A Multidisciplinary Survey of Visibility

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Extract of The PhD dissertation

3D Visibility: Analytical Study and Applications

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prepared at iMAGIS-GRAVIR/IMAG-INRIA,
under the supervision of Claude Puech and George Drettakis.
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CHAPTER 1

VAST AMOUNT OF WORK has been published about visibility in many different domains. Inspiration has sometimes traveled from one community to another, but work and publications have mainly remained restricted to their specific field. The differences of terminology and interest together with the obvious difficulty of reading and remaining informed of the cumulative literature of different fields have obstructed the transmission of knowledge between communities. This is unfortunate because the different points of view adopted by different domains offer a wide range of solutions to visibility problems. Though some surveys exist about certain specific aspects of visibility, no global overview has gathered and compared the answers found in those domains. The second part of this thesis is an attempt to fill this vacuum. We hope that it will be useful to students beginning work on visibility, as well as to researchers in one field who are interested in solutions offered by other domains. We also hope that this survey will be an opportunity to consider visibility questions under a new perspective.

1 Spirit of the survey

This survey is more a “horizontal” survey than a “vertical” survey. Our purpose is not to precisely compare the methods developed in a very specific field; our aim is to give an overview which is as wide as possible.

We also want to avoid a catalogue of visibility methods developed in each domain: Synthesis and comparison are sought. However, we believe that it is important to understand the specificities of visibility problems as encountered in each field. This is why we begin this survey with an overview of the visibility questions as they arise field by field. We will then present the solutions proposed, using a classification which is not based on the field in which they have been published.

Jorge Luis BORGES, La bibliothèque de Babel
CHAPTER 1. INTRODUCTION

Our classification is only an analysis and organisation tool; as any classification, it does not offer infallible
nor strict categories. A method can gather techniques from different categories, requiring the presentation of a
single paper in several chapters. We however attempt to avoid this, but when necessary it will be indicated with
cross-references.

We have chosen to develop certain techniques with more details not to remain too abstract. A section in
general presents a paradigmatic method which illustrates a category. It is then followed by a shorter description
of related methods, focusing on their differences with the first one.

We have chosen to mix low-level visibility acceleration schemes as well as high-level methods which make
use of visibility. We have also chosen not to separate exact and approximate methods, because in many cases
approximate methods are “degraded” or simplified versions of exact algorithms.

In the footnotes, we propose some thoughts or references which are slightly beyond the scope of this survey.
They can be skipped without missing crucial information.

2 Flaws and bias

This survey is obviously far from complete. A strong bias towards computer graphics is clearly apparent, both
in the terminology and number of references.

Computational geometry is insufficiently treated. In particular, the relations between visibility queries and
range-searching would deserve a large exposition. 2D visibility graph construction is also treated very briefly.

Similarly, few complexity bounds are given in this survey. One reason is that theoretical bounds are not
always relevant to the analysis of the practical behaviour of algorithms with “typical” scenes. Practical timings
and memory storage would be an interesting information to complete theoretical bounds. This is however
tedious and involved since different machines and scenes or objects are used, making the comparison intricate,
and practical results are not always given. Nevertheless, this survey could undoubtedly be augmented with
some theoretical bounds and statistics.

Terrain (or height field) visibility is nearly absent of our overview, even though it is an important topic,
especially for Geographical Information Systems (GIS) where visibility is used for display, but also to optimize
the placement of fire towers. We refer the interested reader to the survey by de Floriani et al. [FPM98].

The work in computer vision dedicated to the acquisition or recognition of shapes from shadows is also
absent from this survey. See e.g. [Wal75, KB98].

The problem of aliasing is crucial in many computer graphics situations. It is a large subject by itself, and
would deserve an entire survey. It is however not strictly a visibility problem, but we attempt to give some
references.

Neither practical answers nor advice are directly provided. The reader who reads this survey with the
question “what should I use to solve my problem” in mind will not find a direct answer. A practical guide
to visibility calculation would unquestionably be a very valuable contribution. We nonetheless hope that the
reader will find some hints and introductions to relevant techniques.

3 Structure

This survey is organised as follows. Chapter 2 introduces the problems in which visibility computations occur,
field by field. In chapter 3 we introduce some preliminary notions which will we use to analyze and classify the
methods in the following chapters. In chapter 4 we survey the classics of hidden-part removal. The following
chapters present visibility methods according to the space in which the computations are performed: chapter
5 deals with object space, chapter 6 with image-space, chapter 7 with viewpoint-space and finally chapter 8
treats line-space methods. Chapter 9 presents advanced issues: managing precision and dealing with moving
objects. Chapter 10 concludes with a discussion.

In appendix 12 we also give a short list of resources related to visibility which are available on the web. An
index of the important terms used in this survey can be found at the end of this thesis. Finally, the references
are annotated with the pages at which they are cited.
Visibility problems

CHAPTER 2

VISIBILITY PROBLEMS arise in many different contexts in various fields. In this section we review the situations in which visibility computations are involved. The algorithms and data-structures which have been developed will be surveyed later to distinguish the classification of the methods from the context in which they have been developed. We review visibility in computer graphics, then computer vision, robotics and computational geometry. We conclude this chapter with a summary of the visibility queries involved.

1 Computer Graphics

For a good introduction on standard computer graphics techniques, we refer the reader to the excellent book by Foley et al. [FvDFH90] or the one by Rogers [Rog97]. More advanced topics are covered in [WW92].

1.1 Hidden surface removal

View computation has been the major focus of early computer graphics research. Visibility was a synonym for the determination of the parts/polygons/lines of the scene visible from a viewpoint. It is beyond the scope of this survey to review the huge number of techniques which have been developed over the years. We however review the great classics in section 4. The interested reader will find a comprehensive introduction to most of the algorithms in [FvDFH90, Rog97]. The classical survey by Sutherland et al. [SSS74] still provides a good classification of the techniques of the mid seventies, a more modern version being the thesis of Grant [Gra92]. More theoretical and computational geometry methods are surveyed in [Dor94, Ber93]. Some aspects are also covered in section 4.1. For the specific topic of real time display for flight simulators, see the overview by Mueller [Mue95].

The interest in hidden-part removal algorithms has been renewed by the recent domain of non-photorealistic rendering, that is the generation of images which do not attempt to mimic reality, such as cartoons, technical
illustrations or paintings [MKT+97, WS94]. Some information which are more topological are required such as the visible silhouette of the objects or its connected visible areas.

View computation will be covered in chapter 4 and section 1.4 of chapter 5.

1.2 Shadow computation

The efficient and robust computation of shadows is still one of the challenges of computer graphics. Shadows are essential for any realistic rendering of a 3D scene and provide important clues about the relative positions of objects. The drawings by da Vinci in his project of a treatise on painting or the construction by Lambert in Freye Perspective give evidence of the old interest in shadow computation (Fig. 2.1). See also the book by Baxandall [Bax95] which presents very interesting insights on shadows in painting, physics and computer science.

Figure 2.1: (a) Study of shadows by Leonardo da Vinci (Manuscript Codex Urbinas). (a) Shadow construction by Johann Heinrich Lambert (Freye Perspective).

**Hard shadows** are caused by point or directional light sources. They are easier to compute because a point of the scene is either in full light or is completely hidden from the source. The computation of hard shadows is conceptually similar to the computation of a view from the light source, followed by a reprojection. It is however both simpler and much more involved. Simpler because a point is in shadow if it is hidden from the source by any object of the scene, no matter which is the closest. Much more involved because if reprojection is actually used, it is not trivial by itself, and intricate sampling or field of view problems appear.

**Soft shadows** are caused by line or area light sources. A point can see all, part, or nothing of such a source, defining the regions of total lighting, penumbra and umbra. The size of the zone of penumbra varies depending on the relative distances between the source, the blocker and the receiver (see Fig. 2.2). A single view from the light is not sufficient for their computation, explaining its difficulty.

An extensive article exists [WPF90] which surveys all the standard shadows computation techniques up to 1990.

Shadow computations will be treated in chapter 5 (section 4.1, 4.2, 4.4 and 5), chapter 6 (section 2.1, 6 and 7) and chapter 7 (section 2.3 and 2.4).

The inverse problem has received little attention: a user imposes a shadow location, and a light position is deduced. It will be treated in section 5.6 of chapter 5. This problem can be thought as the dual of sensor placement or good viewpoint computation that we will introduce in section 2.3.

1.3 Occlusion culling

The complexity of 3D scenes to display becomes larger and larger, and can not be rendered at interactive rates, even on high-end workstations. This is particularly true for applications such as CAD/CAM where the
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![Figure 2.2](image)

Figure 2.2: (a) Example of a soft shadow. Notice that the size of the zone of penumbra depends on the mutual distances (the penumbra is wider on the left). (b) Part of the source seen from a point in penumbra.

Databases are often composed of millions of primitives, and also in driving/flight simulators, and in walkthroughs where a user wants to walk through virtual buildings or even cities.

Occlusion culling (also called visibility culling) attempts to quickly discard the hidden geometry, by computing a superset of the visible geometry which will be sent to the graphics hardware. For example, in a city, the objects behind the nearby facades can be “obviously” rejected.

An occlusion culling algorithm has to be conservative. It may declare potentially visible an object which is in fact actually hidden, since a standard view computation method will be used to finally display the image (typically a z-buffer [FvDFH90]).

A distinction can be made between online and offline techniques. In an online occlusion culling method, for each frame the objects which are obviously hidden are rejected on the fly. While offline Occlusion culling precomputations consist in subdividing the scene into cells and computing for each cell the objects which may be visible from inside the cell. This set of visible object is often called the potentially visible sets of the cell. At display time, only the objects in the potentially visible set of the current cell are sent to the graphics hardware.

The landmark paper on the subject is by Clark in 1976 [Cla76] where he introduces most of the concepts for efficient rendering. The more recent paper by Heckbert and Garland [HG94] gives a good introduction to the different approaches for fast rendering. Occlusion culling techniques are treated in chapter 5 (section 4.4, 6.3 and 7), chapter 6 (section 3 and 4), chapter 7 (section 4) and chapter 8 (section 1.5).

1.4 Global Illumination

Global illumination deals with the simulation of light based on the laws of physics, and particularly with the interactions between objects. Light may be blocked by objects causing shadows. Mirrors reflect light along the symmetric direction with respect to the surface normal (Fig. 2.3(a)). Light arriving at a diffuse (or lambertian) object is reflected equally in all directions (Fig. 2.3(b)). More generally, a function called BRDF (Bidirectional Reflection Distribution Function) models the way light arriving at a surface is reflected (Fig. 2.3(c)). Fig 2.4 illustrates some bounces of light through a scene.

Kajiya has formalised global illumination with the rendering equation [Kaj86]. Light traveling through a point in a given direction depends on all the incident light, that is, it depends on the light coming from all the points which are visible. Its solution thus involves massive visibility computations which can be seen as the equivalent of computing a view from each point of the scene with respect to every other.

The interested reader will find a complete presentation in the books on the subject [CW93b, SP94, Gla95].

Global illumination method can also be applied to the simulation of sound propagation. See the book by Kuttruff [Kut91] or [Dal96, FCE+98]. See section 4.3 of chapter 5. Sound however differs from light because
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![Figure 2.3: Light reflection for a given incidence angle. (a) Perfect mirror reflection. (b) Diffuse reflection. (c) General bidirectional reflectance distribution function (BRDF).]

**Figure 2.3:** Light reflection for a given incidence angle. (a) Perfect mirror reflection. (b) Diffuse reflection. (c) General bidirectional reflectance distribution function (BRDF).

![Figure 2.4: Global illumination. We show some paths of light: light emanating from light sources bounces on the surfaces of the scene (We show only one outgoing ray at each bounce, but light is generally reflected in all direction as modeled by a BRDF).](image)

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In the two sections below we introduce the global illumination methods based on ray-tracing and finite elements.

### 1.5 Ray-tracing and Monte-Carlo techniques

Whitted [Whi80] has extended the ray-casting developed by Appel [App68] and introduced recursive ray-tracing to compute the effect of reflecting and refracting objects as well as shadows. A ray is simulated from the viewpoint to each of the pixels of the image. It is intersected with the objects of the scene to compute the closest point. From this point, shadow rays can be sent to the sources to detect shadows, and reflecting or refracting rays can be sent in the appropriate direction in a recursive manner (see Fig. 2.5). A complete presentation of ray-tracing can be found on the book by Glassner [Gla89] and an electronic publication is dedicated to the subject [Hai]. A comprehensive index of related paper has been written by Speer [Spe92a].

More complete global illumination simulations have been developed based on the Monte-Carlo integration framework and the aforementioned rendering equation. They are based on a probabilistic sampling of the illumination, requiring to send even more rays. At each intersection point some rays are stochastically sent to sample the illumination, not only in the mirror and refraction directions. The process then continues recursively. It can model any BRDF and any lighting effect, but may be noisy because of the sampling.

Those techniques are called view dependent because the computations are done for a unique viewpoint. Veach’s thesis [Vea97] presents a very good introduction to Monte-Carlo techniques.

The atomic and most costly operation in ray-tracing and Monte-Carlo techniques consists in computing the
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Figure 2.5: Principle of recursive ray-tracing. Primary rays are sent from the viewpoint to detect the visible object. Shadow rays are sent to the source to detect occlusion (shadow). Reflection rays can be sent in the mirror direction.

first object hit by a ray, or in the case of rays cast for shadows, to determine if the ray intersects an object. Many acceleration schemes have thus been developed over the two last decades. A very good introduction to most of these techniques has been written by Arvo and Kirk [AK89].

Ray-shooting will be treated in chapter 5 (section 1 and 4.3), chapter 6 (section 2.2), chapter 8 (section 1.4 and 3) and chapter 9 (section 2.2).

1.6 Radiosity

Radiosity methods have first been developed in the heat transfer community (see e.g. [Bre92]) and then adapted and extended for light simulation purposes. They assume that the objects of the scene are completely diffuse (incoming light is reflected equally in all directions of the hemisphere), which may be reasonable for architectural scene. The geometry of the scene is subdivided into patches, over which radiosity is usually assumed constant (Fig. 2.6). The light exchanges between all pairs of patches are simulated. The form factor between patches $A$ and $B$ is the proportion of light leaving $A$ which reaches $B$, taking occlusions into account. The radiosity problem then resumes to a huge system of linear equations, which can be solved iteratively. Formally, radiosity is a finite element method. Since lighting is assumed directionally invariant, radiosity methods provide view independent solutions, and a user can interactively walk through a scene with global illumination effects. A couple of books are dedicated to radiosity methods [SP94, CW93b, Ash94].

Figure 2.6: Radiosity methods simulate diffuse interreflexions. Note how the subdivision of the geometry is apparent. Smoothing is usually used to alleviate most of these artifacts.

Form factor computation is the costliest part of radiosity methods, because of the intensive visibility computations they require [HSD94]. An intricate formula has been derived by Schroeder and Hanrahan [SH93]
for the form factor between two polygons in full visibility, but no analytical solution is known for the partially occluded case.

Form factor computation will be treated in chapter 4 (section 2.2), chapter 5 (section 6.1 and 7), in chapter 6 (section 2.3), chapter 7 (section 2.3), chapter 8 (section 2.1) and chapter 9 (section 2.1).

Radiosity needs a subdivision of the scene, which is usually grid-like: a quadtree is adaptively refined in the regions where lighting varies, typically the limits of shadows. To obtain a better representation, discontinuity meshing has been introduced. It tries to subdivide the geometry of the scene along the discontinuities of the lighting function, that is, the limits of shadows.

Discontinuity meshing methods are presented in chapter 5 (section 5.3), chapter 7 (section 2.3 and 2.4), chapter 8 (section 2.1) and chapter 9 (section 1.3, 1.5 and 2.4) \(^3\).

1.7 Image-based modeling and rendering

3D models are hard and slow to produce, and if realism is sought the number of required primitives is so huge that the models become very costly to render. The recent domain of image-based rendering and modeling copes with this through the use of image complexity which replaces geometric complexity. It uses some techniques from computer vision and computer graphics. Texture-mapping can be seen as a precursor of image-based techniques, since it improves the appearance of 3D scenes by projecting some images on the objects.

**View warping** [CW93a] permits the reprojection of an image with depth values from a given viewpoint to a new one. Each pixel of the image is reprojected using its depth and the two camera geometries as shown in Fig. 2.7. It permits re-rendering of images at a cost which is independent of the 3D scene complexity. However, sampling questions arise, and above all, gaps appear where objects which were hidden in the original view become visible. The use of multiple base images can help solve this problem, but imposes a decision on how to combine the images, and especially to detect where visibility problems occur.

![Figure 2.7: View warping. The pixels from the initial image are reprojected using the depth information. However, some gaps due to indeterminate visibility may appear (represented as “?” in the reprojected image)](image)

Image-based modeling techniques take as input a set of photographs, and allow the scene to be seen from new viewpoints. Some authors use the photographs to help the construction of a textured 3D model [DTM96].

\(^3\)Recent approaches have improved radiosity methods through the use of non constant bases and hierarchical representations, but the cost of form factor computation and the meshing artifact remain. Some non-diffuse radiosity computations have also been proposed at a usually very high cost. For a short discussion of the usability of radiosity, see the talk by Sillion [Sil99].
Other try to recover the depth or disparity using stereo vision [LF94, MB95]. Image warping then allows the computation of images from new viewpoints. The quality of the new images depends on the relevance of the base images. A good set of cameras should be chosen to sample the scene accurately, and especially to avoid that some parts of the scene are not acquired because of occlusion.

Some image-based rendering methods have also been proposed to speedup rendering. They do not require the whole 3D scene to be redrawn for each frame. Instead, the 2D images of some parts of the scene are cached and reused for a number of frames with simple transformation (2D rotation and translation [LS97], or texture mapping on flat [SLSD96, SS96a] or simplified [SDB97] geometry). These image-caches can be organised as layers, and for proper occlusion and parallax effects, these layers have to be wisely organised, which has reintroduced the problem of depth ordering.

These topics will be covered in chapter 4 (section 4.3), chapter 5 (section 4.5), chapter 6 (section 5) and chapter 8 (section 1.5).

1.8 Good viewpoint selection

In production animation, the camera is placed by skilled artists. For others applications such as games, teleconference or 3D manipulation, its position is also very important to permit a good view of the scene and the understanding of the spatial positions of the objects.

This requires the development of methods which automatically optimize the viewpoint. Visibility is one of the criteria, but one can also devise other requirements to convey a particular ambiance [PBG92, DZ95, HCS96].

The visual representation of a graph (graph drawing) in 3D raises similar issues, the number of visual alignments should be minimized. See section 1.5 of chapter 7.

We will see in section 2.3 that the placement of computer vision offers similar problems. The corresponding techniques are surveyed in chapter 5 (section 4.5 and 5.5) and chapter 7 (section 3).

2 Computer Vision

An introduction and case study of many computer vision topics can be found in the book by Faugeras [Fau93] or the survey by Guerra [Gue98]. The classic by Ballard and Brown [BB82] is more oriented towards image processing techniques for vision.

2.1 Model-based object recognition

The task of object recognition assumes a database of objects is known, and given an image, it reports if the objects are present and in which position. We are interested in model-based recognition of 3D objects, where the knowledge of the object is composed of an explicit model of its shape. It first involves low-level computer vision techniques for the extraction of features such as edges. Then these features have to be compared with corresponding features of the objects. The most convenient representations of the objects for this task represent the possible views of the object (viewer centered representation) rather than its 3D shape (object-centered representation). These views can be compared with the image more easily (2D to 2D matching as opposed to 3D to 2D matching). Fig. 2.8 illustrates a model-based recognition process.

One thus needs a data-structure which is able to efficiently represent all the possible views of an object. Occlusion has to be taken into account, and views have to be grouped according to their similarities. A class of similar views is usually called an aspect. A good viewer-centered representation should be able to a priori identify all the possible different views of an object, detecting “where” the similarity between nearby views is broken.

Psychological studies have shown evidences that the human visual system possesses such a viewer-centered representation, since objects are more easily recognised when viewed under specific viewpoints [Ull89, EB92].

A recent survey exists [Pop94] which reviews results on all the aspects of object recognition. See also the book by Jain and Flynn [JF93] and the survey by Crevier and Lepage [CL97]
CHAPTER 2. VISIBILITY PROBLEMS

Figure 2.8: Model-based object recognition. Features are extracted from the input image and matched against the viewer-centered representation of an L-shaped object.

Object recognition has led to the development of one of the major visibility data structures, the aspect graph\(^4\) which will be treated in sections 1 of chapter 7 and section 1.4 and 2.4 of chapter 9.

2.2 Object reconstruction by contour intersection

Object reconstruction takes as input a set of images to compute a 3D model. We do not treat here the reconstruction of volumetric data from slices obtained with medical equipment since it does not involve visibility.

We are interested in the reconstruction process based on contour intersection. Consider a view, from which the contour of the object has been extracted. The object is constrained to lie inside the cone defined by the viewpoint and this contour. If many images are considered, the cones can be intersected and a model of the object is estimated [SLH89]. The process is illustrated in Fig. 2.9. This method is very robust and easy to implement especially if the intersections are computed using a volumetric model by removing voxels in an octree [Pot87].

Figure 2.9: Object reconstruction by contour intersection. The contour in each view defines a general cone in which the object is constrained. A model of the object is built using the intersection of the cones. (a) Cone resulting from one image. (b) Intersection of cones from two images.

However, how close is this model to the actual object? Which class of objects can be reconstructed using this technique? If an object can be reconstructed, how many views are needed? This of course depends on self-occlusion. For example, the cavity in a bowl can never be reconstructed using this technique if the camera is constrained outside the object. The analysis of these questions imposes involved visibility considerations, as will be shown in section 3 of chapter 5.

\(^4\)However viewer centered representation now seem superseded by the use of geometric properties which are invariant by some geometric transformation (affine or perspective). These geometric invariants can be used to guide the recognition of objects [MZ92, Wei93].
2.3 Sensor placement for known geometry

Computer vision tasks imply the acquisition of data using any sort of sensor. The position of the sensor can have dramatic effects on the quality and efficiency of the vision task which is then processed. Active vision deals with the computation of efficient placement of the sensors. It is also referred to as viewpoint planning.

In some cases, the geometry of the environment is known and the sensor position(s) can be preprocessed. It is particularly the case for robotics applications where the same task has to be performed on many avatars of the same object for which a CAD geometrical model is known.

The sensor(s) can be mobile, for example placed on a robot arm, it is the so called “camera in hand”. One can also want to design a fixed system which will be used to inspect a lot of similar objects.

An example of sensor planning is the monitoring of a robot task like assembly. Precise absolute positioning is rarely possible, because registration can not always be performed, the controllers used drift over time and the object on which the task is performed may not be accurately modeled or may be slightly misplaced [HKL98, MI98]. Uncertainties and tolerances impose the use of sensors to monitor the robot Fig. 2.10 and 2.11 show examples of sensor controlled task. It has to be placed such that the task to be performed is visible. This principally requires the computation of the regions of space from which a particular region is not hidden. The tutorial by Hutchinson et al. [HH96] gives a comprehensive introduction to the visual control of robots.

Figure 2.10: The screwdriver must be placed very precisely in front of the screw. The task is thus controlled by a camera.

Figure 2.11: The insertion of this peg into the hole has to be performed very precisely, under the control of a sensor which has to be carefully placed.

