A method for a computer system includes receiving a model of an object, wherein the model of the object comprises a plurality of geometric elements, determining a reverse pruning order for geometric elements in a first plurality of geometric elements from the plurality of geometric elements, and storing a revised model of the object in a memory, wherein the revised model of the object includes an indication of the reverse pruning order for the geometric elements in the first plurality of geometric elements. A set of selected geometric elements can be determined from the first plurality of geometric elements in response to the reverse pruning order, and the set of selected geometric elements can be used to represent the plurality of geometric elements.
REVERSE PRUNING ORDERED GEOMETRIC MODEL OF OBJECT PROVIDED

SCENE DESCRIPTOR DATA PROVIDED

SIZE OF OBJECT PROJECTED ONTO THE VIEWING PLANE DETERMINED

SAMPLING PERCENTAGE DETERMINED FROM SIZE OF OBJECT PROJECTION ON THE VIEWING PLANE

SAMPLING PERCENTAGE LIMITED TO LOWER PERCENTAGE

SUBSET OF THE GEOMETRIC MODEL RETRIEVED FROM DISK MEMORY BASED UPON THE SAMPLING PERCENTAGE

SUBSET OF THE GEOMETRIC MODEL MODIFIED

MODIFIED SUBSET OF THE GEOMETRIC MODEL PROVIDED TO RENDERING ENGINE

FIG. 2A
FIG. 2B

1. RENDERING ENGINE RENDERS IMAGE OF THE OBJECT IN RESPONSE TO THE MODIFIED SUBSET OF THE GEOMETRIC MODEL
2. STORE RENDERED IMAGE
3. RETRIEVE AND OUTPUT RENDERED IMAGE

FIG. 3

1. ORIGINAL GEOMETRIC MODEL FOR OBJECT CREATED
2. GEOMETRIC ELEMENTS IN GEOMETRIC MODEL ASSIGNED AN ORDER
3. ORDERING OF THE SELECTED GEOMETRIC ELEMENTS SPECIFIED IN AN "ORDERED" GEOMETRIC MODEL
INITIAL GEOMETRIC ELEMENT SELECTED

BOUNDING VOLUME FOR INITIAL GEOMETRIC ELEMENT DETERMINED

NEXT GEOMETRIC ELEMENT SELECTED

GEOMETRIC ELEMENT WITHIN PREVIOUS BOUNDING VOLUMES?

ADDITIONAL SPATIAL RESTRICTION UNSATISFIED?

GEOMETRIC ELEMENT UNSELECTED

BOUNDING VOLUME FOR GEOMETRIC ELEMENT DETERMINED AND ADDED

THRESHOLD OF GEOMETRIC ELEMENTS REACHED?

FIG. 4A
ELEMENTS OUTSIDE PREVIOUS BOUNDING VOLUMES?

NO

REMAINING GEOMETRIC ELEMENTS OUTSIDE PREVIOUS BOUNDING VOLUMES?

Y

N

GEOMETRIC ELEMENT UNSELECTED

BOUNDING VOLUME FOR PREVIOUSLY SELECTED GEOMETRIC ELEMENTS MODIFIED

STORE GEOMETRIC ELEMENTS IN SELECTED ORDER IN ORDERED FILE

STORE REMAINING GEOMETRIC ELEMENTS IN ORDERED FILE

FIG. 4B
STEP 430

"N" BOUNDING VOLUMES FOR LAST "N" SELECTED GEOMETRIC ELEMENTS DETERMINED

GEOMETRIC ELEMENT WITHIN "N" BOUNDING VOLUMES?

Y

STEP 445

N

STEP 440

STEP 430

GEOMETRIC ELEMENTS SELECTED IN CURRENT "ROUND" DETERMINED

BOUNDING VOLUMES FOR "ROUND" OF SELECTED GEOMETRIC ELEMENTS DETERMINED

GEOMETRIC ELEMENT WITHIN "ROUND" OF BOUNDING VOLUMES?

Y

STEP 445

N

STEP 440

FIG. 5A

FIG. 5B
BOUNDING VOLUME FOR THE GEOMETRIC OBJECT SUBDIVIDED INTO SUB-VOLUMES

SELECT FIRST SUB-VOLUME

SELECT GEOMETRIC ELEMENT FROM FIRST SUB-VOLUME

SELECT UN-SELECTED SUB-VOLUME

SELECT GEOMETRIC ELEMENT FROM SUB-VOLUME

THRESHOLD OF GEOMETRIC ELEMENTS REACHED?

SAME NUMBER OF GEOMETRIC ELEMENTS SELECTED FROM EACH SUB-VOLUME?

RESET SELECTED SUB-VOLUMES

FIG. 6A
STORE REMAINING GEOMETRIC ELEMENTS IN ORDERED FILE

FIG. 6B

FIG. 7A

FIG. 7B
SUBSET OF THE GEOMETRIC MODEL LOADED FROM DISK MEMORY

GEOMETRIC PARAMETERS OF THE SUBSET OF THE GEOMETRIC MODEL MODIFIED

SURFACE PARAMETERS OF THE SUBSET OF THE GEOMETRIC MODEL MODIFIED

MODIFIED SUBSET OF THE GEOMETRIC MODEL FORMED WITH MODIFIED GEOMETRIC AND / OR SURFACE PARAMETERS

FIG. 7C

FIG. 8
MINIMUM LOADING PERCENTAGE AND MAXIMUM LOADING PERCENTAGE DETERMINED

MAXIMUM PERCENTAGE OF GEOMETRIC ELEMENTS LOADED FROM FILE

DETERMINE GEOMETRIC ELEMENTS BETWEEN MINIMUM AND MAXIMUM LOADING

MODIFY GEOMETRIC PARAMETERS OF GEOMETRIC ELEMENTS LOADED AT MAXIMUM LOADING PERCENTAGE

MODIFY SURFACE PARAMETERS OF GEOMETRIC ELEMENTS LOADED AT MAXIMUM LOADING PERCENTAGE

MODIFIED GEOMETRIC ELEMENTS RENDERED

DETERMINE TRANSITION RATE FROM THE NUMBER OF FRAMES BETWEEN MAXIMUM AND MINIMUM LOADING

E

FIG. 11A
DETERMINE GEOMETRIC ELEMENTS LOADED AT MINIMUM LOADING PERCENTAGE

FADE-OUT OR THIN INTERMEDIATE GEOMETRIC ELEMENTS BETWEEN MINIMUM AND MAXIMUM LOADING ACCORDING TO DETERMINED RATE

MODIFY GEOMETRIC AND SURFACE PARAMETERS OF GEOMETRIC ELEMENTS LOADED AT MINIMUM LOADING PERCENTAGE

MODIFIED GEOMETRIC ELEMENTS RENDERED

FULL FADE-OUT REACHED?

FIG. 11B
$u$ as a function of $z$ at different pruning rates.

For smaller values of $u$, more elements are pruned (have 0 area), and the remaining elements are enlarged more.

Contrast correction is more important for aggressive pruning (small $h$). Parameters: $k_1 = 1$, $k_{max} = 121$
FIG. 14E

FIG. 14F

Ratio of rendering time and memory use with and without pruning as a function of distance for the animation in the supplementary material of the plant receding into the distance.

FIG. 15
METHODS AND APPARATUS FOR STRUCTURING GEOMETRIC MODELS

CROSS-REFERENCE TO RELATED APPLICATIONS


BACKGROUND OF THE INVENTION

[0002] The present invention relates to computer animation. More specifically, the present invention relates to methods and apparatus for dynamically determining models for computer animation.

[0003] Throughout the years, movie makers have often tried to tell stories involving make-believe creatures, far away places, and fantastic things. To do so, they have often relied on animation techniques to bring the make-believe to "life." Two of the major paths in animation have traditionally included, drawing-based animation techniques and stop motion animation techniques.

[0004] Drawing-based animation techniques were refined in the twentieth century, by movie makers such as Walt Disney and used in movies such as "Snow White and the Seven Dwarfs" (1937) and "Fantasia" (1940). This animation technique typically required artists to hand-draw (or paint) animated images onto a transparent media or cells. After painting, each cell would then be captured or recorded onto film as one or more frames in a movie.

[0005] Stop motion-based animation techniques typically required the construction of miniature sets, props, and characters. The filmmakers would construct the sets, add props, and position the miniature characters in a pose. After the animator was happy with how everything was arranged, one or more frames of film would be taken of that specific arrangement. Stop motion animation techniques were developed by movie makers such as Willis O'Brien for movies such as "King Kong" (1933). Subsequently, these techniques were refined by animators such as Ray Harryhausen for movies including "Mighty Joe Young" (1948) and Clash Of The Titans (1981).

[0006] With the widespread availability of computers in the latter part of the twentieth century, animators began to rely upon computers to assist in the animation process. This included using computers to facilitate drawing-based animation, for example, by painting images, by generating in-between images ("tweening"), and the like. This also included using computers to augment stop motion animation techniques. For example, physical models could be represented by virtual models in computer memory, and manipulated.

[0007] One of the pioneering companies in the computer-aided animation (CA) industry was Pixar. Pixar is more widely known as Pixar Animation Studios, the creators of animated features such as "Toy Story" (1995) and "Toy Story 2" (1999), "A Bug's Life" (1998), "Monsters, Inc." (2001), "Finding Nemo" (2003), "The Incredibles" (2004), "Cars" (2006) and others. In addition to creating animated features, Pixar developed computing platforms specially designed for CA, and CA software now known as RenderMan®. RenderMan® was particularly well received in the animation industry and recognized with two Academy Awards®. The RenderMan® software included a "rendering engine" that "rendered" or converted geometric and/or mathematical descriptions of objects into a two dimensional image. The named inventors of the present invention co-developed the original RenderMan® software.

[0008] The inventor of the present invention has recognized that reducing rendering time is very important for computer animation. The rendering process can be a time consuming operation that may take hours, if not days, when rendering an image with many objects. As an example, if a scene included ten thousand plants, each with a million leaves, the rendering engine would have to process ten billion leaves in the scene. Accordingly, the time to render such a scene would be unacceptably long and would require massive amounts of memory. Multiplying this rendering time by the number of frames (e.g. 150,000) in a typical feature-length animated feature images results in a rendering time that is impractical.

[0009] One technique developed by Pixar engineers to reduce rendering time, and not in the prior art, has been to reconfigure the rendering pipeline. The current RenderMan® software is based upon a "bucket" by "bucket" rendering engine architecture, where images are rendered one at a time. In U.S. application Ser. No. 10/428,325, filed Apr. 30, 2003, Pixar discloses a new and pioneering rendering engine architecture where objects are rendered for a "shot" of images at a time. By using such an architecture, the rendering times for a shot of images is greatly reduced because objects are retrieved from a disk once, for a series of images in the shot. Other advantages are also discussed in that application.

