaries, preventing excessive drifts.

To provide occlusion information that has the same size as the depth map, as pixel-pair information is not perfectly aligned on the pixel grid, we turn pixel-pair data $(\omega_{p,p+i})_{p \in \mathcal{P}, i \in \mathcal{I}, p+i \in \mathcal{P}}$ into a pixelwise information: for a given inclination $i \in \mathcal{I}$, we define $\omega_p^i = \omega_{p,p+i}$. Thus, e.g., if $p \prec p+i$, then $\omega_p^i = 1$ and $\omega_{p+i}^i = -1$.

At test time, given the estimated occlusion relationships, we use NMS to sharpen depth edges. For this, we first generate pixelwise occlusion boundaries from the estimated P2ORM $(\hat{\omega}_{p,p+i})_{p \in \mathcal{P}, i \in \mathcal{I}}$, pass them through NMS [6] and do thresholding to get a binary occlusion boundary map $(\omega_p)_{p \in \mathcal{P}}$ where $\omega_p \in \{0, 1\}$. We then thin the estimated directional maps $(\omega_p^i)_{p \in \mathcal{P}}$ by setting $\omega_p^i \leftarrow 0$ if $\omega_p = 0$.

Table 1. Used and created occlusion datasets. (a) We only use 500 scenes and 20 images per scene (not all 500M images). (b) Training on NYUv2-OR uses all InteriorNet-OR images adapted using [61] with the 795 training images of NYUv2 as target domain. (c) Training on iBims-1-OR uses all InteriorNet-OR images w/o domain adaptation.

Dataset	InteriorNet-OR	BSDS ownership	NYUv2-OR	iBims-1-OR
Origin	[26]	[42]	[33]	[21]
Type	synthetic	real	real	real
Scene	indoor	outdoor	indoor	indoor
Resolution	640 × 480	481 × 321	640 × 480	640 × 480
Depth	synthetic	N/A	Kinect v1	laser scanner
Normals	synthetic	N/A	N/A	computed [4]
Relation annot.	ours from depth and normals	ours from manual fig./ground [42]	ours from boundaries and depth	ours from depth and normals
Boundary annot.	from relation	manual [42]	manual [39]	from relation
Orient. annot.	from relation	manual [53]	manual (ours)	from relation
Annot. quality	high	low	medium	high
# train img. (orig.)	10,000 ^(a)	100	795 ^(b)	0 ^(c)
# train images	10,000 ^(a)	100	10,000 ^(b)	10,000 ^(c)
# testing images	0	100	654	100
α in $\mathcal{L}_{\text{ocrel}}$	N/A	50	10	10

5 Experiments

Oriented occlusion boundary estimation. Because of the originality of our approach, there is no other method to directly compare with. Yet to demonstrate its significance in task-independent occlusion reasoning, we translate our relation maps into oriented occlusion boundaries (cf. Sect. 3) to compare with SRF-OCC [49], DOC-DMLFOV [53], DOC-HED [53], DOOBNet [51]¹, OFNet [30]¹.

To disentangle the respective contributions of the P2ORM formulation and the network architecture, we also evaluate a “baseline” variant of our architecture, that relies on the usual paradigm of estimating separately boundaries and orientations [53, 51, 30]: we replace the last layer of our pixel-pair classifier by two separate heads, one for classifying the boundary and the other one for regressing the orientation, and we use the same loss as [51, 30].

We evaluate on 3 datasets: BSDS ownership [42], NYUv2-OR, iBims-1-OR (cf. Tab. 1). We keep the original training and testing data of BSDS. NYUv2-OR is tested on a subset of NYUv2 [33] with occlusion boundaries from [39] and

¹ As DOOBNet and OFNet are coded in Caffe, in order to have an unified platform for experimenting them on new datasets, we carefully re-implemented them in PyTorch (following the Caffe code). We could not reproduce exactly the same quantitative values provided in the original papers (ODS and OIS metrics are a bit less while AP is a bit better), probably due to some intrinsic differences between frameworks Caffe and PyTorch, however, the difference is very small (less than 0.03, cf. Tab. 2).