Another example is the inspection of a manufactured part for quality verification. Measurements can for example be performed by triangulation using multiple sensors. If the geometry of the sensors is known, the position of a feature projecting on a point in the image from a given sensor is constrained on the line going through the sensor center and the point in the image. With multiple images, the 3D position of the feature is computed by intersecting the corresponding lines. Better precision is obtained for 3 views with orthogonal directions. The sensors have to be placed such that each feature to be measured is visible in at least two images. Visibility is a crucial criterion, but surface orientation and image resolution are also very important.

The illumination of the object can also be optimized. One can require that the part to be inspected be well illuminated. One can maximize the contrast to make important features easily recognisable. The optimization of viewpoint and illumination together of course leads to the best results but has a higher complexity.
See the survey by Roberts and Marshall [RM97] and by Tarabanis et al. [TAT95]. Section 5.5 of chapter 5 and section 3 of chapter 7 deal with the computation of good viewpoints for known environment.

### 2.4 Good viewpoints for object exploration

Computer vision methods have been developed to acquire a 3D model of an unknown object. The choice of the sequence of sensing operations greatly affects the quality of the results, and active vision techniques are required.

We have already reviewed the contour intersection method. We have evoked only the theoretical limits of the method, but an infinite number of views can not be used! The choice of the views to be used thus has to be carefully performed as function of the already acquired data.

Another model acquisition technique uses a laser plane and a camera. The laser illuminates the object along a plane (the laser beam is quickly rotated over time to generate a plane). A camera placed at a certain distance of the laser records the image of the object, where the illumination by the laser is visible as a slice (see Fig. 2.12). If the geometry of the plane and camera is known, triangulation can be used to infer the coordinates of the illuminated slice of the object. Translating the laser plane permits the acquisition of the whole model. The data acquired with such a system are called range images, that is, an image from the camera location which provides the depth of the points.

Two kinds of occlusion occur with these system: some part of an illuminated slice may not be visible to the camera, and some part of the object can be hidden to the laser, as shown in Fig. 2.12.

Figure 2.12: Object acquisition using a laser plane. The laser emits a plane, and the intersection between this plane and the object is acquired by a camera. The geometry of the slice can then be easily deduced. The laser and camera translate to acquire the whole object. Occlusion with respect to the laser plane (in black) and to the camera (in grey) have to be taken into account.

These problems are referred to as best-next-view or purposive viewpoint adjustment. The next viewpoint has to be computed and optimized using the data already acquired. Previously occluded parts have to be explored.

The general problems of active vision are discussed in the report written after the 1991 Active Vision Workshop [AAA+92]. An overview of the corresponding visibility techniques is given in [RM97, TAT95] and they will be discussed in section 4.5 of chapter 5.

### 3 Robotics

A comprehensive overview of the problems and specificities of robotics research can be found in [HKL98]. A more geometrical point of view is exposed in [HKL97]. The book by Latombe [Lat91] gives a complete and comprehensive presentation of motion planning techniques.
A lot of the robotics techniques that we will discuss treat only 2D scenes. This restriction is quite understandable because a lot of mobile robots are only allowed to move on a 2D floorplan.

As we have seen, robotics and computer vision share a lot of topics and our classification to one or the other specialty is sometimes arbitrary.

### 3.1 Motion planning

A robot has a certain number of degrees of freedom. A variable can be assigned to each degree of freedom, defining a (usually multidimensional) configuration space. For example a two joint robot has 4 degrees of freedom, 2 for each joint orientation. A circular robot allowed to move on a plane has two degrees of freedom if its orientation does not have to be taken into account. Motion planning [Lat91] consists in finding a path from a start position of the robot to a goal position, while avoiding collision with obstacles and respecting some optional additional constraints. The optimality of this path can also be required.

The case of articulated robots is particularly involved because they move in high dimensional configuration spaces. We are interested here in robots allowed to translate in 2D euclidean space, for which orientation is not considered. In this case the motion planning problem resumes to the motion planning for a point, by “growing” the obstacles using the Minkovski sum between the robot shape and the obstacles, as illustrated in Fig. 2.13.

![Figure 2.13: Motion planning on a floorplan.](image)

The obstacles are grown using the Minkovski sum with the shape of the robot. The motion planning of the robot in the non-grown scene resumes to that of its centerpoint in the grown scene.

The relation between euclidean motion planning and visibility comes from this simple fact: A point robot can move in straight line only to the points of the scene which are visible from it.

We will see in Section 2 of chapter 5 that one of the first global visibility data structure, the visibility graph was developed for motion planning purposes. 5

### 3.2 Visibility based pursuit-evasion

Recently motion planning has been extended to the case where a robot searches for an intruder with arbitrary motion in a known 2D environment. A mobile robot with 360° field of view explores the scene, “cleaning” zones. A zone is cleaned when the robot sees it and can verify that no intruder is in it. It remains clean if no intruder can go there from an uncleaned region without being seen. If all the scene is cleaned, no intruder can have been missed. Fig. 2.14 shows an example of a robot strategy to clean a simple 2D polygon.

If the environment contains a “column” (that is topologically a hole), it can not be cleaned by a single robot since the intruder can always hide behind the column.

Extensions to this problem include the optimization of the path of the robot, the coordination of multiple robots, and the treatment of sensor limitations such as limited range or field of view.

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5 Assembly planning is another thematic of robotics where the ways to assemble or de-assemble an object are searched [HKL98]. The relationship between these problems and visibility would deserve exploration, especially the relation between the possibility to translate a part and the visibility of the hole in which it has to be placed.
Pursuit evasion is somehow related to the art-gallery problem which we will present in section 4.3. A technique to solve this pursuit-evasion problem will be treated in section 2.2 of chapter 7.

A related problem is the tracking of a mobile target while maintaining visibility. A target is moving in a known 2D environment, and its motion can have different degrees of predictability (completely known motion, bound on the velocity). A strategy is required for a mobile tracking robot such that visibility with the target is never lost. A perfect strategy can not always be designed, and one can require that the probability to lose the target be minimal. See section 3.3 of chapter 7.

### 3.3 Self-localisation

A mobile robot often has to be localised in its environment. The robot can therefore be equipped with sensor to help it determine its position if the environment is known. Once data have been acquired, for example in the form of a range image, the robot has to infer its position from the view of the environment as shown in Fig. 2.15. See the work by Drumheller [Dru87] for a classic method.

This problem is in fact very similar to the recognition problem studied in computer vision. The robot has to “recognise” its view of the environment. We will see in section 2.1 of chapter 7 that the approaches developed...
are very similar.

4 Computational Geometry

The book by de Berg et al. [dBvKOS97] is a very comprehensive introduction to computational geometry. The one by O’Rourke [O’R94] is more oriented towards implementation. More advanced topics are treated in various books on the subject [Edel87, BY98]. Computational geometry often borrows themes from robotics.

Traditional computational geometry deals with the theoretical complexity of problems. Implementation is not necessarily sought. Indeed some of the algorithms proposed in the literature are not implementable because they are based on too intricate data-structures. Moreover, very good theoretical complexity sometimes hides a very high constant, which means that the algorithm is not efficient unless the size of the input is very large. However, recent reports [Cha96, TAA+96, LM98] and the CGAL project [FGK+96] (a robust computational geometry library) show that the community is moving towards more applied subjects and robust and efficient implementations.

4.1 Hidden surface removal

The problem of hidden surface removal has also been widely treated in computational geometry, for the case of object-precision methods and polygonal scenes. It has been shown that a view can have \(O(n^2)\) complexity, where \(n\) is the number of edges (for example if the scene is composed of rectangles which project like a grid as shown in Fig. 2.16). Optimal \(O(n^2)\) algorithms have been described [McK87], and research now focuses on output-sensitive algorithms, where the cost of the method also depends on the complexity of the view: a hidden surface algorithms should not spend \(O(n^2)\) time if one object hides all the others.

![Figure 2.16: Scene composed of \(n\) rectangles which exhibits a view with complexity \(O(n^2)\): the planar map describing the view has \(O(n^2)\) segments because of the \(O(n^2)\) visual intersections.](image)

The question has been studied in various context: computation of a single view, preprocessing for multiple view computation, and update of a view along a predetermined path.

Constraints are often imposed on the entry. Many papers deal with axis aligned rectangles, terrains or \(c\)-oriented polygons (the number of directions of the planes of the polygons is limited).

See the thesis by de Berg [Ber93] and the survey by Dorward [Dor94] for an overview. We will survey some computational geometry hidden-part removal methods in chapter 4 (section 2.3 and 8), chapter 5 (section 1.5) and chapter 8 (section 2.2).

4.2 Ray-shooting and lines in space

The properties and algorithms related to lines in 3D space have received a lot of attention in computational geometry.

Many algorithms have been proposed to reduced the complexity of ray-shooting (that is, the determination of the first object hit by a ray). Ray-shooting is often an atomic query used in computational geometry for
hidden surface removal. Some algorithms need to compute what is the object seen behind a vertex, or behind the visual intersection of two edges.

Work somehow related to motion planning concerns the classification of lines in space: Given a scene composed of a set of lines, do two query lines, have the same class, i.e. can we continuously move the first one to the other without crossing a line of the scene? This problem is related to the partition of rays or lines according to the object they see, as will be shown in section 2.2.

![Figure 2.17: Line stabbing a set of convex polygons in 3D space](image)

Given a set of convex objects, the stabbing problems searches for a line which intersects all the objects. Such a line is called a stabbing line or stabber or transversal (see Fig. 2.17). Stabbing is for example useful to decide if a line of sight is possible through a sequence of doors.

We will not survey all the results related to lines in space; we will consider only those where the data-structures and algorithms are of a particular interest for the comprehension of visibility problems. See chapter 8. The paper by Pellegrini [Pel97b] reviews the major results about lines in space and gives the corresponding references.

### 4.3 Art galleries

In 1973, Klee raised this simple question: how many cameras are needed to guard an art gallery? Assume the gallery is modeled by a 2D polygonal floorplan, and the camera have infinite range and 360 ° field of view. This problem is known as the art gallery problem. Since then, this question has received considerable attention, and many variants have been studied, as shown by the book by O’Rourke [O’R87] and the surveys on the domain [She92, Urr98]. The problem has been shown to be NP-hard.

Variation on the problem include mobile guards, limited field of view, rectilinear polygons and illumination of convex sets. The results are too numerous and most often more combinatorial than geometrical (the actual geometry of the scene is not taken into account, only its adjacencies are) so we refer the interested reader to the aforementioned references. We will just give a quick overview of the major results in section 3.1 of chapter 7.

The art gallery problem is related to many questions raised in vision and robotics as presented in section 2 and 3, and recently in computer graphics where the acquisition of models from photographs requires the choice of good viewpoints as seen in section 1.7.

### 4.4 2D visibility graphs

Another important visibility topic in computational geometry is the computation of visibility graphs which we will introduce in section 2. The characterisation of such graphs (given an abstract graph, is it the visibility graph of any scene?) is also explored, but the subject is mainly combinatorial and will not be addressed in this survey. See e.g. [Gho97, Eve90, OS97].

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6Stabbing can also have an interpretation in statistics to find a linear approximation to data with imprecisions. Each data point together with its precision interval defines a box in a multidimensional space. A stabber for these boxes is a valid linear approximation.
5 Astronomy

5.1 Eclipses

Solar and lunar eclipse prediction can be considered as the first occlusion related techniques. However, the main issue was focused on planet motion prediction rather than occlusion.

Figure 2.18: Eclipses. (a) Lunar and Solar eclipse by Purbach. (b) Prediction of the 1715 eclipse by Halley.

Figure 2.19: 1994 solar eclipse and 1993 lunar eclipse. Photograph Copyright 1998 by Fred Espenak (NASA/Goddard Space Flight Center).

See e.g.
http://sunearth.gsfc.nasa.gov/eclipse/eclipse.html
http://www.bdl.fr/Eclipse99

5.2 Sundials

Sundials are another example of shadow related techniques.

see e.g.
http://www.astro.indiana.edu/personnel/rberring/sundial.html
http://www.sundials.co.uk/2sundial.htm
Following Grant [Gra92], visibility problems can be classified according to their increasing dimensionality: The most atomic query is ray-shooting. View and hard shadow computation are two dimensional problems. Occlusion culling with respect to a point belong to the same category which we can refer to as classical visibility problems. Then comes what we call global visibility issues. These include visibility with respect to extended regions such as extended light sources or volumes, or the computation of the region of space from which a feature is visible. The mutual visibility of objects (required for example for global illumination simulation) is a four dimensional problem defined on the pairs of points on surfaces of the scene. Finally the enumeration of all possible views of an object or the optimization of a viewpoint impose the treatment of two dimensional view computation problems for all possible viewpoints.

\footnote{Some author also define occlusion by other objects as global visibility effects as opposed to backface culling and silhouette computation.}
CHAPTER 3

Preliminaries

BEFORE presenting visibility techniques, we introduce a few notions which will be useful for the understanding and comparison of the methods we survey. We first introduce the different spaces which are related to visibility and which induce the classification that we will use. We then introduce the notion of visual event, which describes “where” visibility changes in a scene and which is central to many methods. Finally we discuss some of the differences which explain why 3D visibility is much more involved than its 2D counterpart.

1 Spaces and algorithm classification

In their early survey Sutherland, Sproull and Schumacker [SSS74] classified hidden-part removal algorithms into object space and image-space methods. Our terminology is however slightly different from theirs, since they designated the precision at which the computations are performed (at the resolution of the image or exact), while we have chosen to classify the methods we survey according to the space in which the computations are performed.

Furthermore we introduce two new spaces: the space of all viewpoints and the space of lines. We will give a few simple examples to illustrate what we mean by all these spaces.

1.1 Image-space

In what follow, we have classified as image-space all the methods which perform their operations in 2D projection planes (or other manifolds). As opposed to Sutherland et al.’s classification [SSS74], this plane is not restricted to the plane of the actual image. It can be an intermediate plane. Consider the example of hard shadow computation: an intermediate image from the point light source can be computed.

Paul KLEE, Théorie de l’art moderne

On apprend à reconnaître les forces sous-jacentes ; on apprends la préhistoire du visible. On apprend à fouiller les profondeurs, on apprend à mettre à nu. On apprend à démontrer, on apprend à analyser.
Of course if the scene is two dimensional, image space has only one dimension: the angle around the viewpoint.

Image-space methods often deal with a discrete or rasterized version of this plane, sometimes with a depth information for each point. Image-space methods will be treated in chapter 6.

### 1.2 Object-space

In contrast, object space is the 3 or 2 dimensional space in which the scene is defined. For example, some hard shadow computation methods use shadow volumes [FvDFH90, WPF90]. These volumes are truncated frusta defined by the point light source and the occluding objects. A portion of space is in shadow if it lies inside a shadow volume. Object-space methods will be treated in chapter 5.

### 1.3 Viewpoint-space

We define the viewpoint space as the set of all possible viewpoints. This space depends on the projection used. If perspective projection is used, the viewpoint space is equivalent to the object space. However, if orthographic (also called parallel) projection is considered, then a view is defined by a direction, and the viewpoint space is the set $S^2$ of directions, often called viewing sphere as illustrated in Fig. 3.1. Its projection on a cube is sometimes used for simpler computations.

![Figure 3.1: (a) Orthographic view. (b) Corresponding point on the viewing sphere and (c) on the viewing cube.](image)

An example of viewpoint space method would be to discretize the viewpoint space and precompute a view for each sample viewpoint. One could then render views very quickly with a simple look-up scheme. The viewer-centered representation which we have introduced in section 2.1 of the previous chapter is typically a viewpoint space approach since each possible view should be represented.

Viewpoint-space can be limited. For example, the viewer can be constrained to lie at eye level, defining a 2D viewpoint space (the plane $z = h_{eye}$) in 3D for perspective projection. Similarly, the distance to a point can be fixed, inducing a spherical viewpoint-space for perspective projection.

It is important to note that even if perspective projection is used, there is a strong difference between viewpoint space methods and object-space methods. In a viewpoint space, the properties of points are defined by their view. An orthographic viewpoint-space could be substituted in the method.

Shadow computation methods are hard to classify: the problem can be seen as the intersection of scene objects with shadow volume, but it can also be seen as the classification of viewpoint lying on the objects according to their view of the source. Some of our choices can be perceived arbitrary.

In 2D, viewpoint-space has 2 dimensions for perspective projection and has 1 dimension if orthographic projection is considered.

Viewpoint space methods will be treated in chapter 7.

### 1.4 Line-space

Visibility can intuitively be defined in terms of lines: two point $A$ and $B$ are mutually visible if no object intersects line $(AB)$ between them. It is thus natural to describe visibility problems in line space.
1. SPACES AND ALGORITHM CLASSIFICATION

For example, one can precompute the list of objects which intersect each line of a discretization of line-space to speed-up ray-casting queries.

In 2D, lines have 2 dimensions: for example its direction \( \theta \) and distance to the origin \( \rho \). In 3D however, lines have 4 dimensions. They can for example be parameterized by their direction \((\theta, \phi)\) and by the intersection \((u, v)\) on an orthogonal plane (Fig. 3.2(a)). They can also be parameterized by their intersection with two planes (Fig. 3.2(b)). These two parameterizations have some singularities (at the pole for the first one, and for lines parallel to the two planes in the second). Lines in 3D space cannot be parameterized without a singularity. In section 3 of chapter 8 we will study a way to cope with this, embedding lines in a 5-dimensional space.

![Diagram of line parameterization](image)

Figure 3.2: Line parameterisation. (a) Using two angles and the intersection on an orthogonal plane. (b) Using the intersection with two planes.

The set of lines going through a point describe the view from this point, as in the ray-tracing technique (see Fig. 2.5). In 2D the set of lines going through a point has one dimension: for example their angle. In 3D, 2 parameters are necessary to describe a line going through a point, for example two angles.

Many visibility queries are expressed in terms of rays and not lines. The ray-shooting query computes the first object seen from a point in a given direction. Mathematically, a ray is a half line. Ray-space has 5 dimensions (3 for the origin and two for the direction).

The mutual visibility query can be better expressed in terms of segments. \( A \) and \( B \) are mutually visible only if segment \([AB]\) intersects no object. Segment space has 6 dimensions: 3 for each endpoint.

The information expressed in terms of rays or segments is very redundant: many colinear rays “see” the same object, many colinear segments are intersected by the same object. We will see that the notion of \textit{maximal free segments} handles this. Maximal free segments are segments of maximal length which do not touch the objects of the scene in their interior. Intuitively these are segments which touch objects only at their extremities.

We have decided to group the methods which deal with these spaces in chapter 8. The interested reader will find some important notions about line space reviewed in appendix 11.

1.5 Discussion

Some of the methods we survey do not perform all their computations in a single space. An intermediate data-structure can be used, and then projected in the space in which the final result is required.

Even though each method is easier to describe in a given space, it can often be described in a different space. Expressing a problem or a method in different spaces is particularly interesting because it allows different insights and can yield alternative methods. We particularly invite the reader to transpose visibility questions to line space or ray space. We will show throughout this survey that visibility has a very natural interpretation in line space.

However, this is not an incitation to actually perform complex calculations in 4D line space. We just suggest a different way to understand problems and develop methods, even if calculations are eventually performed in image or object space.
2 Visual events, singularities

We now introduce a notion which is central to most of the algorithms, and which expresses “how” and “where” visibility changes. We then present the mathematical framework which formalizes this notion, the theory of singularities. The reader may be surprised by the space devoted in this survey to singularity theory compared to its use in the literature. We however believe that singularity theory permits a better insight on visibility problems, and allows one to generalize some results on polygonal scenes to smooth objects.

2.1 Visual events

Consider the example represented in Fig. 3.3. A polygonal scene is represented, and the views from three eyepoints are shown on the right. As the eyepoint moves downwards, pyramid $P$ becomes completely hidden by polygon $Q$. The limit eyepoint is eyepoint 2, for which vertex $V$ projects exactly on edge $E$. There is a topological change in visibility: it is called a visual event or a visibility event.

Figure 3.3: EV visual event. The views from the three eyepoints are represented on the right. As the eyepoint moves downwards, vertex $V$ becomes hidden. Viewpoint 2 is the limit eyepoint, it lies on a visual event.

Visual events are fundamental to understand many visibility problems and techniques. For example when an observer moves through a scene, objects appear and disappear at such events (Fig. 3.3). If pyramid $P$ emits light, then eyepoint 1 is in penumbra while eyepoint 3 is in umbra: the visual event is a shadow boundary. If a viewpoint is sought from which pyramid $P$ is visible, then the visual event is a limit of the possible solutions.

![Figure 3.3](image)

Figure 3.4: Locus an EV visual event. (a) In object space or perspective viewpoint space it is a wedge. (b) In orthographic viewpoint space it is an arc of a great circle. (c) In line space it is the 1D set of lines going through $V$ and $E$.

Fig. 3.4 shows the locus of this visual event in the spaces we have presented in the previous section. In
object space or in perspective viewpoint space, it is the wedge defined by vertex $V$ and edge $E$. We say that $V$ and $E$ are the \textit{generators} of the event. In orthographic viewpoint space it is an arc of a great circle of the viewing sphere. Finally, in line-space it is the set of lines going through $V$ and $E$. These \textit{critical lines} have one degree of freedom since they can be parameterized by their intercept on $E$, we say that it is a 1D set of lines.

The $EV$ events generated by a vertex $V$ are caused by the edges which are visible from $V$. The set of events generated by $V$ thus describe the view from $V$. Reciprocally, a line drawing of a view from an arbitrary point $P$ can be seen as the set of $EV$ events which would be generated if an imaginary vertex was place at $P$.

![Figure 3.5: A EEE visual event. The views from the three eyepoints are represented on the right. As the eyepoint moves downwards, polygon $R$ becomes hidden by the conjunction of polygon $P$ and $Q$. From the limit viewpoint 2, the three edges have a visual intersection.](image)

There is also a slightly more complex kind of visual event in polygonal scenes. It involves the interaction of 3 edges which project on the same point (Fig. 3.5). When the eyepoint moves downwards, polygon $P$ becomes hidden by the conjunction of $Q$ and $R$. From the limit eyepoint 2, edges $E_P$, $E_Q$ and $E_R$ are aligned.

![Figure 3.6: Locus of a EEE visual event. (a) In object-space or perspective viewpoint space it is a ruled quadrics. (b) In orthographic viewpoint space it is a quadric on the viewing sphere. (c) In line space it is the set of lines stabbing the three edges.](image)

The locus of such events in line space is the set of lines going through the three edges (we also say that they \textit{stab} the three edges) as shown on Fig. 3.6(c). In object space or perspective viewpoint space, this defines a ruled quadric often called \textit{swath} (Fig. 3.6(a)). (It is in fact doubly ruled: the three edges define one family of lines, the stabber defining the second.) In orthographic viewpoint space it is a quadric on the viewing sphere (see Fig. 3.6(b)).

Finally, a simpler class of visual events are caused by a viewpoint lying in the plane of faces of the scene. The face becomes visible or hidden at such an event.

Visual events are simpler in 2D: they are simply the \textit{bitangents} and \textit{inflexion points} of the scene.

A deeper understanding of visual events and their generalisation to smooth objects requires a strong formalism: it is provided by the singularity theory.
2.2 Singularity theory

The singularity theory studies the emergence of discrete structures from smooth continuous ones. The branch we are interested in has been developed mainly by Whitney [Whi55], Thom [Tho56, Tho72] and Arnold [Arn69]. It permits the study of sudden events (called catastrophes) in systems governed by smooth continuous laws. An introduction to singularity theory for visibility can be found in the masters thesis by PetitJean [Pet92] and an educational comics has been written by Ian Stewart [Ste82]. See also the book by Koenderink [Koe90] or his papers with van Doorn [Kv76, KvD82, Kø84, Koe87].