[0010] Another technique considered to attempt to reduce the rendering time has been through the manual definition and use of distinctly different level of detail (LOD) models for an object. In such cases, high LOD (complex) objects are replaced with lower LOD (simple) objects when objects are "far away" from the viewing plane. Because the lower LOD objects are geometrically simpler than the high LOD objects, the rendering engine generally performs fewer calculations. Accordingly, the rendering process is expected to be improved.

[0011] One drawback to the LOD technique has been that when transitioning between a high LOD model to a low LOD model, undesirable visual artifacts appear. As an example, because the high LOD model and the lower LOD model are geometrically different, surfaces of the object rendered in different images may have different surface normals, and the like. Although such artifacts may not be visible on an individual image, when a viewer views images consecutively, such as when watching a feature, the artifacts appear as distracting "sparkles" or "pops" to a viewer.

[0012] One solution developed by Pixar engineers to reduce the undesirable artifacts of LOD transitions was described in U.S. Pat. No. 6,306,956. In this patent, to provide a smoother transition between LOD models, stochastic sampling techniques were introduced on a pixel-by-
pixel basis to determine which of the LOD models contributes to the final image. Stochastic (pseudo-random) sampling techniques was first invented for use in computer animation by the named inventor of the present invention, and is described in U.S. Pat. No. 4,897,806, assigned to Pixar.

[0013] Another drawback to the LOD techniques has been that it requires a manual definition of the different LOD models for the object. In some cases, three or more different LOD models must be manually designed. Definition of these different LOD models is very time consuming, especially when the object is complex.

[0014] Some techniques have been described that provide for formation of one LOD model based upon another LOD model. One technique typically relies upon selective removal or replacement of vertices from surface descriptions in a high LOD model to form a lower LOD model.

[0015] Drawbacks to the LOD surface simplification approach include that such computations are extremely time consuming when processing typical computer animation models. For example, procedurally created models for computer animation may include millions of geometric elements, each of which could be simplified according to the above techniques. Another drawback to such techniques includes that LOD simplifications are typically directed toward simplification via removal of vertices from an object and not via removal of higher-level geometric elements of an object, e.g. leaves, hair. Yet another drawback includes that when a vertex is removed using LOD simplification, the techniques fail to consider the effect of simplification on the over-all properties of the object, e.g. surface area, contrast, etc.

[0016] Accordingly, what is desired are improved methods and apparatus for solving the problems discussed above, while reducing the drawbacks discussed above.

BRIEF SUMMARY OF THE INVENTION

[0017] The present invention relates to computer animation. More specifically, the present invention relates to methods and apparatus for dynamically determining object models. The models may be used for a variety of computer animation applications, including object rendering, object simulation, scene visualization, scene lighting, and the like.

[0018] This disclosure introduces the term “stochastic pruning” which is a Monte Carlo-type sampling technique for automatically simplifying objects made of a large number of geometric elements. In various embodiments, when there are a large number of elements (e.g. geometric elements, surfaces) that contribute to appearance of a pixel on an image, the color of the pixel is approximated from a subset of the elements. In various embodiments, properties of the subset of elements may be altered to better represent the large number of elements for the pixel. The unused elements are “pruned.” In various embodiments, “pruned” may simply refer to the elements of the object that are not used to represent the object, e.g. elements of the object that are not loaded from disk memory to CPU memory, or the like.

[0019] Various embodiments of the present invention may be easily implemented within a conventional rendering pipeline. By doing so, embodiments enable rendering scenes with very high geometric complexity (e.g. 10,000,000, or 100,000,000 geometric elements) without sacrificing image quality. Without embodiments of the present invention, such scenes may not even be renderable in state of the art rendering systems because of the massive amounts of memory that would be required.

[0020] At least four different aspects of various embodiments will be described below.


[0022] 2. Area preservation. Modifying geometric properties of the elements used to represent an object. For example, increasing surface areas of the elements such that the total area of the object does not change.

[0023] 3. Contrast preservation. Modifying surface properties of the elements used to represent an object. For example, modifying the shading (e.g. colors) of the elements such that the contrast of image does not change.

[0024] 4. Smooth animation. Modifying how the elements used to represent an object are smoothly transitioned. For example, fading in/out of various elements to reduce pop-on or pop-off.

[0025] The embodiments of the present invention provide methods for dynamically creating and using reduced geometric complexity models of an object based upon using a subset of the geometric elements. In various embodiments, the reverse pruning order list represents a listing of geometric elements of which a subset may represent the original object. For example, the first 25% of the geometric elements specified in an RPO list may be used to represent the object, using the techniques described below; the first 40% of the geometric elements may be used to represent the object, and like. Accordingly, the subset of geometric elements is used to represent the original object. In some embodiments, all geometric elements of an object may be ordered in an RPO list, and in other embodiments, less than all geometric elements may be ordered in an RPO list, and the remaining geometric elements may or may not be placed in some order.

[0026] The criteria for selecting the subset of geometric elements may be based upon any number of factors. For example, one factor is proximity in space of geometric elements. Another factor may be the color of the geometric elements. For example, the geometric elements may be selected such that the average color of the geometric elements is brought closer to the mean or variance of the geometric elements in the overall model. In still other embodiments, combinations of factors may be used to determine the subset of geometric, such as color statistics, proximity in space, and the like. In various embodiments, the geometric elements in the object are pre-assigned a specified priority order for inclusion in this subset (e.g. a reverse pruning order (RPO) list). In some embodiments, the geometric elements in the subset may be modified to better maintain the overall appearance of the object.

[0027] Various methods for determining the pruning order include random sampling, sampling with Poisson-disk constraints (i.e. spatial sampling distribution constraints), sampling with temporal sampling distribution constraints, pseudo-random (e.g. jittered) sampling, stratified sampling, and the like. Additionally, in various embodiments, heuristic knowledge regarding the geometry of the object may be
considered. In various embodiments, the ordering of geometric elements in the reverse pruning order list is not correlated with position, normal, color, or the like of the geometric element.

In some embodiments of the present invention, a reverse pruning order model (RPO) of an object is formed by selecting geometric elements in an object model and specifying a position within a reverse pruning order list, or the like. In some embodiments of the present invention, a restriction function R may be used to determine whether a selected geometric element from an object model is added to the reverse pruning order list. The restriction function R may be a function of some or all of the previous geometric elements in the reverse pruning order list, and/or a function of the order geometric elements are added to the list. Additionally, in various embodiments, a geometric element may be added to the list when the geometric element has the lowest R is identified, a geometric element may be added when the geometric element with R-threshold is identified, and/or a geometric element may be added when randomly selected from geometric elements with R-threshold, and/or selected based upon a probability value that is a function of R. The restriction function R may vary according to either the number or percentage of geometric elements in the reverse pruning order list and/or the number or percentage of geometric elements that have not yet been placed on the list. In various embodiments, the function R may also depend upon the location of the candidate geometric element, the contrast, the importance, the position in a scene, the lighting, and the like.

In various embodiments, the ordered model may be generated when a simplified model of an object is required, or the ordered model may be pre-computed. Additionally, the geometric elements may be stored in-order within the model, or stored out-of-order along with a pointer table, or the like that indicates the reverse pruning order for the geometric elements.

After the reverse pruning ordered model of the object is formed, it may be referenced when the system dynamically creates a new model of the object. The dynamically created new models are typically reduced-complexity models of the object. As an example, a typical plant may include 500,000 leaves, and many copies of the plant may be scattered throughout a scene. Then for a given frame, one copy of the plant may be very close to the viewing plane so that the individual leaves are clearly visible, however another copy of the plant is in the background and the leaves are not clearly visible. In the case of the plant that is close to the viewing plane, the original model of the plant can be used for rendering purposes. However in the case of the plant in the background, a smaller reduced-complexity model of the plant can be used for rendering purposes. As an example, if a background included 500,000 leaves and covered 10x10 pixels (100 total pixels), approximately 5,000 leaves would be rendered per pixel on the viewing plane. The 5,000 values would then be averaged when determining the value of the pixel.

In light of the above, the inventor proposes an technique for loading a subset of the geometric elements in a model of an object where the geometric elements are typically stored in the reverse-pruning order. Based upon this ordered model, at rendering time, only a percentage of the ordered geometric elements may be loaded from the memory to represent the object. In the example above, as few as 1% of the leaves, i.e. 5,000, leaves could be loaded from the ordered model and rendered to represent the plant. In various embodiments, the percentage of geometric elements loaded typically depends upon the screen size of the object in a scene, or the like. For example, if an object is closer to the viewing plane, a larger percentage of the geometric elements should be loaded, and if an object is further away from the viewing plane, a smaller percentage of the geometric elements may be loaded from the ordered model.

In other embodiments, other criteria may be used to determine the percentage of geometric elements to load, such as position of an object in a scene with respect to a camera (e.g. objects in the periphery of a scene or far away from a camera may be represented with fewer geometric elements), the lighting of the object in a scene (e.g. objects in dim lighting may be represented with fewer geometric elements), the position of the object with respect to the depth of field in a scene (e.g. objects appearing out of focus may be represented with fewer geometric elements), volume of the object (e.g. higher volume may imply less transparency, thus more transparent objects may be represented with fewer geometric elements), whether the object is motion blurred in a scene (e.g. objects in motion may be represented with fewer geometric elements), the contrast of the object (e.g. lower contrast objects may be represented with fewer geometric elements), whether the object is of primary or secondary importance (e.g. background objects may be represented with fewer geometric elements), whether the object is directly viewed or viewed in a reflection or refraction (e.g. an object appearing in a reflection or a refraction may be represented with fewer geometric elements), whether the object is behind a translucent object (e.g. objects viewed through translucent objects (e.g. clouds, glass) may be represented with fewer geometric elements), whether the object is to be input into a simulator or finite element analysis module (e.g. objects for simulation may be represented with fewer geometric elements), and the like.

In one embodiment, the process includes receiving a model of an object including multiple geometric elements. Each geometric element can then be assigned a level of detail (LOD) priority order and then stored as an ordered model of the object. Subsequently, given a determined LOD level, LOD simplification may be applied to the geometric elements in the ordered model. In various embodiments, more aggressive simplification of geometric elements may be applied to geometric elements lower in the priority order, and less aggressive simplification may be applied to geometric elements higher in the priority order.