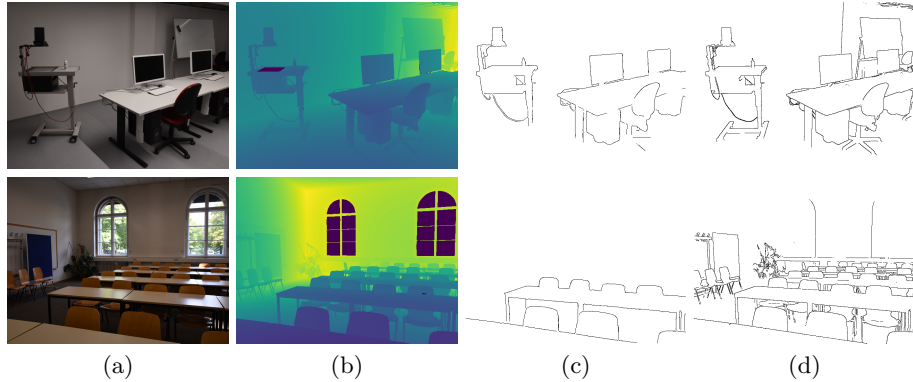


Fig. 5. iBims-1-OR: (a) RGB images, (b) GT depth (invalid is black), (c) provided “distinct depth transitions” [21], (d) our finer and more complete occlusion boundaries.

Table 2. Oriented occlusion boundary estimation. *Our re-implementation.

Method Metric	BSDS ownership			NYUv2-OR			iBims-1-OR		
	ODS	OIS	AP	ODS	OIS	AP	ODS	OIS	AP
SRF-OCC [49]	.419	.448	.337	-	-	-	-	-	-
DOC-DMLFOV [53]	.463	.491	.369	-	-	-	-	-	-
DOC-HED [53]	.522	.545	.428	-	-	-	-	-	-
DOOBNet [51]	.555	.570	.440	-	-	-	-	-	-
OFNet [30]	.583	.607	.501	-	-	-	-	-	-
DOOBNet*	.529	.543	.433	.343	.370	.263	.421	.440	.312
OFNet*	.553	.577	.520	.402	.431	.342	.488	.513	.432
baseline	.571	.605	.524	.396	.428	.343	.482	.507	.431
ours (4-connectivity)	.590	.612	.512	.500	.522	.477	.575	.599	.508
ours (8-connectivity)	.607	.632	.598	.520	.540	.497	.581	.603	.525

our labeled orientation. iBims-1-OR is tested on iBims-1 [21] augmented with occlusion ground truth we generated automatically (cf. Sect. 2 and SM). As illustrated on Fig. 5, this new accurate ground truth is much more complete than the “distinct depth transitions” offered by iBims-1 [21], that are first detected on depth maps with [6], then manually selected. For training, a subset of InteriorNet [26] is used for NYUv2-OR and iBims-1-OR. For NYUv2-OR, because of the domain gap between sharp InteriorNet images and blurry NYUv2 images, the InteriorNet images are furthermore adapted with [61] using NYUv2 training images (see SM for the ablation study related to domain adaption).

We use the same protocol as [51, 30] to compute 3 standard evaluation metrics, based on the Occlusion-Precision-Recall graph (OPR): F-measure with best fixed occlusion probability threshold over the all dataset (ODS), F-measure with best occlusion probability threshold for each image (OIS), and average precision over all occlusion probability thresholds (AP). Recall (R) is the proportion of correct boundary detections, while Precision (P) is the proportion of pixels with correct occlusion orientation w.r.t. all pixels detected as occlusion boundary.

