CS488/688 - Introduction to Computer Graphics - Spring 2020

School of Computer Science, University of Waterloo Instructor: Gladimir V. G. Baranoski

Schedule

Week	Date	Quizzes/Assignments/ Final Assessment
2	May 21, Thursday	Assignment 0, Release of Quiz 0
3	May 28, Thursday	Quiz 0
4	June 4, Thursday	Assignment 1, Release of Quiz 1
5	June 11, Thursday	Quiz 1
6	June 18, Thursday	Assignment 2, Release of Quiz 2
7	June 25, Thursday	Quiz 2
8	July 2, Thursday	Assignment 3, Release of Quiz 3
9	July 9, Thursday	Quiz 3
10	July 16, Thursday	Assignment 4, Release of Quiz 4
11	July 23, Thursday	Quiz 4, Release of Quiz 5 and Assignment 5
12	July 30, Thursday	Quiz 5
13	August 4, Tuesday	Assignment 5, Release of Final Assessment
	August 14, Friday	Final Assessment

Important Notes:

- For this offering (Spring 2020), due to special circumstances, we will employ a non-traditional studying approach. Hence, students' self-motivation and dedication will be particularly important.
- The deadline for the submission of quizzes and assignments is **10 AM ET** on the days specified above as their due dates.
- The deadline for the submission of the final assessment is **10 PM ET** on the day specified above as its due date.
- Late quiz and assignment submissions (up to 24h from the specified deadline) will receive a penalty of -2 marks. Quizzes and assignments submitted after 24h from the specified deadline will receive **ZERO** marks.
- Assignments whose marking require any corrective action from the course staff to address student's submission mistakes (e.g., missing files, files with incorrect names and/or permissions, problems with makefiles etc.) will also be treated as late assignments. If the corrective action takes more than 15 minutes, then the assignment will receive **ZERO** marks. Otherwise, the assignment will receive a penalty of -2 marks.

CONTENTS 2

Contents

2	\mathbf{Intr}	$\operatorname{roduction}$											13
	2.1	History											
	2.2	Pipeline											
	2.3	Primitives											
	2.4	Algorithms				 							 16
	2.5	APIs		 •		 				 •			 16
3	Dev	vices and Device Independence											17
	3.1	Calligraphic and Raster Devices				 				 			 17
	3.2	How a Monitor Works											
	3.3	Physical Devices											
	_												
4		vice Interfaces											21
	4.1	Device Input Modes											
	4.2	Application Structure											
	4.3	Polling and Sampling											
	4.4	Event Queues											
	4.5	Toolkits and Callbacks											
	4.6	Example for Discussion	•	 •	 ٠	 	•	 •	•	 •	•	•	 24
5	Geo	ometries											27
	5.1	Geometry Overview				 							 27
	5.2	Vector Spaces				 							 27
	5.3	Affine Spaces				 							 28
	5.4	Inner Product Spaces				 							 29
	5.5	Euclidean Spaces				 							 29
	5.6	Cartesian Space				 							 30
	5.7	Why Vector Spaces Inadequate				 							 30
	5.8	Summary of Geometric Spaces				 							 31
6	Δffi	ne Geometry and Transformations											33
Ü	6.1	Linear Combinations											
	6.2	Affine Combinations											
	6.3	Affine Transformations											
	6.4	Matrix Representation of Transformations .											
	6.5	Geometric Transformations											
	6.6	Compositions of Transformations											
	6.7	Change of Basis											
	6.8	Ambiguity											
	0.0	AIIIDIguity				 							 40

CC	NTENTS	;	3
	.9 3D Transformations	4	7
7	Windows, Viewports, NDC 1.1 Window to Viewport Mapping		1
8	Clipping .1 Clipping	5 !	
9	Projections and Projective Transformations 1 Projections	66 68 68	9 4 6 8 8
10	Transformation Applications and Extensions 0.1 Rendering Pipeline Revisited		5
11	Polygons 1.1 Polygons – Introduction 1.2 Polygon Clipping 1.3 Polygon Scan Conversion 1.4 Dos and Don'ts	80	9 0 3
12	Hidden Surface Removal 2.1 Hidden Surface Removal 2.2 Backface Culling 2.3 Painter's Algorithm 2.4 Warnock's Algorithm 2.5 Z-Buffer Algorithm 2.6 Comparison of Algorithms	88 89	7 7 8 9 0
13	Hierarchical Models and Transformations 3.1 Hierarchical Transformations		3
14	Rotating Around Arbitrary Axes 4.1 Rotation Around Arbitrary Axis	103	1 2

CONTENTS	4

15	Picking and 3D Selection 15.1 Picking and 3D Selection	105 105
16	Colour and the Human Visual System 16.1 Colour	107 107
17		111 111
	17.3 Attenuation	113 115
18	Shading 18.1 Introduction	119
19	Graphics Hardware 19.1 Graphics Hardware	
20	Ray Tracing 20.1 Fundamentals	132 135 137 138 140 142
21	Aliasing 21.1 Aliasing	149 149
22	Bidirectional Tracing 22.1 Missing Effects	156 156 157
23	Radiosity 23.1 Definitions and Overview	164 167

CONTENTS	5
CONTENTS	5

24 Photon Maps 24.1 Overview 25 Shadows 25.1 Overview 25.2 Projective Shadows 25.3 Shadow Maps	•			173
25 Shadows 25.1 Overview	•		•	173
25.1 Overview				. тіо
25.2 Projective Shadows				177
25.2 Projective Shadows		 		. 177
·				
25.4 Shadow Volumes				
26 Modeling of Various Things				185
26.1 Fractal Mountains		 		. 185
26.2 L-system Plants				
26.3 Buildings				
26.4 Particle Systems				. 194
27 Polyhedral Data Structures				197
27.1 Storage Models		 		. 197
27.2 Euler's Formula		 		. 199
27.3 Winged Edge		 		. 200
27.4 Mesh Compression				
28 Splines				207
28.1 Constructing Curve Segments		 		. 207
28.2 Bernstein Polynomials				
28.3 Bézier Splines				
28.4 Spline Continuity				
28.5 Tensor Product Patches				
28.6 Barycentric Coordinates		 		. 223
28.7 Triangular Patches		 		. 224
28.8 Subdivision Surfaces				
28.9 Implicit Surfaces		 		. 229
28.10 Wavelets				. 233
29 Non-Photorealistic Rendering				239
29.1 2D NPR		 		. 239
29.2 3D NPR		 		. 245
30 Volume Rendering				249
30.1 Volume Rendering		 		. 249
31 Animation				253
31.1 Overview		 		. 253
31.2 Traditional 2D Cel Animation		 		. 253
31.3 Automated Keyframing		 		. 254
31.4 Functional Animation				

CONTENTS	6

	31.5 Motion Path Animation	256
	31.6 Orientation and Interpolation	259
	31.7 Quaternions	261
	31.8 Animating Camera Motion	263
	31.9 Tools for Shape Animation	264
	31.10Kinematics and Inverse Kinematics	266
	31.11Physically-Based Animation	267
	31.12Human Motion	
	31.13Sensor-Actuator Networks	270
	31.14Biologically-Based Simulation	271
	31.15Morphing	272
	31.16Motion Capture	
	31.17Flocking	274
32		277
	32.1 Introduction	
	32.2 Data Structures	
	32.3 Convex Hull	
	32.4 Voronoi Diagrams	
	32.5 Delaunay Triangulation	
	32.6 More Computational Geometry	285
33	3 Assignments	287
-	33.1 Assignment 0: Introduction	287
	33.2 Assignment 1: Introduction to OpenGL	
	33.3 Assignment 2: Frames and Perspective	
	33.4 Assignment 3: Hierarchical Modelling	
	33.5 Assignment 4: A Raytracer	
	33.6 Assignment 5: The Project	
	99.0 Assignment 9. The Project	4 9 4

CONTENTS 7

These notes contain the material that appears on the overhead slides (or on the computer) shown in class. You should, however, read the course text and attend lectures to fill in the missing details. The material in this course is organized around the assignments, with the material at the end of the course being a sequence of topics not covered on the assignments. Some of the images shown on the slides cannot be included in the printed course notes for copyright reasons.

The following former CS 488/688 students have images appearing in these notes:

- Tobias Arrskog
- Franke Belme
- Jerome Carriére
- Bryan Chan
- Stephen Chow
- David Cope
- Eric Hall
- Matthew Hill
- Andrew Lau
- Henry Lau
- Tom Lee
- Bonnie Liu
- Ian McIntyre
- Ryan Meridith-Jones
- Zaid Mian
- Ashraf Michail
- Stephen Sheeler
- Selina Siu

1. Course Staff

- Instructor:
 - Gladimir V. G. Baranoski (gvgbaran@uwaterloo.ca). Virtual office hours to be held on Fridays, with the specific times to be announced via Piazza.
- Teaching Assistants (TAs):
 - Petri M. Varsa (pmvarsa@uwaterloo.ca). Virtual office hours to be held on Tuesdays, with the specific times to be announced via Piazza.
 - Spencer R. Van Leeuwen (srvanlee@uwaterloo.ca). Virtual office hours to be held on Wednesdays, with the specific times to be announced via Piazza.