In various embodiments, more aggressive simplification of geometric element may result in certain geometric elements being geometricaly simplified, and/or not being loaded into program memory, or used. Various techniques for switching between different LOD models for an object are contemplated, including fade-in and fade-out of geometric elements. In some embodiments of the present invention, fade-in and/or fade-out effects may be implemented by making geometric elements smaller, thinner, and/or more transparent.
In additional embodiments of the present invention, when only a sub-set of the geometric elements are used to represent the object in a scene, properties of the geometric elements may be modified to preserve certain qualities. Such qualities include pixel coverage, projected area, volume, surface contrast, color variance, and the like. In various embodiments, the properties that may be modified include geometric properties, such as width, depth, height, thickness, and the like, surface properties, such as color, contrast, visibility, bump map, displacement map, and the like, and other properties. In various embodiments, properties of other elements in an object, other than the sub-set of the geometric elements, may also be modified because of the reduction in object complexity. For example, the shading parameters or the lighting may be modified to preserve overall contrast of the object.

According to one aspect of the invention, methods for a computer system are described. One process includes receiving a model of an object, wherein the model of the object comprises a plurality of geometric elements, and determining a reverse pruning order for geometric elements in a first plurality of geometric elements from the plurality of geometric elements. A technique may include storing a revised model of the object in a memory, wherein the revised model of the object includes an indication of the reverse pruning order for the geometric elements in the first plurality of geometric elements. A set of selected geometric elements can be determined from the first plurality of geometric elements in response to the reverse pruning order; and the set of selected geometric elements can be used to represent the plurality of geometric elements.

According to another aspect of the invention, computer systems are disclosed. One apparatus includes a memory configured to store a model of an object, wherein the model comprises a plurality of primitives, and to store a modified model of the object. A system includes a processor coupled to the memory, wherein the processor is configured to retrieve at least a first subset of primitives from the plurality of primitives from the memory, wherein the processor is configured to determine an reverse pruning order for primitives from the first subset of primitives, and wherein the processor is configured to determine the modified model of the object, wherein the modified model of the object includes a specification of the reverse pruning ordering for the primitives from the first subset of primitives, wherein a second subset of primitives from the plurality of primitives are not ordered in the modified model. A set of selected primitives can be determined from the first subset of primitives in response to the reverse pruning ordering. Further, the set of selected primitives can be used to represent the plurality of primitives.

According to yet another aspect of the invention, computer program products for a computer system including a processor are disclosed. One product includes code that directs the processor to determine a first model of an object, wherein the first model comprises a plurality of elements, and code that directs the processor to determine a reverse pruning order for at least a first set of elements from the plurality of elements. A computer program product may also include code that directs the processor to determine a second model of the object, wherein the second model includes a specification of the order for the first set of elements. A set of selected elements can be determined from the first set of elements in response to the reverse pruning ordering. Additionally, the set of selected elements can be used to represent the plurality of elements. The codes typically reside on a tangible media, such as a semiconductor media (e.g. RAM, flash memory), magnetic media (e.g. hard disk, SAN), optical media (e.g. CD, DVD, barcode), or the like.

BRIEF DESCRIPTION OF THE DRAWINGS

In order to more fully understand the present invention, reference is made to the accompanying drawings. Understanding that these drawings are not to be considered limitations in the scope of the invention, the presently described embodiments and the presently understood best mode of the invention are described with additional detail through use of the accompanying drawings.

FIG. 1 is a block diagram of typical computer system according to an embodiment of the present invention;

FIG. 2 illustrates a block diagram of a process according to one embodiment of the present invention;

FIG. 3 illustrates a flow diagram according to an embodiment of the present invention;

FGS. 4A-B illustrate a flow diagram according to an embodiment of the present invention;

FGS. 5A-B illustrate flow diagrams according to embodiments of the present invention;

FGS. 6A-B illustrate a flow diagram according to an embodiment of the present invention;

FGS. 7A-C illustrate examples according to embodiments of the present invention;

FIG. 8 illustrates a flow diagram according to embodiments of the present invention;

FGS. 9A-D illustrate an example according to an embodiment of the present invention;

FGS. 10A-C illustrate an example according to an embodiment of the present invention;

FGS. 11A-B illustrate block diagrams of a process according to an embodiment of the present invention;

FGS. 12A-D illustrate an example according to an embodiment of the present invention;

FGS. 13A-D illustrate additional examples according to embodiments of the present invention;

FGS. 14A-F illustrate additional examples according to embodiments of the present invention; and

FIG. 15 illustrates a performance example according to various embodiments of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

FIG. 1 is a block diagram of typical computer system 100 according to an embodiment of the present invention.

In the present embodiment, computer system 100 typically includes a monitor 110, computer 120, a keyboard 130, a user input device 140, computer interfaces 150, and the like.
In the present embodiment, user input device 140 is typically embodied as a computer mouse, a trackball, a track pad, a joystick, wireless remote, drawing tablet, voice command system, eye tracking system, and the like. User input device 140 typically allows a user to select objects, icons, text and the like that appear on the monitor 110 via a command such as a click of a button or the like.

Embodiments of computer interfaces 150 typically include an Ethernet card, a modem (telephone, satellite, cable, ISDN), (asynchronous) digital subscriber line (DSL) unit, FireWire interface, USB interface, and the like. For example, computer interfaces 150 may be coupled to a computer network, to a FireWire bus, or the like. In other embodiments, computer interfaces 150 may be physically integrated on the motherboard of computer 120, may be a software program, such as soft DSL, or the like.

In various embodiments, computer 120 typically includes familiar computer components such as a processor 160, and memory storage devices, such as a random access memory (RAM) 170, disk drives 180, and system bus 190 interconnecting the above components.

In one embodiment, computer 120 includes one or more Xeon microprocessors from Intel. Further, in the present embodiment, computer 120 typically includes a UNIX-based operating system.

RAM 170 and disk drive 180 are examples of tangible media configured to store data such as image files, models including geometrical descriptions of objects, ordered geometric descriptions of objects, procedural descriptions of models, scene descriptor files, a rendering engine, embodiments of the present invention, including executable computer code, human readable code, or the like. Other types of tangible media include floppy disks, removable hard disks, optical storage media such as CD-ROMS, DVDs and bar codes, semiconductor memories such as flash memories, read-only-memories (ROMS), battery-backed volatile memories, networked storage devices, and the like.

In the present embodiment, computer system 100 may also include software that enables communications over a network such as the HTTP, TCP/IP, RTP/RTSP protocols, and the like. In alternative embodiments of the present invention, other communications software and transfer protocols may also be used, for example IPX, UDP or the like.

FIG. 1 representative of a computer system capable of embodying the present invention. It will be readily apparent to one of ordinary skill in the art that many other hardware and software configurations are suitable for use with the present invention. For example, the computer may be a desktop, portable, rack-mounted or tablet configuration. Additionally, the computer may be a series of networked computers. Further, the use of other microprocessors are contemplated, such as Xeon®, Pentium® or Itanium® microprocessors; Turion™ 64, Opteron™ or AthlonXP® microprocessors from Advanced Micro Devices, Inc.; and the like. Further, other types of operating systems are contemplated, such as Windows®, WindowsXP®, WindowsNT®, or the like from Microsoft Corporation, Solaris from Sun Microsystems, LINUX, UNIX, and the like. In still other embodiments, the techniques described above may be implemented upon a chip or an auxiliary processing board (e.g. graphics processor unit).

FIG. 2 illustrates a block diagram of a process according to one embodiment of the present invention. More specifically, FIG. 2 provides a high-level illustration of one embodiment.

Initially, a model of an object is provided, step 200. In some embodiments of the present invention, a geometric model of the object may be specified by a user, e.g. a modeler, using conventional object creation software tools. In various embodiments, the geometric model may be procedurally defined or include procedurally defined elements. For example, procedurally defined models are useful when creating an object with many similar geometric elements. For example, for a tree with 500,000 leaves, or for a character with 2 million strands of hair, or the like, the specification of each leaf or each strand of hair can be performed procedurally. In some embodiments of the present invention, the original geometric model may be specified by using any conventional representation scheme, such as Nonuniform Rational B-Splines (NURBS), and the like. The geometric elements of the object in the model are then ordered according to a reverse pruning order method and/or stored in a reverse pruning ordered (RPO) geometric model, discussed further below. In some embodiments of the present invention, the geometric elements of an object may be ordered or partially ordered manually within the storage.

In some embodiments of the present invention, a "scene" specifying the position of the object is also provided, step 210. In various embodiments, a scene may be specified using conventional three-dimensional scene creation tools such as Maya, or the like. In other embodiments, animation environments, such as Pixar’s internal Merv software is used to specify the position, orientation, etc. of objects in a scene. In some embodiments of the present invention, the scene descriptor file includes the original geometric model. In other embodiments, the scene descriptor file refers to the original geometric object by file name, pointer, memory structure, or the like.

In some embodiments of the present invention, based upon the position of the object, an approximate size of the object is determined relative to a "viewing" or imaging plane, step 220. For example, a plant may be positioned in the "background" of a scene, and be projected to or represented by 400 pixels on the viewing plane. As another example, the plant may be positioned in the "foreground" of a scene, and cover 10,000 pixels on the viewing plane. In some embodiments of the present invention, the number of pixels can vary.

In alternative embodiments of the present invention, the scene descriptor file includes a bounding volume (e.g. a bounding box) associated with the object. Based upon this bounding volume, and the object positioning data in the scene descriptor file, the approximate size of the object relative to the viewing plane is determined.

In various embodiments, a sampling ratio or percentage (or loading indicia) is then determined, step 230. In the present embodiment, the sampling ratio is used to determine how many of the geometric elements to load from an RPO geometric model of an object into memory. This sampling percentage may be specified by a user and/or may have a default value. In examples, a sampling ratio or percentage has a default value ranging from 5%-10%; 40%-60%, 10%-85%; and the like. In other embodiments, a
target number of elements per pixel may be specified, and the sampling ratio or percentage determined from that. For example, if the target is 100 elements per pixel, and the object has 1000 elements per pixel on the screen, then the sampling percentage would be 10%. In other embodiments, the loading indicia may alternatively represent the number or percentage of geometric elements to prune from an RPO geometric model of an object.

[0070] In additional embodiments, other criteria of the object in the scene may be used alternatively, or in combination, for determining a sampling ratio or percentage in step 230 above. As an example, “importance” of the object may be considered. For example, a main character may be considered more “important” than a prop in a scene, thus the sampling percentage of the main character may be higher than the prop, although the prop may occupy a greater portion of the scene. As another example, the “brightness” of the object in the scene may be considered. For example, for identical placements in a scene, at nighttime, a sampling percentage of an object may be smaller than the sampling percentage of the object in the scene at daytime. Other types of criteria are also contemplated, such as: the position of the object within the image frame (e.g. objects in the center of the image versus the edges of the image), whether the object is in motion (e.g. objects in motion versus stationary objects), whether the object is within the depth of field, i.e. focused (e.g. whether the objects are within the depth of field or not), whether the objects have high contrast surfaces, whether the objects are behind other translucent objects, whether the objects are to be directly viewed or viewed in a reflection. The inventors of the present invention believe that one of ordinary skill in the art will recognize that in light of the present patent disclosure, many other criteria may be used in embodiments of the present invention.

