

Erratum:
Implicit UVs: Real-time semi-global parameterization of implicit surfaces

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Originally published in *Computer Graphics Forum* 44(2), 2025. DOI: 10.1111/cgf.70056.

Erratum

The final line of Algorithm 2 (*Compute blended uv from an atlas*) contains an omission. As published, the algorithm returns

$$\frac{L + w_{i^*} L^*}{W + w_{i^*}},$$

where L^* is the (offset-free) log-map coordinate of the query point x with respect to the geodesic-nearest seed p_{i^*} , and L accumulates the neighbor contributions, each already including its own uv-offset:

$$L \ += \ w_{j,i^*} (L_j + u_j), \quad j \in \text{Neighbors}(E, i^*).$$

This is inconsistent: every neighbor term in the sum carries its uv-offset u_j , but the self term $w_{i^*} L^*$ does not carry u_{i^*} . The corrected final line should read

$$\boxed{\frac{L + w_{i^*} (L^* + u_{i^*})}{W + w_{i^*}}}$$

which is consistent with Eq. (37) in the main text,

$$u(x) = \frac{\sum_{i=1}^n w_i(x) (\text{Log}_{p_i}^{uv}(x) + u_i)}{\sum_{i=1}^n w_i(x)},$$

in which *every* contributing seed's term, including the geodesic-nearest one, is offset by its own u_i before being weighted into the sum.

Acknowledgment. Many thanks to Nick Edelhäuser for contacting me about a problem with the pseudo-code in the paper.