2. Course General Resources

- Piazza: https://piazza.com/uwaterloo.ca/spring2020/cs488
- General website:

http://www.student.cs.uwaterloo.ca/~cs488/Spring2020/index.html

• Lessons website:

http://pedrinho.cs.uwaterloo.ca/~gvgbaran/CS488/SPRING20/CS488-S20.html

- The lessons website will be also used for releasing the quizzes and the course final assessment.
- The access to the lessons website is password protected.
- The password will be released via Piazza during the first week of classes.
- The password may be subject to change during the term. In that case, the new password will also be released via Piazza.

3. Course Description

Software and hardware for interactive computer graphics. Implementation of 3-D transformations, clipping, and projection routines. Data structures, hidden surface removal, colour shading, ray tracing and additional topics if time permits.

4. Course Objectives

At the end of the course, students should be able:

- to write interactive 3D computer graphics programs;
- to understand how linear and perspective transformations are used in modeling and rendering in 3D computer graphics;
- to understand the processes of clipping, hidden surface removal, shading and other rendering techniques;
- write a simple ray tracer.

5. Required Reading Materials

• CS488/688 Course Notes available in the course general website and selected reading materials (handouts) to be made available in the course lessons website. For this offering (Spring 2020), due to the current special circumstances, suggested reading materials provided within the course notes should be ignored. For additional reading materials, please refer to the next section.

6. Additional Reading Materials

• A list of selected e-books covering course contents is available through to library course reserves for CS488, Spring 2020. To access these books, students can use either the course reserves link in Learn or the course reserves link on the library website.

7. General Overview of Topics

- The Graphics Environment
- Mathematical Underpinnings
- Transformations
- Hidden Surfaces and Shading
- Ray Tracing
- Realistic Rendering
- Splines
- Animation

8. Marking Scheme

- Programming component:
 - Assignments: 50%
- Examination component:
 - Quizzes: 25%
 - Final assessment: 25%
- General notes:
 - Students must average at least a 50% in both the programming and examination components of the course to pass. Bonus marks obtained in one component are not carried over to the other component. If a student fails to obtain a passing grade on either component, his/her final mark is going to be the mark obtained in this component.
 - The instructor reserves the right, where appropriate, to adjust raw marks downward in the case of cheating and upward in other situations.

9. Assignments

• There will be six assignments (A0 to A5) spread throughout the term. Their specifications will be provided in the course general website.

- A0 is optional. Although it will not be considered in the computation of the course final grade, its submission is recommended so that students can resolve any issue regarding assignment submission procedures.
- A1 to A4 have the same weight.
- A5 is also optional. However, it may result in bonus (subjective) marks (between 0 and 4) to be added to the programming component of the students' course grades. A5 specifications will be provided at the time of its release via Piazza.
- The assignments employ several code libraries (e.g., OpenGL, ImGUI, etc.) whose behaviour can vary depending on the computing environment (e.g., OS, drivers, etc.). To ensure that the behaviour of the students' assignment code is the same on the machines used by the TAs to grade the assignments, students will be provided with a virtual machine image of Ubuntu on Piazza in the first week of the course. The TAs will run all assignments on the provided virtual machine using Virtual Box. It is the students' responsibility to ensure that their assignment code compiles and runs in the provided virtual machine using Virtual Box. It is also the students' responsibility to make sure that they have access to hardware (e.g., a desktop PC or a laptop) capable of running the assignment code in the provided virtual machine.
- Although supporting information about software tools (e.g., OpenGL and Lua) to be used in the assignments will be made available to the students in the course websites, it is also their responsibility to be able to employ these tools during the term.

10. Quizzes

- There will be six quizzes (Q0 to Q5) spread throughout the term. They will be released through the course lessons website on the dates specified in the course schedule.
- Q0 is optional. Although it will not be considered in the computation of the course final grade, its submission is recommended so that students can resolve any issue regarding quiz submission procedures.
- Q1 to Q5 have the same weight.
- The guizzes will be based on the required reading materials.

11. Final Assessment

• The course final assessment will be submitted directly to the instructor via e-mail. Submission instructions will be provided at the time of its release.

12. Course Delivery and Policies

- We remark that, for this offering (Spring 2020), we will employ a non-traditional studying approach due to special circumstances. Hence, students' self-motivation and dedication will be particularly important.
- All announcements from the course staff will be provided using Piazza. It is the students' responsibility to ensure that they are up-to-date on reading these announcements.
- General questions about the contents of this course outline should be posted in Piazza with the subject "Course Outline" within the first two weeks of classes.

- During this term, in-person meetings with course staff will be replaced by one-on-one virtual meetings (virtual office hours). Detailed information about the registration and participation in these meetings will be provided via Piazza in the first week of classes.
- Every week, the instructor will release in the course lessons website required reading materials equivalent to the contents covered in two traditional lectures in previous terms. The contents equivalent to one lecture will be released on Mondays, and the contents equivalent to another lecture will be released on Wednesdays. For specific questions directly related to these materials, the students should register and attend the instructor's virtual office hours.
- It is the students' responsibility to read the indicated required materials before the virtual office hours with the instructor. The instructor reserves the right, where appropriate, to disregard questions whose answers can be directly found in the required reading materials or questions involving topics to be covered in subsequent lessons whose required reading materials have not yet been indicated in the course lessons website. Questions directly related to assignments should be directed to the TAs as instructed in the remainder of this section.
- The interpretation of quiz and final assessment questions is also part of their evaluation. Thus, the course staff will not reply to Piazza posts about them.
- Quiz and final assessment questions must be answered individually. No messages or other information related to these questions or answers should be posted in Piazza or shared using other electronic means until all submitted answers have been marked. Any breach of these guidelines will be considered a violation of academic integrity and it will be dealt with according to the university procedures described in **Section 13**.
- Quizzes and assignments will be submitted using Learn. In case of any issue related to their submission procedures, the student must contact the TAs before the day scheduled for the activity (assignment or quiz) using the appropriate means indicated below.
- Students should use public Piazza posts for general questions about assignments that may be of interest to other students in the course. Assignment implementation details (such as code particulars) must be addressed via private Piazza post. A breach of this guideline will also be considered a violation of academic integrity and it will be dealt with according to the university procedures described in **Section 13**.
- Students should contact the TAs about concerns with respect to the marking of submitted work within two weeks of the date it was first returned to the students. If the issues cannot be resolved between the TA and the student, the TA will inform the instructor, who will make the final decision.
- Use the course staff's e-mail for specific issues (e.g., questions about the marking of submitted work) pertaining only to you.
- Issues requiring detailed answers should be addressed during course staff's virtual office hours.
- In case of a special hardware or software issue preventing a student to submit an assignment or quiz by its due date, the student must contact the TAs at least 24h before that deadline.
- In case of a medical issue preventing a student to submit an assignment or quiz by its due date, the student should promptly notify the course instructor and provide the appropriate documentation.
- Students that do not have access to any of the resources required to participate in this course (e.g., Piazza, Learn, VirtualBox, etc..) should contact course staff within the first two weeks of

classes to address the situation. Students that enrol in the course after May 11 should contact the course staff no later than May 29th.

13. University Mandatory Information

Academic Integrity: In order to maintain a culture of academic integrity, members of the University of Waterloo community are expected to promote honesty, trust, fairness, respect and responsibility. [Check www.uwaterloo.ca/academicintegrity/ for more information.]

Grievance: A student who believes that a decision affecting some aspect of his/her university life has been unfair or unreasonable may have grounds for initiating a grievance. Read Policy 70, Student Petitions and Grievances, Section 4, www.adm.uwaterloo.ca/infosec/Policies/policy70.htm. When in doubt please be certain to contact the department's administrative assistant who will provide further assistance.

Discipline: A student is expected to know what constitutes academic integrity [check www.uwaterloo.ca/academicintegrity/] to avoid committing an academic offence, and to take responsibility for his/her actions. A student who is unsure whether an action constitutes an offence, or who needs help in learning how to avoid offences (e.g., plagiarism, cheating) or about 'rules' for group work/collaboration should seek guidance from the course instructor, academic advisor, or the undergraduate Associate Dean. For information on categories of offences and types of penalties, students should refer to Policy 71, Student Discipline, www.adm.uwaterloo.ca/infosec/Policies/policy71.htm. For typical penalties check Guidelines for the Assessment of Penalties, at the following web site: www.adm.uwaterloo.ca/infosec/guidelines/penaltyguidelines.htm.

Appeals: A decision made or penalty imposed under Policy 70 (Student Petitions and Grievances) (other than a petition) or Policy 71 (Student Discipline) may be appealed if there is a ground. A student who believes he/she has a ground for an appeal should refer to Policy 72 (Student Appeals) www.adm.uwaterloo.ca/infosec/Policies/policy72.htm.