[0071] In some embodiments of the present invention, limitations may be placed on the sampling percentage, step 240. For example, a lower limitation (e.g. 50 geometric elements per pixel) may be used, such a pixel in the viewing plane is represented by no fewer than 50 geometric elements for that object. Continuing the example above, if 10,000 geometric elements identified from an object were to be represented on the viewing plane with 100 pixels, this would correspond to 100 geometric elements per pixel. This would be within the 50 element per pixel limitation above. However, if 10,000 geometric elements were to be represented on the viewing plane with 1000 pixels, this would correspond to 10 geometric elements per pixel. This case would not be within the 50 geometric elements per pixel limitation, accordingly, the sampling ratio in step 230 would have to be redetermined, or set to 100%. In embodiments of the present invention, step 240 considerations may also be included within step 230.

[0072] In other embodiments of the present invention, the sampling percentage determined in step 230 and restricted in step 240 is determined in response to the lower sampling limitation (e.g. X geometric elements per pixel.) More particularly, in one embodiment, given the lower sampling limitation, (e.g. X geometric elements per pixel), the number of pixels in step 240 and the number of geometric elements in the object, the percentage in step 230 may be determined, and step 240 may be skipped. As an example, with a lower sampling limitation of 50 geometric elements per pixel, a tree with 500,000 geometric elements, and the tree covering 400 pixels, the sampling percentage is determined to be approximately 4%. That is, as few as 4% of the 500,000 geometric elements (20,000 geometric elements) can be loaded from memory and/or used for rendering the 400 pixels, to satisfy the 50 element per pixel requirement (20,000/400=50). In other embodiments, the lower sampling limitation (elements per pixel) may be set to any other value desired.

[0073] Next, in response to the sampling percentage, the RPO geometric model is opened, and the sampling percentage of geometric elements is read-out from the model and loaded into program memory, step 250. Conversely, in various embodiments, the remaining percentage of the geometric elements are not loaded into memory, thus fewer disk accesses are required, and the program memory is less full. In various embodiments, the loading indicia may specify a target number of geometric elements from the model, directly.

[0074] In the present embodiment, the geometric elements within the sampling percentage are then modified, step 260. Details regarding embodiments of this process are described below.

[0075] In various embodiments, the modified geometric elements ("modified geometric model") are then provided to the rendering engine, with or without other elements in the scene, for rendering purposes, step 270. In response to the geometric model of the object, the rendering engine determines a two-dimensional representation of the object directly or indirectly (e.g. via one or more reflections or refractions) at the viewing plane, step 280.

[0076] In some embodiments of the present invention, the rendering engine refers to a high quality rendering process provided by rendering engines such as Pixar’s Renderman® rendering software. In other embodiments of the present invention, other rendering engines can advantageously utilize the techniques described herein including MentalRay by MentalImages, or the like. In still other embodiments, lower quality hardware engines (e.g. graphics processor units (GPU) and software rendering engines (e.g. OpenGL) can also advantageously incorporate the techniques described herein.

[0077] In the present embodiments, after the two-dimensional representation (image) of the modified geometric model on the viewing plane is determined, a representation of the image is stored, step 290. In one example, a rendered image including the object in the scene is stored to a hard disk, optical disk, semiconductor memory, film media, or the like. Subsequently, the rendered image may be retrieved and displayed to the user, or other user, step 295. For example, the image may be stored on a DVD and played to a home entertainment system, the image may be stored on a hard disk and displayed to an audience, the image may be printed, or the like. In other embodiments, in step 290, the image is buffered in a display memory, and in step 295, the image is output to a user on the display. In such embodiments, the image may or may not be transferred into non-volatile memory.

[0078] In other embodiments of the present invention, the dynamically determined object model need not be determined directly for rendering purposes, as discussed in steps 270-295, above. In other embodiments, the modified geo-
metric elements determined in step 260 may be sent to specific application (hardware or software) modules such as: for determining shadow maps, for determining deep shadow maps, for determining thickness maps, for determining subsurface scattering effects, for baking applications, for input to simulation programs, for input to finite element analyses, for radiosity computations, and the like. The inventor of the present invention believes that in light of the present disclosure, one of ordinary skill in the art may envision additional applications for embodiments of the present invention.

Various embodiments of the present invention illustrate different examples of pruning order. Generally, in various embodiments, the farther away an object is from the viewer or view plane, the smaller it is on the screen. Because the object is smaller, there are more geometric elements contributing to values of each pixel, thus more geometric elements can be pruned. In various embodiments, \( u \) is defined as a fraction of the geometric elements that are unpruned, as a function of \( z \), the distance from the camera. There are many ways for defining such a function. In some embodiments, since the number of elements per pixel is proportional to \( z^{-2} \), the following relationship may be defined for \( u \):

\[
\frac{1}{z} = \frac{1}{u} \quad \text{where} \quad z \text{ is the distance at which half the elements are pruned.}
\]

In this equation, \( h \) is the distance at which half the elements are pruned. As illustrated in FIG. 13A, this controls how aggressively elements are pruned as they get smaller. In FIG. 13A, note that for simplicity the graphs are scaled such that \( z=1 \) where pruning begins; this should be where the shapes of individual elements are no longer discernible, usually when they are about the size of a pixel. As a result, this \( z \) scaling will depend on the image resolution.

In various embodiments, the geometric elements should be pruned in a consistent order. It is typically not desired that pruning be correlated with geometric position, size, orientation, color, or other characteristics (e.g., pruning elements from left to right would be objectionable). Some objects are constructed in such a way that the pruning order can be determined procedurally, however, in many embodiments, a more general and useful pruning order is determine stochastically. As will be described further below, in some embodiments, a simple technique is to assign a random number to each element, then sort the elements by their random numbers. This is usually sufficient in practice, however, in some embodiments it is also desirable to ensure that pruning is spread over the object, by pruning elements that are not geometrically close to each other in the pruning order. Such embodiments allows more aggressive pruning of object.

In some embodiments of the present invention, when \( n \), the number of elements in the object, is large, the time spent loading \( n \) elements from memory and trivially rejecting some of the elements can be significant. Accordingly, in some embodiments, it is desirable to avoid loading elements that are not to be displayed. One method to facilitate this is by storing the elements in an “ordered” file in reverse pruning order so that only the first \( N \) elements need to be read from the file at rendering time. This “ordered” file can be created as a post-process step with a model of an object. Various embodiments have been proven to work especially well in a film production environment, where many randomly scaled and rotated versions of a small number of pre-built objects are used in a scene, e.g., plant shapes.

FIG. 3 illustrates a flow diagram according to an embodiment of the present invention. More particularly, FIG. 3 illustrates the process of forming a reverse pruning ordered (RPO) geometric model.

Initially, an initial geometric model for an object is provided, step 310. As described above, the initial geometric model of the object may be specified by a user using object creation software tools, generated by using a procedural software module, or the like. Additionally, the initial geometric model may be pre-processed by other applications and for other purposes. In some embodiments of the present invention, a typical object will have a great number of repetitive geometric elements, such as hair, leaves, atmospheric effects, and the like. The repetitive geometric elements may also have unique properties, such as shape, size, color, and the like.

With embodiments of the present invention, the repetitive geometric elements are typically not initially stored in a reverse pruning order in one or more files. As examples, the order of the geometric elements may be stored in the file in the order in which they were created, in an animation node order, in a geometric node order, or the like. Accordingly, the order of the geometric elements as they are created and stored in one or more files is typically not as useful for embodiments of the present invention.

Next, in the present embodiments, a reverse pruning order for the geometric elements for the object is determined, step 320. In the present embodiment, based upon the reverse pruning order, the geometric elements for the object are stored in that order in an RPO geometric model, step 330. More specifically, geometric elements that are less aggressively pruned and to be retrieved earlier in time are placed before geometric elements that are more aggressively pruned and to be retrieved later in time, if at all, within the file. The ordering of the geometric elements in the file is also associated with increasing a level of detail for the object.

Different methods for determining the above steps are contemplated, including using a deterministic technique, random sampling, stochastic sampling, Poisson disk sampling, pseudo-random sampling, and the like. As an example, a deterministic technique may include functions where geometric elements meeting a minimum criteria are selected (e.g. any geometric element greater than \( X \) distance away from a particular element), functions where geometric elements meeting a maximum criteria are selected (e.g. the geometric element furthest away from a particular element), and the like. Further details regarding specific methods are discussed below.

As merely an example of the above, a random number is associated to the repetitive geometric elements in the object in step 320. Next, in step 330, the geometric elements are stored according to the order of the associated random number.

With embodiments of the present invention, when only a percentage of the geometric elements for an object are to be rendered, as discussed in FIG. 2, typically only that
percentage of the geometric elements are read from the RPO geometric model. The remaining geometric elements, in this example, are not needed for rendering, thus these geometric elements are not loaded from disk into program memory. Accordingly, when rendering the object, fewer disk memory transfers are required, and the rendering process is accelerated.

[0090] FIGS. 4A-4B illustrate a flow diagram according to an embodiment of the present invention. More particularly, FIGS. 4A-B illustrate a process for determining a reverse pruning order for the geometric elements for the object.  

[0091] Initially, a first of the repetitive geometric elements of the object is selected, step 410. In some embodiments of the present invention, the first geometric element may be pre-determined, random, selected to fulfill certain criteria (e.g. near the center of the object), or the like.

[0092] Next, a bounding volume is determined around the first geometric element, step 410. In some embodiments of the present invention, the size of the bounding volume may vary. In one system, the bounding volume (e.g. bounding box) is selected as 1/4, 1/3, 1/2, 1/4, 1/256 or the like, of the volume of a bounding volume of the entire object. In other embodiments, the same type of bounding volumes can be used, such as a bounding sphere, or the like.

[0093] In the next step, another geometric element is selected, step 420. In various embodiments, this geometric element may also be randomly selected. In the present embodiment, a determination is made if the geometric element is not within the bounding volumes of previously selected geometric elements, step 430.

[0094] In some embodiments of the present invention, the spatial restriction on a selected geometric element for the previously selected geometric elements may be combined with another spatial restriction based upon the order of previously selected geometric elements in the reverse pruning order, step 435. A more detailed discussion is given in conjunction with FIGS. 5A-B, below. In various embodiments, the geometric element is within a bounding volume of specific previously selected geometric elements in the reverse pruning order, the geometric element is unselected, step 445. The bounding volume may vary from that used in step 410. In other embodiments, steps 435 and 445 may be eliminated.