We are interested in the singularities of smooth mappings. For example a view projection is a smooth mapping which associate each point of 3D space to a point on a projection plane. First of all, singularity theory permits the description the structure of the visible parts of a smooth object.

![Figure 3.7: View of a torus. (a) Shaded view. (b) Line drawing with singularities indicated (b) Opaque and transparent contour.](image)

Consider the example of a smooth 3D object such as the torus represented in Fig. 3.7(a). Its projection on a viewing plane is continuous nearly everywhere. However, some abrupt changes appear at the so called silhouette. Consider the number of point of the surface of the object projecting on a given point on the projection plane (counting the backfacing points). On the exterior of the silhouette no point is projected. In the interior two points (or more) project on the same point. These two regions are separated by the silhouette of the object at which the number of projected point changes abruptly.

This abrupt change in the smooth mapping is called a singularity or catastrophe or bifurcation. The singularity corresponding to the silhouette was named fold (or also occluding contour or limb). The fold is usually used to make a line drawing of the object as in Fig. 3.7(b). It corresponds to the set of points which are tangent to the viewing direction.

The fold is the only stable curve singularity for generic surfaces: if we move the viewpoint, there will always be a similar fold.

The projection in Fig. 3.7 also exhibits two point singularities: a t-vertex and a cusp. T-vertices results from the intersection of two folds. Fig. 3.7(c) shows that a fourth fold branch is hidden behind the surface. Cusps represent the visual end of folds. In fact, a cusp corresponds to a point where the fold has an inflexion in 3D space. A second tangent fold is hidden behind the surface as illustrated in Fig. 3.7(c).

These are the only three stable singularities: all other singularities disappear after a small perturbation of the viewpoint (if the object is generic, which is not the case of polyhedral objects). These stable singularities describe the limits of the visible parts of the object. Malik [Mal87] has established a catalogue of the features of line drawings of curved objects.

Singularity theory also permits the description of how the line drawing changes as the viewpoint is moved. Consider the example represented in Fig. 3.8. As the viewpoint moves downwards, the back sphere becomes hidden by the front one. From viewpoint (b) where this visual event occurs, the folds of the two spheres are superimposed and tangent. This unstable singularity is called a tangent crossing. It is very similar to the EV visual event shown in Fig. 3.3. It is unstable in the sense that any small change in the viewpoint will make it disappear. The viewpoint is not generic, it is accidental.

---

1What is the relationship between the view of a torus and the occurrence of a sudden catastrophe? Imagine the projection plane is the command space of a physical system with two parameters \(x\) and \(y\). The torus is the response surface: for a pair of parameters \((x, y)\) the depth \(z\) represents the state of the system. Note that for a pair of parameters, there may be many possible states, depending on the history of the system. When the command parameters vary smoothly, the corresponding state varies smoothly on the surface of the torus. However, when a fold is met, there is an abrupt change in the state of the system, this is a catastrophe. See e.g. [Ste82].
3. 2D VERSUS 3D VISIBILITY

![Figure 3.8: Tangent crossing singularity.](image)

Figure 3.8: Tangent crossing singularity. As the viewpoint moves downwards, the back sphere becomes hidden by the frontmost one. At viewpoint (b) a singularity occurs (highlighted with a point): the two spheres are visually tangent.

![Figure 3.9: Disappearance of a cusp at a swallowtail singularity at viewpoint (b).](image)

Figure 3.9: Disappearance of a cusp at a swallowtail singularity at viewpoint (b). (in fact two swallowtails occur because of the symmetry of the torus)

Another unstable singularity is shown in Fig. 3.9. As the viewpoints moves upward, the t-vertex and the cusp disappear. In Fig. 3.9(a) the points of the plane below the cusp result from the projection of 4 points of the torus, while in Fig. 3.9(c) all points result from the projection of 2 or 0 points. This unstable singularity is called *swallowtail*.

Unstable singularities are the events at which the organisation of the view of a smooth object (or scene) is changed. These singularities are related to the differential properties of the surface. For example swallowtails occur only in hyperbolic regions of the surface, that is, regions where the surface is locally nor concave nor convex.

Singularity theory originally does not consider opaqueness. Objects are assumed transparent. As we have seen, at cusps and t-vertices, some fold branches are hidden. Moreover a singularity like a tangent crossing is considered even if some objects lie between the two sphere causing occlusion. The visible singularity are only a subset but all the changes observed in views of opaque objects can be described by singularity theory. Some catalogues now exist which describe singularities of opaque objects.\(^2\) See Fig. 3.10.

The catalogue of singularities for views of smooth objects has been proposed by Kergosien [Ker81] and Rieger [Rie87, Rie90] who has also proposed a classification for piecewise smooth objects [Rie87]\(^3\).

3 2D versus 3D Visibility

We enumerate here some points which make that the difference between 2D and 3D visibility can not be summarized by a simple increment of one to the dimension of the problem.

This can be more easily envisioned in line space. Recall that the atomic queries in visibility are expressed in line-space (first point seen along a ray, are two points mutually visible?).

\(^2\)Williams [WH96, Wil96] tries to fill in the gap between opaque and transparent singularities. Given the view of an object, he proposes to deduce the invisible singularities from the visible ones. For example at a t-vertex, two folds intersect but only three branches are visible; the fourth one which is occluded can be deduced. See Fig. 3.10.

\(^3\)Those interested in the problems of robustness and degeneracies for geometric computations may also notice that a degenerate configuration can be seen as a singularity of the space of scenes. The exploration of the relations between singularities and degeneracies could help formalize and systemize the treatment of the latter. See also section 2 of chapter 9.
First of all, the increase in dimension of line-space is two, not one (in 2D line-space is 2D, while in 3D it is 4D). This makes things much more intricate and hard to apprehend.

A line is a hyperplane in 2D, which is no more the case in 3D. Thus the separability property is lost: a 3D line does not separate two half-space as in 2D.

A 4D parameterization of 3D lines is not possible without singularities (the one presented in Fig. 3.2(a) has two singularities at the pole, while the one in Fig. 3.2(b) can not represent lines parallel to the two planes). See section 3 of chapter 8 for a partial solution to this problem.

Visual events are simple in 2D: bitangent lines or tangent to inflection points. In 3D their locus are surfaces which are rarely planar (EEE or visual events for curved objects).

All these arguments make the sentence “the generalization to 3D is straightforward” a doubtful statement in any visibility paper.
CHAPTER 4

The classics of hidden part removal

Il convient encore de noter que c’est parce que quelque chose des objets extérieurs pénètre en nous que nous voyons les formes et que nous pensons

ÉPICURE, Doctrines et Maximes

The view computation problem is often reduced to the case where the viewpoint lies on the z axis at infinity, and x and y are the coordinates of the image plane; y is the vertical axis of the image. This can be done using a perspective transform matrix (see [FvDFH90, Rog97]). The objects closer to the viewpoint can thus be said to lie “above” (because of the z axis) as well as “in front” of the others. Most of the methods treat polygonal scenes.

Two categories of approaches have been distinguished by Sutherland et al. Image-precision algorithms solve the problem for a discrete (rasterized) image, visibility being sampled only at pixels; while object-precision algorithm solve the exact problem. The output of the latter category is often a visibility map, which is the planar map describing the view. The order in which we present the methods is not chronological and has been chosen for easier comparison.

Solutions to hidden surface removal have other applications that the strict determination of the objects visible from the viewpoint. As evoked earlier, hard shadows can be computed using a view from a point light source. Inversely, the amount of light arriving at a point in penumbra corresponds to the visible part of the source from this point as shown in Fig. 2.2(b). Interest for the application of exact view computation has thus recently been revived.
1 Hidden-Line Removal

The first visibility techniques have were developed for *hidden line removal* in the sixties. These algorithms provide information only on the visibility of edges. Nothing is known on the interior of visible faces, preventing shading of the objects.

1.1 Robert

Robert [Rob63] developed the first solution to the hidden line problem. He tests all the edges of the scene polygons for occlusion. He then computes the intersection of the wedge defined by the viewpoint and the edge and all objects in the scene using a parametric approach.

1.2 Appel

Appel [App67] has developed the notion of *quantitative invisibility* which is the number of objects which occlude a given point. This is the notion which we used to present singularity theory: the number of points of the object which project on a given point in the image. Visible points are those with 0 quantitative invisibility. The quantitative invisibility of an edge of a view changes only when it crosses the projection of another edge (it corresponds to a *t-vertex*). Appel thus computes the quantitative invisibility number of a vertex, and updates the quantitative invisibility at each visual edge-edge intersection.

Markosian et al. [MKT+97] have used this algorithm to render the silhouette of objects in a non-photorealistic manner. When the viewpoint is moved, they use a probabilistic approach to detect new silhouettes which could appear because an unstable singularity is crossed.

1.3 Curved objects

Curved objects are harder to handle because their silhouette (or *fold*) first has to be computed (see section 2.2 of chapter 3). Elber and Cohen [EC90] compute the silhouette using adaptive subdivision of parametric surfaces. The surface is recursively subdivided as long as it may contain parts of the silhouette. An algorithm similar to Appel’s method is then used. Snyder [Sny92] proposes the use of interval arithmetic for robust silhouette computation.

2 Exact area-subdivision

2.1 Weiler-Atherton

Weiler and Atherton [WA77] developed the first object-precision method to compute a visibility map. Objects are preferably sorted according to their depth (but cycles do not have to be handled). The frontmost polygons are then used to clip the polygons behind them.

This method can also be very simply used for hard shadow generation, as shown by Atherton et al. [AWG78]. A view is computed from the point light source, and the clipped polygons are added to the scene database as lit polygon parts.

The problem with Weiler and Atherton’s method, as for most of the object-precision methods, is that it requires robust geometric calculations. It is thus prone to numerical precision and degeneracy problems.

2.2 Application to form factors

Nishita and Nakamae [NN85] and Baum et al. [BRW89] compute an accurate form factor between a polygon and a point (the portion of light leaving the polygon which arrives at the point) using Weiler and Atherton’s clipping. Once the source polygon is clipped, an analytical formula can be used. Using Stoke’s theorem, the integral over the polygon is computed by an integration over the contour of the visible part. The jacobian of the lighting function can be computed in a similar manner [Arv94].

Vedel [Ved93] has proposed an approximation for the case of curved objects.
2.3 Mulmuley

Mulmuley [Mul89] has proposed an improvement of exact area-subdivision methods. He inserts polygons in a randomized order (as in quick-sort) and maintains the visibility map. Since visibility maps can have complex boundaries (concave, with holes), he uses a trapezoidal decomposition [dBvKOS97]. Each trapezoid corresponds to a part of one (possibly temporary) visible face.

Each trapezoid of the map maintains a list of conflict polygons, that is, polygons which have not yet been projected and which are above the face of the trapezoid. As a face is chosen for projection, all trapezoids with which it is in conflict are updated. If a face is below the temporary visible scene, no computation has to be performed.

The complexity of this algorithm is very good, since the probability of a feature (vertex, part of edge) to induce computation is inversely proportional to its quantitative invisibility (the number of objects above it). It should be easy to implement and robust due to its randomized nature. However, no implementation has been reported to our knowledge.

2.4 Curved objects

Krishnan and Manocha [KM94] propose an adaptation of Weiler and Atherton’s method for curved objects modeled with NURBS surfaces. They perform their computation in the parameter space of the surface. The silhouette corresponds to the points where the normal is orthogonal to the view-line, which defines a polynomial system. They use an algebraic marching method to solve it. These silhouettes are approximated by piecewise-linear curves and then projected on the parts of the surface below, which gives a partition of the surface where the quantitative invisibility is constant.

3 Adaptive subdivision

The method developed by Warnock [War69] can be seen as an approximation of Weiler and Atherton’s exact method, even though it was developed earlier. It recursively subdivides the image until each region (called a window) is declared homogeneous. A window is declared homogeneous if one face completely covers it and is in front of all other faces. Faces are classified against a window as intersecting or disjoint or surrounding (covering). This classification is passed to the subwindows during the recursion. The recursion is also stopped when pixel-size is reached.

The classical method considers quadtree subdivision. Variations however exist which use the vertices of the scene to guide the subdivision and which stop the recursion when only one edge covers the window.

Marks et al. [MWCF90] presents an analysis of the cost of adaptive subdivision and proposes a heuristic to switch between adaptive methods and brute-force z-buffer.

4 Depth order and the painter’s algorithm

The painter’s algorithm is a class of methods which consist in simply drawing the objects of the scene from back to front. This way, visible objects overwrite the hidden ones. This is similar to a painter who first draws a background then paints the foreground onto it. However, ordering objects according to their occlusion is not straightforward. Cycles may appear, as illustrated in Fig. 4.1(a).

The inverse order (Front to Back) can also be used, but a flag has to be indicate whether a pixel has been written or not. This order allows shading computations only for the visible pixels.

4.1 Newell Newell and Sancha

In the method by Newell, Newell and Sancha [NNS72] polygons are first sorted according to their minimum z value. However this order may not be the occlusion order. A bubble sort like scheme is thus applied. Polygons with overlapping z intervals are first compared in the image for xy overlap. If it is the case, their plane equation is used to test which occlude which. Cycles in occlusion are tested, in which case one of the polygons is split as shown in Fig. 4.1(b).
4.2 Priority list preprocessing

Schumacker [SBGS69] developed the concept of a priori depth order. An object is preprocessed and an order may be found which is valid from any viewpoint (if the backfacing faces are removed). See the example of Fig. 4.2.

These objects are then organised in clusters which are themselves depth-ordered. This technique is fundamental for flight simulators where real-time display is crucial and where cluttered scenes are rare. Moreover, antialiasing is easier with list-priority methods because the coverage of a pixel can be maintained more consistently. The survey by Yan [Yan85] states that in 1985, all simulators were using depth order. It is only very recent that z-buffer has started to be used for flight simulators (see section below).

However, few objects can be a priori ordered, and the design of a suitable database had to be performed mainly by hand. Nevertheless, this work has led to the development of the BSP tree which we will present in section 1.4 of chapter 5

4.3 Layer ordering for image-based rendering

Recently, the organisation of scenes into layers for image-based rendering has revived the interest in depth-ordering à la Newell et al. Snyder and Lengyel [SL98] proposed the merging of layers which form an occlusion cycle, while Decoret et al. [DSSD99] try to group layers which cannot have occlusion relations to obtain better parallax effects.
5. The z-buffer

5.1 Z-buffer

The z-buffer was developed by Catmull [Cat74, Cat75]. It is now the most widespread view computation method.

A depth (or z-value) is stored for each pixel of the image. As each object is scan-converted (or rasterized), the depth of each pixel it covers in the image is computed and compared against the corresponding current z-value. The pixel is drawn only if it is closer to the viewpoint.

Z-buffer was developed to handle curved surfaces, which are recursively subdivided until a sub-patch covers only one pixel. See also [CLR80] for improvements.

The z-buffer is simple, general and robust. The availability of cheap and fast memory has permitted very efficient hardware implementations at low costs, allowing today’s low-end computer to render thousands of shaded polygons in real-time. However, due to the rasterized nature of the produced image, aliasing artifacts occur.

5.2 A-buffer

The A-buffer (antialiased averaged area accumulation buffer) is a high quality antialiased version of the z-buffer. A similar rasterization scheme is used. However, if a pixel is not completely covered by an object (typically at edges) a different treatment is performed. The list of object fragments which project on these non-simple pixels is stored instead of a color value (see Fig. 4.3). A pixel can be first classified non simple because an edge projects on it, then simple because a closer object completely covers it. Once all objects have been projected, sub-pixel visibility is evaluated for non-simple pixels. 4*8 subpixels are usually used. Another advantage of the A-buffer is its treatment of transparency; Subpixel fragments can be sorted in front-to-back order for correct transparency computations.

![Figure 4.3](image)

**Figure 4.3:** A buffer. (a) The objects are scan-converted. The projection of the objects is dashed and non-simple pixels are represented in bold. (b) Close-up of a non-simple pixel with the depth sorted fragments (i.e., the polygons clipped to the pixel boundary). (c) The pixel is subsampled. (d) The resulting color is the average of the subsamples. (e) Resulting antialiased image.

The A-buffer can be credited to Carpenter [Car84], and Fiume et al. [FFR83]. It is a simplification of the “ultimate” algorithm by Catmull [Cat78] which used exact sub-pixel visibility (with a Weiler-Atherton clipping) instead of sub-sampling. A comprehensive introduction to the A-buffer and a discussion of implementation is given in the book by Watt and Watt [WW92].
The A-buffer is, with ray-tracing, the most popular high-quality rendering techniques. It is for example implemented in the commercial products Alias Wavefront Maya and Pixar Renderman [CCC87]. Similar techniques are apparently present in the hardware of some recent flight simulator systems [Mue95].

Most of the image space methods we present in chapter 6 are based on the z-buffer. A-buffer-like schemes could be explored when aliasing is too undesirable.

6 Scan-line

6.1 Scan-line rendering

Scan-line approaches produce rasterized images and consider one line of the image at a time. Their memory requirements are low, which explains why they have long been very popular. Wylie and his coauthors [WREE67] proposed the first scan-line algorithms, and Bouknight [Bou70] and Watkins [Wat70] then proposed very similar methods.

The objects are sorted according to $y$. For each scan-line, the objects are then sorted according to $x$. Then for each span (interval on which the same objects project) the depths of the polygons are compared. See [WC91] for a discussion of efficient implementation. Another approach is to use a z-buffer for the current scan-line. The A-buffer [Car84] was in fact originally developed in a scan-line system.

Crocker [Cro84] has improved this method to take better advantage of coherence.

Scan-line algorithms have been extended to handle curved objects. Some methods [Cla79, LC79, LCWB80] use a subdivision scheme similar to Catmull’s algorithm presented in the previous section while others [Bli78, Whi78, SZ89] actually compute the intersection of the surface with the current scan-line. See also [Rog97] page 417.

Sechrest and Greenberg [SG82] have extended the scanline method to compute object precision (exact) views. They place scan-lines at each vertex or edge-edge intersection in the image.

Tanaka and Takahashi [TT90] have proposed an antialiased version of the scan-line method where the image is scanned both in $x$ and $y$. An adaptive scan is used in-between two $y$ scan-lines. They have applied this scheme to soft shadow computation [TT97] (see also section 1.4 of chapter 8).

6.2 Shadows

The first shadowing methods were incorporated in a scan-line process as suggested by Appel [App68]. For each span (segment where the same polygon is visible) of the scan-line, its shadowing has to be computed. The wedge defined by the span and a point light-source is intersected with the other polygons of the scene to determine the shadowed part of the span.

In section 1.1 of chapter 6 we will see an improvement to this method. Other shadowing techniques for scan-line rendering will be covered in section 4.1 of chapter 5.

7 Ray-casting

The computation of visible objects using ray-casting was pioneered by Appel [App68], the Mathematical Application Group Inc. [MAG68] and Goldstein and Nagel [GN71] in the late sixties. The object visible at one pixel is determined by casting a ray through the scene. The ray is intersected with all objects. The closest intersection gives the visible object. Shadow rays are used to shade the objects. As for the z-buffer, Sutherland et al. [SSS74] considered this approach brute force and thought it was not scalable. They are now the two most popular methods.

As evoked in section 1.5 of chapter 2 Whitted [Whi80] and Kay [KG79] have extended ray-casting to ray-tracing which treats transparency and reflection by recursively sending secondary rays from the visible points.

Ray tracing can handle any type of geometry (as soon as an intersection can be computed). Various methods have been developed to compute ray-surface intersections, e.g., [Kaj82, Han89].

Ray-tracing is the most versatile rendering technique since it can also render any shading effect. Antialiasing can be performed with subsampling: many rays are sent through a pixel (see e.g. [DW85, Mit87]).
8. SWEEP OF THE VISIBILITY MAP

Ray-casting and ray-tracing send rays from the eye to the scene, which is the opposite of actual physical light propagation. However, this corresponds to the theory of scientists such as Aristote who think that “visual rays” go from the eye to the visible objects.

As observed by Hofmann [Hof92] and illustrated in Fig. 4.4 ideas similar to ray-casting were exposed by Dürer [Dür38] while he was presenting perspective.

Figure 4.4: Drawing by Dürer in 1538 to illustrate his setting to compute perspective. It can be thought of as an ancestor of ray-casting. The artist’s assistant is holding a stick linked to a string fixed at an eyebolt in the wall which represents the viewpoint. He points to part of the object. The position of the string in the frames is marked by the artist using the intersection of two strings fixed to the frame. He then rotates the painting and draws the point.

8 Sweep of the visibility map

Most of the algorithms developed in computational geometry to solve the hidden part removal problem are based on a sweep of the visibility map for polygonal scenes. The idea is illustrated in Fig. 4.5. The view is swept by a vertical (not necessarily straight) line, and computations are performed only at discrete steps often called events. A list of active edges (those crossing the sweep line) is maintained and updated at each events. Possible events are the appearance the vertex of a new polygon, or a t-vertex, that is, the visual intersection of an active edge and another edge (possibly not active).

The problem then reduces to the efficient detection of these events and the maintenance of the active edges. As evoked in the introduction this often involves some ray shooting queries (to detect which face becomes visible at a t-vertex for example). More complex queries are required to detect some t-vertices.

The literature on this subject is vast and well surveyed in the paper by Dorward [Dor94]. See also the thesis by de Berg [Ber93]. Other recent results on the subject include [Mul91, Pel96] (see section 1.5 of chapter 5).
Figure 4.5: Sweep of a visibility map. Active edges are in bold. Already processed events are black points, while white points indicate the event queue.
CHAPTER 5

Object-Space

Objective-Space methods exhibit the widest range of approaches. We first introduce methods which optimize visibility computation by using a well-behaved subdivision of space. We then present two important data-structures based on the object-space locus of visual events, the 2D visibility graph (section 2) and visual hull (section 3). We then survey the large class of methods which characterize visibility using pyramid-like shapes. We review methods using beams for visibility with respect to a point in section 4. We then present the extensions of these methods to compute limits of umbra and penumbra in section 5, while section 6 discusses methods using shafts with respect to volumes. Finally section 7 surveys methods developed for visibility in architectural environments where visibility information is propagated through sequences of openings.

1 Space partitioning

If all objects are convex, simple, well structured and aligned, visibility computations are much easier. This is why some methods attempt to fit the scene into simple enclosing volumes or regular spatial-subdivisions. Computations are simpler, occlusion cycles can no longer occur and depth ordering is easy.
1.1 Ray-tracing acceleration using a hierarchy of bounding volumes

Intersecting a ray with all objects is very costly. Whitted [Whi80] enclosed objects in bounding volumes for which the intersection can be efficiently computed (spheres in his paper). If the ray does not intersect the bounding volume, it cannot intersect the object.

Rubin and Whitted [RW80] then extended this idea with hierarchies of bounding volumes, enclosing bounding volumes in a hierarchy of successive bounding volumes. The trade-off between how the bounding volumes fits the object and the cost of the intersection has been studied by Weghorst et al. [WHG84] using a probabilistic approach based on surface ratios (see also section 4 of chapter 8). Kay and Kajiya [KK86] built tight-fitting bounding volumes which approximate the convex hull of the object by the intersection of parallel slabs.