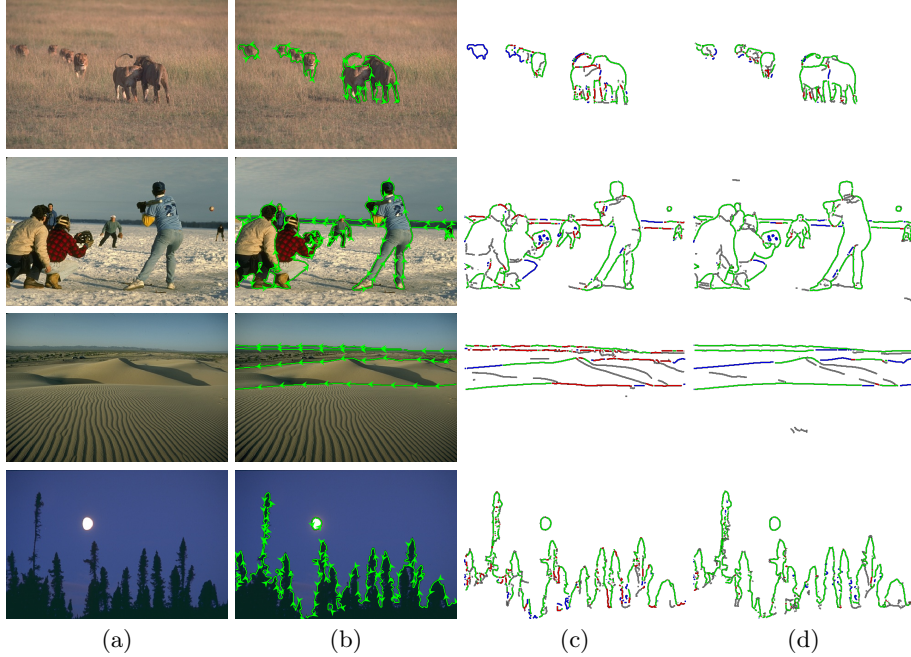


Fig. 6. Occlusion estimation on BSDS ownership dataset: (a) input RGB image, (b) ground-truth occlusion orientation, (c) OFNet estimation [30], (d) our estimation. **green:** correct boundary and orientation; **red:** correct boundary, incorrect orientation; **blue:** missed boundaries; **gray:** incorrect boundaries.

Qualitative results are shown in Fig. 6, while Table 2 summarizes quantitative results. Our baseline is on par with the state-of-the-art on the standard BSDS ownership benchmark as well as on the two new datasets, hinting that complex specific architectures maybe buy little as a common ResNet-based U-Net is at least as efficient. More importantly, our method with 8-connectivity outperforms existing methods on all metrics by a large margin (up to 15 points), demonstrating the significance of our formulation on higher-quality annotations, as opposed to BSDS whose lower quality levels up performances. It could also be an illustration that classification is often superior to regression [32] as it does not average ambiguities. Lastly, the 4-connectivity variant shows that the ablation of diagonal neighbors decreases the performance, thus assessing the relevance of 8-connectivity. (See SM for more results and ablation studies.)

Depth map refinement. To assess our refinement approach, we compare with [39], which is the current state-of-the-art for depth refinement on boundaries.

We evaluate based on depth maps estimated by methods that offer results on depth-edge metrics: [8, 22, 9, 40, 20, 58] on NYUv2, and [8, 28, 25, 22, 40, 27] on iBims-1. We train our network on InteriorNet-OR for ground truth, with

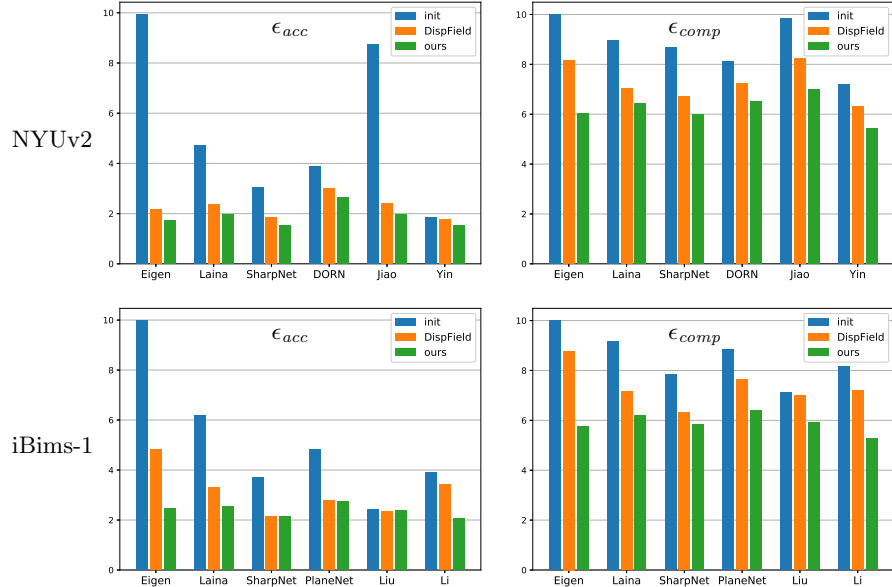


Fig. 7. Gain in edge quality after depth refinement for metrics ϵ_{acc} (left) and ϵ_{comp} (right) on NYUv2 (top) for respectively [8, 22, 40, 9, 20, 58] and on iBims-1 (bottom) for [8, 22, 40, 27, 28, 25]: metric on input depth maps (blue), after refining with [39] (orange), and after our refinement (green). Lower metric value is better.

input depth maps to refine estimated by SharpNet [40]. For a fair comparison, we follow the evaluation protocol of [39]. To assess general depth accuracy, we measure: mean absolute relative error (rel), mean \log_{10} error (\log_{10}), Root Mean Squared linear Error (RMSE(lin)), Root Mean Squared log Error (RMSE(log)), and accuracy under threshold ($\sigma_i < 1.25^i$) $_{i=1,2,3}$. For depth-edge, following [21], we measure the accuracy ϵ_{acc} and completion ϵ_{comp} of predicted boundaries.