Note for Students with Disabilities: The AccessAbility Services Office (AAS), located in Needles Hall, Room 1401, collaborates with all academic departments to arrange appropriate accommodations for students with disabilities without compromising the academic integrity of the curriculum. If you require academic accommodations to lessen the impact of your disability, please register with the AAS at the beginning of each academic term.

2 INTRODUCTION 13

2 Introduction

2.1 History

A Brief History of Computer Graphics

Early 60s: Computer animations for physical simulation; Edward Zajac displays satellite research using CG in 1961

1963: Sutherland (MIT)

Sketchpad (direct manipulation, CAD)

Calligraphic (vector) display devices

Interactive techniques

Douglas Engelbart invents the mouse.

1968: Evans & Sutherland founded

1969: First SIGGRAPH

Late 60's to late 70's: Utah Dynasty

1970: Pierre Bézier develops Bézier curves

1971: Gouraud Shading

1972: Pong developed

1973: Westworld, The first film to use digital image processing

1974: Ed Catmull develops z-buffer (Utah)

First Computer Animated Short, Hunger:

Keyframe animation and morphing

1975: Bui-Tuong Phong creates Phong Shading (Utah)

Martin Newell models a teapot with Bézier patches (Utah)

Mid 70's: Raster graphics (Xerox PARC, Shoup)

1976: Jim Blinn develops texture and bump mapping

1976: Future World, first 3D computer graphics in movie

1977: Star Wars, CG used for Death Star plans

1979: Turner Whitted develops ray tracing

Mid 70's - 80's: Quest for realism

radiosity; also mainstream real-time applications.

1982: Tron, Wrath of Khan. Particle systems and obvious CG

1984: The Last Starfighter, CG replaces physical models. Early attempts at realism using CG

Pipeline 2.1 14

1986: First CG animation nominated for an Academy Award: Luxo Jr. (Pixar)

1989: Tin Toy (Pixar) wins Academy Award

The Abyss: first 3D CG

movie character

1993: Jurassic Park—game changer

1995: Toy Story (Pixar and Disney), first full length fully computer-generated 3D Reboot, animation the first fully 3D CG Saturday morning cartoon Babylon 5, the first TV show to routinely use CG models

late 90's: Interactive environments, scientific/medical visualization, artistic rendering, image based rendering, photon maps, etc.

00's: Real-time photorealistic rendering on consumer hardware.

(Readings: Watt, Preface (optional), Hearn and Baker, Chapter 1 (optional), Red book [Foley, van Dam et al: Introduction to Computer Graphics], Chapter 1 (optional). White book [Foley, van Dam et al: Computer Graphics: Principles and Practice, 2nd ed.], Chapter 1 (optional).

2.2 Pipeline

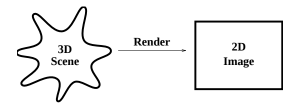
We begin with a description of **forward rendering**, which is the kind of rendering usually supported in hardware and is the model OpenGL uses. In forward rendering, rendering primitives are transformed, usually in a conceptual pipeline, from the model to the device.

However, **raytracing**, which we will consider later in the course, is a form of **backward rendering**. In backward rendering, we start with a point in the image and work out what model primitives project to it.

Both approaches have advantages and disadvantages.

The Graphics Pipeline

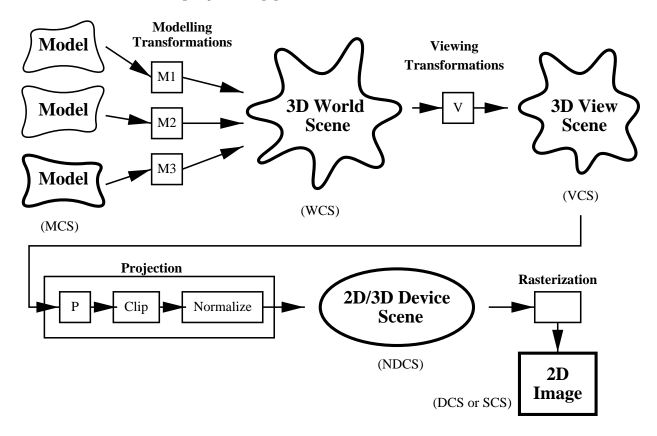
• Rendering is the conversion of a scene into an image:



- Scenes are composed of models in three-dimensional space.
 Models are composed of primitives supported by the rendering system.
- Classically, "model" to "scene" to "image" conversion broken into finer steps, called the **graphics pipeline**.
- Parts of pipeline implemented in graphics hardware to get interactive speeds.

Primitives 2.2 15

• The basic **forward projection** pipeline looks like:



(Readings: McConnell, Section 1.2. Watt, Chapter 5 introduction, 5.1. Hearn and Baker, Section 6-1 (but they give a more detailed version than used here). Red book, 6-1, 6-6 (intro). White book, 8-3, Blinn: 16.)

2.3 Primitives

- Models are composed of/converted to **geometric primitives**.
- Typical rendering primitives directly supported in hardware:
 - Points (single pixels)
 - Line Segments
 - Polygons (perhaps only convex polygons or triangles).
- Modelling primitives also include
 - Piecewise polynomial (spline) curves
 - Piecewise polynomial (spline) surfaces
 - Implicit surfaces (quadrics, blobbies, etc)
 - Other...

APIs 2.4 16

2.4 Algorithms

A number of basic algorithms are needed:

• **Transformation:** Convert representations of models/primitives from one coordinate system to another.

- Clipping/Hidden Surface Removal: Remove primitives and parts of primitives that are not visible on the display.
- Rasterization: Convert a projected screen-space primitive to a set of pixels.

Later, we will look at some more advanced algorithms:

- Picking: Select a 3D object by clicking an input device over a pixel location.
- Shading and Illumination: Simulate the interaction of light with a scene.
- Animation: Simulate movement by rendering a sequence of frames.

2.5 APIs

Application Programming Interfaces (APIs):

Xlib, GDI: 2D rasterization.

PostScript, PDF, SVG: 2D transformations, 2D rasterization

OpenGL, Direct3D: 3D pipeline

APIs provide access to rendering hardware via a conceptual model.

APIs hide which graphics algorithms are or are not implemented in hardware by simulating missing pieces in software.

3 Devices and Device Independence

3.1 Calligraphic and Raster Devices

Calligraphics and Raster Devices

Calligraphic Display Devices draw polygon and line segments directly:

- Plotters
- Direct Beam Control CRTs
- Laser Light Projection Systems

represent an image as a regular grid of samples.

Raster Display Devices • Each sample is usually called a pixel ("picture element")

• Rendering requires **rasterization algorithms** to quickly determine a sampled representation of geometric primitives.

3.2 How a Monitor Works

How a CRT Works

Raster Cathode Ray Tubes (CRTs) Once was most common display device

- Capable of high resolution.
- Good colour fidelity.
- High contrast (100:1).
- High update rates.

Electron beam scanned in regular pattern of horizontal scanlines.

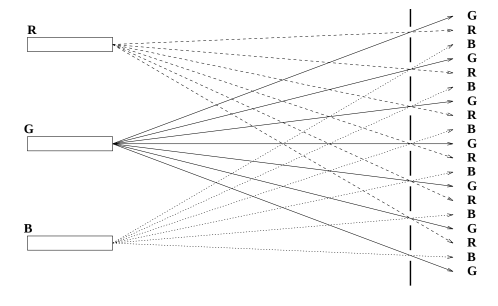
Raster images stored in a frame buffer.

Intensity of electron beam modified by the pixel value.

Colour CRTs have three different colours of phosphor and three independent electron guns.

Shadow Masks allow each gun to irradiate only one colour of phosphor.

Physical Devices 3.2 18



Shadow Mask

How Liquid Crystal Displays Work Liquid Crystal Displays (LCDs)

- ilquid Olystai Bispiays (202
 - Flat panelsFlicker free
 - Decreased viewing angle

Works as follows:

- Random access to cells like memory.
- Cells contain liquid crystal molecules that align when charged.
- Unaligned molecules twist light.
- Polarizing filters allow only light through unaligned molecules.
- Subpixel colour filter masks used for RGB.

(Readings: McConnell, Section 1.6. Watt, none. Hearn and Baker, Chapter 2. Red book, Chapter 4. White book, Chapter 4.

LCD reference: http://www.cgl.uwaterloo.ca/~pogilhul/present/lcd)

3.3 Physical Devices

Physical Devices

Physical input devices include

• Dials (Potentiometers)

Device Interfaces 3 19

- Sliders
- \bullet Pushbuttons
- Switches
- Keyboards (collections of pushbuttons called "keys")
- Trackballs (relative motion)
- Mice (relative motion)
- Joysticks (relative motion, direction)
- Tablets (absolute position)
- Etc.

Need some abstractions to keep organized...

