

@articleref1, title=A survey of visibility for walkthrough applications, author=Cohen-Or, Daniel and Chrysanthou, Yiorgos L and Silva, Claudio T. and Durand, Frédo, journal=Visualization and Computer Graphics, IEEE Transactions on, volume=9, number=3, pages=412–431, year=2003, publisher=IEEE

@phdthesisref2, title=3D Visibility: analytical study and applications, author=Durand, Frédo, year=2010, school=Université Joseph Fourier

@articleref3, title=Hardware Accelerated Visibility Preprocessing using Adaptive Sampling., author=Nirenstein, Shaun and Blake, Edwin H, journal=Rendering Techniques, volume=2004, pages=15th, year=2004

@articleref4, title=Guided visibility sampling, author=Wonka, Peter and Wimmer, Michael and Zhou, Kaichi and Maierhofer, Stefan and Hesina, Gerd and Reshetov, Alexander, journal=ACM Transactions on Graphics (TOG), volume=25, number=3, pages=494–502, year=2006, publisher=ACM

@inproceedingsref5, title=Adaptive global visibility sampling, author=Bittner, Jiří and Mattausch, Oliver and Wonka, Peter and Havran, Vlastimil and Wimmer, Michael, booktitle=ACM Transactions on Graphics (TOG), volume=28, number=3, pages=94, year=2009, organization=ACM

@inproceedingsref6, title=Plenoptic modeling: An image-based rendering system, author=McMillan, Leonard and Bishop, Gary, booktitle=Proceedings of the 22nd annual conference on Computer graphics and interactive techniques, pages=39–46, year=1995, organization=ACM

@inproceedingsref7, title=Post-rendering 3D warping, author=Mark, William R and McMillan, Leonard and Bishop, Gary, booktitle=Proceedings of the 1997 symposium on Interactive 3D graphics, pages=7–ff, year=1997, organization=ACM

@inproceedingsref8, title=The WarpEngine: An architecture for the post-polygonal age, author=Popescu, Voicu and Eyles, John and Lastra, Anselmo and Steinhurst, Joshua and England, Nick and Nyland, Lars, booktitle=Proceedings of the 27th annual conference on Computer graphics and interactive techniques, pages=433–442, year=2000, organization=ACM Press/Addison-Wesley Publishing Co.

@incollectionref9, title=Rendering trees from precomputed Z-buffer views, author=Max, Nelson and Ohsaki, Keiichi, booktitle=Rendering Techniques 95, pages=74–81, year=1995, publisher=Springer

@inproceedingsref10, title=Layered depth images, author=Shade, Jonathan and Gortler, Steven and He, Li-wei and Szeliski, Richard, booktitle=Proceedings of the 25th annual conference on Computer graphics and interactive techniques, pages=231–242, year=1998, organization=ACM

@inproceedingsref11, title=LDI tree: A hierarchical representation for image-based rendering, author=Chang, Chun-Fa and Bishop, Gary and Lastra, Anselmo, booktitle=Proceedings of the 26th annual conference on Computer graphics and interactive techniques, pages=291–298, year=1999, organization=ACM Press/Addison-Wesley Publishing Co.

@inproceedingsref12, title=High-quality spatio-temporal rendering using semi-analytical visibility, author=Gribel, Carl Johan and Barringer, Rasmus and Akenine-Möller, Tomas, booktitle=ACM Transactions on Graphics (TOG), volume=30, number=4, pages=54, year=2011, organization=ACM

@incollectionref13, title=Antialiasing with line samples, author=Jones, Thouis R and Perry, Ronald N, booktitle=Rendering Techniques 2000, pages=197–205, year=2000, publisher=Springer

@techreportref14, title=A subdivision algorithm for computer display of curved surfaces., author=Catmull, Edwin, year=1974, institution=DTIC Document

@articleref15, title=The A-buffer, an antialiased hidden surface method, author=Carpenter, Loren, journal=ACM SIGGRAPH Computer Graphics, volume=18, number=3, pages=103–108, year=1984, publisher=ACM

@inproceedingsref16, title=A hidden-surface algorithm with anti-aliasing, author=Catmull, Edwin, booktitle=ACM SIGGRAPH Computer Graphics, volume=12, number=3, pages=6–11, year=1978, organization=ACM

@inproceedingsref17, title=Hidden surface removal using polygon area sorting, author>Weiler, Kevin and Atherton, Peter, booktitle=ACM SIGGRAPH Computer Graphics, volume=11, number=2, pages=214–222, year=1977, organization=ACM

@articleref18, title=A polygonal approach to hidden-line and hidden-surface elimination, author=Goodrich, Michael T, journal=CVGIP: Graphical Models and Image Processing, volume=54, number=1, pages=1–12, year=1992, publisher=Elsevier

@articleref19, title=Efficient hidden surface removal for objects with small union size, author=Katz, Matthew J and Overmars, Mark H and Sharir, Micha, journal=Computational Geometry, volume=2, num-

ber=4, pages=223–234, year=1992, publisher=Elsevier

@articleref20, title=A simple output-sensitive algorithm for hidden surface removal, author=Sharir, Micha and Overmars, Mark H, journal=ACM Transactions on Graphics (TOG), volume=11, number=1, pages=1–11, year=1992, publisher=ACM

@inproceedingsref21, title=Analytic Visibility on the GPU, author=Auzinger, Thomas and Wimmer, Michael and Jescke, S, booktitle=Computer Graphics Forum, volume=32, number=2pt4, pages=409–418, year=2013, organization=Wiley Online Library

@inproceedingsref22, title=Beam tracing polygonal objects, author=Heckbert, Paul S and Hanrahan, Pat, booktitle=ACM SIGGRAPH Computer Graphics, volume=18, number=3, pages=119–127, year=1984, organization=ACM