The drawback of standard bounding volume methods, is that all objects intersecting the rays have to be tested. Kay and Kajiya [KK86] thus propose an efficient method for a traversal of the hierarchy which first tests the closest bounding volumes and terminates when an intersection is found which is closer than the remaining bounding volumes.

Many other methods were proposed to improve bounding volume methods for ray-tracing, see e.g. [Bou85, AK89, FvDFH90, Rog97, WW92]. See also [Smi99] for efficiency issues.

1.2 Ray-tracing acceleration using a spatial subdivision

The alternative to bounding volumes for ray-tracing is the use of a structured spatial subdivision. Objects of the scene are classified against voxels (boxes), and shooting a ray consists in traversing the voxels of the subdivision and performing intersections only for the objects inside the encountered voxels. An object can lie inside many voxels, so this has to be taken into account.

The trade-off here is between the simplicity of the subdivision traversal, the size of the structure and the number of objects per voxel.

Regular grids have been proposed by Fujimoto et al. [FTI86] and Amanatides and Woo [AW87]. The drawback of regular grids is that regions of high object density are “sampled” at the same rate as regions with many objects, resulting in a high cost for the latter because one voxel may contain many objects. However the traversal of the grid is very fast, similar to the rasterization of a line on a bitmap image. To avoid the time spent in traversing empty regions of the grid, the distance to the closest object can be stored at each voxel (see e.g. [CS94, SK97]).

Glassner [Gla84] introduced the use of octrees which result in smaller voxels in regions of high object density. Unfortunately the traversal of the structure becomes more costly because of the cost induced by the hierarchy of the octree. See [ES94] for a comparison between octrees and regular grids.

Recursive grids [JW89, KS97] are similar to octrees, except that the branching factor may be higher, which reduces the depth of the hierarchy (see Fig. 5.1(a)). The size of the voxel in a grid or sub-grid should be proportional to the cubic root of the number of objects to obtain a uniform density.

Snyder and Bar [SB87] use tight fitting regular grids for complex tessellated objects which they insert in a bounding box hierarchy.

Finally Cazals et al. [CDP95, CP97] propose the Hierarchy of Uniform Grids, where grids are not nested. Objects are sorted according to their size. Objects which are close and have the same size are clustered, and a grid is used for each cluster and inserted in a higher level grid (see Fig. 5.1(b)). An in-depth analysis of the performance of spatial subdivision methods is presented. Recursive grids and the hierarchy of uniform grid seem to be the best trade-off at the moment (see also [KWCH97, Woo97] for a discussion on this subject).

1.3 Volumetric visibility

The methods in the previous sections still require an intersection calculations for each object inside a voxel. In the context of radiosity lighting simulation, Sillion [Sil95] approximates visibility inside a voxel by an attenuation factor (transparency or transmittance) as is done for volume rendering. A multiresolution extension was presented [SD95] and will be discussed in section 1.2 of chapter 9.

The transmittance is evaluated using the area of the objects inside a voxel. These voxels (or clusters) are organised in a hierarchy. Choosing the level of the hierarchy used to compute the attenuation along a ray allows a trade-off between accuracy and time. The problem of refinement criteria will be discussed in section 1.1 of chapter 9.
Figure 5.1: A 2D analogy of ray-tracing acceleration. An intersection test is performed for objects which are in bold type. (a) Recursive grid. (b) Hierarchy of uniform grids. Note that fewer intersections are computed with the latter because the grids fit more tightly to the geometry.

Christensen et al. [CLSS97] propose another application of volumetric visibility for radiosity.
Chamberlain et al. [CDL+96] perform real-time rendering by replacing distant geometry by semi-transparent regular voxels averaging the color and occlusion of their content. Neyret [Ney96, Ney98] presents similar ideas to model and render complex scenes with hierarchical volumetric representations called texels.

1.4 BSP trees

We have seen in section 4.2 of chapter 4 that an a priori depth order can be found for some objects. Unfortunately, this is quite rare. Fuchs and his co-authors [FKN80, FAG83] have developed the BSP tree (Binary Space Partitioning tree) to overcome this limitation.

The principle is simple: if the scene can be separated by a plane, the objects lying on the same side of the plane as the viewer are closer than the others in a depth order. BSP trees recursively subdivide the scene along planes, resulting in a binary tree where each node corresponds to a splitting plane. The computation of a depth order is then a straightforward tree traversal: at each node the order in which the subtrees have to be drawn is determined by the side of the plane of the viewer. Unfortunately, since a scene is rarely separable by a plane, objects have to be split. Standard BSP approaches perform subdivision along the polygons of the scene. See Fig. 5.2 for an example.

It has been shown [PY90] that the split in BSP trees can cause the number of sub-polygons to be as high as $O(n^3)$ for a scene composed of $n$ entry polygons. However, the choice of the order of the polygons with which subdivision is performed is very important. Paterson and Yao [PY90] give a method which builds a BSP tree with size $O(n^2)$. Unfortunately, it requires $O(n^3)$ time. However, these bounds do not say much on the practical behaviour of BSPs.

See e.g. [NR95] for the treatment of curved objects.

Agarwal et al. [AGMV97, AEG98] do not perform subdivision along polygons. They build cylindrical BSP trees, by performing the subdivision along vertical planes going through edges of the scene (in a way similar to the method presented in the next section). They give algorithms which build a quadratic size BSP in roughly quadratic time.

Chen and Wang [CW96] have proposed the feudal priority algorithm which limits the number of splits compared to BSP. They first treat polygons which are back or front-facing from any other polygon, and then chose the polygons which cause the smallest number of splits.

1 BSP trees have also been applied as a modeling representation tool and powerful Constructive Solid Geometry operations have been adapted by Naylor et al. [NAT90].
Figure 5.2: 2D BSP tree. (a) The scene is recursively subdivided along the polygons. Note that polygon D has to be split. (b) Corresponding binary tree. The traversal order for the viewpoint in (a) is depicted using arrows. The order is thus, from back to front: $FCGAD_1BHED_2$

Naylor [Nay92] also uses a BSP tree to encode the image to perform occlusion-culling; nodes of the object-space BSP tree projecting on a covered node of the image BSP are discarded in a manner similar to the hierarchical z-buffer which we will present in section 3 of the next chapter.

BSP trees are for example in the game Quake for the hidden-surface removal of the static part if the model [Abr96] (moving objects are treated using a z-buffer).

1.5 Cylindrical decomposition

Mulmuley [Mul91] has devised an efficient preprocessing algorithm to perform object-precision view computations using a sweep of the view map as presented in section 8 of chapter 4. However this work is theoretical and is unlikely to be implemented. He builds a cylindrical partition of 3D space which is similar to the BSPs that Agarwall et al. [AGMV97, AEG98] have later described. Nonetheless, he does not use whole planes. Each cell of his partition is bounded by parts of the input polygons and by vertical walls going through edges or vertices of the scene. His paper also contains an interesting discussion of sweep algorithms.

2 Path planning using the visibility graph

2.1 Path planning

Nilsson [Nil69] developed the first path planning algorithms. Consider a 2D polygonal scene. The visibility graph is defined as follows: The nodes are the vertices of the scene, and an arc joins two vertices $A$ and $B$ if they are mutually visible, i.e. if the segment $[AB]$ intersects no obstacle. As noted in the introduction, it is possible to go in straight line from $A$ to $B$ only if $B$ is visible from $A$. The start and goal points are added to the set of initial vertices, and so are the corresponding arcs (see Fig. 5.3). Only arcs which are tangent to a pair of polygons are necessary.

It can be easily shown that the shortest path between the start point and the goal goes through arcs of the visibility graph. The rest of the method is thus a classical graph problem. See also [LPW79].

This method can be extended to non-polygonal scenes by considering bitangents and portions of curved objects.

The method unfortunately does not generalize simply to 3D where the problem has been shown to be NP-complete by Canny [Can88].
2.2 Visibility graph construction

The 2D visibility graph has size which is between linear and quadratic in the number of polygon edges. The construction of visibility graphs is a rich subject of research in computational geometry. Optimal $O(n^2)$ algorithms have been proposed [EG86] as well as output-sensitive approaches (their running time depends on the size of the output, i.e. the size of the visibility graph) [OW88, GM91].

The 2D visibility complex which we will review in section 1.2 of chapter 8 is also a powerful tool to build visibility graphs.

In 3D, the term “visibility graph” often refers to the abstract graph where each object is a node, and where arcs join mutually visible objects. This is however not the direct equivalent of the 2D visibility graph.

2.3 Extensions to non-holonomic visibility

In this section we present some motion planning works which are hard to classify since they deal with extensions of visibility to curved lines of sight. They have been developed by Vendittelli et al. [VLN96] to plan the motion of a car-like robot. Car trajectories have a minimum radius of curvature, which constraints their motion. They are submitted to non-holonomic constraints: the tangent of the trajectory must be colinear to the velocity. Dubins [Dub57] and Reeds and Shepp [RS90] have shown that minimal-length trajectories of bounded curvature are composed of arcs of circles of minimum radius and line segments.

For example if a car lies at the origin of the plane and is oriented horizontally, the shortest path to the points of the upper quadrant are represented in Fig. 5.4(a). The rightmost paths are composed of a small arc of circle forward followed by a line segment. To go to the points on the left, a backward circle arc is first necessary, then a forward arc, then a line segment.

Now consider an obstacle such as the line segment represented in Fig. 5.4(a). It forbids certain paths. The points which cannot be reached are said to be in shadow, by analogy to the case where optimal paths are simple line segments².

The shape of such a shadow can be much more complex than in the line-visibility case, as illustrated in Fig. 5.4(b).

This analogy between visibility and reachability is further exploited in the paper by Nissoux et al. [NSL99] where they plan the motion of robots with arbitrary numbers of degrees of freedom.

3 The Visual Hull

The reconstruction of objects from silhouettes (see section 2.2 of chapter 2) is very popular because it is robust and simple. Remember that only exterior silhouettes are considered, folds caused by self occlusion of the object are not considered because they are harder to extract from images. Not all objects can be reconstructed with

²What we describe here are in fact shadows in a Riemannian geometry. Our curved lines of sight are in fact geodesics, i.e. the shortest path from one point to another.
Chapter 5. Object-Space

Figure 5.4: Shadow for non-holonomic path-planning (adapted from [VLN96]). (a) Simple (yet curved) shadow. (b) Complex shadows. Some parts of the convex blocker do not lie on the shadow boundary. The small disconnected shadow is caused by the impossibility to perform an initial backward circle arc.

Laurentini [Lau94, Lau95, Lau97, Lau99] has introduced the visual hull concept to study this problem. A point \( P \) of space is inside the visual hull of an object \( A \), if from any viewpoint \( P \) projects inside the projection of \( A \). To give a line-space formulation, each line going through a point \( P \) of the visual hull intersects object \( A \). The visual hull is the smallest object which can be reconstructed from silhouettes. See Fig. 5.5 for an example.

Figure 5.5: Visual hull (adapted from [Lau94]). (a) Initial object. A \( EEE \) event is shown. (b) Visual hull of the object (the viewer is not allowed inside the convex hull of the object). It is delimited by polygons and a portion of the ruled quadric of the \( E_1E_2E_3 \) event. (c) A different object with the same visual hull. The two objects can not be distinguished from their exterior silhouette and have the same occlusion properties.

However the reconstructed object is not necessarily the convex hull of the object: the hole of a torus can be reconstructed because it is present on the exterior silhouette of some images.

The exact definition of the visual hull in fact depends on the viewing region authorized. The visual hull is different if the viewer is allowed to go inside the convex hull of the object. (Half lines have to be considered instead of lines in our line-space definition)

The visual hull is delimited by visual events. The visual hull of a polyhedron is thus not necessarily a
polyhedron, as shown in Fig. 5.5 where a EEE event is involved.

Laurentini has proposed a construction algorithms in 2D [Lau94] and for objects of revolution in 3D [Lau99]. Petitjean [Pet98] has developed an efficient construction algorithm for 2D visual hulls using the visibility graph.

The visual hull also represents the maximal solid with the same occlusion properties as the initial object. This concept thus completely applies to the simplification of occluders for occlusion culling. The simplified occluder does not need to lie inside the initial occluder, but inside its visual hull. See the work by Law and Tan [LT99] on occluder simplification.

4 Shadows volumes and beams

In this section we present the rich category of methods which perform visibility computation using pyramids or cones. The apex can be defined by the viewpoint or by a point light source. It can be seen as the volume occupied by the set of rays emanating from the apex and going through a particular object. The intersection of such a volume with the scene accounts for the occlusion effects.

4.1 Shadow volumes

Shadow volumes have been developed by Crow [Cro77] to compute hard shadows. They are pyramids defined by a point light source and a blocker polygon. They are then used in a scan-line renderer as illustrated in Fig. 5.6.

![Shadow volume](image)

Figure 5.6: Shadow volume. As object A is scan converted on the current scan-line, the shadowing of each pixel is computed by counting the number of back-facing and front-facing shadow volume polygons on the line joining it to the viewpoint. For point P, there is one front-facing intersection, it is thus in shadow.

The wedges delimiting shadow volumes are in fact visual events generated by the point light source and the edges of the blockers. In the case of a polyhedron light source, only silhouette edges (with respect to the source) need to be considered to build the shadow volume polygons.

Bergeron [Ber86] has proposed a more general version of Crow’s shadow volumes. His method has long been very popular for production rendering.

Shadow volumes have also been used with ray-tracing [EK89]. Brotman and Badler [BB84] have presented a z-buffer based use of shadow volumes. They first render the scene in a z-buffer, then they build the shadow volumes and scan convert them. Instead of displaying them, for each pixel they keep the number of front-facing and backfacing shadow volume polygons. This method is hybrid object-space and image space, the advantage
over the shadow map is that only one sampling is performed. They also sample an area light source with points and add the contributions computed using their method to obtain soft shadow effects. An implementation using current graphics hardware is described in [MBGN98] section 9.4.2. A hardware implementation has also been developed on pixel-plane architecture [FGH+85], except that shadow volumes are simply described as plane-intersections.

Shadow volumes can also be used inversely as light-volumes to simulate the scattering of light in dusty air (e.g., [NMN87, Hai91]).

Albrecht Dürer [Dür38] describes similar constructions, as shown in Fig. 5.7

![Figure 5.7: Construction of the shadow of a cube by Dürer.](image)

### 4.2 Shadow volume BSP

Chin and Feiner [CF89] compute hard shadows using BSP trees. Their method can be compared to Atherton et al.’s technique presented in section 2.1 of chapter 4 where the same algorithm is used to compute the view and to compute the illuminated parts of the scene. Two BSP are however used: one for depth ordering, and one called shadow BSP tree to classify the lit and unlit regions of space.

The polygons are traversed from front to back from the light source (using the first BSP) to build a shadow BSP tree. The shadow BSP tree is split along the planes of the shadow volumes. As a polygon is considered, it is first classified against the current shadow BSP tree (Fig. 5.8(a)). It is split into lit and unlit parts. Then the edges of the lit part are used to generate new splitting planes for the shadow BSP tree (Fig. 5.8 (b)).

The scene augmented with shadowing information can then be rendered using the standard BSP.

Chrysanthou and Slater [CS95] propose a method which avoids the use of the scene BSP to build the shadow BSP, resulting in fewer splits.

Campbell and Fussel [CF90] were the first to subdivide a radiosity mesh along shadow boundaries using BSPs. A good discussion and some improvements can be found in Campbell’s thesis [Cam91].

### 4.3 Beam-tracing and bundles of rays

Heckbert and Hanrahan [HH84] developed beam tracing. It can be seen as a hybrid method between Weiler and Atherton’s algorithm [WA77], Whitted’s ray-tracing [Whi80] and shadow volumes.

Beams are traced from the viewpoint into the scene. One initial beam is cast and clipped against the scene polygons using Weiler and Atherton’s exact method, thus defining smaller beams intersecting only one polygon (see Fig. 5.9(a)). If the a polygon is a mirror, a reflection beam is recursively generated. Its apex is the symmetric to the viewpoint with respect to the light source (Fig. 5.9(b)). It is clipped against the scene, and the computation proceeds.

Shadow beams are sent from the light source in a preprocess step similar to Atherton et al’s shadowing [AWG78]. Refraction can be approximated by sending refraction beams. Unfortunately, since refraction is not linear, this computation is not exact.

Dadoon et al. [DKW85] propose an efficient version optimized using BSP trees.
4. SHADOWS VOLUMES AND BEAMS

Figure 5.8: 2D equivalent of shadow BSP. The splitting planes of the shadow BSP are represented with dashed lines. (a) Polygon $C$ is tested against the current shadow BSP. (b) It is split into a part in shadow $C_1$ and a lit part $C_2$. The boundary of the lit part generates a new splitting plane.

Figure 5.9: Beam tracing. (a) A beam is traced from the eye to the scene polygons. It is clipped against the other polygons. (b) Since polygon $A$ is a mirror, a reflected beam is recursively traced and clipped.

Amanatides [Ama84] and Kirk [Kir87] use cones instead of beams. *Cone-tracing* allows antialiasing as well as depth-of-field and soft shadow effects. The practical use of this method is however questionable because secondary cones are hard to handle and because object-cone intersections are difficult to perform. Shinya et al. [STN87] have formalized these concepts under the name of *pencil tracing*.

Beam tracing has been used for efficient specular sound propagation by Funkhouser and his co-author [FCE+98]. A bidirectional version has also been proposed where beams are propagated both from the sound source and from the receiver [FMC99]. They moreover *amortize* the cost of beam propagation as listeners and sources move smoothly.

Speer [SDB85] has tried to take advantage of the coherence of bundles of rays by building cylinders in free-space around a ray. If subsequent rays are within the cylinder, they will intersect the same object. Unfortunately his method did not procure the expected speed-up because the construction of the cylinders was more costly than a brute-force computation.

Beams defined by rectangular windows of the image can allow high-quality antialiasing with general scenes. Ghazanfarpoor and Hasenfratz [GH98, Has98] classify non-simple pixels in a manner similar to the A-buffer or to the ZZ-buffer, but they take shadows, reflection and refraction into account.

Teller and Alex [TA98] propose the use of beam-casting (without reflection) in a real-time context. Beams are adaptively subdivided according to a time budget, permitting a trade-off between time and image quality.
Finally Watt [Wat90] traces beams from the light source to simulate caustic effects which can for example be caused by the refraction of light in water.

4.4 Occlusion culling from a point

Sometimes, nearby large objects occlude most of the scene. This is the case in a city where nearby facades hide most of the buildings. Coorg and Teller [CT96, CT97b] quickly reject the objects hidden by some convex polygonal occluders. The scene is organised into an octree. A Shadow volume is generated for each occluder, and the cells of the octree are recursively classified against it as occluded, visible or partially visible, as illustrated in Fig. 5.10.

![Diagram of scene octree and big convex occluder](image)

**Figure 5.10**: Occlusion culling with large occluders. The cells of the scene octree are classified against the shadow volumes. In dark grey we show the hidden cells, while those partially occluded are in light grey.

The occlusion by a conjunction of occluders in not taken into account, as opposed to the hierarchical z-buffer method exposed in section 3 of chapter 6. However we will see in section 4.2 of chapter 7 that they treat frame-to-frame coherence very efficiently.

Similar approaches have been developed by Hudson et al. [HMC+97], Bittner et al. [BHS98] use shadow volume BSP tree to take into account the occlusion caused by multiple occluders.

Woo and Amanatides [WA90] propose a similar scheme to speed-up hard shadow computation in ray-tracing. They partition the scene in a regular grid and classify each voxel against shadow volumes as completely lit, completely in umbra or complicated. Shadow rays are then sent only from complicated voxels.

Indoor architectural scenes present the dual characteristic feature to occlusion by large blockers: one can see outside a room only through doors or windows. These opening are named *portals*. Luebke and George [LG95] following ideas by Jones [Jon71] and Clark [Cla76] use the portals to reject invisible objects in adjacent rooms. The geometry of the current room is completely rendered, then the geometry of adjacent rooms is tested against the screen bounding box of the portals as shown in Fig. 5.11. They also apply their technique to the geometry reflected by mirrors.

This technique was also used for a walk through a virtual colon for the inspection of acquired medical data [HMK+97] and has been implemented in a 3D game engine [BEW+98].

4.5 Best-next-view

*Best-next-view* methods are used in model reconstruction to infer the position of the next view from the data already acquired. The goal is to maximize the visibility of parts of the scene which were occluded in the previous view. They are delimited by the *volume of occlusion* as represented in Fig. 5.12. These volumes are in fact the *shadow volumes* where the camera is considered as a light source.

Reed and Allen [RA96] construct a BSP model of the object as well as the boundaries of the occlusion volume. They then attempt to maximize the visibility of the latter. This usually results roughly in a 90° rotation of the camera since the new viewpoint is likely to be perpendicular to the view volume.

Similar approaches have been developed by Maver and Bajcsy [MB93] and Banta et al. [BZW+95].
5. AREA LIGHT SOURCES

Figure 5.11: Occlusion culling using image-space portals. The geometry of the adjacent rooms is tested against the screen bounding boxes of the portals.

Figure 5.12: Acquisition of the model of a 3D object using a range image. The volume of occlusion is the unknown part of space.

This problem is very similar to the problem of gaps in image-based view warping (see section 1.7 of chapter 2 and Fig. 2.7 page 12). When a view is reprojected, the regions of indeterminate visibility lie on the boundary of the volumes of occlusion.

5 Area light sources

5.1 Limits of umbra and penumbra

Nishita and Nakamae [NN85, NON85, NN83] have computed the regions of umbra and penumbra caused by convex blockers. They show that the umbra from a polygonal light source of a convex object is the intersection of the umbra volumes from the vertices of the source (see Fig. 5.13). The penumbra is the convex hull of the union of the umbra volumes. They use Crow’s shadow volumes to compute these regions.

The umbra is bounded by portions of $EV$ events generated by one vertex of the source and one edge of the blocker, while the penumbra is bounded $EV$ events generated by edges and vertices of both the source and the blocker.

Their method fails to compute the exact umbra caused by multiple blockers, since it is no longer the inter-
section of their umbras. The penumbra boundary is however valid, but some parts of the umbra are incorrectly classified as penumbra. This is not a problem in their method because a shadow computation is performed in the penumbra region (using an exact hidden line removal method). The umbra of a concave object is bounded by \( EV \) visual events and also by \( EEE \) events (for example in Fig. 3.5 page 27 if polygon \( R \) is a source, the \( EEE \) event exhibited is an umbra boundary). Penumbra regions are bounded only by \( EV \) events.

Drawings by da Vinci exhibit the first description of the limits of umbra and penumbra (Fig. 5.14).

5.2 BSP shadow volumes for area light sources

Chin and Feiner [CF92] have extended their BSP method to handle area light sources. They build two shadow BSP, one for the umbra and one for the penumbra.

As in Nishita and Nakamae’s case, their algorithm does not compute the exact umbra volume due to the occlusion by multiple blockers.

5.3 Discontinuity meshing

Heckbert [Hec92b, Hec92a] has introduced the notion of discontinuity meshing for radiosity computations. At a visual event, a \( C^2 \) discontinuity occurs in the illumination function (see [Arv94] for the computation of illumination gradients). Heckbert uses \( EV \) discontinuity surfaces with one generator on the source.

Other authors [LTG93, LTG92, Cam91, CF91a, GH94] have used similar techniques. See Fig. 5.15 for an example. Hardt and Teller [HT96] also consider discontinuities which are caused by indirect lighting. Other discontinuity meshing techniques will be treated in section 2.3 of chapter 7 and 2.1 of chapter 8.