(Readings: Watt: none. Hearn and Baker, Chapter 8. Red book: 8.1. White book: 8.1.)

Device Interfaces 3 20

21

4 Device Interfaces

4.1 Device Input Modes

Device Input Modes

Input from devices may be managed in different ways:

Request Mode: Alternating application and device execution

- application requests input and then suspends execution;
- device wakes up, provides input and then suspends execution;
- application resumes execution, processes input.

Sample Mode: Concurrent application and device execution

- device continually updates register(s)/memory location(s);
- application may read at any time.

Event Mode: Concurrent application and device execution together with a concurrent queue management service

- device continually offers input to the queue
- application may request selections and services from the queue (or the queue may interrupt the application).

4.2 Application Structure

Application Structure

With respect to device input modes, applications may be structured to engage in

- requesting
- polling or sampling
- event processing

Events may or may not be **interruptive**.

If not interruptive, they may be read in a

- blocking
- non-blocking

fashion.

Event Queues 4.3 22

4.3 Polling and Sampling

Polling

In **polling**,

• Value of input device constantly checked in a tight loop

• Wait for a change in status

Generally, polling is inefficient and should be avoided, particularly in time-sharing systems.

Sampling

In **sampling**, value of an input device is read and then the program proceeds.

- No tight loop
- Typically used to track sequence of actions (the mouse)

4.4 Event Queues

Event Queues

- Device is monitored by an asynchronous process.
- Upon change in status of device, this process places a record into an event queue.
- Application can request read-out of queue:
 - Number of events
 - First waiting event
 - Highest priority event
 - First event of some category
 - All events
- Application can also
 - Specify which events should be placed in queue
 - Clear and reset the queue
 - Etc.

Toolkits and Callbacks 4.4 23

Event Loop

• With this model, events processed in event loop

```
while ( event = NextEvent() ) {
   switch (event.type) {
    case MOUSE_BUTTON:...
   case MOUSE_MOVE:...
   ...
}
```

For more sophisticated queue management,

- application merely registers event-process pairs
- queue manager does all the rest "if event E then invoke process P."
- Events can be restricted to particular areas of the screen, based on the cursor position.
- Events can be very general or specific:
 - A mouse button or keyboard key is depressed.
 - The cursor enters a window.
 - The cursor has moved more than a certain amount.
 - An Expose event is triggered under X when a window becomes visible.
 - A Configure event is triggered when a window is resized.
 - A timer event may occur after a certain interval.

4.5 Toolkits and Callbacks

Toolkits and Callbacks

Event-loop processing can be generalized:

- Instead of switch, use table lookup.
- Each table entry associates an event with a callback function.
- When event occurs, corresponding **callback** is invoked.
- Provide an API to make and delete table entries.
- Divide screen into parcels, and assign different callbacks to different parcels (X Windows does this).
- Event manager does most or all of the administration.

Modular UI functionality is provided through a set of widgets:

- Widgets are parcels of the screen that can respond to events.

 Graphical representation that suggests function.
- Widgets may respond to events with a change in appearance, as well as issuing callbacks.
- Widgets are arranged in a parent/child hierarchy.
 - Event-process definition for parent may apply to child, and child may add additional event-process definitions
 - Event-process definition for parent may be redefined within child
- Widgets may have multiple parts, and in fact may be composed of other widgets in a hierarchy.

Some UI toolkits:

- Tk
- Tkinter
- Motif
- Gtk
- Qt
- WxWindows
- FLTK
- AWT
- Swing
- XUL
- ...

UI toolkits recommended for projects: Gtkmm, GLUT, SDL.

4.6 Example for Discussion

Example for Discussion

```
#include <QApplication>
#include <QDesktopWidget>
#include <QPushButton>

void test() { std::cout << "Hello, World!" << std::endl; }
int main( int argc, char *argv[] ) {
   QApplication app(argc, argv);</pre>
```

Geometries 4 25

```
QMainWindow window;
window.resize(window.sizeHint());
QPushButton* pb = new QPushButton("Click me!");
window.setCentralWidget(pb);
QObject::connect(pb, SIGNAL(clicked()), &window, SLOT(close()));
window.show();
return app.exec();
}
```

Geometries 4 26

5 GEOMETRIES 27

5 Geometries

5.1 Geometry Overview

Geometry For Computer Graphics

You probably learned geometry relative to coordinate axes: points and vectors given by (x, y, z) triples.

- You "move that far" in each coordinate (away from the origin) to find a point.
- Points are fixed while vectors are free to move anywhere.
- Glosses over mathematical details...

Formally, there is a hierarchy of geometric spaces, defined by

- Sets of objects.
- Operations on those objects.
- Invariants.

Goal: Find appropriate space for computer graphics

Mathematical Foundation

- Geometric Spaces: Vector, Affine, Euclidean, Cartesian, Projective
- Affine Geometry
- Affine Transformations
- Perspective
- Projective Transformations
- Matrix Representation of Transformations
- Viewing Transformations
- Quaternions and Orientation

5.2 Vector Spaces

Vector Spaces

Definition:

- Set of vectors \mathcal{V} .
- Two operations. For $\vec{v}, \vec{u} \in \mathcal{V}$:

Addition: $\vec{u} + \vec{v} \in \mathcal{V}$.

Affine Spaces 5.2 28

Scalar multiplication: $\alpha \vec{u} \in \mathcal{V}$, where α is a member of some field \mathbb{F} , (i.e. \mathbb{R}).

Axioms:

Addition Commutes: $\vec{u} + \vec{v} = \vec{v} + \vec{u}$.

Addition Associates: $(\vec{u} + \vec{v}) + \vec{w} = \vec{u} + (\vec{v} + \vec{w})$.

Scalar Multiplication Distributes: $\alpha(\vec{u} + \vec{v}) = \alpha \vec{u} + \alpha \vec{v}$.

Unique Zero Element: $\vec{0} + \vec{u} = \vec{u}$.

Field Unit Element: $1\vec{u} = \vec{u}$.

Span:

- Suppose $\mathcal{B} = \{\vec{v}_1, \vec{v}_2, \dots, \vec{v}_n\}.$
- \mathcal{B} spans \mathcal{V} iff any $\vec{v} \in \mathcal{V}$ can be written as $\vec{v} = \sum_{i=1}^{n} \alpha_i \vec{v}_i$.
- $\sum_{i=1}^{n} \alpha_i \vec{v}_i$ is a linear combination of the vectors in \mathcal{B} .

Basis:

- Any minimal spanning set is a basis.
- All bases are the same size.

Dimension:

- The number of vectors in any basis.
- We will work in 2 and 3 dimensional spaces.

5.3 Affine Spaces

Affine Space

Definition: Set of Vectors \mathcal{V} and a Set of Points \mathcal{P}

- Vectors \mathcal{V} form a vector space.
- Points can be combined with vectors to make new points: $P + \vec{v} \Rightarrow Q$ with $P, Q \in \mathcal{P}$ and $\vec{v} \in \mathcal{V}$.

Frame: An affine extension of a basis:

Requires a vector basis plus a point \mathcal{O} (the **origin**):

$$F = (\vec{v}_1, \vec{v}_2, \dots, \vec{v}_n, \mathcal{O})$$

Dimension: The dimension of an affine space is the same as that of \mathcal{V} .

Euclidean Spaces 5.4 29

5.4 Inner Product Spaces

Inner Product Spaces

• For any vector space V, an inner product is a binary operator $\vec{u} \cdot \vec{v} \in \mathbb{R}$ with

$$\begin{split} \vec{u} \cdot \vec{v} &= \vec{v} \cdot \vec{u} \qquad (\alpha \vec{u}) \cdot \vec{v} = \alpha (\vec{u} \cdot \vec{v}) \\ (\vec{u} + \vec{v}) \cdot \vec{w} &= \vec{u} \cdot \vec{w} + \vec{v} \cdot \vec{w} \\ \vec{u} \cdot \vec{u} &\geq 0 \qquad \vec{u} \cdot \vec{v} = 0 \text{ iff } \vec{u} = 0. \end{split}$$

5.5 Euclidean Spaces

Euclidean Spaces

Metric Space: Any space with a distance metric d(P,Q) defined on its elements.

Distance Metric:

• Metric d(P,Q) must satisfy the following axioms:

1.
$$d(P,Q) \ge 0$$

2.
$$d(P,Q) = 0$$
 iff $P = Q$.

3.
$$d(P,Q) = d(Q,P)$$
.

4.
$$d(P,Q) \le d(P,R) + d(R,Q)$$
.

• Distance is intrinsic to the space, and *not* a property of the frame.