@articleref23, title=Analytic ambient occlusion using exact from-polygon visibility, author=Apostu, Oana and Mora, Frédéric and Ghazanfarpour, Djamchid and Aveneau, Lilian, journal=Computers & Graphics, volume=36, number=6, pages=727–739, year=2012, publisher=Elsevier

@articleref24, title=Ad-frustum: Adaptive frustum tracing for interactive sound propagation, author=Chandak, Anish and Lauterbach, Christian and Taylor, Micah and Ren, Zhimin and Manocha, Dinesh, journal=Visualization and Computer Graphics, IEEE Transactions on, volume=14, number=6, pages=1707–1722, year=2008, publisher=IEEE

@inproceedingsref25, title=A real-time beam tracer with application to exact soft shadows, author=Overbeck, Ryan and Ramamoorthi, Ravi and Mark, William R, booktitle=Proceedings of the 18th Eurographics conference on Rendering Techniques, pages=85–98, year=2007, organization=Eurographics Association

@articleref26, title=The 3D visibility complex, author=Durand, Frédo and Drettakis, George and Puech, Claude, journal=ACM Transactions on Graphics (TOG), volume=21, number=2, pages=176–206, year=2002, publisher=ACM

@inproceedingsref27, title=A low dimensional framework for exact polygon-to-polygon occlusion queries, author=Haumont, Denis and Mäkinen, Otso and Nirenstein, Shaun, booktitle=Proceedings of the Sixteenth Eurographics conference on Rendering Techniques, pages=211–222, year=2005, organization=Eurographics Association

@inproceedingsref28, title=Fast and exact direct illumination, author=Mora, Frédéric and Aveneau, Lilian, booktitle=Computer Graphics International 2005, pages=191–197, year=2005, organization=IEEE

@articleref29, title=Exact, robust and efficient full visibility computation in Plücker space, author=Charneau, Sylvain and Aveneau, Lilian and Fuchs, Laurent, journal=The Visual Computer, volume=23, number=9–11, pages=773–782, year=2007, publisher=Springer

@inproceedingsref30, title=Robust epsilon visibility, author=Duguet, Florent and Drettakis, George, booktitle=ACM Transactions on Graphics (TOG), volume=21, number=3, pages=567–575, year=2002, organization=ACM

@inproceedingsref31, title=Conservative visibility preprocessing using extended projections, author=Durand, Frédo and Drettakis, George and Thollot, Joëlle and Puech, Claude, booktitle=Proceedings of the 27th annual conference on Computer graphics and interactive techniques, pages=239–248, year=2000, organization=ACM Press/Addison-Wesley Publishing Co.

@inproceedingsref32, title=Conservative volumetric visibility with occluder fusion, author=Schauffer, Gernot and Dorsey, Julie and Decoret, Xavier and Sillion, François X, booktitle=Proceedings of the 27th annual conference on Computer graphics and interactive techniques, pages=229–238, year=2000, organization=ACM Press/Addison-Wesley Publishing Co.

@inproceedingsref33, title=Erosion based visibility preprocessing, author=Décoret, Xavier and Debunne, Gilles and Sillion, François, booktitle=Proceedings of the 14th Eurographics workshop on Rendering, pages=281–288, year=2003, organization=Eurographics Association

@inproceedingsref34, title=Hierarchical visibility culling with occlusion trees, author=Bittner, Jiri and Havran, Vlastimil and Slavik, Pavel, booktitle=Computer Graphics International, 1998. Proceedings, pages=207–219, year=1998, organization=IEEE

@inproceedingsref35, title=Visibility culling using hierarchical occlusion maps, author=Zhang, Hansong and Manocha, Dinesh and Hudson, Tom and Hoff III, Kenneth E, booktitle=Proceedings of the 24th annual conference on Computer graphics and interactive techniques, pages=77–88, year=1997, organization=ACM Press/Addison-Wesley Publishing Co.

@inproceedingsref36, title=Coherent hierarchical culling: Hardware occlusion queries made useful, author=Bittner, Jiří and Wimmer, Michael and Piringer, Harald and Purgathofer, Werner, booktitle=Computer Graphics Forum, volume=23, number=3, pages=615–624, year=2004, organization=Wiley Online Library

@articlenew1, title=The irregular Z-buffer: Hardware acceleration for irregular data structures, author=Johnson, Gregory S and Lee, Juhyun and Burns, Christopher A and Mark, William R, journal=ACM Transactions on Graphics (TOG), volume=24, number=4, pages=1462–1482, year=2005, publisher=ACM

@inproceedingsnew2, title=The WarpEngine: An architecture for the post-polygonal age, author=Popescu, Voicu and Eyles, John and Lastra, Anselmo and Steinhurst, Joshua and England, Nick and Nyland, Lars, booktitle=Proceedings of the 27th annual conference on Computer graphics and interactive techniques, pages=433–442, year=2000, organization=ACM Press/Addison-Wesley Publishing Co.

@booknew3, title=Generalized fisheye views, author=Furnas, George W, volume=17, number=4, year=1986, publisher=ACM

@articleSM13, author="Sacks, Elisha and Milenkovic, Victor", title="Robust Cascading of Operations on Polyhedra", journal="Computer-Aided Design", year=2013, note="In press"

@articleFL07, author = "Fousse, Laurent and Hanrot, Guillaume and Lefèvre, Vincent and Pélissier, Patrick and Zimmermann, Paul", title = "MPFR: A multiple precision binary floating point library with correct rounding", journal = "ACM Transactions on Mathematical Software", volume = 33, issue = 2, pages = 13, year = 2007,