Fig. 7 summarizes quantitative results. We significantly improve edge metrics ϵ_{acc} , ϵ_{comp} on NYUv2 and iBims-1, systematically outperforming [39] and showing consistency across the two different datasets. Not shown on the figure (see SM), the differences on general metrics after refinement are negligible (< 1%), i.e., we improve sharpness without degrading the overall depth. Fig. 8 illustrates the refinement on depth maps estimated by SharpNet [40]. We also outperform many methods based on image intensity [50, 12, 3, 55, 47] (see SM), showing the superiority of P2ORM for depth refinement w.r.t. image intensity.

In an extensive variant study (see SM), we experiment with possible alternatives: adding as input in the architecture (1) the original image, (2) the normal map, (3) the binary edges; (4) adding an extra loss term $\mathcal{L}_{gtdepth}$ that regularizes on the ground truth depths rather than on the estimated depth, or substituting $\mathcal{L}_{gtdepth}$ (5) for $\mathcal{L}_{occonsist}$ or (6) for \mathcal{L}_{regul} ; using (7) d_{pq} only, or (8) D_{pq} only in Eq. (8). The alternative proposed here performs the best.

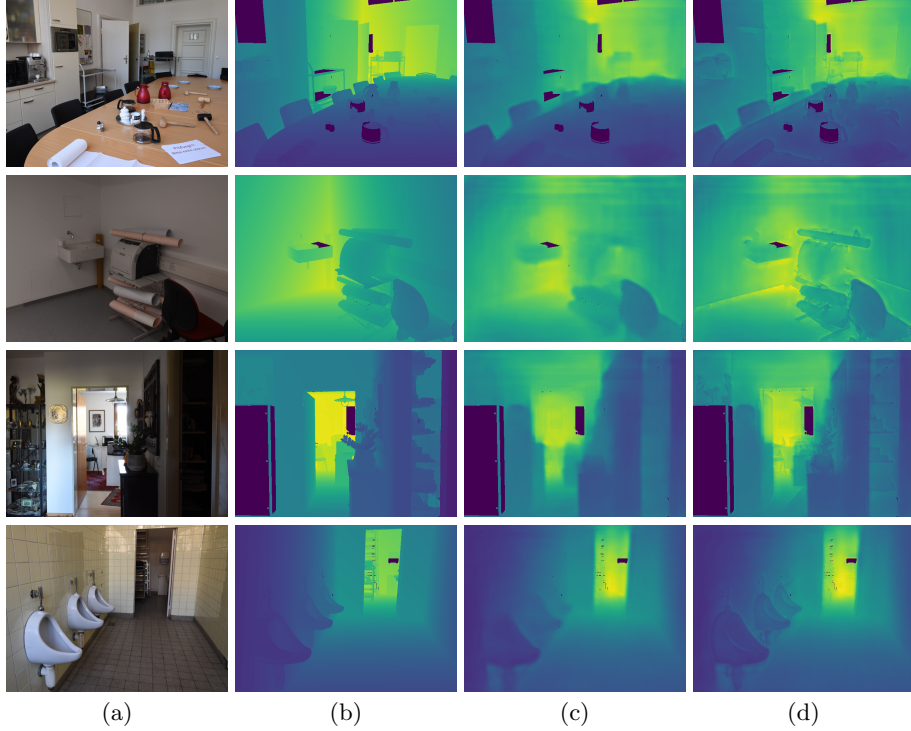


Fig. 8. Depth refinement: (a) input RGB image from iBims-1, (b) ground truth depth, (c) SharpNet depth prediction [40], (d) our refined depth.

6 Conclusion

In this paper, we propose a new representation of occlusion relationship based on pixel pairs and design a simple network architecture to estimate it. Translating our results into standard occlusion boundaries for comparison, we significantly outperform the state-of-the-art for both occlusion boundary and oriented occlusion boundary estimation. To illustrate the potential of our representation, we also propose a depth map refinement model that exploits our estimated occlusion relationships. It also consistently outperforms the state-of-the-art regarding depth edge sharpness, without degrading accuracy in the rest of the depth image. These results are made possible thanks to a new method to automatically generate accurate occlusion relationship labels from depth maps, at a large scale.

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