Euclidean Space: Metric is based on a dot (inner) product:

$$d^2(P,Q) = (P-Q) \cdot (P-Q)$$

Dot product:

$$\begin{aligned} (\vec{u} + \vec{v}) \cdot \vec{w} &= \vec{u} \cdot \vec{w} + \vec{v} \cdot \vec{w}, \\ \alpha(\vec{u} \cdot \vec{v}) &= (\alpha \vec{u}) \cdot \vec{v} \\ &= \vec{u} \cdot (\alpha \vec{v}) \\ \vec{u} \cdot \vec{v} &= \vec{v} \cdot \vec{u}. \end{aligned}$$

Norm:

$$|\vec{u}| = \sqrt{\vec{u} \cdot \vec{u}}.$$

Angles:

$$\cos(\angle \vec{u}\vec{v}) = \frac{\vec{u} \cdot \vec{v}}{|\vec{u}||\vec{v}|}$$

Perpendicularity:

$$\vec{u} \cdot \vec{v} = 0 \implies \vec{u} \perp \vec{v}$$

Perpendicularity is *not* an affine concept! There is no notion of angles in affine space.

5.6 Cartesian Space

Cartesian Space

Cartesian Space: A Euclidean space with an standard orthonormal frame $(\vec{i}, \vec{j}, \vec{k}, \mathcal{O})$.

Orthogonal: $\vec{\imath} \cdot \vec{\jmath} = \vec{\jmath} \cdot \vec{k} = \vec{k} \cdot \vec{\imath} = 0$.

Normal: $|\vec{\imath}| = |\vec{\jmath}| = |\vec{k}| = 1$.

Notation: Specify the **Standard Frame** as $F_S = (\vec{\imath}, \vec{\jmath}, \vec{k}, \mathcal{O})$.

As defined previously, points and vectors are

- Different objects.
- Have different operations.
- Behave differently under transformation.

Coordinates: Use an "an extra coordinate":

- 0 for vectors: $\vec{v} = (v_x, v_y, v_z, 0)$ means $\vec{v} = v_x \vec{i} + v_y \vec{j} + v_z \vec{k}$.
- 1 for points: $P = (p_x, p_y, p_z, 1)$ means $P = p_x \vec{i} + p_y \vec{j} + p_z \vec{k} + \mathcal{O}$.
- Later we'll see other ways to view the fourth coordinate.
- Coordinates have no meaning without an associated frame!
 - Sometimes we'll omit the extra coordinate . . . point or vector by context.
 - Sometimes we may not state the frame ... the Standard Frame is assumed.

5.7 Why Vector Spaces Inadequate

- Why not use vector spaces instead of affine spaces?

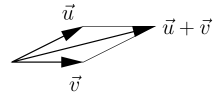
 If we trace the tips of the vectors, then we get curves, etc.
- First problem: no metric

Solution: Add a metric to vector space

- Bigger problem:
 - Want to represent objects will small number of "representatives"
 Example: three points to represent a triangle
 - Want to translate, rotate, etc., our objects by translating, rotating, etc., the representatives

(vectors don't translate, so we would have to define translation)

Let \vec{u} , \vec{v} be representatives Let $\vec{u} + \vec{v}$ be on our object



Let $T(\vec{u})$ be translation by \vec{t} defined as $T(\vec{u}) = \vec{u} + \vec{t}$. Then

$$T(\vec{u} + \vec{v}) = \vec{u} + \vec{v} + \vec{t}$$

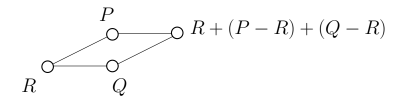
$$\neq T(\vec{u}) + T(\vec{v})$$

$$= \vec{u} + \vec{v} + 2\vec{t}$$

Note: this definition of translation only used on this slide! Normally, translation is identity on vectors!

Let P and Q be on our object

Let R be a third point, and R + (P - R) + (Q - R) be on our object



Let $T(\vec{u})$ be translation by \vec{t} (i.e., $T(P) = P + \vec{t}$, $T(\vec{v}) = \vec{v}$). Then

$$T(R + (P - R) + (Q - R)) = R + (P - R) + (Q - R) + \vec{t}$$

= $T(R) + T(P - R) + T(Q - R)$

5.8 Summary of Geometric Spaces

Space	Objects	Operators	
Vector Space	Vector	$\vec{u} + \vec{v}, \alpha \vec{v}$	-
Affine Space	Vector, Point	$\vec{u} + \vec{v}, \ \alpha \vec{v}, \ P + \vec{v}$	
Euclidean Space	Vector Point	$\vec{u} + \vec{v}, \ \alpha \vec{v}, \ P + \vec{v}, \ \vec{u} \cdot \vec{v},$	Question: where does the cross
		d(P,Q)	
Cartesian Space	Vector, Point,	$\vec{u} + \vec{v}, \ \alpha \vec{v}, \ P + \vec{v}, \ \vec{u} \cdot \vec{v},$	
	O.N. Frame	$d(P,Q), ec{i},ec{j},ec{k},\mathcal{O}$	
		product enter?	

(Readings: McConnell: A.7. Watt: 1.1, 1.2. White book: Appendix A. Hearn and Baker: A-2, A-3.)

33

6 Affine Geometry and Transformations

6.1 Linear Combinations

Linear Combinations

Vectors:

$$\mathcal{V} = \{\vec{u}\}, \quad \vec{u} + \vec{v}, \quad \alpha \vec{u}$$

By Extension:

$$\sum_{i} \alpha_{i} \vec{u}_{i} \quad \text{(no restriction on } \alpha_{i})$$

Linear Transformations:

$$T(\vec{u} + \vec{v}) = T(\vec{u}) + T(\vec{v}), \quad T(\alpha \vec{u}) = \alpha T(\vec{u})$$

By Extension:

$$T(\sum_{i} \alpha_{i} \vec{u}_{i}) = \sum_{i} \alpha_{i} T(\vec{u}_{i})$$

Points:

$$\mathcal{P} = \{P\}, \quad P + \vec{u} = Q$$

By Extension...

6.2 Affine Combinations

Affine Combinations

Define Point Subtraction:

$$Q-P$$
 means $\vec{v} \in \mathcal{V}$ such that $Q=P+\vec{v}$ for $P,Q \in \mathcal{P}$.

By Extension:

$$\sum \alpha_i P_i$$
 is a **vector** iff $\sum \alpha_i = 0$

Define Point Blending:

$$Q = (1-a)Q_1 + aQ_2$$
 means $Q = Q_1 + a(Q_2 - Q_1)$ with $Q \in \mathcal{P}$

Alternatively:

we may write
$$Q = a_1Q_1 + a_2Q_2$$
 where $a_1 + a_2 = 1$.

By Extension:

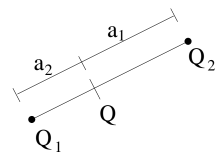
$$\sum a_i P_i$$
 is a **point** iff $\sum a_i = 1$

Geometrically:

Affine Transformations 6.2 34

• The following ratio holds for $Q = a_1Q_1 + a_2Q_2$

$$\frac{|Q - Q_1|}{|Q - Q_2|} = \frac{a_2}{a_1} \quad (a_1 + a_2 = 1)$$



• If Q breaks the line segment $\overline{Q_1Q_2}$ into the ratio $b_2:b_1$ then

$$Q = \frac{b_1 Q_1 + b_2 Q_2}{b_1 + b_2} \quad (b_1 + b_2 \neq 0)$$

Legal vector combinations:

Vectors can be formed into any combinations $\sum_{i} \alpha_{i} \vec{u}_{i}$ (a "linear combination").

Legal point combinations:

Points can be formed into combinations $\sum_i a_i P_i$ iff

- The coefficients sum to 1: The result is a point (an "affine combination").
- The coefficients sum to 0: The result is a vector (a "vector combination").

Parametric Line Equation:

has geometric meaning (in an affine sense):

$$L(t) = A + t(B - A)$$
$$= (1 - t)A + tB$$

The weights t and (1-t) create an affine combination. The result is a point (on the line).

Parametric Ray Equation:

Same as above, but $t \geq 0$. Will write as

$$R(t) = A + t\vec{d}$$

Where A is the point of origin and \vec{d} is the direction of the ray. Used in ray-tracing.

(Readings: White book, Appendix A)

Affine Transformations 6.2 35

6.3 Affine Transformations

Affine Transformations

Let $T: A_1 \longrightarrow A_2$, where A_1 and A_2 are affine spaces.

Then T is said to be an affine transformation if:

- T maps vectors to vectors and points to points
- T is a linear transformation on the vectors
- $T(P+\vec{u}) = T(P) + T(\vec{u})$

By Extension:

T preserves affine combinations on the points:

$$T(a_1Q_1 + \dots + a_nQ_n) = a_1T(Q_1) + \dots + a_nT(Q_n),$$

If $\sum a_i = 1$, result is a point. If $\sum a_i = 0$, result is a vector.

Affine vs Linear

Which is a larger class of transformations: Affine or Linear?

- All affine transformations are linear transformations on vectors.
- Consider identity transformation on vectors.

There is one such linear transformation.

- Consider Translations:
 - Identity transformation on vectors
 - Infinite number different ones (based on effect on points)

Thus, there are an infinite number of affine transformations that are identity transformation on vectors.