[0095] Next, a bounding volume is determined around this geometric element, step 440. In various embodiments, the size of the bounding volume may be the same as bounding volumes of other selected objects, or different.

[0096] In some embodiments of the present invention, the process above then repeats, until a threshold percentage of geometric elements have been selected, step 450. In various embodiments, all repetitive geometric elements of an object are selected using this technique. In other embodiments, from 40% to 60% of the geometric elements are selected using the process described above. In such cases, the remaining geometric elements remain un-selected, and un-ordered. In other embodiments, the threshold level may vary from 30% to 70%, 25% to 75%, or the like.

[0097] In some embodiments, if the geometric element is within the bounding volumes of previously selected geometric elements, a test is performed to determine if any geometric elements are outside bounding volumes associated with previously selected geometric objects, step 460. In other words, what is determined is whether there are any unordered geometric elements what would satisfy the criteria for being added to the reverse pruning order list.

[0098] In some embodiments of the present invention, if the threshold is met, the sizes of the bounding volumes of previously selected geometric elements are adjusted, step 470. As an example, the size of the bounding volumes may be halved. In other examples, the volume may be reduced from 1/4 to 1/8, from 1/8 to 1/16, from 1/16 to 1/256, or the like. In various embodiments, the lower-end size of the bounding volume may be limited. Further, in other embodiments, different methods for reducing the bounding volumes may be used.

[0099] If the threshold is not met, there are “better” selections for the geometric element available. Accordingly, the selected geometric element is un-selected, step 480. Subsequently, the process described above is repeated.

[0100] In some embodiments of the present, according to the process described in FIG. 3 above, the selected geometric elements for the object may be stored in the object file in the order they were selected, step 490. In other embodiments, the selected geometric elements may be stored in the file in any other order and a pointer table, or the like may specify the order. In the case where there are geometric objects remaining that were not selected, the selected geometric objects may be stored near the beginning of the file. Next, the remaining geometric objects may be stored in the file in any order, step 500. As examples, they may be stored in the order they appear in the original object file, in random order, or the like. In various embodiments, the non-selected geometric objects are stored near the end of the file. In various embodiments, by storing the selected geometric objects at the beginning of the file, the time for accessing these geometric objects for rendering purposes, or the like, is reduced.

[0101] FIGS. 5A-B illustrate flow diagrams according to embodiments of the present invention. More particularly, FIGS. 5A-B illustrate spatial restrictions on selection of a geometric element based upon the order of geometric elements in the reverse pruning order, see step 445 in FIGS. 4A-B.

[0102] In one embodiment illustrated in FIG. 5A, bounding volumes for the last “N” number of selected geometric elements in the reverse pruning order are determined, step 460. In various embodiments, the bounding volume used for each of the last “N” geometric elements are the same. For example, each of the last “N” geometric elements is associated with a bounding volume that is 1/16th, 1/8th, 1/4th, the like of the volume of the entire object bounding volume. In other embodiments, the bounding volumes used for the last “N” geometric elements are different, based upon the order. For example, the N-2th geometric element may have an associated bounding volume of 1/64th the volume of the entire object bounding volume, the N-1th geometric element may have an associated bounding volume of 1/4th the volume of the entire object bounding volume, the Nth geometric element may have an associated bounding volume of 1/256th the volume of the entire object bounding volume, and the like. In various embodiment, the rate the bounding volume shrinks may be a sharp drop, a linear drop, an exponential drop, a 1/r^2 drop, or the like.
Additionally, in various embodiments, the number “N” is typically inversely related to the size of a fixed-size bounding volume. For example, when the "N" is smaller, the size of the bounding volume may be larger; and when "N" is larger, the size of the bounding volume is generally smaller. As examples of this embodiment, if this bounding volume is 1/4 the size, the number N may be equal to 65 or less, 48 or less, 32 or less, or the like; if the bounding volume is 1/125 the size, the number N may be equal to 124 or less, 100 or less, 63 or less, and the like.

Next, the location of the currently selected geometric element is compared to the bounding volumes for the last “N” number of selected geometric elements, step 610. If the currently selected geometric element is within these bounding volumes, the geometric element is unselected in step 445. Otherwise, the process continues to step 440.

In the embodiment in FIG. 5B, a number of selected geometric elements are determined, step 650. In contrast to above, the number of selected geometric elements is determined by the number of geometric elements selected in this “round.” Some embodiments of the present invention, a “round” may be geometric elements that are compared to a common bounding volume size. For example, geometric elements selected when a bounding volume in FIG. 4 is 1/4 the size of the bounding volume of the object; when the bounding volume is 1/25 the size, or the like.

In the present example, bounding volumes are generated for the selected geometric element in this round, step 660. In some embodiments, the bounding volume of the geometric elements in this round need not change in size. As examples, the bounding volume may be 1/8th, 1/6th, 1/30th, or the like the volume of the bounding volume for the entire object. In some embodiments, the bounding volume of geometric elements selected in different rounds may depend upon the distance between the current round and previous rounds. For example, the restricted area (bounding volume) of geometric elements may shrink the further the rounds are apart. In various embodiments, the rate the bounding volume shrinks may be a sharp drop, a linear drop, an exponential drop, a 1/2 drop, or the like.

As above, the location of the currently selected geometric element is compared to the bounding volumes for the selected geometric elements, in this round, step 670. If the currently selected geometric element is within these bounding volumes, the geometric element is unselected in step 445. Otherwise, the process continues to step 440.

An simplified example of pseudo code that may implement the embodiment in FIG. 5B is as follows:

```plaintext
// spatial_restriction_size "x"
"pruned" list and "currently_pruning" list are empty
while the "unpruned" list is not empty
    for each leaf on the "unpruned"
        if leaf in "ma" to any leaf on "pruned" list and
            to any leaf on "current pruning" list
                move leaf to "currently pruning" list
                move all leaves on that list to the "pruned" list
            this leaves the "currently pruning" list empty
        otherwise
            ma = rsa/2
```

Additional embodiments of the present invention do not necessarily use bounding volumes, as illustrated in steps 600 and 610 or 660 and 670. Instead, in some embodiments, the criteria for determining whether a selected geometric element is unselected or added to the reverse pruning order list is based upon a “distance” function. As an example, the selected geometric element may be added to the reverse pruning order list only if it is far away from the farthest distance away from previously selected geometric elements. In the case N=1, distances between the unselected geometric elements and the last geometric element placed in the reverse pruning order list would have to be computed, and the geometric element furthest away from the last geometric element would be added to the reverse pruning order list. In the case N>1, the distances between the unselected geometric elements and the last N geometric elements placed in the reverse pruning order list would be computed and possibly combined. Many types of combinations are contemplated, such as summation, squared distances, square roots of distances, and the like. In some embodiments, the geometric element with the highest combination value may be added to the reverse pruning order list.

In another embodiment, the criteria for determining whether a current geometric element is unselected or added to the reverse pruning order list is based upon probability functions. Generally, in such embodiments, probability fields are determined around the last N or all of the geometric elements in the reverse pruning order list. Next, based upon the position of the currently selected geometric element compared to the last N or all of the listed geometric elements, a net probability is computed. Next, based upon that net probability, the currently selected geometric element is either rejected or added to the reverse pruning order list. As examples, in a case where a selected geometric element is within a 50% acceptance probability field of one listed geometric element, the probability of adding the geometric element to the list is 50%; in a case where a selected geometric element is within probability fields of two listed geometric elements (e.g. 40%, 25%), the probability of adding the geometric element to the list is determined by multiplying the probabilities (e.g. 10%); in a case where a selected geometric element is not within any probability fields, the default acceptance probability may be 100%. In other embodiments, the default acceptance probability may be specified to be less than 100%.

In some embodiments of the present invention, the probability fields may be the same size or different and have the same acceptance probabilities. In other embodiments, the probabilities may vary according to how recently the geometric element was added to the reverse pruning order list. For example, recently added geometric elements should have lower probability values compared to less recently added geometric elements. For instance, the first most recent geometric element may have a 10% probability field, the second most recent geometric element may have a 20% probability field, the third most recent geometric element may have a 25% probability field, the Nth geometric element may have a 50% probability field, and the like.

As can be determined, using a probability field is different from the strict bounding volume tests illustrated in FIGS. 5A-B. For example, having two consecutive and adjacent geometric elements in the reverse pruning order list is not possible using the bounding volume embodiments,
however is theoretically possible (e.g. 0.1% probability) when using the probability-based embodiments described above.

[0113] FIGS. 6A-B illustrate a flow diagram according to an embodiment of the present invention. More particularly, FIGS. 6A-B illustrate another process for determining an ordering for the geometric elements for the object. In various embodiments, the jittered sampling, stochastic sampling techniques disclosed in U.S. Pat. No. 4,897,806 may be adapted for selection of the geometric elements.

[0114] Initially, the bounding volume of the geometric object is divided into a series of subvolumes (e.g. cubes, three-dimensional rectangles, and the like), step 700. As an example, the bounding volume of the object may be divided into eight cube units per side thus the object may be divided into 512 cubes. In some embodiments of the present invention, cubes that do not contain geometric elements may be discarded, leaving only cubes that include geometric elements.

[0115] In other embodiments, the geometric object may be divided into subvolumes. Further, the subvolumes need not be the same size or same shape. In one embodiment, what is desired is that the number of geometric elements in each smaller volume be approximately the same (e.g. within 25%, 10%, or less). For example, for a swarm of bees, the subvolumes may be larger on the edges of the swarm, and smaller near the center of the swarm. In such an example, the density of bees would be more similar.

[0116] Next, one of the subvolumes are selected, step 710. In some embodiments of the present invention, any conventional method for selecting the smaller volume from the series of subvolumes may be used, such as a pseudo-random selection, such as in order within the grid (e.g. left-to-right, front-to-back, top-to-bottom, or the like), or the like.

[0117] In the present embodiment, a geometric element is selected from the smaller volume, step 720. In some embodiments of the present invention, any conventional method for selecting may be used, such as a pseudo-random selection, or the like.

[0118] Next, in the present embodiments, another one of the subvolumes is selected that has not been previously selected, step 730. Again, any conventional method for selecting the smaller volume from the series of subvolumes may be used, such as a pseudo-random selection, in order within the grid (e.g. left-to-right, front-to-back, top-to-bottom, or the like). In one embodiment, it is desired that the selected smaller volume not be close in space to any subvolumes that have been previously selected, if possible. Examples of techniques for implementing this concept will be given below.

[0119] In the present embodiment, a geometric element is then selected from the selected smaller volume, step 740. Again, any conventional method for selecting may be used, such as a pseudo-random selection, or the like.

[0120] In the present embodiment, a determination is made if a threshold number of geometric elements have been selected, step 760. As discussed in FIGS. 4A-B above, the threshold may be set to any desired percentage such as 40%, 50%, 75%, 100%, or the like.