However, discontinuity meshing approaches have not yet been widely adopted because they are prone to robustness problems and also because the irregular meshes induced are hard to handle.

5.4 Linear time construction of umbra volumes

Yoo \textit{et al.} [YKSC98] perform the same umbra/penumbra classification as Nishita and Nakamae, but they avoid the construction and intersection/union of all the shadow volumes from the vertices of the source.

They note that only \( EV \) events on separating and supporting planes have to be considered. Their algorithm walks along the chain of edges and vertices simultaneously on the source and on the blocker as illustrated in Fig. 5.16.
5. AREA LIGHT SOURCES

Figure 5.14: Penumbra by Leonardo da Vinci (Manuscript). Light is coming from the lower window, and the sphere causes soft shadows.

This can be interpreted in line space as a walk along the chain of 1 dimensional sets of lines defined by visual events.

Related methods can be found in [Cam91, TTK96].

5.5 Viewpoint constraints

As we have seen, viewpoint optimisation is often performed for the monitoring of robotics tasks. In this setting, the visibility of a particular feature of object has to be enforced. This is very similar to the computation of shadows considering that the feature is an extended light source.

Cowan and Kovesi [CK88] use an approach similar to Nishita and Nakamae. They compute the penumbra region caused by a convex blocker as the intersection of the half spaces defined by the separating planes of the feature and blockers (i.e. planes tangent to both objects such that each object lies on a different side of the plane). The union of the penumbra of all the blockers is taken and constraints related to the sensor are then included: resolution of the image, focus, depth of field and view angle. The admissible region is the intersection of these constraints.

Briggs and Donald [BD98] propose a 2D method which uses the intersection of half-planes defined by bitangents. They also reject viewpoints from which the observation can be ambiguous because of similarities in the workspace or in the object to be manipulated.

Tarabanis and Tsai [TTK96] compute occlusion free viewpoints for a general polyhedral scene and a general
Figure 5.15: Global illumination simulation. (a) Without discontinuity meshing. Note the jagged shadows. (b) Using discontinuity meshing, shadows are finer (images courtesy of Dani Lischinski, Program of Computer Graphics, Cornell University).

Figure 5.16: Linear time construction of a penumbra volume.

Kim et al. [KYCS98] also present an efficient algorithm which computes the complete visibility region of a convex object.
5.6 Light from shadows

Poulin et al. [PF92, PRJ97] have developed inverse techniques which allow a user to sketch the positions of shadows. The position of the light source is then automatically deduced.

The principle of shadow volumes is reversed: A point $P$ lies in shadow if the point light source is in a shadow volume emanating from point $P$. The sketches of the user thus define constraints under the form of an intersection of shadow volumes (see Fig. 5.17).

![Figure 5.17: Sketching shadows. The user specifies the shadows of the ellipsoid on the floor with the thick strokes. This generates constraint cones (dashed). The position of the light source is then deduced (adapted from [PRJ97]).](image)

Their method can also handle soft shadows, and additional constraints such as the position of highlights.

6 Shafts

Shaft method are based on the fact that occlusion between two objects can be caused only by objects inside their convex hull. Shafts can be considered as finite beams for which the apex is not a point. They can also be seen as the volume of space defined by the set of rays between two objects.

6.1 Shaft culling

Haines and Wallace [HW91] have developed shaft culling in a global illumination context to speed up form factor computation using ray-casting. They define a shaft between two objects (or patches of the scene) as the convex hull of their bounding box (see Fig. 5.18).

![Figure 5.18: Shaft culling. The shaft between $A$ and $B$ is defined as the convex hull of the union of their bounding boxes. Object $C$ intersects the shaft, it may thus cause occlusion between $A$ and $B$.](image)
They have developed an efficient construction of approximate shafts which takes advantage of the axis aligned bounding boxes. The test of an object against a shaft is also optimized for bounding boxes.

Similar methods have been independently devised by Zhang [Zha91] and Campbell [Cam91].

Marks et al [MWCF90], Campbell [Cam91] and Drettakis and Sillion [DS97] have derived hierarchical versions of shaft culling. The hierarchy of shafts is implicitly defined by a hierarchy on the objects. This hierarchy of shaft can also be seen as a hierarchy in line-space [DS97]. Brière and Poulin [BP96] also use a hierarchy of shafts or tubes to accelerate incremental updates in ray tracing.

6.2 Use of a dual space

Zao and Dobkin [ZD93] use shaft culling between pairs of triangles. They speed up the computation by the use of a multidimensional dual space. They decompose the shaft between a pair of triangles into tetrahedra and derive the conditions for another triangle to intersect a tetrahedron. These conditions are linear inequalities depending on the coordinates of the triangle.

They use multidimensional spaces depending on the coordinates of the triangles to speed up these tests. The queries in these spaces are optimized using binary trees (kd-trees in practice).

6.3 Occlusion culling from a volume

Cohen-Or and his co-authors [COFHZ98, COZ98] compute potentially visible sets from viewing cells. That is, the part of the scene where the viewer is allowed (the viewing space in short) is subdivided into cells from which the set of objects which may be visible is computed. This method can thus be seen as a viewpoint space method, but the core of the computation is based on the shaft philosophy.

Their method detects if a convex occluder occludes an object from a given cell. If convex polygonal objects are considered, it is sufficient to test if all rays between pairs of vertices are blocked by the occluder. The test is early terminated as soon as a non-blocked ray is found. It is in fact sufficient to test only silhouette rays (a ray between two point is a silhouette ray if each point is on the silhouette as seen from the other).

The drawback of this method is that it can not treat the occlusion caused by many blockers. The amount of storage required by the potentially visible set information is also a critical issue, as well as the cost of ray-casting.

7 Visibility propagation through portals

As already introduced, architectural scenes are organized into rooms, and inter-room visibility occurs only along openings named portals. This makes them particularly suitable for visibility preprocessing. Airey [Air90] and Teller [Tel92b, TS91] decompose a building into cells (roughly representing rooms) and precompute Potentially Visible Sets for each set. These are superset of objects visible from the cell which will then typically be sent to a z-buffer in a walkthrough application (see below).

7.1 Visibility computation

We describe here the methods proposed by Teller [Tel92b]. An adjacency graph is built connecting cells sharing a portal. Visibility is then propagated from a cell to neighbouring cells through portal sequences in a depth-first manner. Consider the situation illustrated in Fig. 5.19(a). Cell B is visible from cell A through the sequence of portals $p_1$, $p_2$. Cell C is neighbour of B in the adjacency graph, its visibility from A is thus tested. A sightline stabbing the portals $p_1$, $p_2$ and $p_3$ is searched (see Fig. 5.19(b)). A stab-tree is built which encodes the sequences of portals.

If the scene is projected on a floorplan, this stabbing problem reduces to find a stabber for a set of segments and can be solved using linear programming (see [Tel92b, TS91]).

If rectangular axis-aligned portals are considered in 3D, Teller [Tel92b] shows that the problem can be solved by projecting it in 2D along the three axis directions.

If arbitrary oriented portals are computed, he proposes to compute a conservative approximation to the visible region [Tel92b, TH93]. As each portal is added to the sequence, the EV events bounding the visibility
region are updated. These $EV$ events correspond to separating planes between the portals. For each edge of the sequence of portals, only the extremal event is considered. The process is illustrated Fig. 5.20. It is a conservative approximation because $EEE$ boundaries are not considered.

![Figure 5.20](image)

**Figure 5.20:** Conservative visibility propagation through arbitrary portals. (a) The separating plane considered for $e$ is generated by $v_3$ because it lies below the one generated by $v_2$. (b) As a new portal is added to the sequence, the separating plane is updated with the same criterion.

If the visibility region is found to be empty, the new cell is not visible from the current cell. Otherwise, objects inside the cell are tested for visibility against the boundary of the visibility region as in a shaft method.

Airey [Air90] also proposes an approximate scheme where visibility between portals is approximated by casting a certain number of rays (see section 4 of chapter 8 for the approaches involving sampling with rays). See also the work by Yagel and Ray [YR96] who describe similar ideas in 2D.

The portal sequence can be seen as a sort of infinite shaft. We will also study it as the set of lines going through the portals in section 3.3 of chapter 8.

### 7.2 Applications

The primary focus of these potentially visible sets methods was the use in walkthrough systems. Examples can be found in both Airey [ARB90] and Teller’s thesis [TS91, Tel92b]. Teller also uses an online visibility computation which restricts the visible region to the current viewpoint. The stab-tree is used to speed up a beam-like computation.

Funkhouser *et al.* [FS93] have extended Teller’s system to use other rendering acceleration techniques such as mesh simplification in a real time context to obtain a constant framerate. He and his co-authors [FST92, Fun96c] have also used the information provided by the potentially visible sets to efficiently load from the disk or from the network only the parts of the geometry which may become visible in the subsequent frames. It can also be used in a distributed virtual environment context to limit the network bandwidth to messages between clients who can see each other [Fun95].

These computations have also been applied to speed-up radiosity computations by limiting the calculation of light interactions between mutually visible objects [TH93, ARB90]. It also permits lighting simulations for scenes which cannot fit into memory [TFFH94, Fun96b].
Most of the image-space methods we present are based on a discretisation of an image. They often take advantage of the specialised hardware present in most of today’s computers, which makes them simple to implement and very robust. Sampling rate and aliasing are however often the critical issues. We first present some methods which detect occlusions using projections on a sphere or on planes. Section 1 deals with the use of the z-buffer hardware to speed-up visibility computation. We then survey extensions of the z-buffer to perform occlusion-culling. Section 4 presents the use of a z-buffer orthogonal to the view for occlusion-culling for terrain-like scenes. Section 5 presents epipolar geometry and its use to perform view-warping without depth comparison. Section 6 discusses the computation of soft shadow using convolution, while section 7 deals with shadow-coherence in image-space.

1 Projection methods

1.1 Shadow projection on a sphere

Bouknight and Kelly [BK70] propose an optimization to compute shadows during a scan-line process as presented in section 6 of chapter 4. Their method avoids the need to intersect the wedge defined by the current span and the light source with all polygons of the scene.

As a preprocess, the polygons of the scene are projected onto a sphere centered at the point light source. A polygon can cast shadows on another polygon only if their projections overlap. They use bounding-box tests to speed-up the process.

Slater [Sla92] proposes a similar scheme to optimize the classification of polygons in shadow volume BSPs. He uses a discretized version of a cube centered on the source. Each tile (pixel) of the cube stores the polygon which project on it. This speeds up the determination of overlapping polygons on the cube. This shadow tiling is very similar to the light-buffer and to the hemicube which we will present in section 2.
1.2 Area light sources

Chrysanthou and Slater [CS97] have extended this technique to handle area light sources. In the methods presented above, the size of the sphere or cube does not matter. This is not the case of the extended method: a cube is taken which encloses the scene.

For each polygon, the projection used for point light sources becomes the intersection of its *penumbra volume* with the cube. The polygons with which it interacts are those which project on the same tiles.

1.3 Extended projections

The extended projection method proposed in chapter 5 of [Dur99] can be seen as an extension of the latter technique to perform offline occlusion culling from a volumetric cell (it can also be seen as an extension of Greene’s hierarchical z-buffer surveyed in section 3). The occluders and occludees are projected onto a projection plane using *extended projection operators*. The extended projection of an occluder is the intersection of its views from all the viewpoints inside the cell. The extended projection of an occludee is the union of its views (similar to the penumbra used by Chrysanthou et al.).

If the extended projection of an occludee is in the cumulative extended projection of some occluders (and if it lies behind them), then it is ensured that it is hidden from any point inside the cell. This method handles *occluder fusion*.

2 Advanced z-buffer techniques

The versatility and robustness of the z-buffer together with efficient hardware implementations have inspired many visibility computation and acceleration schemes\(^1\). The use of the frame-buffer as a computational model has been formalized by Fournier and Fussel [FF88].

2.1 Shadow maps

As evoked in section 1.2 of chapter 2, hard shadow computation can be seen as the computation of the points which are visible from a point-light source. It is no surprise then that the z-buffer was used in this context.

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\(^1\)Unexpected applications of the z-buffer have also been proposed such as 3D motion planning [LRDG90], Voronoi diagram computation [Hae90, ICK+99] or collision detection [MOK95].
if a point is in shadow or not consists in projecting it back to the shadow map and comparing its distance to the stored z value (similarly to shadow rays, using the depth map as a query data-structure). The shadow map process is illustrated in Fig 6.1. Shadow maps were developed by Williams [Wil78] and have the advantage of being able to treat any geometry which can be handled by a z-buffer. Discussions of improvements can be found in [Gra92, Woo92].

The main drawback of shadow masks is aliasing. Standard filtering can not be applied, because averaging depth values makes no sense in this context. This problem was addressed by Reeves et al. [RSC87]. Averaging the depth values of the neighbouring pixels in the shadow map before performing the depth comparison would make no sense. They thus first compare the depth value with that of the neighbouring pixels, then they compute the average of the binary results. Had-oc soft shadows are obtained with this filtering, but the size of the penumbra is arbitrary and constant. See also section 6 for soft computation using an image-space shadow-map.

Soft shadow effects can be also achieved by sampling an extended light source with point light sources and averaging the contributions [HA90, HH97, Kel97]. See also [Zat93] for a use of shadow maps for high quality shadows in radiosity lighting simulation.

Shadow maps now seem to predominate in production. Ray tracing and shadow rays are used only when the artifacts caused by shadow maps are too noticeable. A hardware implementation of shadow maps is now available on some machines which allow the comparison of a texture value with a texture coordinate [SKvW +92].

Zhang [Zha98a] has proposed an inverse scheme in which the pixels of the shadow map are projected in the image. His approach consists in warping the view from the light source into the final view using the view warping technique presented in section 1.7 of chapter 2. This is similar in spirit to Atherton and Weiler’s method presented in section 2.1 of chapter 4: the view from the source is added to the scene database.

### 2.2 Ray-tracing optimization using item buffers

A z-buffer can be used to speed up ray-tracing computations. Weghorst et al. [WHG84] use a z-buffer from the viewpoint to speed up the computation of primary rays. An identifier of the objects is stored for each pixel (for example each object is assigned a unique color) in a so called item buffer. Then for each pixel, the primary ray is intersected only with the corresponding object. See also [Sun92].

Haines and Greenberg [HG86] propose a similar scheme for shadow rays. They place a light buffer centered on each point light source. It consists of 6 item buffers forming a cube (Fig. 6.2(a)). The objects of the scene are projected onto this buffer, but no depth test is performed, all objects projecting on a pixel are stored. Object lists are sorted according to their distance to the point light source. Shadow rays are then intersected only with the corresponding objects, starting with the closest to the source.

Poulin and Amanatides [PA91] have extended the light-buffer to linear light sources. This latter method is a first step towards line-space acceleration techniques that we present in section 1.4 of chapter 8, since it precomputes all objects intersected by the rays emanating from the light source.

Salesin and Stolfi [SS89, SS90] have extended the item buffer concept for ray-tracing acceleration. Their ZZ-buffer performs anti-aliasing through the use of an A-buffer like scheme. They detect completely covered pixels, avoiding the need for a subsampling of that pixel. They also sort the objects projecting on a non-simple pixel by their depth intervals. The ray-object intersection can thus be terminated earlier as soon as an intersection is found.

ZZ buffers can be used for primary rays and shadow rays. Depth of field and penumbra effects can also be obtained with a slightly modified ZZ-buffer.

In a commercial products such as Maya from Alias Wavefront [May99], an A-buffer and a ray-tracer are combined. The A-buffer is used to determine the visible objects, and ray-tracing is used only for pixels where high quality refraction or reflection is required, or if the shadow maps cause too many artifacts.

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*A shadow map is computed from the point light source and copied into texture memory. The texture coordinate matrix is set to the perspective matrix from the light source. The initial \(u, v, w\) texture coordinate of a vertex are set to its 3D coordinates. After transformation, \(w\) represents the distance to the light source. It is compared against the texture value at \(u, v\), which encodes the depth of the closest object. The key feature is the possibility to draw a pixel only if the value of \(w\) is smaller than the texture value at \(u, v\). See [MBGN98] section 9.4.3. for implementation details.*
Figure 6.2: (a) Light buffer. (b) Form factor computation using the hemicube. Five z-buffers are placed around the center of patch A. All form factors between A and the other patches are evaluated simultaneously, and occlusion of C by B is taken into account.

2.3 The hemicube

Recall that form factors are used in radiosity lighting simulations to model the proportion of light leaving a patch which arrives at another. The first method developed to estimate visibility for form factor computations was the hemicube which uses five item-buffer images from the center of a patch as shown in Fig. 6.2(b). The form factor between one patch and all the others is evaluated simultaneously by counting the number of pixels covered by each patch.

The hemicube was introduced by Cohen et al. [CG85] and has long been the standard method for radiosity computations. However, as for all item buffer methods, sampling and aliasing problems are its main drawbacks. In section 2.2 of chapter 4 and section 4 of chapter 8 we present some solutions to these problems.

Sillion and Puech [SP89] have proposed an alternative to the hemicube which uses only one plane parallel the patch (the plane is however not uniformly sampled: A Warnock subdivision scheme is used.

Pietrek [Pie93] describe an anti-aliased version of the hemicube using a heuristic based on the variation between a pixel and its neighbours. See also [Mey90, BRW89]. Alonso and Holzschuch [AH97] present similar ideas as well as a deep discussion of the efficient access to the graphics hardware resources.

2.4 Sound occlusion and non-binary visibility

The wavelengths involved in sound propagation make it unrealistic to neglect diffraction phenomena. Simple binary visibility computed using ray-object intersection is far from accurate.

Tsingos and Gascuel [TG97a] use Fresnel ellipsoids and the graphics hardware to compute semi-quantitative visibility values between a sound source and a microphone. Sound does not propagate through lines; Fresnel ellipsoids describe the region of space in which most of the sound propagation occurs. Their size depends on the sound frequency considered. Sound attenuation can be modeled as the amount of occluders present in the Fresnel ellipsoid. They use the graphics hardware to compute a view from the microphone in the direction of the source, and count the number of occluded pixels.

They also use such a view to compute diffraction patterns on an extended receiver such as a plane [TG97b]. One view is computed from the source, and then for each point on the receiver, and integral is computed using the z values of the view. The contribution of each pixel to diffraction is then evaluated (see Fig. 6.3 for an example).
3. HIERARCHICAL Z-BUFFER

The z-buffer is simple and robust, however it has linear cost in the number of objects. With the ever increasing size of scenes to display, occlusion culling techniques have been developed to avoid the cost incurred by objects which are not visible.

Greene et al. [GKM93, Gre96] propose a hierarchical version of the z-buffer to quickly reject parts of the scene which are hidden. The scene is partitioned to an octree, and cells of the octree are rendered from front to back (the reverse of the original painter algorithm, see e.g. [FvDFH90, Rog97] or section 4 of chapter 4) to be able to detect the occlusion of back objects by frontmost ones. Before it is rendered, each cell of the octree is tested for occlusion against the current z values. If the cell is occluded, it is rejected, otherwise its children are treated recursively.

The z-buffer is organised in a pyramid to avoid to test all the pixels of the cell projection. Fig. 6.4 shows the principle of the hierarchical z-buffer.

The hierarchical z-buffer however requires many z-value queries to test the projection of cells and the maintenance of the z-pyramid; this can not be performed efficiently on today’s graphics hardware. Zhang et al. [ZMHH97, Zha98b] have presented a two pass version of the hierarchical z-buffer which they have successfully implemented using available graphics hardware. They first render a subset of close and big objects called occluders, then read the frame buffer and build a so-called hierarchical occlusion map against which they test the bounding boxes of the objects of the scene. This method has been integrated in a massive model rendering system system [ACW 99] in combination with geometric simplification and image-based acceleration techniques.

The strength of these methods is that they consider general occluders and handle occluder fusion, i.e. the

Figure 6.3: Non binary visibility for sound propagation. The diffraction by the spheres of the sound emitted by the source causes the diffraction pattern on the plane. (a) Geometry of the scene. (b) z-buffer from the source. (c) Close up of the diffraction pattern of the plane. (Courtesy of Nicolas Tsingos, iMAGIS-GRAVIR).

Figure 6.4: Hierarchical z-buffer.
occlusion by a combination of different objects.

The library Open GL Optimizer from Silicon Graphics proposes a form of screen space occlusion culling which seems similar to that described by Zhang et al. Some authors [BMT98] also propose a modification to the current graphics hardware to have access to z-test information for efficient occlusion culling.

4 Occluder shadow footprints

Many 3D scenes have in fact only two and a half dimensions. Such a scene is called a terrain, i.e., a function \( z = f(x, y) \). Wonka and Schmalstieg [WS99] exploit this characteristic to compute occlusions with respect to a point using a z-buffer with a top view of a scene.

Consider the situation depicted in Fig. 6.5 (side view). They call the part of the scene hidden by the occluder from the viewpoint the occluder shadow (as if the viewpoint were a light source). This occluder shadow is delimited by wedges. The projection of such a wedge on the floor is called the footprint, and an occludee is hidden by the occluder if it lies on the shadow footprint and if it is below the edge.

The z-buffer is used to scan-convert and store the height of the shadow footprints, using an orthographic top view (see Fig. 6.5). An object is hidden if its projection from above is on a shadow footprint and if it is below the shadow wedges i.e., if it is occluded by the footprints in the top view.

5 Epipolar rendering

Epipolar geometry has been developed in computer vision for stereo matching (see e.g. [Fau93]). Assume that the geometry of two cameras is known. Consider a point \( A \) in the first image (see Fig. 6.6). The possible point of the 3D scene must lie on the line \( L_A \) going through \( A \) and viewpoint 1. The projection of the corresponding point of the scene on the second image is constrained by the epipolar geometry: it must be on line \( L_A' \) which is the projection of \( L_A \) on image 2. The search for a correspondence can thus be restricted from a 2D search over the entire image to a 1D search on the epipolar line.

Mc Millan and Bishop [MB95] have taken advantage of the epipolar geometry for view warping. Consider the warping from image 2 to image 1 (image 2 is the initial image, and we want to obtain image 1 by reprojecting the points of image 2). We want to decide which point(s) is reprojected on \( A \). These are necessarily points on the epipolar line \( L_A' \). However, many points may project on \( A \); only the closest has to be displayed. This can be achieved without actual depth comparison, by warping the points of the epipolar line \( L_A' \) in the order shown by the thick arrow, that is, from the farthest to the closest. If more than one point projects on \( A \), the closest will overwrite the others. See also section 1.5 of chapter 8 for a line-space use of epipolar geometry.
6. SOFT SHADOWS USING CONVOLUTION

Soler and Sillion [SS98a, Sol98] have developed efficient soft shadow computations based on the use of convolutions. Some of the ideas are also present in a paper by Max [Max91]. A simplification could be to see their method as a “wise” blurring of shadow maps depending on the shape of the light source.

Consider an extended light source, a receiver and some blockers as shown in Fig. 6.7(a). This geometry is first projected onto three parallel planes (Fig. 6.7(b)). The shadow computation for this approximate geometry is equivalent to a convolution: the projection of the blocker(s) is convolved with the inverse projection of the light source (see Fig. 6.7(c)). The shadow map obtained is then projected onto the receiver (this is not necessary in our figures since the receiver is parallel to the approximate geometry).