• What makes affine transformations a bigger class than linear transformation is their translational behaviour on points.

Extending Affine Transformations to Vectors

Suppose we only have T defined on points.

Define $T(\vec{v})$ as follows:

- There exist points Q and R such that $\vec{v} = Q R$.
- Define $T(\vec{v})$ to be T(Q) T(R).

Note that Q and R are not unique.

The definition works for $P + \vec{v}$:

$$T(P + \vec{v}) = T(P + Q - R)$$

$$= T(P) + T(Q) - T(R)$$

$$= T(P) + T(\vec{v})$$

Can now show that the definition is well defined.

Theorem: Affine transformations map parallel lines to parallel lines.

Mapping Through an Affine Transformation

Need to pick a numerical representation; use *coordinates*:

Let \mathcal{A} and \mathcal{B} be affine spaces.

- Let $T: A \mapsto B$ be an affine transformation.
- Let $F_{\mathcal{A}} = (\vec{v}_1, \vec{v}_2, \mathcal{O}_{\mathcal{V}})$ be a frame for \mathcal{A} .
- Let $F_{\mathcal{B}} = (\vec{w}_1, \vec{w}_2, \mathcal{O}_{\mathcal{W}})$ be a frame for \mathcal{B} .
- Let P be a point in A whose coordinates relative F_A are $(p_1, p_2, 1)$.

$$(P = p_1 \vec{v}_1 + p_2 \vec{v}_2 + 1 \mathcal{O}_{\mathcal{V}})$$

 $\mathcal{O}_{\mathcal{V}}$ and $\mathcal{O}_{\mathcal{W}}$ are called the *origins* of their respective frames.

Question: What are the coordinates $(p'_1, p'_2, 1)$ of T(P) relative to the frame F_B ?

Fact: An affine transformation is completely characterized by the image of a frame in the domain:

$$T(P) = T(p_1\vec{v}_1 + p_2\vec{v}_2 + \mathcal{O}_{\mathcal{V}})$$

= $p_1T(\vec{v}_1) + p_2T(\vec{v}_2) + T(\mathcal{O}_{\mathcal{V}}).$

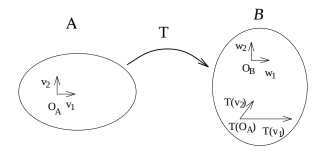
If

$$T(\vec{v}_1) = t_{1,1}\vec{w}_1 + t_{2,1}\vec{w}_2$$

$$T(\vec{v}_2) = t_{1,2}\vec{w}_1 + t_{2,2}\vec{w}_2$$

$$T(\mathcal{O}_{\mathcal{V}}) = t_{1,3}\vec{w}_1 + t_{2,3}\vec{w}_2 + \mathcal{O}_{\mathcal{W}}$$

then we can find $(p'_1, p'_2, 1)$ by substitution and gathering like terms.



(Readings: White book, Appendix A)

6.4 Matrix Representation of Transformations

Matrix Representation of Transformations

Represent points and vectors as $n \times 1$ matrices. In 2D,

$$P \equiv \mathbf{p} = \begin{bmatrix} p_1 \\ p_2 \\ 1 \end{bmatrix}$$

 $\vec{v} \equiv \mathbf{v} = \begin{bmatrix} v_1 \\ v_2 \\ 0 \end{bmatrix}$

This is a Shorthand: Coordinates are specified relative to a frame $F = (\vec{v}_1, \vec{v}_2, \mathcal{O}_{\mathcal{V}})$:

$$P \equiv [\vec{v}_1, \vec{v}_2, \mathcal{O}_{\mathcal{V}}] \begin{bmatrix} p_1 \\ p_2 \\ 1 \end{bmatrix}$$
$$= F\mathbf{p}.$$

Technically,

- Should write the **p** as \mathbf{p}_F .
- The frame F should note what space it's in.

Usually, we're lazy and let 'p' denote both

- The point
- Its matrix representation relative to an understood frame.

Transformations:

- $F_A = (\vec{v}_1, \vec{v}_2, \mathcal{O}_{\mathcal{V}})$ is the frame of the domain,
- $F_B = (\vec{w_1}, \vec{w_2}, \mathcal{O}_{\mathcal{W}})$ is the frame of the range.

Then ...

 $P = \mathbf{p}$ transforms to $\mathbf{p}' = M_T \mathbf{p}$.

Can also read this as $F_A = F_B M_T$.

 M_T is said to be the **matrix representation** of T relative to F_A and F_B .

- First column of M_T is representation of $T(\vec{v}_1)$ in F_B .
- Second column of M_T is representation of $T(\vec{v}_2)$ in F_B .
- Third column of M_T is representation of $T(\mathcal{O}_{\mathcal{V}})$ in F_B .

6.5 Geometric Transformations

Geometric Transformations

Construct matrices for simple geometric transformations.

Combine simple transformations into more complex ones.

- Assume that the range and domain frames are the Standard Frame.
- Will begin with 2D, generalize later.

Translation: Specified by the vector $[\Delta x, \Delta y, 0]^T$:

- A point $[x, y, 1]^T$ will map to $[x + \Delta x, y + \Delta y, 1]^T$.
- A vector will remain unchanged under translation.
- Translation is **NOT** a linear transformation.
- Translation is linear on sums of vectors...

Matrix representation of translation

• We can create a matrix representation of translation:

$$\begin{array}{c|c}
\hline
 & T(\Delta x, \Delta y) \\
\hline
 & 1 & 0 & \Delta x \\
 & 0 & 1 & \Delta y \\
 & 0 & 0 & 1
\end{array}
\begin{bmatrix}
 & x \\
 & y \\
 & 1
\end{bmatrix}
=
\begin{bmatrix}
 & x + \Delta x \\
 & y + \Delta y \\
 & 1
\end{bmatrix}$$

- $T(\Delta x, \Delta y)$ will mean the above matrix.
- Note that vectors are unchanged by this matrix.
- Although more expensive to compute than the other version of translation, we prefer this one:
 - Uniform treatment of points and vectors
 - Other transformations will also be in matrix form.
 We can compose transformations by matrix multiply. Thus, the composite operation less expensive if translation composed, too.

Scale about the origin:

Specified by factors $s_x, s_y \in \mathbb{R}$.

- Applies to points or vectors, is linear.
- A point $[x, y, 1]^T$ will map to $[s_x x, s_y y, 1]^T$.
- A vector $[x, y, 0]^T$ will map to $[s_x x, s_y y, 0]^T$.
- Matrix representation:

$$\begin{array}{c|cccc}
\hline
S(s_x, s_y) \\
\hline
 \begin{bmatrix} s_x & 0 & 0 \\ 0 & s_y & 0 \\ 0 & 0 & 1 \end{bmatrix}
 \begin{bmatrix} x \\ y \\ 0 \text{ or } 1 \end{bmatrix} & = \begin{bmatrix} s_x x \\ s_y y \\ 0 \text{ or } 1 \end{bmatrix}$$

Rotation: Counterclockwise about the origin, by angle θ .

- Applies to points or vectors, is linear.
- Matrix representation:

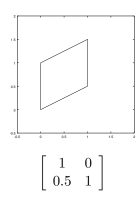
$$\begin{array}{c|cccc}
\hline
 & \cos(\theta) & -\sin(\theta) & 0 \\
\hline
 & \sin(\theta) & \cos(\theta) & 0 \\
 & 0 & 0 & 1
\end{array}
\quad
\begin{bmatrix}
 & x \\
 & y \\
 & 0 \text{ or } 1
\end{bmatrix}
\quad =
\quad
\begin{bmatrix}
 & x' \\
 & y' \\
 & 0 \text{ or } 1
\end{bmatrix}$$

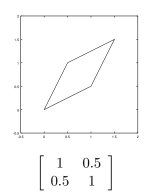
Shear: Intermixes coordinates according to $\alpha, \beta \in \mathbb{R}$:

- Applies to points or vectors, is linear.
- Matrix representation:

$$\overbrace{\left[\begin{array}{ccc}
1 & \beta & 0 \\
\alpha & 1 & 0 \\
0 & 0 & 1
\end{array}\right]} \left[\begin{array}{c}
x \\
y \\
0 \text{ or } 1
\end{array}\right] = \left[\begin{array}{c}
x + \beta y \\
\alpha x + y \\
0 \text{ or } 1
\end{array}\right]$$

• Easiest to see if we set one of α or β to zero.





Reflection: Through a line.

- Applies to points or vectors, is linear.
- Example: through x-axis, matrix representation is

$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 0 \text{ or } 1 \end{bmatrix} = \begin{bmatrix} x \\ -y \\ 0 \text{ or } 1 \end{bmatrix}$$

• See book for other examples

Note: Vectors map through all these transformations as we want them to.

(Readings: Hearn and Baker, 5-1, 5-2, and 5-4; Red book, 5.2, 5.3; White book, 5.1, 5.2)

Change of Basis 6.6 40

6.6 Compositions of Transformations

Compositions of Transformations

Suppose we want to rotate around an arbitrary point $P \equiv [x, y, 1]^T$.