[0121] In FIGS. 6A-B, if approximately the same number of geometric elements have been selected from each of the subvolumes, step 750, the list of selected subvolumes is reset, step 755, and the process above repeats. For example, one geometric element is selected from each smaller volume, before a second geometric element is selected from each smaller volume, etc.

[0122] In the present embodiments, once the threshold number of geometric elements have been selected, the selected geometric elements may be written to the object file, as discussed above, step 770, and the remaining geometric elements are then written to the object file, step 780.

[0123] In various embodiment, a temporal restriction may also be incorporated into the spatial restrictions disclosed above. In some embodiments, the temporal restrictions discussed in FIGS. 5A-B, may also be used.

[0124] FIGS. 7A-C illustrate examples according to embodiments of the present invention. More specifically, FIGS. 7A-C illustrate two-dimensional examples of a process discussed in FIGS. 6A-B. As discussed above, in various embodiments, it may be desirable that the subvolumes that are selected are not close to previously selected subvolumes.

[0125] FIG. 7A illustrates a two-dimensional representation of a number of subvolumes 800, 810, 820, and 830, of a bounding box 840 for an object. Also shown are a series of “super cubes”850, 860, 870, and 880. In the present example, smaller volume 800 is selected in step 710. Then according to this example, a small volume selected in step 730 cannot be from the same super cube 850. Thus as shown, smaller volume 810 is selected from super cube 870. Similarly, a small volume selected in step 730 during the next iteration cannot be selected from super cubes 850 or 870. Thus as shown, smaller volume 820 is selected from super cube 880. Finally, small volume 830 is selected from super cube 860.

[0126] In three-dimensional space, in this example, eight supercubes would be provided, thus, the smaller cubes need not be within the same two-dimensional plane, as illustrated above.

[0127] In FIG. 7B, after subvolumes have been selected from each supercube, a series of sub-supercubes are used to restrict how close in space the subvolumes may be selected. As shown, a series of sub-supercubes 900, 910, 920, 930 are shown. In this example, a fifth smaller volume 940 is selected from sub-supercube 910, which is a different sub-supercube than sub-supercube 900 within supercube 850. Further, a sixth smaller volume 950 is selected from sub-supercube 960, which is a different sub-supercube than sub-supercube 970 in supercube 870.

[0128] This process repeats, as illustrated, until a second smaller volume has been selected from each supercube.

[0129] FIG. 7C illustrates an example where several more rounds of selections of subvolumes have been performed. In the present example, after FIG. 7C, subvolumes are selected from each of the sub-supercubes, again preferably from different supercubes. The same methods discussed above may be used to select subvolumes that were not-yet selected. In other embodiments of the present invention, the same sub-supercube sampling pattern determined above may
Repeated. For example, a smaller volume may be selected from sub-supercube 900, then sub-supercube 970, then sub-supercube 980, etc.

[0130] FIG. 8 illustrates a flow diagram according to embodiments of the present invention. More specifically, FIG. 8 provides a high-level illustration of embodiments for forming modified geometric elements as described in step 260.

[0131] Initially, based upon the sampling ratio or percentage previously determined, in this embodiment, only a percentage of the geometric elements are loaded into memory, step 1000. Next, the geometric parameters of the geometric elements in the geometric model are modified, step 1100. As will be illustrated below, in one embodiment of the present invention, the surface area of these geometric elements are increased to compensate for the removal, or non-loading, of the un-selected geometric elements. For example, if only half of the geometric elements of the original geometric model are loaded into memory, the surface areas of the loaded geometric elements are increased (e.g. by 100%). In some embodiments of the present invention, the surface area may be determined from the length, width, and height of an object, or the like. Additionally, one or more of the length, the width, the height, or other parameter (e.g. volume) of an object may be adjusted to increase the effective surface area of a geometric primitive. Further, in various embodiments of the present invention, the increase in surface area may be uniform or non-uniform among the selected different geometric elements.

[0132] To expedite calculation of the surface areas, it is assumed that the surfaces of the geometric elements each face forward in various embodiments (i.e., that we are using the area projected onto the screen). However, in other embodiments, the surface area for each geometric primitive may also be determined based upon the computed surface area normal to the viewing plane.

[0133] In various embodiments, it is recognized that the resized elements may not have the same expected depth complexity as the original elements. However, in some embodiments, the small difference can be ignored. In other embodiments, the depth complexity of the original elements may be predicted and the area of the unpruned elements may be adjusted so that the area on the screen covered by the visible portions of the scaled, unpruned elements remains the same as for the original elements.

[0134] In various embodiments of the present invention, for area preservation, the total area of an object visible by a camera is na, where "n" is the number of elements in the object, and where "a" is the average surface area of the individual elements. Pruning, according to the embodiments described herein, decreases the total area visible to the camera to nun, where u is defined as a fraction of the geometric elements that are unpruned, described above. In various embodiments, to compensate for the decrease in area, the area of the unpruned elements is scaled by an amount S_{unpruned} so that:

\[ (n) (a_{unpruned}) = u a. \]

Therefore \( S_{unpruned} = 1/u. \)

[0137] In one example, if an object includes 1,000 elements, and a subset of the elements (e.g. 100 elements) is used to represent the object, geometric properties of the 100 elements may be modified. In one example, the surface area of the 100 elements is increased 10 times, such that the net surface area of the object is approximately the same as the 1,000 element model. In various embodiments, the surface area may be increased by scaling one or two dimensions of each of the elements.

[0138] In various embodiments, surface parameters of the geometric elements are also updated, step 1020. In one embodiment, in this step, the surface colors of these geometric elements are modified to compensate for the removal of geometric elements compared to the original geometric model. Generally, when there are fewer geometric elements with the same color distribution for each geometric element, the variance for the fewer geometric elements increases. Additionally, as more geometric elements are added, the color variance decreases and the mean stays the same. Accordingly, to preserve the surface color variance of the original geometric model with fewer geometric elements, the colors for the fewer geometric elements in the updated geometric model are modified. In one embodiment, the variance is decreased in proportion to the decrease in geometric elements. A simplistic approximation may be if x % of leaves in a tree are loaded into memory, the color variance of the x % of the leaves should decrease by x to approximately maintain the original color variance.

[0139] In various embodiments of the present invention, for contrast (variance) preservation, from the central limit theorem, it is known that sampling more elements per pixel decreases the pixel variance. As a result, pruning elements in an object (i.e., sampling fewer elements) increases its contrast (i.e. results in a higher variance). As an example, notice how the pruned plant 1840 in FIG. 14C has a higher contrast than the unpruned plant 1800 in FIG. 14A. After compensation, the pruned plant 1880 in FIG. 14D has a similar contrast as pruned plant 1800 in FIG. 14A.

[0140] Generally, the variance of color of the elements in an object is:

\[ \sigma^2_{ion} = \sum_{i=1}^{n} (c_i - \text{c-bar})^2 \]

[0141] In the relationship above, \( c_i \) is the color of the ith element; \( \text{c-bar} \) is the mean color; and \( \sigma^2 \) is variance. Additionally, for other relationships described herein: \( \alpha \) is an amount of color variance reduction; \( h \) is a z distance at which half the elements are pruned; \( k \) is the number of elements per pixel; \( s \) is the area scaling correction factor; \( t \) is the size of transition region for fading out pruned elements; \( u \) is the fraction of elements unpruned; \( x \) is the position of an element in the reverse pruning order; and \( z \) is the distance from the camera.

[0142] When k elements are sampled per pixel, the expected variance of the pixels is related to the variance of the elements by:
In this relationship, the weight \( w_i \) is the amount the \( i \)th element contributes to the pixel. For this analysis, it is assumed that each element contributes equally to the pixel with weight \( 1/k \):

\[
\sigma_{\text{pixel}}^2 = \sum_{i=1}^{k} \left( \frac{1}{k} \right)^2 \sigma_{\text{elem}}^2
\]

\[
= \frac{1}{k} \sigma_{\text{elem}}^2
\]

The pixel variance when the unpruned object is rendered is:

\[
\sigma_{\text{unpruned}}^2 = \sigma_{\text{elem}}^2 \cdot k_{\text{unpruned}}
\]

and the pixel variance when the pruned object is rendered is:

\[
\sigma_{\text{pruned}}^2 = \sigma_{\text{elem}}^2 \cdot k_{\text{pruned}}
\]

In various embodiments, these can be made the substantially similar or the same by altering the colors of the pruned elements to bring them closer to the mean:

\[
c' = \bar{c} + \alpha(c - \bar{c})
\]

which reduces the variance of the elements to:

\[
\sigma_{\text{elem}}^2 = \sum_{i=1}^{k} (c'_i - \bar{c}')^2
\]

\[
= \sum_{i=1}^{k} (c + \alpha(c_i - \bar{c}) - \bar{c})^2
\]

\[
= \alpha^2 \sum_{i=1}^{k} (c_i - \bar{c})^2
\]

\[
= \alpha^2 \sigma_{\text{elem}}^2
\]

which in turn reduces the variance of the pixels to:

\[
\sigma_{\text{pruned}}^2 = \frac{\sigma_{\text{elem}}^2}{k_{\text{pruned}}}
\]

\[
= \frac{\sigma_{\text{elem}}^2 \cdot k_{\text{unpruned}}}{k_{\text{pruned}}}
\]

\[
= \sigma_{\text{unpruned}}^2 \cdot k_{\text{unpruned}} / k_{\text{pruned}}
\]

In this analysis, when the following relationship holds:

\[
\alpha = \frac{k_{\text{pruned}}}{k_{\text{unpruned}}}
\]

The desired requirement holds true:

\[
\alpha^2 = \frac{k_{\text{unpruned}}}{k_{\text{pruned}}}
\]
9D. In this example, a width of leaf 1120 is increased to form leaf 1170 and the width and length of leaf 1140 is increased to form leaf 1180. Again, in this example, the total surface area of leaves 1170 and 1180 should approximate the surface area of leaves 1110-1140.

[0159] In some embodiments of the present invention, an object may have large changes in size within a shot or scene. For example, a tree increases in size on the screen as the viewing plane moves towards the tree. In one embodiment of the present invention, when the tree is in the distance, using embodiments of the present invention, only a percentage (e.g. 25%, 40%) of the leaves on the tree are loaded for rendering purposes. When the tree is close-up, all the leaves (e.g. 100%) on the tree are loaded for rendering purposes. In some embodiments of the present invention, to avoid having to compensate for changes in percentage of the geometric elements for an object within the scene, a single loading percentage is used in the shot. More specifically, the largest percentage of geometric elements of the object is used for rendering purposes. For example, where the percentage of the loaded geometric elements is a minimum of 25% and maximum of 75% in the shot, 75% the leaves may be loaded into memory and used for rendering, even when the tree is far away.