In the general case, the shadows obtained are not exact: the relative sizes of umbra and penumbra are not correct. They are however not constant if the receiver is not parallel to the approximate geometry. The results are very convincing (see Fig. 6.8).

For higher quality, the blockers can be grouped according to their distance to the source. A convolution is performed for each group of blockers. The results then have to be combined; Unfortunately the correlation between the occlusions of blockers belonging to different groups is lost (see also [Gra92] for a discussion of correlation problems for visibility and antialiasing).

This method has also been used in a global simulation system based on radiosity [SS98b].

7 Shadow coherence in image-space

Haines and Greenberg [HG86] propose a simple scheme to accelerate shadow computation in ray-tracing. Their shadow cache simply stores a pointer to the object which caused a shadow on the previous pixel. Because of
coherence, it is very likely that this object will continue to cast a shadow on the following pixels.

Pearce and Jevans [PJ91] extend this idea to secondary shadow rays. Because of reflection and refraction, many shadow rays can be cast for each pixel. They thus store a tree of pointers to shadowing objects corresponding to the secondary ray-tree.

Worley [Wor97] pushes the idea a bit further for efficient soft shadow computation. He first computes simple hard shadows using one shadow-ray per pixel. He notes that pixels where shadow status changes are certainly in penumbra, and so are their neighbours. He thus “spreads” soft shadows, using more shadow rays for these pixels. The spreading operation stops when pixels in umbra or completely lit are encountered.

Hart et al [HDG99] perform a similar image-space floodfill to compute a blocker map: for each pixel, the objects casting shadows on the visible point are stored. They are determined using a low number of rays per pixel, but due to the image-space flood-fill the probability to miss blockers is very low. They then use an analytic clipping of the source by the blockers to compute the illumination of each pixel.

Figure 6.8: Soft shadows computed using convolutions (image courtesy of Cyril Soler, iMAGIS-GRAVIR)
VIEWPOINT-SPACE methods characterize viewpoints with respect to some visibility property. We first present the aspect graph which partitions viewpoint space according to the qualitative aspect of views. It is a fundamental visibility data-structure since it encodes all possible views of a scene. Section 2 presents some methods which are very similar to the aspect graph. Section 3 deals with the optimization of a viewpoint or set of viewpoints to satisfy some visibility criterion. Finally section 4 presents two methods which use visual events to determine the viewpoints at which visibility changes occur.

1 Aspect graph

As we have seen in section 2 of chapter 2 and Fig. 2.8 page 14, model-based object recognition requires a viewer-centered representation which encodes all the possible views of an object. This has led Koenderink and Van Doorn [Kv76, Kv79] to develop the visual potential of an object which is now more widely known as the aspect graph (other terminology are also used in the literature such as view graph, characteristic views, principal views, viewing data, view classes or stable views).

Aspect graph approaches consist in partitioning viewpoint space into cells where the view of an object are qualitatively invariant. The aspect graph is defined as follows:

- Each node represents a general view or aspect as seen form a connected cell of viewpoint space.
- Each arc represents a visual event, that is, a transition between two neighbouring general views.

The aspect graph is the dual graph of the partition of viewpoint space into cells of constant aspect. This partition is often named viewing data or viewpoint space partition. The terminology aspect graph and viewpoint space partition are often used interchangeably although they refer to dual concepts.
Even though all authors agree on the general definition, the actual meaning of general view and visual event varies. First approximate approaches have considered the set of visible features as defining a view. However for exact approaches the image structure graph has rapidly imposed itself. It is the graph formed by the occluding contour or visible edges of the object. This graph may be labeled with the features of the object.

It is important to understand that the definition of the aspect graph is very general and that any definition of the viewing space and aspect can be exchanged. This makes the aspect graph concept a very versatile tool as we will see in section 2.

Aspect graphs have inspired a vast amount of work and it is beyond the scope of this survey to review all the literature in this field. We refer the reader to the survey by Eggert et al. [EBD92] or to the articles we cite and the references therein. Approaches have usually been classified according to the viewpoint space used (perspective or orthographic) and by the class of objects considered. We will follow the latter, reviewing the methods devoted to polyhedra before those related to smooth objects. But first of all, we survey the approximate method which use a discretization of viewpoint space.

1.1 Approximate aspect graph

Early aspect graph approaches have used a quasi uniform tessellation of the viewing sphere for orthographic projection. It can be obtained through the subdivision of an initial icosahedron as shown by Fig. 7.1. Sample views are computed from the vertices of this tessellation (the typical number of sample views is 2000). They are then compared, and similar views are merged. Very often, the definition of the aspect is the set of visible features (face, edge, vertex) and not their adjacencies as it is usually the case for exact aspect graphs. This approach is very popular because of its simplicity and robustness, which explains that it has been followed by many researchers e.g. [Goa83, FD84, HK85]. We will see that most of the recognition systems using aspect graphs which have been implemented use approximate aspect graphs.

![Figure 7.1: Quasi uniform subdivision of the viewing sphere starting with an icosahedron.](image)

We will see in section 3.2 that this quasi uniform sampling scheme has also been applied for viewpoint optimization problems.

A similar approach has been developed for perspective viewpoint space using voxels [WF90].

The drawback of approximate approaches is that the sampling density is hard to set, and approximate approach may miss some important views, which has led some researchers to develop exact methods.

1.2 Convex polyhedra

In the case of convex polyhedra, the only visual events are caused by viewpoints tangent to faces. See Fig. 7.2 where the viewpoint partition and aspect graph of a cube are represented. For orthographic projection, the directions of faces generate 8 regions on the viewing sphere, while for perspective viewpoint space, the 6 faces of the cube induce 26 regions.

The computation of the visual events only is not sufficient. Their arrangement must be computed, that is, the decomposition of viewpoint space into cells, which implies the computation of the intersections between the events to obtain the segments of events which form the boundaries of the cells. Recall that the arrangement of $n$ lines (or well-behaved curves) in 2D has $O(n^2)$ cells. In 3D the arrangement of $n$ planes has complexity $O(n^3)$ in size [dBvKOS97, O’R94, Ede87, BY98].

The first algorithms to build the aspect graph of 3D objects have dealt with convex polyhedra under orthographic [PD86] and perspective [SB90, Wat88] projection.
1. ASPECT GRAPH

Figure 7.2: Aspect graph of a convex cube. (a) Initial cube with numbered faces. (b) and (c) Partition of the viewpoint space for perspective and orthographic projection with some representative aspects. (d) and (e) Corresponding aspect graphs. Some aspects are present in perspective projection but not in orthographic projection, for example when only two faces are visible. Note also that the cells of the perspective viewpoint space partition have infinite extent.

1.3 General polyhedra

General polyhedra are more involved because they generate edge-vertex and triple-edge events that we have presented in chapter 3. Since the number of triple-edge events can be as high as $O(n^3)$, the size of the aspect graph of a general polygon is $O(n^6)$ for orthographic projection (since the viewing sphere is two dimensional), and $O(n^9)$ for perspective projection for which viewpoint space is three-dimensional. However these bounds may be very pessimistic. Unfortunately the lack of available data impede a realistic analysis of the actual complexity. Note also that we do not count here the size of the representative views of aspects, which can be $O(n^2)$ each, inducing a size $O(n^8)$ for the orthographic case and $O(n^{11})$ for the perspective case.

The cells of the aspect graph of a general polyhedron are not necessary convex. Partly because of the EEE events, but also because of the EV events. This is different from the 2D case where all cells are convex because in 2D visual events are line segments.

We detail here the algorithms proposed by Gigus and his co-authors [GM90, GCS91] to build the aspect graph of general polyhedra under orthographic projection.

In the first method [GM90], potential visual events are considered for each face, edge-vertex pair and triple of edges. At this step, occlusion is not taken into account: objects lying between the generators of the events are considered transparent. These potential events are projected on the viewing sphere, and the arrangement is built using a plane sweep.

However, some boundaries of the resulting partition may correspond to false visual event because of occlusion. For example, an object may lie between the edge and vertex of an EV event as shown in Fig. 7.3. Each segment of cell boundary (that is, each portion of visual event) has to be tested for occlusion. False segment are discarded, and the cells are merged.

Gigus Canny and Seidel [GCS91] propose to cope with the problem of false events before the arrangement is constructed. They compute the intersection of all the event with the object in object space as shown in Fig.
CHAPTER 7. VIEWPOINT-SPACE

Figure 7.3: False event (“transparent” event). Object R occludes vertex V from edge E, thus only a portion of the potential visual event corresponds to an actual visual event. (a) In object space. (b) In orthographic viewpoint space.

7.3(a), and only the unoccluded portion is used for the construction of the arrangement.

They also propose to store and compute the representative view efficiently. They store only one aspect for an arbitrary seed cell. Then all other views can be retrieved by walking along the aspect graph and updating this initial view at each visual event.

Figure 7.4: Aspect graph of a L-shaped polyhedron under orthographic projection (adapted from [GM90]). (a) Partition of the viewing sphere and representative views. (b) Aspect graph.

These algorithms have however not been implemented to our knowledge. Fig. 7.4 shows the partition of the viewing sphere and the aspect graph of a L-shaped polyhedron under orthographic transform.

Similar construction algorithms have been proposed by Stewman and Bowyer [SB88] and Stewman [Ste91] who also deals with perspective projection.

We will see in section 1.1 of chapter 8 that Plantinga and Dyer [PD90] have proposed a method to build the aspect graph of general polyhedra which uses an intermediate line space data-structure to compute the visual events.
1.4 Curved objects

Methods to deal with curved objects were not developed till later. Seales and Dyer [SD92] have proposed the use of a polygonal approximation of curved objects with polyhedra, and have restricted the visual events to those involving the silhouette edges. For example, an edge-vertex event $EV$ will be considered only if $E$ is a silhouette edge from $V$ (as this is the case in Fig. 3.3 page 26). This is one example of the versatility of the aspect graph definition: here the definition of the aspect depends only on the silhouette.

Kriegman and Ponce [KP90] and Eggert and Bowyer [EB90] have developed methods to compute aspect graphs of solids of revolution under orthographic projection, while Eggert [Egg91] also deals with perspective viewpoint space. Objects of revolution are easier to handle because of their rotational symmetry. The problem reduces to a great circle on the viewing sphere or to one plane going through the axis of rotation in perspective viewpoint space. The rest of the viewing data can then be deduced by rotational symmetry. Eggert et al. [EB90, Egg91] report an implementation of their method.

The case of general curved object requires the use of the catalogue of singularities as proposed by Callahan and Weiss [CW85]; they however developed no algorithm.

Petitjean and his co-authors [PPK92, Pet92] have presented an algorithm to compute the aspect graph of smooth objects bounded by arbitrary smooth algebraic surface under orthographic projection. They use the catalogue of singularities of Kergosien [Ker81]. There approach is similar to that of Gigus and Malik [GM90]. They first trace the visual events of the “transparent” object (occlusion is not taken into account) to build a partition of the viewing sphere. They then have to discard the false (also called occluded) events and merge the corresponding cells. Occlusion is tested using ray-casting at the center of the boundary. To trace the visual event, they derive their equation using a computer algebra system and powerful numerical techniques. The degree of the involved algebraic systems is very large, reaching millions for an object described by an equation of degree 10. This algorithm has nevertheless been implemented and an example of result is shown in Fig. 7.5.

Figure 7.5: Partition of orthographic viewpoint space for a dimple object with representative aspects. (adapted from [PPK92]).

Similar methods have been developed by Sripradisvarakul and Jain [SJ89], Ponce and Kriegman [PK90] while Rieger [Rie92, Rie93] proposes the use of symbolic computation and cylindrical algebraic decomposition [Col75] (for a good introduction to algebraic decomposition see the book by Latombe [Lat91] p. 226).

Chen and Freeman [CF91b] have proposed a method to handle quadric surfaces under perspective projection. They use a sequence of growing concentric spheres centered on the object. They trace the visual events on each sphere and compute for which radius the aspects change.

Finally PetitJean has studied the enumerative properties of aspect graphs of smooth and piecewise smooth objects [Pet95, Pet96]. In particular, he gives bounds on the number of topologically distinct views of an object using involved mathematical tools.
1.5 Use of the aspect graph

The motivation of aspect graph research was model-based object recognition. The aspect graph provides information on all the possible views of an object. The use of this information to recognise an object and its pose are however far from straightforward, one reason being the huge number of views. Once the view of an object has been acquired from a camera and its features extracted, those features can not be compared to all possible views of all objects in a database: indexing schemes are required. A popular criterion is the number of visible features (face, edge, vertex) [ESB95].

The aspect graph is then often used to build offline a strategy tree [HH89] or an interpretation tree [Mun95]. At each node of an interpretation tree corresponds a choice of correspondence, which then recursively leads to a restricted set of possible interpretation. For example if at a node of the tree we suppose that a feature of the image corresponds to a given feature $A$ of a model, this may exclude the possibility of another feature $B$ to be present because feature $A$ and $B$ are never visible together.

The information of the viewing space partition can then be used during pose estimation to restrict the possible set of viewpoint [Ike87, ESB95]. If the observation is ambiguous, Hutchinson and Kak [HK89] and Gremban and Ikeuchi [GI87] also use the information encoded in the aspect graph to derive a new relevant viewpoint from which the object and pose can be discriminated.

Dickinson et al. [DPR92] have used the aspect for object composed of elementary objects which they call geons. They use an aspect graph for each geon and then use structural information on the assembly of geons to recognise the object.

However the aspect graph has not yet really imposed itself for object recognition. The reasons seem to be the difficulty of robust implementation of exact methods, huge size of the data-structure and the lack of obvious and efficient indexing scheme. One major drawback of the exact aspect graphs is that they capture all the possible views, whatever their likelihood or significance. The need of a notion “importance” or scale of the features is critical, which we will discuss in section 1 of chapter 9.

For a good discussion of the pros and cons of the aspect graph, see the report by Faugeras et al. [FMA+92]. Applications of the aspect graph for rapid view computation have also been proposed since all possible views have been precomputed [PDS90, Pla93]. However, the only implementation reported restricted the viewpoint movement to a rotation around one axis.

More recently Gu and his coauthors [GGH+99] have developed a data-structure which they call a silhouette tree which is in fact an aspect graph for which the aspect is defined only by the exterior silhouette. It is built using a sampling and merging approach on the viewing sphere. It is used to obtain images with a very fine silhouette even if a very simplified version of the object is rendered.

Pellegrini [Pel99] has also used a decomposition of the space of direction similar to the aspect graph to compute the form factor between two unoccluded triangles. The sphere $S^2$ is decomposed into regions where the projection of the two triangles has the same topology. This allows an efficient integration because no discontinuity of the integration kernel occur in these regions.

A somehow related issue is the choice of a good viewpoint for the view of a 3D graph. Visual intersections should be avoided. These in fact correspond to EV or EEE events. Some authors [BGRT95, HW98, EHW97] thus propose some methods which avoid points of the viewing sphere where such events project.

2 Other viewpoint-space partitioning methods

The following methods exhibit a typical aspect graph philosophy even though they use a different terminology. They subdivide the space of viewpoints into cells where a view is qualitatively invariant.

2.1 Robot Localisation

Deducing the position of a mobile robot from a view is exactly the same problem as determining the pose of an object. The differences being that a range sensor is usually used and that the problem is mostly two dimensional since mobile robots are usually naturally constrained on a plane.

Methods have thus been proposed which subdivide the plane into cells where the set of visible walls is constant [GMR95, SON96, TA96]. See Fig. 7.6. Visual events occur when the viewpoint is aligned with a
wall segments or along a line going through two vertices. Indexing is usually done using the number of visible walls.

\[ \text{Figure 7.6: Robot self-localization. Partition of a scene into cells of structurally invariant views by visual events (dashed).} \]

Guibas and his co-authors [GMR95] also propose to index the aspects in a multidimensional space. To summarize, they associate to a view with \( m \) visible vertices a vector of \( 2m \) dimensions depending on the coordinates of the vertices. They then use standard multidimensional search methods [dBvKOS97].

### 2.2 Visibility based pursuit-evasion

The problem of pursuit-evasion presented in section 3 and Fig. 2.14 page 18 can also be solved using an aspect-graph-like structure. Remember that the robot has to “clean” a scene by checking if an intruder is present. “Contaminated” regions are those where the intruder can hide. We present here the solution developed by LaValle \textit{et al.} [LLG+97, GLL+97, GLLL98].

\[ \text{Consider the situation in Fig. 7.7(a). The view from the robot is in dark grey. The contaminated region can be cleaned only if the visual event is crossed as in Fig. 7.7(b).} \]

\[ \text{The scene is partitioned by the visibility event with the same partition as for robot localization (see Fig. 7.6). For each cell of the partition, the structure of the view polygon is invariant, and in particular the gap edges (edges of the view which are not on the boundary of the scene). The status of the neighbouring regions is coded on these gap edges: 0 indicates a contaminated region while 1 indicates a cleaned one.} \]

\[ \text{The state of the robot is thus coded by its current cell and the status of the corresponding gap edges. In Fig 7.7(a) the robot status is (1,0), while in (b) it is (1). Solving the pursuit problem consists in finding the succession of states of the robot which end at a state where all gap edges are at 1. A graph is created with one node for each state (that means } 2^m \text{ states for a cell with } m \text{ edges). Edges of the graph correspond to possible} \]
transition. A transition is possible only to neighbouring cells, but not to all corresponding states. Fig. 7.7 represents a portion of this graph.

The solution is then computed using a standard Dijkstra search. See Fig. 2.14 page 18 for an example. Similar methods have also been proposed for curved environments [LH99].

2.3 Discontinuity meshing with backprojections

We now turn to the problem of soft shadow computation in polygonal environments. Recall that the penumbra region corresponds to zones where only a part of an extended light source is visible. Complete discontinuity meshing subdivides the scene polygons into regions where the topology of the visible part of the source is constant. In this regions the illumination varies smoothly, and at the region boundary there is a $C^2$ discontinuity.

Moreover a data-structure called backprojection encodes the topology of the visible part of the source as represented in Fig. 7.8(b) and 7.9(b). Discontinuity meshing is an aspect graph method where the aspect is defined by the visible part of the source, and where viewpoint space is the polygons of the scene.

![Discontinuity meshing with backprojections](image)

**Figure 7.8.** Complete discontinuity meshing with backprojections. (a) Example of an $EV$ event intersecting the source. (b) In thick backprojection from $V$ (structure of the visible part of the source)

![Discontinuity meshing](image)

**Figure 7.9.** Discontinuity meshing. (a) Example of an $EEE$ event intersecting the source. (b) In thick backprojection from a point on $E_P$ (structure of the visible part of the source)

Indeed the method developed and implemented by Drettakis and Fiume [DF94] is the equivalent of Gigus Canny and Seidel’s algorithm [GCS91] presented in the previous section. Visual events are the $EV$ and $EEE$ event with one generator on the source or which intersect the source (Fig. 7.8(a) and 7.9(a)). An efficient space subdivision acceleration is used to speed up the enumeration of potential visual events. For each vertex generator $V$ an extended pyramid is build with the light source, and only the generators lying inside this volume are considered. Space subdivision is used to accelerate this test. A similar scheme is used for edges. Space subdivision is also used to speed-up the discontinuity surface-object intersections. See Fig. 7.10 for an example of shadows and discontinuity mesh.
This method has been used for global illumination simulation using radiosity [DS96]. Both the mesh and form-factor problem are alleviated by this approach, since the backprojection allows for efficient point-to-area form factor computation (portion of the light leaving the light source arriving at a point). The experiments exhibited show that both the quality of the induced mesh and the precision of the form-factor computation are crucial for high quality shadow rendering.

### 2.4 Output-sensitive discontinuity meshing

Stewart and Ghali [SG94] have proposed an output-sensitive method to build a complete discontinuity mesh. They use a similar discontinuity surface-object intersection, but their enumeration of the discontinuity surfaces is different.

It is based on the fact that a vertex \( V \) can generate a visual event with an edge \( E \) only if \( E \) lies on the boundary of the visible part of the source as seen from \( V \) (see Fig. 7.8). A similar condition arises for \( EEE \) events: the two edges closest to the source must belong to the backprojection of some part of the third edge, and must be adjacent in this backprojection as shown in Fig. 7.9.

They use an update of the backprojections at visual events. They note that a visual event has effect only on the parts of scene which are farther from the source than its generators. They thus use a sweep with planes parallel to the source. Backprojections are propagated along the edges and vertices of the scene, with an update at each edge-visual event intersection.

Backprojection have however to be computed for scratch at each peak vertex, that is, for each polyhedron, the vertex which is closest to the source. Standard hidden surface removal is used.

The algorithm can be summarized as follows:

- Sort the vertices of the scene according to the distance to the source.
- At peak vertices compute a backprojection and propagate it to the beginning of the edges below.
- At each edge-visual event intersection update the backprojection.
- For each new backprojection cast (intersect) the generated visual event through the scene.

This algorithm has been implemented [SG94] and extended to handle degenerate configuration [GS96] which cause some \( C^1 \) discontinuities in the illumination function.
Chapter 7. Viewpoint-Space

3 Viewpoint optimization

In this section we present methods which attempt to choose a viewpoint or a set of viewpoints to optimize the visibility of all or some of the features of a scene. The search is here exhaustive, all viewpoints (or a sampling) are tested. The following section will present some methods which alleviate the need to search the whole space of viewpoints. Some related results have already been presented in section 4.5 and 5.5 of chapter 5.

3.1 Art galleries

We present the most classical results on art gallery problems. The classic art gallery theorem is due to Chvátal [Chv75] but he exhibited a complex proof. We here present the proof by Fisk [Fis78] which is much simpler. We are given an art-gallery modeled by a simple (with no holes) 2D polygons.

Theorem: \( \lfloor \frac{n}{3} \rfloor \) stationary guards are always sufficient and occasionally necessary to guard a polygonal art gallery with \( n \) vertices.

![Figure 7.11: Art gallery. (a) The triangulation of a simple polygon is 3-colored with colors 1, 2 and 3. Color 3 is the less frequent color. Placing a guard at each vertex with color 3 permits to guard the polygon with less than \( \lfloor \frac{n}{3} \rfloor \) guards. (b) Worst-case scene. To guard the second spike, a camera is needed in the grey region. Similar constraints for all the spikes thus impose the need of at least \( \lfloor \frac{n}{3} \rfloor \) guards.](image)

The proof relies on the triangulation of the polygon with diagonals (see Fig. 7.11(a)). The vertices of such a triangulation can always be colored with 3 colors such that no two adjacent vertices share the same color (Fig. 7.11(a)). This implies that any triangle has one vertex of each color. Moreover, each vertex can guard its adjacent triangles.

Consider the color which colors the minimum number of vertices. The number of corresponding vertices is lower than \( \lfloor \frac{n}{3} \rfloor \), and each triangle has such a vertex. Thus all triangles are guarded by this set of vertices. The lower bound can be shown with a scene like the one presented in Fig. 7.11(b).

Such a set of guards can be found in \( O(n) \) time using a linear time triangulation algorithm by Chazelle [dBvKOS97]. The problem of finding the minimum number of guards has however been shown NP-hard by Aggarwal [Aga84] and Lee and Lin [LL86].

For other results see the surveys on the domain [O’R87, She92, Urr98].

3.2 Viewpoint optimization

The methods which have been developed to optimize the placement of sensors or lights are all based on a sampling approach similar to the approximate aspect graph.