- Could derive a more general transformation matrix . . .
- Alternative idea: Compose simple transformations
 - 1. Translate P to origin
 - 2. Rotate around origin
 - 3. Translate origin back to P
- Suppose $P = [x_o, y_o, 1]^T$
- The the desired transformation is

$$\begin{split} T(x_o, y_o) &\circ R(\theta) \circ T(-x_o, -y_o) \\ &= \begin{bmatrix} 1 & 0 & x_o \\ 0 & 1 & y_o \\ 0 & 0 & 1 \end{bmatrix} \circ \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 \\ \sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 1 \end{bmatrix} \circ \begin{bmatrix} 1 & 0 & -x_o \\ 0 & 1 & -y_o \\ 0 & 0 & 1 \end{bmatrix} \\ &= \begin{bmatrix} \cos(\theta) & -\sin(\theta) & x_o(1 - \cos(\theta)) + y_o\sin(\theta) \\ \sin(\theta) & \cos(\theta) & y_o(1 - \cos(\theta)) - x_o\sin(\theta) \\ 0 & 0 & 1 \end{bmatrix} \end{split}$$

- Note where P maps: to P.
- Won't compute these matrices analytically; Just use the basic transformations, and run the matrix multiply numerically.

Order is important!

$$T(-\Delta x, -\Delta y) \circ T(\Delta x, \Delta y) \circ R(\theta) = R(\theta)$$

 $\neq T(-\Delta x, -\Delta y) \circ R(\theta) \circ T(\Delta x, \Delta y).$

(Readings: McConnell, 3.1.6; Hearn and Baker, Section 5-3; Red book, 5.4; White book, 5.3)

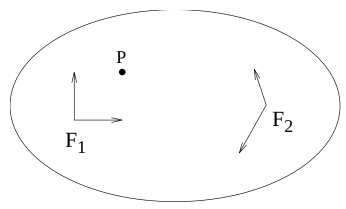
6.7 Change of Basis

Change of Basis

Suppose:

- We have two coordinate frames for a space, F_1 and F_2 ,
- Want to change from coordinates relative to F_1 to coordinates relative to F_2 .

Change of Basis 6.6 41



Know $P \equiv \mathbf{p} = [x, y, 1]^T$ relative to $F_1 = (\vec{w}_1, \vec{w}_2, \mathcal{O}_W)$.

Want the coordinates of P relative to $F_2 = (\vec{v}_1, \vec{v}_2, \mathcal{O}_V)$.

How do we get $f_{i,j}$?

• If F_2 is orthonormal:

$$f_{i,j} = \vec{w}_j \cdot \vec{v}_i,$$

$$f_{i,3} = (\mathcal{O}_W - \mathcal{O}_V) \cdot \vec{v}_i.$$

• If F_2 is orthogonal:

$$f_{i,j} = \frac{\vec{w}_j \cdot \vec{v}_i}{\vec{v}_i \cdot \vec{v}_i},$$

$$f_{i,3} = \frac{(\mathcal{O}_W - \mathcal{O}_V) \cdot \vec{v}_i}{\vec{v}_i \cdot \vec{v}_i}.$$

- Otherwise, we have to solve a small system of linear equations, using $F_1 = F_2 M_{1,2}$.
- Change of basis from F_1 to Standard Cartesian Frame is trivial (since frame elements normally expressed with respect to Standard Cartesian Frame).

Example:

$$\begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$$

Ambiguity 6.7 42

where F_W is the standard coordinate frame.

Generalization to 3D is straightforward ...

Example:

• Define two frames:

$$F_{W} = (\vec{w}_{1}, \vec{w}_{2}, \vec{w}_{3}, \mathcal{O}_{W})$$

$$= \begin{pmatrix} \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 1 \\ 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 0 \\ 1 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 0 \\ 1 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix} \end{pmatrix}$$

$$F_{V} = (\vec{v}_{1}, \vec{v}_{2}, \vec{v}_{3}, \mathcal{O}_{V})$$

$$= \begin{pmatrix} \begin{bmatrix} \sqrt{2}/2 \\ \sqrt{2}/2 \\ 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 0 \\ 1 \\ 0 \end{bmatrix}, \begin{bmatrix} \sqrt{2}/2 \\ -\sqrt{2}/2 \\ 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 1 \\ 0 \\ 3 \\ 1 \end{bmatrix} \end{pmatrix}$$

- All coordinates are specified relative to the standard frame in a Cartesian 3 space.
- In this example, F_W is the standard frame.
- Note that both F_W and F_V are orthonormal.
- The matrix mapping F_W to F_V is given by

$$M = \begin{bmatrix} \sqrt{2}/2 & \sqrt{2}/2 & 0 & -\sqrt{2}/2 \\ 0 & 0 & 1 & -3 \\ \sqrt{2}/2 & -\sqrt{2}/2 & 0 & -\sqrt{2}/2 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

• Question: What is the matrix mapping from F_V to F_W ?

Notes

• On the computer, frame elements usually specified in Standard Frame for space. Eg, a frame $F = [\vec{v}_1, \ \vec{v}_2, \ \mathcal{O}_V]$ is given by

$$[\ [v_{1x},\ v_{1y},\ 0]^T,\ \ [v_{2x},\ v_{2y},\ 0]^T,\ \ [v_{3x},\ v_{3y},\ 1]^T\]$$

relative to Standard Frame.

Question: What are coordinates of these basis elements relative to F?

- Frames are usually orthonormal.
- A point "mapped" by a change of basis does not change;
 We have merely expressed its coordinates relative to a different frame.

(Readings: Watt: 1.1.1. Hearn and Baker: Section 5-5 (not as general as here, though). Red book: 5.9. White book: 5.8.)

6.8 Ambiguity

Ambiguity

Three Types of Transformations:

1. $T: \mathcal{A} \mapsto \mathcal{B}$ (between two spaces)

2. $T: A \mapsto A$ ("warp" an object within its own space)

3. T: change of coordinates

Changes of Coordinates:

• Given 2 frames:

- $F_1 = (\vec{v}_1, \vec{v}_2, \mathcal{O})$, orthonormal,

 $-F_2 = (2\vec{v}_1, 2\vec{v}_2, \mathcal{O}), \text{ orthogonal.}$

• Suppose $\vec{v} \equiv F_1[1, 1, 0]^T$.

• Then $\vec{v} \equiv F_2[1/2, 1/2, 0]^T$.

Question: What is the length of \vec{v} ?

Suppose we have $P \equiv [p_1, p_2, 1]^T$ and $Q \equiv [q_1, q_2, 1]^T$

• P, Q relative to $F = (\vec{v}_1, \vec{v}_2, \mathcal{O}),$

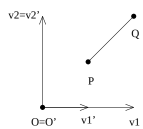
• We are given a matrix representation of a transformation T:

$$M_T = \left[\begin{array}{ccc} 2 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right]$$

- Consider P' = TP and Q' = TQ.
- How do we interpret P' and Q'?

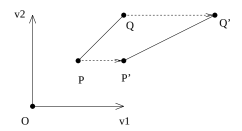
How do we interpret P' and Q'?

1. Change of Coordinates?

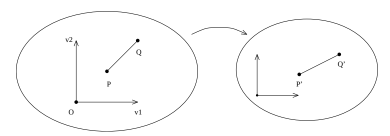


2. Scale?

3D Transformations 6.8 44



3. Transformations between spaces?



Do we care? YES!

- In (1) nothing changes except the representation.
- In (1) distances are preserved while they change in (2) and the question has no meaning in (3).
- In (3), we've completely changed spaces.

Consider the meaning of |P' - P|

1.
$$|P' - P| = 0$$

2.
$$|P' - P| = \sqrt{(2p_1 - p_1)^2 + (p_2 - p_2)^2} = |p_1|$$

3.
$$|P' - P|$$
 has no meaning

To fully specify a transformation, we need

- 1. A matrix
- 2. A domain space
- 3. A range space
- 4. A coordinate frame in each space

6.9 3D Transformations

3D Transformations

Assume a right handed coordinate system

Points
$$P \equiv [x, y, z, 1]^T$$
, Vectors $\vec{v} \equiv [x, y, z, 0]^T$

6.8 45

Translation:

$$T(\Delta x, \Delta y, \Delta z) = \begin{bmatrix} 1 & 0 & 0 & \Delta x \\ 0 & 1 & 0 & \Delta y \\ 0 & 0 & 1 & \Delta z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Scale: About the origin

$$S(s_x, s_y, s_z) = \begin{bmatrix} s_x & 0 & 0 & 0 \\ 0 & s_y & 0 & 0 \\ 0 & 0 & s_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Rotation: About a coordinate axis

$$R_z(\theta) = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 & 0\\ \sin(\theta) & \cos(\theta) & 0 & 0\\ 0 & 0 & 1 & 0\\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_x(\theta) = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos(\theta) & -\sin(\theta) & 0 \\ 0 & \sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_y(\theta) = \begin{bmatrix} \cos(\theta) & 0 & \sin(\theta) & 0\\ 0 & 1 & 0 & 0\\ -\sin(\theta) & 0 & \cos(\theta) & 0\\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Shear with fixed coordinate direction:

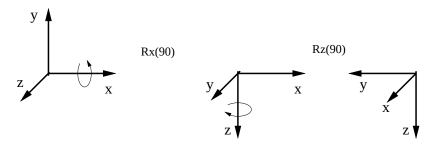
$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ \alpha_1 & 1 & 0 & 0 \\ \alpha_2 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & \beta_1 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & \beta_2 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & \gamma_1 & 0 \\ 0 & 1 & \gamma_2 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

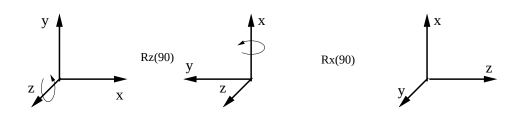
Shear with fixed coordinate plane: one of α_i s, β_i s, γ_i s =0

General Shear: see book

Reflection: see book

Composition: works same way (but order counts when composing rotations).