[0160] In some embodiments of the present invention, the inventor has determined that it is advantageous to support different percentages of geometric elements within a shot, a scene, or the like. Accordingly, the inventor has developed methods for smoothing a transition between the different percentages. In one embodiment, geometric parameters of some of the geometric elements may be modified to provide such a transition.

[0161] In various embodiments of the present invention, as elements are pruned during an animation, they should gradually fade out instead of just abruptly popping off. In the example in FIG. 13B, elements are pruned abruptly, and in FIG. 13C, elements can be pruned gradually. This can be done by gradually making the elements either more transparent or smaller as they are pruned. The later is shown in FIG. 13C, where the size of the transition region is 0.1. The orange line shows that for a desired pruning level of 70% (u=0.3), the first 20% of the elements in the reverse pruning order (x=0.2) are enlarged by 1/u=1.67 and the last 60% (x=0.4) are completely pruned. From x=0.2 to x=0.4, the area gradually decreases to 0. As the camera zooms in and u increases, the elements at x=0.4 are gradually enlarged, reaching their fully-enlarged size when u=0.5 (the yellow line). In these examples, the area under each line is the total pruned surface area and is constant.

[0162] FIGS. 10A-C illustrate an example according to an embodiment of the present invention. More specifically, FIGS. 10A-C illustrate examples for transitioning between different geometric element loading percentages.

[0163] FIG. 10A illustrates a graph 1200 plotting the use of geometric models of an object versus distance (or screen size). As can be seen in graph 1200, a screen size for an object is plotted against geometric loading percentage. In one embodiment, relationship 1210 illustrates a relationship where the loaded geometric primitives vary from a very small percentage (e.g. 0%) when the object screen size is very small, to 100% when screen size 1220 of the object is reached.

[0164] FIG. 10B illustrates another embodiment. In FIG. 10B, relationship 1230 illustrates a relationship where the loaded geometric primitives begin from a very small percentage until the object screen size reaches a threshold 1240. After that, the percentage increases to 100% when screen size 1250 is reached.

[0165] FIG. 10C illustrates additional embodiments with a relationships 1300. In this embodiment, relationships 1300 may have more than one rate of change. In this example, below a screen size of 1310, the object is represented by a minimum percentage 1320 (e.g. 10%). Next, as the screen size increases, the percentage also increases at a first rate and then at a second rate. In one example, in one of the relationships 1300, once screen size 1330 is reached, the percentage is 1345 (e.g. 60%); and once the object screen size reaches 1340, the percentage jumps to 1350 (e.g. 100%). As another example, in one of the relationships 1300, once screen size 1360 is reached, the percentage is 1345 (e.g. 60%); and once the object screen size reaches 1340, the percentage jumps to 1350 (e.g. 100%). Additionally, in various embodiments, the rate of increase between the minimum percentage and maximum percentage may be linear, non-linear, or the like.

[0166] In the above examples, a smooth transition is desired in some embodiments during transitions of percentages. For example, in FIG. 10B, a transition is between 0% at 1240 to 100% at 1250, and in FIG. 10C, a transition is, for example, between 60% before 1310, and 100% after 1340. To implement these transitions, one or more additional graphical parameters of geometric elements may be modified, as will be discussed below.

[0167] FIGS. 11A-B illustrate block diagrams of a process according to an embodiment of the present invention. More specifically, FIGS. 11A-B illustrate a process of transitioning between loading percentages with reduced "pop-on" and/or "pop-off.”

[0168] FIG. 11A illustrates a embodiment when there is a transition between two different sampling percentages. In this embodiment, the sampling percentages for an object in two images are determined, step 1400. For example, a minimum sampling percentage for the object is 40% and the maximum sampling percentage for the object is 60% in a shot.

[0169] In an embodiment where the object is moving away the viewing plane, the geometric elements of the object within the maximum percentage are identified, step 1410. In one embodiment, the geometric elements are arranged in sampling order in the file. The “intermediate” geometric elements to be removed during the shot are also identified, step 1420. These “intermediate” geometric elements are typically the geometric elements between the minimum geometric elements and the maximum geometric elements in this shot.

[0170] In the present embodiment, the geometric elements determined by the maximum percentage are then geometrically modified, as discussed in FIGS. 8 and 9A-D, to increase the effective surface area, step 1430. Additionally, the surface parameters are modified, for example, to reduce the color variance, as discussed in FIG 8, step 1440. The modified geometric primitives are then rendered for the image, step 1450.
In some embodiments of the present invention, to reduce the amount of "pop-off" when transitioning between percentages, a "thinning" or a "fading-out" technique is used for the geometric primitives. More specifically, based upon the number of image frames between the maximum percentage and minimum percentage, a rate of thinning or fading out is determined, step 1460. For example, if there are 10 frames, the removed geometric elements may be thinned or faded-out 10% for each frame.

In the present embodiment, the next frame, the minimum percentage of geometric primitives are then identified, step 1470. In the present embodiment, these geometric primitives retain "full" thickness and are not "faded-out." The intermediate geometric elements are thinned or faded-out at the rate determined in step 1460, step 1480. Next, geometric and surface parameters (for the geometric elements may again be adjusted, step 1490, and the modified geometric elements are then rendered for the image, step 1500. In the present embodiment, the process repeats until the removed geometric elements are thinned-out or faded out, step 1510. After that, the rendering continues for only the geometric elements in the minimum percentage of geometric elements, step 1520.

A similar process is used when an object moves towards the viewing plane. For example, geometric elements between the maximum percentage and the minimum percentage are identified and faded in at a smooth rate. In various embodiments, the rate may be linear, or non-linear.

FIGS. 12A-D illustrate an example according to an embodiment of the present invention. In this example, an object includes three leaves 1600-1620. In FIG. 12A, all leaves are rendered in image 1610. In FIG. 12D, as illustrated, only two leaves 1640 and 1650 remain to represent the object. As shown, the remaining leaves 1640 and 1650 are geometrically modified to maintain the surface area of the original leaves 1600-1620. In this example, leaf 1620 is to be removed from FIG. 12A and faded-out as seen by leaves 1660 and 1670 in FIGS. 12B and 12C, respectively.

Many changes or modifications are readily envisioned. In light of the above disclosure, one of ordinary skill in the art would recognize that many different techniques may be used for the different steps. For example, when pruning, for geometric compensation, a variety of geometric parameters may be modified, such as thickness, depth, width, length, and the like. As another example, different methods for transitioning between different pruning levels include: fading-in, fading-out, increasing or decreasing transparency, and the like.

FIGS. 14A-D illustrate additional examples according to embodiments of the present invention. In particular, FIG. 14A illustrates an image 1800 of a bush rendered with a full geometric model of the bush. Image 1810 is a close-up of image 1800.

In FIG. 14B, an image 1820 is a bush rendered with 90% of the leaves pruned-out. In other words, only 10% of the leaves are used to represent the bush. Image 1830 is a close-up of image 1820. The sparseness of the leaves can be seen in image 1830. As can be determined, image 1820 is visually different from image 1800 on account of the rendering with only 10% of the leaves.

In FIG. 14C, an image 1840 of a bush rendered with only 10% of the leaves. Additionally, geometric correction or adjustment for the 10% of the leaves is performed according to the embodiments described above. As can be seen in image 1850, a close-up of image 1840, the geometric description of the leaves 1860 are different from the leaves 1870 in image 1810. In this example, the surface area of the leaves is increased.

In FIG. 14D, an image 1880 of a bush rendered with only 10% of the leaves is shown that have geometric correction or adjustment as described above. Additionally, correction of the surface parameters is performed according to the embodiments described above. As can be seen in image 1890, a close-up of image 1840, the surface color of the leaves 1900 are different from the surface color leaves 1860 in image 1850. In this example, the variance of color is decreased. As a net result, the bush in image 1880 appears closer to the bush in image 1800, than the bush in image 1840, because of the color variance decrease.

In additional embodiments, many other criteria for determining a reverse pruning order for an object are contemplated. More generally, in addition to or instead of the spatial considerations illustrated in FIGS. 7A-C, one or more criteria for selecting geometric elements in the reverse pruning order that can best represent the average and variance of the geometric elements is desired. Mathematically, if S represents all the geometric elements, S' represents a subset of the geometric elements in the reverse pruning order (i.e. S' is a subset of S), and f(X) represents properties of the geometric elements, what is desired is f(S')≈f(S). In the various embodiments, f(X) may represent the average color of the geometric elements, f(X) may represent the variance in color, f(X) may represent a function of volume, f(X) may represent a function of surface normals, f(X) may represent a function of surface glossiness, f(X) may represent a function of surface texture, f(X) may represent a function of reflection direction, and the like.

In various embodiments of the present invention, engineers working with the inventor have implement the above techniques and have achieved a reduction in amount of object data loaded from memory and/or used in a scene for computer animation purposes of up to 90%. Additionally, in various embodiments, the increase in speed for rendering certain scenes has been up to 10 times greater.

In other embodiments, without the reduction in amount of object data loaded from memory and/or used for computer animation purposes, rendering of complex scenes with a great number of geometric elements would have previously been unpractical in terms of rendering time and/or computer memory requirements. As an example, a scene with a fifty thousand trees each having five hundred thousand leaves might not be practical to render. However, using techniques described above to reduce the number of geometric elements used for animation purposes, complex scenes can now be rendered in a reasonable amounts of time.

FIGS. 14E and 14F illustrate various embodiments of the present invention. In this example, the bush illustrated in FIG. 14A has a screen size illustrated in FIG. 14E, and the bush illustrated in FIG. 14D has a screen size illustrated in FIG. 14F. Close-up, the bush in FIG. 14D looks different from the bush in FIG. 14A, however, the difference is difficult to discern when viewing the bushes in FIG. 14E and FIG. 14F.
FIG. 15 illustrates a performance example according to embodiments of the present invention. In particular, FIG. 15 illustrates memory usage and rendering time for the plants/bushes in FIG. 14D as it recedes into the distance using embodiments of the present invention. In various examples, scene descriptors including plants having over one hundred million leaves were renderable using various embodiments. These examples required so much memory, that without pruning they were not readily renderable using a conventional rendering engine. However, using embodiments described herein, rendering using a conventional rendering engine was possible.

As discussed above, models of an object can be dynamically formed when the model is required. In other embodiments of the present invention, using techniques described above, models of an object could also be dynamically created before they are needed. In such embodiments, a loading percentage would be specified. Next, the techniques described above are used to load a subset of the geometric elements and modify the properties of the loaded geometric elements. The reduced-complexity model can then be stored. Later, the reduced-complexity model can be retrieved for rendering, or other purpose. Such embodiments could reduce the rendering pipeline time, for example, since the modifications to the properties of the geometric elements are pre-computed.