We present here the methods developed by Tarbox and Gottschlich [TG95]. Their aim is to optimize the placement of a laser and a camera (as presented in Fig. 2.12 page 16) to be able to inspect an object whose pose and geometry are known. The distance of the camera and laser to the object is fixed, viewpoint space is
thus a viewing sphere even if perspective projection is used. The viewing sphere is tessellated starting with an icosahedron (Fig. 7.1 page 66). Sample points are distributed over the object. For each viewpoint, the visibility of each sample point is tested using ray-casting. It is recorded in a two dimensional array called the viewability matrix indexed by the viewpoint and sample point. (In fact two matrices are used since the visibility constraints are not the same for the camera and for the laser.)

The viewability matrix can be seen as a structure in segment space: each entry encodes if the segment joining a given viewpoint and a given sample point intersects the object.

The set of viewpoints which can see a given feature is called the viewpoint set. For more robustness, especially in case of uncertainties in the pose of the object, the viewpoints of the boundary of a viewpoint set are discarded, that is, the corresponding entry in the viewability matrix is set to 0. For each sample point, a difficulty-to-view is computed which depends on the number of viewpoints from which it is visible.

A set of pairs of positions for the laser and the camera are then searched which resumes to a set-cover problem. The first strategy they propose is greedy. The objective to maximize is the number of visible sample points weighted by their difficulty-to-view. Then each new viewpoint tries to optimize the same function without considering the already seen points until all points are visible from at least one viewpoint.

The second method uses simulated annealing (which is similar to a gradient descend which can “jump” over local minima). An arbitrary number of viewpoints are randomly placed on the viewing sphere, and their positions are then perturbated to maximize the number of visible sample points. If no solution is found for $n$, a new viewpoint is added and the optimization proceeds. This method provides results with fewer viewpoints.

Similar methods have been proposed for sensor placement [MG95, TUWR97], data acquisition for mobile robot on a 2D floorplan [GL99] and image-based representation [HLW96]. See Fig. 7.12 for an example of sensor planning.

![Figure 7.12: Planning of a stereo-sensor to inspect an object (adapted from [TUWR97])](image)

Stuerzlinger [Stu99] also proposes a similar method for the image-based representation of scenes. His viewpoint space is a horizontal plane at human height. Both objects and viewpoint space are adaptively subdivided for more efficient results. He then uses simulated annealing to optimize the set of viewpoints.

### 3.3 Local optimization and target tracking

Yi, Haralick and Shapiro [YHS95] optimize the position of both a camera and a light source. The position of the light should be such that features have maximal contrast in the image observed by the camera. Occlusion
is not really handled in their approach since they performed their experiments only on a convex box. However their problem is in spirit very similar to that of viewpoint optimization for visibility constraints, so we include it in this survey because occlusion could be very easily included in their optimization metric.

They use no initial global computation such as the viewability matrix studied in the previous paragraph, but instead perform a local search. They perform a gradient descent successively on the light and camera positions. This method does not necessarily converge to a global maximum for both positions, but they claim that in their experiments the function to optimize is well behaved and convex and that satisfactory results are obtained.

Local optimization has also been proposed [LGBL97, FL98] for the computation of the motion of a mobile robot which has to keep a moving target in view. Assume the motion of the target is only partially predictable (by bound on the velocity for example). A local optimization is performed in the neighbourhood of the pursuer position in a game theoretic fashion: the pursuer has to take into account all the possible movements of the target to decide its position at the next timestep. For a possible pursuer position in free space, all the possible movements of the target are enumerated and the probability of its being visible is computed. The pursuer position with the maximum probability of future visibility is chosen. See Fig. 7.13 for an example of pursuit. The range of the sensor is taken into account.

![Figure 7.13: Tracking of a mobile target by an observer. The region in which the target is visible is in light grey (adapted from [LGBL97]).](image)

They also propose another strategy for a better prediction [LGBL97]. The aim is here to maximize the escape time of the target. For each possible position of the pursuer, its visibility region is computed (the inverse of a shadow volume). The distance of the target to the boundary of this visibility region defines the minimum distance it has to cover to escape the pursuer (see Fig. 7.14).

The extension of these methods to the prediction of many timesteps is unfortunately exponential.

## 4 Frame-to-frame coherence

In section 1.5 we have presented applications of the aspect graph to updating a view as the observer continuously moves. The cost induced by the aspect graph has prevented the use of these methods. We now present methods which use the information encoded by visual events to update views, but which consider only a subset of them.

### 4.1 Coherence constraints

Hubschman and Zucker [HZ81, HZ82] have studied the so-called frame-to-frame coherence for static scenes. This approach is based on the fact that if the viewpoint moves continuously, two successive images are usually very similar. They study the occlusions between pairs of convex polyhedra.
They note that a polyhedron will start (or stop) occluding another one only if the viewpoint crosses one of their separating planes. This corresponds to EV visual events. Moreover this can happen only for silhouette edges.

Each edge stores all the separating planes with all other polyhedra. These planes become active only when the edge is on the silhouette in the current view. As the viewpoint crosses one of the active planes, the occlusion between the two corresponding polyhedra is updated.

This approach however fails to detect occlusions caused by multiple polyhedra (EEE events are not considered). Furthermore, a plane is active even if both polyhedra are hidden by a closer one, in which case the new occlusion has no actual effect on the visibility of the scene; Transparent as well as opaque events are considered. These limitations however simplify the approach and make it tractable. Unfortunately, no implementation is reported.

4.2 Occlusion culling with visual events

Coorg and Teller [CT96] have extended their shadow-volume based occlusion culling presented in section 4.4 of chapter 5 to take advantage of frame-to-frame coherence.

The visibility of a cell of the scene subdivision can change only when a visual event is crossed. For each large occluder visibility changes can occur only for the neighbourhood of partially visible parts of the scene (see Fig. 7.15). They thus dynamically maintain the visual events of each occluders and test the viewpoint against them.

They explain that this can be seen as a local linearized version of the aspect graph. Indeed they maintain a superset of the EV boundaries of the current cell of the perspective aspect graph of the scene.
INE-Space methods characterize visibility with respect to line-object intersections. The methods we present in section 1 partition lines according to the objects they intersect. Section 2 introduces graphs in line-space, while section 3 discusses Plücker coordinates, a powerful parameterization which allows the characterization of visibility using hyperplanes in 5D. Finally section 4 presents stochastic and probabilistic approaches in line-space.

1 Line-space partition

1.1 The Asp

Plantinga and Dyer [PD87, PD90, Pla88] devised the asp as an auxiliary data-structure to compute the aspect graph of polygonal objects. The definition of the asp depends on the viewing space considered. We present the asp for orthographic projection.

A duality is used which maps oriented lines into a 4 dimensional space. Lines are parameterized as presented in section 1.4 of chapter 3 and Fig. 3.2(a) (page 25) by their direction, denoted by two angles $(\theta, \varphi)$ and the coordinates $(u, v)$ on an orthogonal plane. The asp for $\theta$ and $\varphi$ constant is thus an orthographic view of the scene from direction $(\theta, \varphi)$. The asp of an object corresponds to the set of lines intersecting this object. See Fig. 8.1(a) and (b).

Occlusion in a view corresponds to subtraction in the asp: if object $A$ is occluded by object $B$, then the asp of $B$ has to be subtracted from the asp of $A$ as shown in Fig. 8.1(c). In fact the intersection of the asp of two objects is the set of lines going through them. Thus if object $B$ is in front of object $A$, and these lines no longer “see” $A$, they have to be removed from the asp of $A$.

The 1 dimensional boundaries of the asp correspond to the visual events necessary to build the aspect graph. See Fig. 8.1(c) where an EV event is represented. Since it is only a slice of the asp, only one line of the event
Figure 8.1: Slice of the asp for $\varphi = 0$ (adapted from [PD90]). (a) and (b) Asp for one triangle. The $\theta$ slices in white correspond to orthographic views of the triangle. When $\theta = 90^\circ$ the view of the triangle is a segment. (c) Occlusion corresponds to subtraction in asp space. We show the asp of triangle $A$ which is occluded by $B$. Note the occlusion in the $\theta$ slices in white. We also show the outline of the asp of $B$. The visual event $EV$ is a point in asp space.

is present under the form of a point. Since occlusion has been taken into account with subtraction, the asp contains only the opaque events, transparent events do not have to be detected and discarded as in Giguès and Malik’s method [GM90] presented in section 1.3. Unfortunately, no full implementation is reported. The size of the asp can be as high as $O(n^4)$, but as already noted, this does not give useful information about its practical behaviour with standard scenes.

In the case of perspective projection, the asp is defined in the 5-dimensional space of rays. Occlusion is also handled with subtractions. Visual events are thus the 2-dimensional boundaries of the asp.

### 1.2 The 2D Visibility Complex

Pocchiola and Vegter [PV96b, PV96a] have developed the 2D visibility complex which is a topological structure encoding the visibility of a 2D scene. The idea is in a way similar to the asp to group rays which “see” the same objects. See [DP95] for a simple video presentation.

The central concept is that of maximal free segments. These are segments of maximal length that do not intersect the interior of the objects of the scene. More intuitively, a maximal free segment has its extremities on the boundary of objects, it may be tangent to objects but does not cross them. A line is divided in many maximal free segments by the objects it intersects. A maximal free segment represents a group of collinear rays which see the same objects. The manifold of 2D maximal free segments is two-dimensional nearly everywhere, except at certain branchings corresponding to tangents of the scene. A tangent segment has neighbours on both sides of the object and below the object (see Fig. 8.2).

The visibility complex is the partition of maximal free segments according to the objects at their extremities. A face of the visibility complex is bounded by chains of segments tangent to one object (see Fig. 8.3).

Pocchiola and Vegter [PV96b, PV96a] propose optimal output sensitive construction algorithms for the visibility complex of scenes of smooth objects. Rivière [Riv95, Riv97] has developed an optimal construction algorithm for polygonal scenes.

The visibility complex implicitly encodes the visibility graph (see section 2 of chapter 5) of the scene: its
vertices are the bitangents forming the visibility graph.

The 2D visibility complex has been applied to the 2D equivalent of lighting simulation by Orti et al. [ORDP96, DORP96]. The form factor between two objects corresponds to the face of the complex grouping the segments between these two objects. The limits of umbra and penumbra are the vertices (bitangents) of the visibility complex.

1.3 The 3D Visibility Complex

Durand et al. [DDP96, DDP97b] have proposed a generalization of the visibility complex for 3D scenes of smooth objects and polygons. The space of maximal free segments is then a 4D manifold embedded in 5D because of the branchings. Faces of the complex are bounded by tangent segments (which have 3 dimensions), bitangent segments (2 dimension), tritangent segments (1D) and finally vertices are segments tangent to four objects. If polygons are considered, the 1-faces are the $EV$ and $EEE$ critical lines.

The visibility complex is similar to the asp, but the same structure encodes the information for both perspective and orthographic projection. It moreover provides adjacencies between sets of segments.

Langer and Zucker [LZ97] have developed similar topological concepts (particularly the branchings) to describe the manifold of rays of a 3D scene in a shape-from-shading context.

See also section 4 where the difference between lines and maximal free segments is exploited.

1.4 Ray-classification

Ray classification is due to Arvo and Kirk [AK87]. The 5 dimensional space of rays is subdivided to accelerate
Ray-tracing computation. A ray is parameterized by its 3D origin and its direction which is encoded on a cube for simpler calculations. Beams in ray-space are defined by an XYZ interval (an axis aligned box) and an interval on the cube of directions (see Fig. 8.4).

![Ray classification](image)

**Figure 8.4:** Ray classification. (a) interval in origin space. (b) interval in direction space. (c) Corresponding beam of rays.

The objects lying in the beam are computed using a cone approximation of the beam. They are also sorted by depth to the origin box. Each ray belonging to the beam then needs only be intersected with the objects inside the beam. The ray-intervals are lazily and recursively constructed. See Fig. 8.5 for an example of result.

![Image computed using ray classification](image)

**Figure 8.5:** Image computed using ray classification (courtesy of Jim Arvo and David Kirk, Apollo Computer Inc.)

Speer [Spe92b] describes similar ideas and Kwon *et al* [KKCS98] improve the memory requirements of ray-classification, basically by using 4D line space instead of 5D ray-space. This method is however still memory intensive, and it is not clear that it is much more efficient than 3D regular grids.

The concept of the light buffer presented in section 2.2 of chapter 6 has been adapted for linear and area light source by Poulin and Amanatides [PA91] and by Tanaka and Takahashi [TT95, TT97]. The rays going through the source are also classified into beams. The latter paper uses an analytical computation of the visible part of the light source using the cross-scanline method reviewed in section 6 of chapter 4.

Lamparter *et al.* [LMW90] discretize the space of rays (using adaptive quadtrees) and rasterize the objects of the scene using a z-buffer like method. Hinkenjann and Müller [HM96] propose a similar scheme to classify
recently there has been great interest in computer vision and computer graphics for the study of the description of a scene through the use of a multidimensional function in ray-space. A 3D scene can be completely described by light traveling through each point of 3D space in each direction. This defines a 5D function named the *plenoptic function* by Adelson and Bergen [AB91].

The plenoptic function describes light transport in a scene, similar data-structures have thus been applied for global illumination simulation [LF96, LW95, GSHG98].

Gortler et al. [GGSC96] and Levoy and Hanrahan [LH96] have simplified the plenoptic function by assuming that the viewer is outside the convex hull of the scene and that light is not modified while traveling in free-space. This defines a function in the 4 dimensional space of lines called *lumigraph* or *light-field*. This space is discretized, and a color is kept for each ray. A view can then be extracted very efficiently from any viewpoint by querying rays in the data structure. This data structure is more compact than the storage of one view for each 3D point (which defines a 5D function) for the same reason exposed before: a ray is relevant for all the viewpoints lying on it. There is thus redundancy if light does not vary in free-space.

A two plane parameterization is used both in the light-field [LH96] and lumigraph [GGSC96] approaches (see Fig 3.2(b) page 25). Xu et al. [GGC97] have studied the form of some image features in this dual space, obtaining results similar to those obtained in the aspect graph literature [PD90, GCS91]. Camahort et al. [CLF98] have studied the (non) uniformity of this parameterization and proposed alternatives based on tessellations of the direction sphere. Their first parameterization is similar to the one depicted in Fig. 3.2(a) using a direction and an orthogonal plane, while the second uses parameterization line using two points on a sphere bounding the scene. See section 4 and the book by Santalo [San76] for the problems of measure and probability on sets of lines. See also the paper by Halle [Hal98] where images from multiple viewpoints (organised on a grid) are rendered simultaneously using epipolar geometry.

Chrysanthou et al. [CCOL98] have adapted the lumigraph methods to handle ray occlusion query. They re-introduce a fifth dimension to handle colinear rays, and their scheme can be seen as a discretization of the 3D visibility complex.

Wang et al. [WBP98] perform an occlusion culling preprocessing which uses concepts from shaft culling, ray classification and lumigraph. Using a two-plane parameterization of rays leaving a given cell of space, they recursively subdivide the set of rays until each beam can be classified as blocked by a single object or too small to be subdivided.

## 2 Graphs in line-space

In this section we present some methods which build a graph in line space which encodes the visual events of a scene. As opposed to the previous section, only one and zero dimensional sets of lines are considered.

### 2.1 The Visibility Skeleton

Durand et al [DDP97c, DDP97a] have defined the *visibility skeleton* which can be seen either as a simplification of the 3D visibility complex or as a graph in line space defined by the visual events.

Consider the situation represented in Fig. 8.6(a). A visual event \( V_1V_2 \) and the corresponding critical line set are represented. Recall that it is a one dimensional set of lines. It is bounded by two *extremal stabbing lines* \( V_1V_2 \) and \( V_1V_3 \). Fig. 8.6(b) shows another visual event \( V_2E_2 \) which is adjacent to the same extremal stabbing line. This defines a graph structure in line space represented in Fig. 8.6(c). The arcs are the 1D critical line sets and the nodes are the extremal stabbing lines. Other extremal stabbing lines include lines going through one vertex and two edges and lines going through four edges (see Fig. 8.7).

Efficient access to the arcs of this graph is achieved through a two dimensional array indexed by the polygons at the extremity of each visual event. The visibility skeleton is built by detecting the extremal stabbing lines. The adjacent arcs are topologically deduced thanks to a catalogue of adjacencies. This avoids explicit geometric calculations on the visual events.
Figure 8.6. (a) An EV critical line set. It is bounded by two extremal stabbing lines \( V_1V_2 \) and \( V_1V_3 \). (b) Other EV critical line sets are adjacent to \( V_1V_2 \). (c) Corresponding graph structure in line space.

Figure 8.7: Four lines in general position are stabbed by two lines (adapted from [Tei92b]).

The visibility skeleton has been implemented and used to perform global illumination simulation [DDP99]. Point-to-area form factors can be evaluated analytically, and the limits of umbra and penumbra can be quickly computed considering any polygon as a light source (as opposed to standard discontinuity meshing where only a small number of primary light sources are considered).

### 2.2 Skewed projection

McKenna et O’Rourke [MO88] consider a scene which is composed of lines in 3D space. Their aim is to study the class of another line in a sense similar to the previous section if the original lines are the edges of polyhedra, or to compute the mutually visible faces of polyhedra.

They use a skewed projection to reduce the problem to 2D computations. Consider a pair of lines \( L_1 \) and \( L_2 \) as depicted in Fig. 8.8. Consider the segment joining the two closest points of the lines (shown dashed) and the plane \( P \) orthogonal to this segment and going through its mid-point. Each point on \( P \) defines a unique line going through \( L_1 \) and \( L_2 \). Consider a third line \( L_3 \). It generates EEE critical lines. The intersections of these critical lines with plane \( P \) lie on an hyperbola \( H \).

The intersections of the hyperbolae defined by all other lines of the scene allow the computation of the extremal stabbing lines stabbing \( L_1 \) and \( L_2 \). The computation of course has to be performed in the \( O(n^2) \) planes defined by all pairs of lines. A graph similar to the visibility skeleton is proposed (but for sets of lines). No implementation is reported.

The skewed projection duality has also been used by Jaromczyk and Kowaluk [JK88] in a stabbing context.
3. PLÜCKER COORDINATES

3.1 Introduction to Plücker coordinates

Lines in 3D space can not be parameterized continuously. The parameterizations which we have introduced in section 1.4 of chapter 3 both have singularities. In fact there cannot be a smooth parameterization of lines in 4D without singularity. One intuitive way to see this is to note that it is not possible to parameterize the $S^2$ sphere of directions with two parameters without a singularity. Nevertheless, if $S^2$ is embedded in 3D, there is a trivial parameterization, i.e. $x, y, z$. However not all triples of coordinates correspond to a point on $S^2$.

Similarly, oriented lines in space can be parameterized in a 5D space with the so-called Plücker coordinates [Plü65]. The equations are given in appendix 11, here we just outline the principles. One nice property of Plücker coordinates is that the set of lines which intersect a given line $a$ is a hyperplane in Plücker space (its dual $\Pi_a$; The same notation is usually used for the dual of a line and the corresponding hyperplane). It separates Plücker space into oriented lines which turn around $\ell$ clockwise or counterclockwise (see Fig. 8.9).

![Figure 8.8: Skewed projection.](image)

and by Bern et al. [BDEG90] to update a view along a linear path (the projection is used to compute the visual events at which the view has to be updated).

![Figure 8.9: In Plücker space the hyperplane corresponding to a line $a$ separates lines which turn clockwise and counterclockwise around $a$. (The hyperplane is represented as a plane because a five-dimensional space is hard to illustrate, but note that the hyperplane is actually 4D).](image)
CHAPTER 8. LINE-SPACE

respond to a real line. The set of lines in this parameterization lie on a quadric called the \textit{Plücker hypersurface} or \textit{Grassman manifold} or \textit{Klein quadric}.

Now consider a triangle in 3D space. All the lines intersecting it have the same orientation with respect to the three lines going through its edges (see Fig. 8.10). This makes stabbing computations very elegant in Plücker space. Linear calculations are performed using the hyperplanes corresponding to the edges of the scene, and the intersection of the result with the Plücker hypersurface is then computed to obtain real lines.

![Figure 8.10: Lines stabbing a triangle. In 3D space, if the edges are well oriented, all stabbers rotate around the edges counterclockwise. In Plücker space this corresponds to the intersection of half spaces. To obtain real lines, the intersection with the Plücker hypersurface must be considered. (In fact the hyperplanes are tangent to the Plücker hypersurface)](image)

Let us give a last example of the power of Plücker duality. Consider three lines in 3D space. The lines stabbing each line lie on its (4D) hyperplanes in Plücker space. The intersection of the three hyperplane is a 2D plane in Plücker space which can be computed easily. Once intersected with the Plücker hypersurface, we obtain the \textit{EEE} critical line set as illustrated Fig. 8.11.

![Figure 8.11: Three lines define a \textit{EEE} critical line set in 3D space. This corresponds to the intersection of hyperplanes (not halfspaces) in Plücker space. Note that hyperplanes are 4D while their intersection is 2D. Unfortunately they are represented similarly because of the lack of dimensions of this sheet of paper.(adapted from [Tel92b]).](image)

More detailed introductions to Plücker coordinates can be found in the books by Sommerville [Som51] or Stolfi [Sto91] and in the thesis by Teller [Tel92b] ¹. See also Appendix 11.

¹Plücker coordinates can also be extended to use the 6 coordinates to describe forces and motion. See e.g. [MS85, PPR99]
3.2 Use in computational geometry

Plücker coordinates have been used in computational geometry mainly to find stabbers of sets of polygons, for ray-shooting and to classify lines with respect to sets of lines (given a set of lines composing the scene and two query lines, can we continuously move the first to the second without intersecting the lines of the scene).

We give an overview of a paper by Pellegrini [Pel93] which deals with ray-shooting in a scene composed of triangles. He builds the arrangement of hyperplanes in Plücker space corresponding to the scene edges. He shows that each cell of the arrangement corresponds to lines which intersect the same set of triangles. The whole 5D arrangement has to be constructed, but then only cells intersecting the Plücker hypersurface are considered. He uses results by Clarkson [Cla87] on point location using random sampling to build a point-location data-structure on this arrangement. Shooting a ray then consists in locating the corresponding line in Plücker space. Other results on ray shooting can be found in [Pel90, PS92, Pel94].

This method is different in spirit from ray-classification where the object-beam classification is calculated in object space. Here the edges of the scene are transformed into hyperplanes in Plücker space.

The first use of Plücker space in computational geometry can be found in a paper by Chazelle et al. [CEG+96]. The orientation of lines in space also has implications on the study of cycles in depth order as studied by Chazelle et al. [CEG+92] who estimate the possible number of cycles in a scene. Other references on lines in space and the use of Plücker coordinates can be found in the survey by Pellegrini [Pel97b].

3.3 Implementations in computer graphics

Teller [Tel92a] has implemented the computation of the antipenumbra cast by a polygonal source through a sequence of polygonal openings portals (i.e. the part of space which may be visible from the source). He computes the polytope defined by the edges of all the openings, then intersects this polytope with the Plücker hypersurface, obtaining the critical line sets and extremal stabbing lines bounding the antipenumbra (see Fig. 8.12 for an example).

He however later noted [TH93] that this algorithm is not robust enough for practical use. Nevertheless, in this same paper he and Hanrahan [TH93] actually used Plücker coordinates to classify the visibility of objects with respect to parts of the scene in a global illumination context for architectural scenes (see section 7 of chapter 5). They avoid robustness issues because no geometric construction is performed in 5D space (like computing the intersection between two hyperplanes), only predicates are evaluated (“is this point above this hyperplane?”).