Embodiments of the present invention may also be combined with the techniques described in co-pending U.S. patent application Ser. No. 10/428,324, filed Apr. 30, 2003. For example, a maximum percentage of geometric elements is determined for a shot. Then that percentage of geometric elements is loaded from disk to memory. Then the object is rendered, according to the cited patent application, for a series of images within a shot. Other combinations of embodiments of the present invention and the cited patent application are also contemplated.

Embodiments of stochastic pruning described herein may provide automatic, straightforward level-of-detail methods that greatly reduce the geometric complexity of objects with large numbers of simple, disconnected elements. This type of complexity is not effectively addressed by previous methods. The techniques fit well into a rendering pipeline, and do not require knowledge of how the geometry was generated. Various embodiments are also easy to implement: just randomly shuffle the elements into a file and read just the unpruned elements.

As seen in various embodiments, above, all geometric elements of an object, e.g., leaves, hair, etc. need not be used when rendering the object. Instead, less than all of the geometric elements, a subset of the geometric elements, of an object may be retrieved, and modified to represent all the geometric elements. As illustrated above, the modifications to the subset of geometric elements are performed with an emphasis on maintaining the global statistics of the object. For example, the geometric statistics (e.g. surface area, distribution of normals) of all the geometric elements of the object; the surface statistics (e.g. contrast, color variance) of the modified subset of geometric elements should approximately match the geometric statistics (e.g. surface area, distribution of normals) of all the geometric elements of the object; the surface statistics (e.g. contrast, color variance) of all the geometric elements of the object; and the like. Various embodiments of the present invention thus modify the subset of geometric elements based upon which geometric elements are selected for the subset of geometric elements and the global statistics of the object, the latter which is known. In other words, the modifications of the geometric elements do not depend upon which geometric elements are "pruned," i.e. they are "pruned element agnostic." In contrast, previous LOD simplification schemes typically require loading of the entire object into memory, pruning vertices, and modifying positions of vertices adjacent to the pruned vertices, i.e. they are "pruned vertex dependent."

Further embodiments can be envisioned to one of ordinary skill in the art after reading this disclosure. In other embodiments, combinations or sub-combinations of the above disclosed invention can be advantageously made. The block diagrams of the architecture and graphical user interfaces are grouped for ease of understanding. However it should be understood that combinations of blocks, additions of new blocks, re-arrangement of blocks, and the like are contemplated in alternative embodiments of the present invention.

What is claimed is:

1. A method for a computer system comprises:
   receiving a model of an object, wherein the model of the object comprises a plurality of geometric elements;
   determining a reverse pruning order for geometric elements in a first plurality of geometric elements from the plurality of geometric elements; and
   storing a revised model of the object in a memory, wherein the revised model of the object includes an indication of the reverse pruning order for the geometric elements in the first plurality of geometric elements;
   wherein a set of selected geometric elements can be determined from the first plurality of geometric elements in response to the reverse pruning order; and
   wherein the set of selected geometric elements can be used to represent the plurality of geometric elements.

2. The method of claim 1 wherein determining the reverse pruning order comprises:
   associating a random number to each of the geometric elements in the first plurality of geometric elements; and
   repeatedly selecting geometric elements from the first plurality of geometric elements in response to the associated random numbers, without replacement, thereby determining the reverse pruning order.

3. The method of claim 2 wherein the indication of the reverse pruning order comprises a table of numbers associated with geometric elements from the first plurality of geometric elements; and
   wherein numbers in the table of numbers are stored in response to an order in which the associated geometric elements were selected.
4. The method of claim 2 wherein storing the revised model of the object in the memory comprises storing geometric elements from the first plurality of geometric elements in response to an order in which the geometric elements were selected; and wherein the indication of the reverse pruning order comprises the order in which the geometric elements from the first plurality of geometric elements are stored.

5. The method of claim 1 wherein the plurality of geometric elements includes a first geometric element and a second geometric element, and are related in a manner selected from a group consisting of: are not physically adjacent, have different color, have different surface textures, have different surface normals, have different surface glossiness; and wherein the first geometric element and the second geometric element are successively ordered in the reverse pruning order.

6. The method of claim 5 wherein the plurality of geometric elements also includes a third geometric element, wherein the first geometric element and the third geometric element are related in a manner selected from a group consisting of: are physically adjacent, have similar color, have similar surface textures, have similar surface normals, and have similar surface glossiness; and wherein the first geometric element and the third geometric element are not successively ordered in the reverse pruning order.

7. The method of claim 5 wherein the geometric elements from the first plurality of geometric elements are used to represent properties of the object, wherein the properties are selected from a group consisting of: geometric properties, surface color properties, surface texture properties, volumetric properties, surface normal properties.

8. The method of claim 1 wherein the plurality of geometric elements includes a first geometric element and a second geometric element;

wherein the first geometric element and the second geometric element are successively ordered in the reverse pruning order; and

wherein the second geometric element is geometrically displaced away from the first geometric element by at least a threshold distance.

9. The method of claim 1 wherein the set of selected geometric elements comprises a first N number of geometric elements specified in the reverse pruning order for the first plurality of geometric elements.

10. The memory storing the revised model of the object formed according to the method of claim 5.

11. A computer system comprises:

a memory configured to store a model of an object, wherein the model comprises a plurality of primitives;

a processor coupled to the memory, wherein the processor is configured to retrieve at least a first subset of primitives from the plurality of primitives from the memory, wherein the processor is configured to determine an reverse pruning ordering for primitives from the first subset of primitives, and wherein the processor is configured to determine a modified model of the object, wherein the modified model of the object includes a specification of the reverse pruning ordering for the primitives from the first subset of primitives, wherein a second subset of primitives from the plurality of primitives are not ordered in the modified model;

wherein the memory is also configured to store the modified model of the object; and

wherein a set of selected primitives can be determined from the first subset of primitives in response to the reverse pruning ordering; and

wherein the set of selected primitives can be used to represent the plurality of primitives.

12. The computer system of claim 11 wherein the reverse pruning ordering for primitives from the first subset of primitives is determined in response to spatial position of the primitives from the first subset of primitives within the object.

13. The computer system of claim 12 wherein the first subset of primitives comprises a first primitive and a second primitive; and

wherein the reverse pruning ordering for the primitives from the first subset of primitives is determined in response to criteria selected from a group consisting of: spatial distance from the first primitive to the second primitive, spatial and temporal distance from the first primitive to the second primitive, and surface properties of the first primitive and the second primitive.

14. The computer system of claim 13 wherein the first primitive is selected from the first subset of primitives using a process selected from a group consisting of:

random selection, geometric location, surface color.

15. The computer system of claim 11 wherein the processor is also configured to associate an indicia with each of the primitives in the first subset of primitives; and

wherein the processor is configured to repeatedly select primitives from the first subset of primitives, without replacement, thereby determining the reverse pruning ordering.

16. The computer system of claim 15 wherein the specification of the reverse pruning ordering comprises a table of indicia associated with each primitive from the first subset of primitives; and

wherein entries in the table of indicia are organized in response to an order in which the primitives were selected.

17. The computer system of claim 15 wherein the specification of the reverse pruning ordering comprises an order in which the primitives from the first subset of primitives are stored in the modified model of the object.

18. The computer system of claim 11 wherein the first subset of primitives includes a first primitive and a second primitive, and have a relationship selected from a group consisting of: are not
physically adjacent, have different colors, have different surface textures, have different surface normals, and have different surface glossiness; and
wherein the first primitive and the second primitive are successively ordered in the modified model of the object.

19. The computer system of claim 18 wherein the processor is also configured to provide a stream of the set of selected primitives; and
wherein the set of selected primitives comprises a first N number of primitives from the first subset of primitives.

20. The computer system of claim 18 wherein the processor is configured to only use properties of primitives from the first subset of primitives to represent properties of the object selected from a group consisting of: geometric properties of the object, surface color properties, surface texture properties, surface normals.

21. A computer program product for a computer system including a processor comprising:

- code that directs the processor to determine a first model of an object, wherein the first model comprises a plurality of elements;
- code that directs the processor to determine a reverse pruning order for at least a first set of elements from the plurality of elements;
- code that directs the processor to determine a second model of the object, wherein the second model includes a specification of an order for the first set of elements; wherein the codes reside on a tangible media; and
- wherein a set of selected elements can be determined from the first set of elements in response to the reverse pruning ordering; and
wherein the set of selected elements can be used to represent the plurality of elements.

22. The computer program product of claim 21 wherein code that directs the processor to determine the reverse pruning order comprises:

- code that directs the processor to associate an indicia with each of the elements in the first set of elements; and
- code that directs the processor to repeatedly select elements from the first set of geometric elements, without replacement, in response to the indicia, thereby determining the reverse pruning order.

23. The computer program product of claim 22 further comprising:

- code that directs the processor to store the second model of the object including a specification of the reverse pruning order;
wherein the specification of the order comprises a table of indicia associated with elements from the first set of elements; and
wherein ordering of indicia stored in the table of indicia are determined in response to the reverse pruning order in which the associated geometric elements were selected.

24. The computer program product of claim 22 further comprising:

- code that directs the processor to store the second model of the object, wherein elements from the first set of elements are stored in the reverse pruning order in which the geometric elements were selected.

25. The computer program product of claim 21 wherein the set of elements includes a first element and a second element, and wherein the first element and the second element have relative properties selected from a group consisting of: are not physically adjacent, have different colors, have different surface textures, have different surface normals, have different surface glossiness; and
wherein the first element and the second element are not adjacent in the reverse pruning order.

26. The computer program product of claim 21 wherein the set of elements includes a first element and a second element, and wherein the first element and the second element have relative properties selected from a group consisting of: are physically adjacent, have similar colors, have similar surface textures, have similar surface normals, have similar surface glossiness; and
wherein the first element and the second element are adjacent in the reverse pruning order.

27. The computer program product 21 wherein code that directs the processor to determine the reverse pruning order comprises code that directs the processor to determine a distance relationship of a first element away from a second element in the object.

28. The computer program product of claim 27 wherein the distance relationship is selected from a group consisting of: greater than a threshold distance, a furthest distance away, greater than a first threshold distance but less than a second threshold distance, within a different bounding volume.

29. The computer program product 21 wherein code that directs the processor to determine the order comprises code that directs the processor to determine whether a color of a first element is in a relation to a color of a second element in the object by a threshold difference;
wherein the relation is selected from a group consisting of: greater than, less than.

30. The computer program product 21 wherein code that directs the processor to determine the reverse pruning order comprises code that directs the processor to determine whether a surface normal of a first element is in a direction greater than a threshold direction of a surface normal of a second element in the object.