4 Stochastic approaches

This section surveys methods which perform visibility calculation using a probabilistic sampling in line-space.
4.1 Integral geometry

The most relevant tool to study probability over sets of lines is integral geometry introduced by Santalo [San76]. Defining probabilities and measure in line-space is not straightforward. The most natural constraint is to impose that this measure be invariant under rigid motion. This defines a unique measure in line-space, up to a scaling factor.

Probabilities can then be computed on lines, which is a valuable tool to understand ray-casting. For example, the probability that a line intersects a convex object is proportional to its surface.

An unexpected result of integral geometry is that a uniform sampling of the lines intersecting a sphere can be obtained by joining pairs of points uniformly distributed on the surface of the sphere (note that this is not true in 2D).

The classic parameterization of lines \( x = az + p, y = bz + q \) (similar to the two plane parameterization of Fig. 3.2(b) page 25) has density \( \frac{1}{(1+a^2+b^2)^2} \). If \( a, b, p, q \) are uniformly and randomly sampled, this formula expresses the probability that a line is picked. It also expresses the variation of sampling density for light-field approaches described in section 1.5. Regions of line space with large values of \( a, b \) will be more finely sampled. Intuitively, sampling is higher for lines that have a gazing angle with the two planes used for the parameterization.

Geometric probability is also covered in the book by Solomon [Sol78].

4.2 Computation of form factors using ray-casting

Most radiosity implementations now use ray-casting to estimate the visibility between two patches, as introduced by Wallace et al. [WEH89]. A number of rays (typically 4 to 16) are cast between a pair of patches. The number of rays can vary, depending on the importance of the given light transfer. Such issues will be treated in section 1.1 of chapter 9.

The integral geometry interpretation of form factors has been studied by Sbert [Sbe93] and Pellegrini [Pel97a]. They show that the form factor between two patches is proportional the probability that a line intersecting the first one intersects the second. This is the measure of lines intersecting the two patches divided by the measure of lines intersecting the first one. Sbert [Sbe93] proposes some estimators and derives expressions for the variance depending on the number of rays used.

4.3 Global Monte-Carlo radiosity

Buckalew and Fussel [BF89] optimize the intersection calculation performed on each ray. Indeed, in global illumination computation, all intersections of a line with the scene are relevant for light transfer. As shown in Fig. 8.13, the intersections can be sorted and the contribution computed for the interaction between each consecutive pair of objects. They however used a fixed number of directions and a deterministic approach.

Sbert [Sbe93] introduced global Monte-Carlo radiosity. As in the previous approach all intersections of a line are taken into account, but a uniform random sampling of lines is used, using pairs of points on a sphere.

Related results can be found in [Neu95, SPP95, NNB97]. Efficient hierarchical approaches have also been proposed [TWFP97, BNN+98].

4.4 Transillumination plane

Lines sharing the same direction can be treated simultaneously in the previous methods. This results in a sort of orthographic view where light transfers are computed between consecutive pairs of objects overlapping in the view, as shown in Fig. 8.14.

The plane orthogonal to the projection direction is called the transillumination plane. An adapted hidden-surface removal method has to be used. The z-buffer can be extended to record the z values of all objects projecting on a pixel [SKFNC97], or an analytical method can be used [Pel99, Pel97a].
4. **STOCHASTIC APPROACHES**

![Figure 8.13](image1)

**Figure 8.13:** Global Monte-Carlo radiosity. The intersection of the line in bold with the scene allows the simulation of light exchanges between the floor and the table, between the table and the cupboard and between the cupboard and the ceiling.

![Figure 8.14](image2)

**Figure 8.14:** Transillumination plane. The exchanges for one direction (here vertical) are all evaluated simultaneously using an extended hidden surface removal algorithm.
CHAPTER 9

Advanced issues

We now treat two issues which we believe crucial for visibility computations and which unfortunately have not received much attention. Section 1 deals with the control of the precision of computations either to ensure that a required precision is satisfied, or to simplify visibility information to make it manageable. Section 2 treats methods which attempt to take advantage of temporal coherence in scenes with moving objects.

1 Scale and precision

Visibility computations are often involved and costly. We have surveyed some approximate methods which may induce artifacts, and some exact methods which are usually resource-intensive. It is thus desirable to control the error in the former, and trade-off time versus accuracy in the latter. Moreover, all visibility information is not always relevant, and it can be necessary to extract what is useful.

1.1 Hierarchical radiosity: a paradigm for refinement

Hierarchical radiosity [HSA91] is an excellent paradigm of refinement approaches. Computational resources are spent for “important” light exchanges. We briefly review the method and focus on the visibility problems involved.
In hierarchical radiosity the scene polygons are adaptively subdivided into patches organised in a pyramid. The radiosity is stored using Haar wavelets [SDS96]: each quadtree node stores the average of its children. The light exchanges are simulated at different levels of precision: exchanges will be simulated between smaller elements of the quadtree to increase precision as shown in Fig. 9.1. Clustering improves hierarchical radiosity by using a full hierarchy which groups clusters of objects [SAG94, Sil95].

![Figure 9.1: Hierarchical radiosity. The hierarchy and the exchanges arriving at C are represented. Exchanges with A are simulated at a coarser level, while those with B are refined.](image)

The crucial component of a hierarchical radiosity system is the refinement criterion (or oracle) which decides at which level a light transfer will be simulated. Originally, Hanrahan et al. [HSA91] used a radiometric criterion (amount of energy exchanged) and a visibility criterion (transfers with partial visibility are refined more). This results in devoting more computational resources for light transfers which are important and in shadow boundary regions. See also [GH96].

For a deeper analysis and treatment of the error in hierarchical radiosity, see e.g., [ATS94, LSG94, GH96, Sol98, HS99].

### 1.2 Other shadow refinement approaches

The volumetric visibility method presented in section 1.3 of chapter 5 is also well suited for a progressive refinement scheme. An oracle has to decide at which level of the volumetric hierarchy the transmittance has to be considered. Sillion and Drettakis [SD95] use the size of the features of the shadows.

The key observation is that larger objects which are closer to the receiver cast more significant shadows, as illustrated by Fig. 9.2. They moreover take the correlation of multiple blockers into account using an image-based approach. The objects inside a cluster are projected in a given direction onto a plane. Bitmap erosion operators are then used to estimate the size of the connected portions of the blocker projection. This can be seen as a first approximation of the convolution method covered in section 6 of chapter 6 [SS98a].

Soler and Sillion [SS96b, Sol98] propose a more complete treatment of this refinement with accurate error bounds. Unfortunately, the bounds are harder to derive in 3D and provide looser estimates.

The refinement of shadow computation depending on the relative distances of blockers and source has also been studied by Asensio [Ase92] in a ray-tracing context.

Telea and van Overveld [Tv97] efficiently improve shadows in radiosity methods by performing costly visibility computations only for blockers which are close to the receiver.

### 1.3 Perception

The goal of most image synthesis methods is to produce images which will be seen by human observers. Gibson and Hubbold [GH97] thus perform additional computation in a radiosity method only if they may induce a change which will be noticeable. Related approaches can be found in [Mys98, BM98, DDP99, RPG99].
Perceptual metrics have also been applied to the selection of discontinuities in the illumination function [HWP97, DDP99].

1.4 Explicitly modeling scale

One of the major drawbacks of aspect graphs [FMA+92] is that they have been defined for perfect views: all features are taken into account, no matter the size of their projection.

The Scale-space aspect graph has been developed by Eggert et al. [EBD+93] to cope with this. They discuss different possible definitions of the concept of “scale”. They consider that two features are not distinguishable when their subtended angle is less than a given threshold. This defines a new sort of visual event, which corresponds to the visual merging of two features. These are circles in 2D (the set of points which form a given angle with a segment is a circle). See Fig. 9.3.

Scale (the angle threshold) defines a new dimension of the viewpoint space. Fig. 9.3 in fact represents a slice \( scale = 4^\circ \) of the scale-space aspect graph. Cells of this aspect graph have a scale extent, and their boundaries change with the scale parameter. This approach allows an explicit model of the resolution of features, at the cost of an increases complexity.
Shimshoni and Ponce [SP97] developed the finite resolution aspect graph in 3D. They consider orthographic projection and a single threshold. When resolution is taken into account, some accidental views are likely to be observed: An edge and a vertex seem superimposed in the neighbourhood of the exact visual event. Visual events are thus doubled as illustrated in Fig. 9.4.

![Finite resolution aspect graph](image)

**Figure 9.4:** Finite resolution aspect graph. (a) The $EV$ event is doubled. Between the two events (viewpoint 2 and 3), $E$ and $V$ are visually superimposed. (b) The doubled event on the viewing sphere.

For the objects they test, the resulting finite resolution aspect graph is larger. The number events discarded because the generators are merged does not compensate the doubling of the other events. However, tests on larger objects could exhibit different results.

See also the work by Weinshall and Werman on the likelihood and stability of views [WW97].

### 1.5 Image-space simplification for discontinuity meshing

Stewart and Karkanis [SK98] propose a finite resolution construction of discontinuity meshes using an image-space approach. They compute views from the vertices of the polygonal source using a z-buffer. The image is segmented to obtain a visibility map. The features present in the images are used as visual event generators.

This naturally eliminates small objects or features since they aggregate in the image. Robustness problems are also avoided because of the image-space computations. Unfortunately, only partial approximate discontinuity meshes are obtained, no backprojection computation is proposed yet.

### 2 Dynamic scenes

We have already evoked temporal coherence in the case of a moving viewpoint in a static scene (section 4.2 of chapter 7). In this section we treat the more general case of a scene where objects move. If the motions are continuous, and especially if few objects move, there is evidence that computation time can be saved by exploiting the similarity between consecutive timesteps.

In most cases, the majority of the objects are assumed static while a subset of objects actually move. We can distinguish cases where the motion of the objects is known in advance, and those where no a priori information is known, and thus updates must be computed on a per frame basis.

Different approaches can be chosen to take advantage of coherence:

- The computation is completely re-performed for a sub-region of space;
- The dynamic objects are deleted (and the visibility information related to them is discarded) then re-inserted at their new position;
- A validity time-interval is computed for each piece of information;
2. DYNAMIC SCENES

- The visibility information is “smoothly updated”.

2.1 Swept and motion volumes

A swept volume is the volume swept by an object during a time interval. Swept volumes can also be used to bound the possible motion of an object, especially in robotics where the degrees of freedom are well defined [AA95]. These swept volumes are used as static blockers.

A motion volume is a simplified version of swept volumes similar to the shafts defined in section 6.1 of chapter 5. They are simple volume which enclose the motion of an object. Motion volumes were first used in radiosity by Baum et al. [BWCG86] to handle the motion of one object. A hemicube is used for form-factor computation. Pixels where the motion volume project are those which need recomputation.

Shaw [Sha97] and Drettakis and Sillion [DS97] determine form factors which require recomputation using a motion volume-shaft intersection technique.

Sudarsky and Gotsman [SG96] use motion volumes (which they call temporal bounding volumes) to perform occlusion culling with moving objects. They alleviate the need to update the spatial data-structure (BSP or octree) for each frame, because these volumes are used in place of the objects, making computations valid for more than one frame.

2.2 4D methods

Some methods have been proposed to speed-up ray-tracing animations using a four dimensional space-time framework developed by Glassner [Gla88]. The temporal extent of ray-object intersections is determined, which avoids recomputation when a ray does not intersect a moving object. See also [MDC93, CCD91] for similar approaches.

Ray-classification has also been extended to 6D (3 for the origin of a ray, 2 for its direction, and 1 for time) [Qua96, GP91].

Global Monte-Carlo radiosity presented in section 4.3 of chapter 8 naturally extends to 4D as demonstrated by Besuievsky et al [BS96]. Each ray-static object intersection is used for the whole length of the animation. Only intersections with moving objects require recomputation.

2.3 BSP

BSP trees have been developed for rapid view computation in static scenes. Unfortunately, their construction is a preprocessing which cannot be performed for each frame.

Fuchs et al. [FAG83] consider pre-determined paths and place bounding planes around the paths. Torres [Tor90] builds a multi-level BSP tree, trying to separate objects with different motion without splitting them.

Chrysanthou and Slater [CS92, CS95, CS97] remove the moving objects from the database, update the BSP tree, and then re-introduce the object at its new location. The most difficult part of this method is the update of the BSP tree when removing the object, especially when the polygons of the object are used at a high level of the tree as splitting planes. In this case, all polygons which are below it in the BSP-tree have to be updated in the tree. This approach was also used to update limits of umbra and penumbra [CS97].

Agarwal et al. [AEG98] propose an algorithm to maintain the cylindrical BSP tree which we have presented in section 1.4 of chapter 5. They compute the events at which their BSP actually needs a structural change. This happens when a triangle becomes vertical, when an edge becomes parallel to the yz plane, or when a triangle enters or leaves a cell defined by the BSP tree.

2.4 Aspect graph for objects with moving parts

Bowyer et al. [EB93] discuss the extension of aspect graphs for articulated assemblies. The degrees of freedom of the assembly increase the dimensionality of viewpoint space (which they call aspect space). For example, if the assembly has only one translational degree of freedom and if 3D perspective is used, the aspect graph has to be computed in 4D, 3 dimensions for the viewpoint and one for translation. This is similar to the scale-space aspect graph presented in section 1.4 where scale increases dimensionality.
Accidental configurations correspond to values of the parameters of the assembly where the aspect graph changes. They occur at a generalization of visual events in the higher dimensional aspect space. For example when two faces become parallel.

Two extensions of the aspect graph are proposed, depending on the way accidental configurations are handled. They can be used to partition aspect space like in the standard aspect graph definition. They can also be used to partition first the configuration space (in our example, it would result in intervals of the translational parameter), then a different aspect graph is computed for each cell of the configuration space partition. This latter approach is more memory demanding since cells of different aspect graphs are shared in the first approach. Construction algorithms are just sketched, and no implementation is reported.

2.5 Discontinuity mesh update

Loscos and Drettakis [LD97] and Worall et al. [WWP95, WHP98] maintain a discontinuity mesh while one of the blockers moves. Limits of umbra and penumbra move smoothly except when an object starts or stops casting shadows on another one. Detecting when a shadow limit goes off an object is easy.

To detect when a new discontinuity appears on one object, the discontinuities cast on other objects can be used as illustrated in Fig. 9.5.

![Figure 9.5](image)

Figure 9.5: Dynamic update of limits of shadow. The situation where shadows appear on the moving object can be determined by checking the shadows on the floor. This can be generalized to discontinuity meshes (after [LD97]).

2.6 Temporal visual events and the visibility skeleton

In chapter 2 and 3 of [Dur99], we have presented the notion of a temporal visual event. Temporal visual events permit the generalization of the results presented in the previous section. They correspond to the accidental configurations studied for the aspect graph of an assembly.

Temporal visual events permit the update of the visibility skeleton while objects move in the scene. This is very similar to the static visibility skeleton, since temporal visual events describe adjacencies which determine which nodes and arcs of the skeleton should be modified.

Similarly, a catalogue of singularities has been developed for moving objects, defining a temporal visibility complex.
Conclusions of the survey

SURVEYING work related to visibility reveals a great wealth of solutions and techniques. The organisation of the second part of this thesis has attempted to structure this vast field. We hope that this survey will be an opportunity to derive new methods or improvements from techniques developed in other fields. Considering a problem under different angles is a powerful way to open one’s mind and find creative solutions. We again invite the reader not to consider our classification as restrictive; on the contrary, we suggest that methods which have been presented in one space be interpreted in another space. In what follows, we give a summary of the methods which we have surveyed, before presenting a short discussion.

1 Summary

In chapter 2 we have presented visibility problems in various domains: computer graphics, computer vision, robotics and computational geometry.

In chapter 3 we have propose a classification of these methods according to the space in which the computations are performed: object space, image space, viewpoint space and line-space. We have described the visual events and the singularities of smooth mappings which explain “how” visibility changes in a scene: the appearance or disappearance of objects when an observer moves, the limits of shadows, etc.

We have briefly surveyed the classic hidden-part removal methods in chapter 4.

In chapter 5 we have dealt with object-space methods. The two main categories of methods are those which use a “regular” spatial decomposition (grid, hierarchy of bounding volumes, BSP trees), and those which use frusta or shafts to characterize visibility. Among the latter class of methods, the main distinction is between those which are interested in determining if a point (or an object) lies inside the frustum or shaft, and those which compute the boundaries of the frustum (e.g., shadow boundaries). Fundamental data-structures have also been presented: The 2D visibility graph used in motion planning links all pairs of mutually visible vertices of a
planar polygonal scene, and the visual hull of an object $A$ represents the largest object with the same occlusion properties as $A$.

Images-space methods, surveyed in chapter 6 perform computation directly in the plane of the final image, or use an intermediate plane. Most of them are based on the z-buffer algorithm.

Chapter 7 has presented methods which consider viewpoints and the visibility properties of the corresponding views. The aspect graph encodes all the possible views of an object. The viewpoints are partitioned into cells where a view is qualitatively invariant, that is, the set of visible features remains constant. The boundaries of such cells are the visual events. This structure has important implications and applications in computer vision, robotics, and computer graphics. We have also presented methods which optimize the viewpoint according to the visibility of a feature, as well as methods based on visual events which take advantage of temporal coherence by predicting when a view changes.

In chapter 8 we have surveyed work in line or ray space. We have presented methods which partition the rays according to the object they see. We have seen that visual events can be encoded by lines in line-space. A powerful dualisation has been studied which maps lines into five dimensional points, allowing for efficient and elegant visibility characterization. We have presented some elements of probability over sets of lines, and their applications to lighting simulation.

Finally, in the previous chapter we have discussed two important issues: precision and moving objects. We have studied techniques which refine their computations where appropriate, as well as techniques which attempt to cope with intensive and intricate visibility information by culling too fine and unnecessary information. Techniques developed to deal with dynamic scenes include swept or motion volumes, 4D method (where time is the fourth dimension), and smooth updates of BSP trees or shadow boundaries.

Table 10.1 summarizes the techniques which we have presented, by domain and space.

2 Discussion

A large gap exists between exact and approximate methods. Exact methods are often costly and prone to robustness problems, while approximate methods suffer from aliasing artifacts. Smooth trade-off and efficient adaptive approximate solutions should be developed. This requires both to be able to refine a computation and to efficiently determine the required accuracy.

Visibility with moving objects and temporal coherence have received little attention. Dynamic scenes are mostly treated as successions of static timesteps for which everything is recomputed from scratch. Solutions should be found to efficiently identify the calculations which actually need to be performed after the movement of objects.

As evoked in the introduction of this survey, no practical guide to visibility techniques really exists. Some libraries or programs are available (see for example appendix 12) but the implementation of reusable visibility code in the spirit of C·GAL [FGK*96] would be a major contribution, especially in the case of 3D visibility.
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CHAPTER 11

Some Notions in Line Space

Plücker coordinates

Consider a directed line \( \ell \) in 3D defined by two points \( P(x_P, y_P, z_P) \) and \( Q(x_Q, y_Q, z_Q) \). The Plücker coordinates [Plü65] of \( \ell \) are:

\[
\begin{pmatrix}
\pi_0 \\
\pi_1 \\
\pi_2 \\
\pi_3 \\
\pi_4 \\
\pi_5
\end{pmatrix} = \begin{pmatrix}
x_P y_Q - y_P x_Q \\
x_P z_Q - z_P x_Q \\
x_P - x_Q \\
y_P z_Q - z_P y_Q \\
z_P - z_Q \\
y_Q - y_P
\end{pmatrix}
\]

(The signs and order may vary with the authors). These coordinates are homogenous, any choice of \( P \) and \( Q \) will give the same Plücker coordinates up to a scaling factor (Plücker space is thus a 5D projective space).

The dot product between two lines \( a \) and \( b \) with Plücker duals \( \Pi_a \) and \( \Pi_b \) is defined by

\[
\Pi_a \circ \Pi_b = \pi_{a0}\pi_{b4} + \pi_{a1}\pi_{b5} + \pi_{a2}\pi_{b3} + \pi_{a4}\pi_{b0} + \pi_{a5}\pi_{b1} + \pi_{a3}\pi_{b2}
\]

The sign of the dot products indicates the relative orientation of the two lines. If the dot product is null, the two lines intersect. The equation \( \Pi_a \circ \Pi_{\ell} = 0 \) defines the hyperplane associated with \( a \).

The Plücker hypersurface or Grassman manifold or Klein quadric is defined by

\[
\Pi_{\ell} \circ \Pi_{\ell} = 0
\]
CHAPTER 12

Online Ressources

1 General ressources

An index of computer graphics web pages can be found at

A lot of computer vision resources are listed at
http://www.cs.cmu.edu/~cil/vision.html
A commented and sorted vision bibliography:
http://iris.usc.edu/Vision-Notes/bibliography/contents.html
An excellent Compendium of Computer Vision:
http://www.dai.ed.ac.uk/CVonline/

For robotics related pages, see
http://www-robotics.cs.umass.edu/robotics.html
http://www.robohoo.com/

Many sites are dedicated to computational geometry, e.g.:
http://www.ics.uci.edu/~eppstein/geom.html
http://compgeom.cs.uiuc.edu/~jeffe/compgeom/

Those interested in human and animal vision will find several links at:
http://www.visionscience.com/

An introduction to perception is provided under the form of an excellent web book at:
http://www.yorku.ca/eye/

2 Available code.

CGAL is a robust and flexible computational geometry library
http://www.cs.ruu.nl/CGAL
Nina Amenta maintains some links to geometrical softwares:
http://www.geom.umn.edu/software/cglist/welcome.html

The implementation of Luebke and George’s online portal occlusion-culling technique is available at:

Electronic articles on shadows, portals, etc.:
http://www.flipcode.com/features.htm

Information on Open GL, including shadow computation:
http://reality.sgi.com/opengl/

Visibility graph programs can be found at:
http://www.cs.uleth.ca/~wismath/vis.html
http://cs.smith.edu/~halef/research.html
http://willkuere.informatik.uni-wuerzburg.de/lupinho/java.html

Many ray-tracer are available e.g.:
http://www.povray.org/
http://www-graphics.stanford.edu/~cek/rayshade/rayshade.html
http://www.rz.tu-ilmenau.de/~juhu/GX/intro.html (with different acceleration schemes, including ray-classification)

A radiosity implementation:
http://www.ledalite.com/software/software.htm

RenderPark provides many global illumination methods, such as radiosity or Monte-Carlo path-tracing:
http://www.cs.kuleuven.ac.be/cwis/research-/graphics/RENDERPARK/

Aspect graphs:
http://www.dai.ed.ac.uk/staff/-personal_pages/eggertd/software.html

BSP trees:
http://www.cs.utexas.edu/users/atec/

A list of info and links about BSP:
http://www.ce.unipr.it/ marchini/jaluit.html

Mel Slater’s shadow volume BSP:
ftp://ftp.dcs.qmw.ac.uk/people/mel/BSP/
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### 2D versus 3D Visibility

- 2D
- 3D

### Visibility

- 2D
- 3D

### The classics of hidden part removal

- Hidden-Line Removal
- Exact area-subdivision
- Adaptive subdivision
- Depth order and the painter’s algorithm
- The z-buffer
- Scan-line
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- Sweep of the visibility map

### Object-Space

- Space partitioning
- Path planning using the visibility graph
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