(Readings: McConnell 3.1; Hearn and Baker, Chapter 11; Red book, 5.7; White book, 5.6)

• Translation:

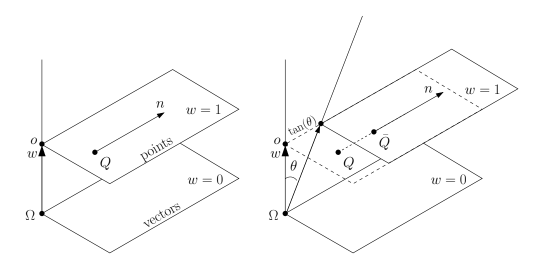
$$T(\Delta x, \Delta y, \Delta z) = \begin{bmatrix} 1 & 0 & 0 & \Delta x \\ 0 & 1 & 0 & \Delta y \\ 0 & 0 & 1 & \Delta z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

• Shear in "w-subspace" in direction n by angle θ :

$$\begin{bmatrix} I & \tan(\theta)n \\ 0 & 1 \end{bmatrix}$$

where I is 3×3 identity matrix, n is xyz vector

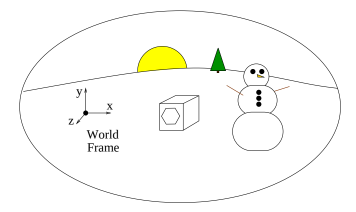
• \Rightarrow Translation in 3D is Shear in 4D



6.10 World and Viewing Frames

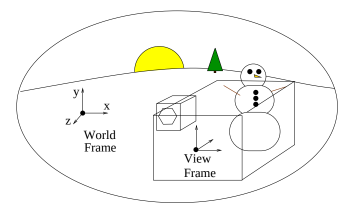
World and Viewing Frames

- \bullet Typically, our space S is a Cartesian space.
 - Call the standard frame the **world frame**.
 - The world frame is typically **right handed**.
 - Our scene description is specified in terms of the world frame.



- The viewer may be anywhere and looking in any direction.
 - Often, x to the right, y up, and z straight ahead.
 - * z is called the *viewing direction*.
 - * This is a **left handed** coordinate system.
 - We could instead specify z and y as vectors
 - * z is the the **view direction**.
 - * y is the up vector.
 - * Compute $x = y \times z$
 - * Get a right handed coordinate system.
 - We can do a change of basis
 - * Specify a frame relative to the viewer.
 - * Change coordinates to this frame.
- Once in viewing coordinates,
 - Usually place a clipping "box" around the scene.
 - Box oriented relative to the viewing frame.

Normals 6.10 48



- An **orthographic projection** is made by "removing the z-coordinate."
 - Squashes 3D onto 2D, where we can do the window-to-viewport map.
 - The projection of the clipping box is used as the window.
- Mathematically, relative to

$$F_V = (\vec{\imath}, \vec{\jmath}, \vec{k}, \mathcal{O})$$

we map $Q \equiv [q_1, q_2, q_3, 1]^T$ onto

$$F_P = (\vec{u}, \vec{v}, \mathcal{O}')$$

as follows:

Ortho
$$(q_1\vec{i} + q_2\vec{j} + q_3\vec{k} + \mathcal{O}) = q_1\vec{u} + q_2\vec{v} + \mathcal{O}'$$

or if we ignore the frames,

$$[q_1, q_2, q_3, 1]^T \mapsto [q_1, q_2, 1]^T$$

• We can write this in matrix form:

$$\begin{bmatrix} q_1 \\ q_2 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} q_1 \\ q_2 \\ q_3 \\ 1 \end{bmatrix}$$

• Question: why would we want to write this in matrix form?

(Readings: Hearn and Baker, Section 6-2, first part of Section 12-3; Red book, 6.7; White book, 6.6)

6.11 Normals

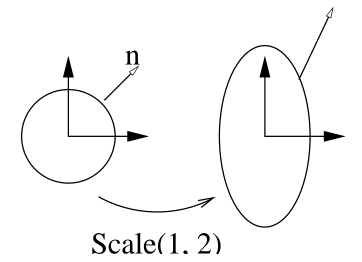
Transforming Normals

The Truth: Can really only apply affine transforms to points.

Vectors can be transformed correctly iff they are defined by differences of points.

Transforming Normal Vectors:

Consider non-uniform scale of circle, and normal to circle:



Why doesn't normal transform correctly?

- Normal vectors **ARE NOT** defined by differences of points (formally, they are *covectors*, which are *dual* to vectors).
- Tangent vectors **ARE** defined by differences of points.
- Normals are vectors perpendicular to all tangents at a point:

$$\vec{N} \cdot \vec{T} \equiv \mathbf{n}^T \mathbf{t} = 0.$$

- \bullet Note that the natural representation of \vec{N} is as a row matrix.
- Suppose we have a transformation M, a point $P \equiv \mathbf{p}$, and a tangent $\vec{T} \equiv \mathbf{t}$ at P.
- Let M_{ℓ} be the "linear part" of M, i.e., the upper 3×3 submatrix.

$$\mathbf{p'} = M\mathbf{p},$$

$$\mathbf{t'} = M\mathbf{t}$$

$$= M_{\ell}\mathbf{t}.$$

$$\mathbf{n}^{T}\mathbf{t} = \mathbf{n}^{T}M_{\ell}^{-1}M_{\ell}\mathbf{t}$$

$$= (M_{\ell}^{-1T}\mathbf{n})^{T}(M_{\ell}\mathbf{t})$$

$$= (\mathbf{n'})^{T}\mathbf{t'}$$

$$\equiv \vec{N'} \cdot \vec{T'}.$$

- Transform normals by inverse transpose of linear part of transformation: $\mathbf{n}' = M_{\ell}^{-1T} \mathbf{n}$.
- If M_T is O.N. (usual case for rigid body transforms), $M_T^{-1T} = M_T$.
- Only worry if you have a non-uniform scale or a shear transformation.
- Transforming lines: Transform implicit form in a similar way.
- Transforming planes: Transform implicit form in a similar way.

(Readings: Red Book, 5.8 (?); White Book, 5.6.)

7 Windows, Viewports, NDC

7.1 Window to Viewport Mapping

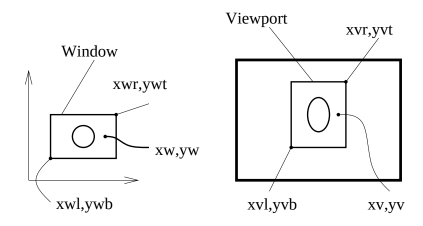
Window to Viewport Mapping

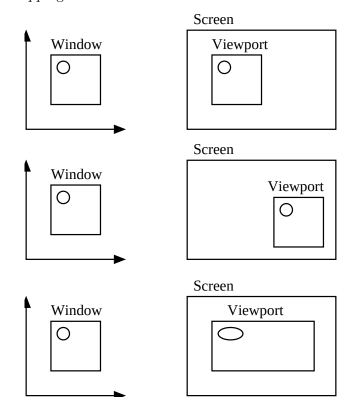
- Start with 3D scene, but eventually project to 2D scene
- 2D scene is infinite plane. Device has a finite visible rectangle. What do we do?
- Answer: map rectangular region of 2D device scene to device.

Window: rectangular region of interest in scene.

Viewport: rectangular region on device.

Usually, both rectangles are aligned with the coordinate axes.





- Window point (x_w, y_w) maps to viewport point (x_v, y_v) . Length and height of the window are L_w and H_w , Length and height of the viewport are L_v and H_v .
- Proportionally map each of the coordinates according to:

$$\frac{\Delta x_w}{L_w} = \frac{\Delta x_v}{L_v}, \quad \frac{\Delta y_w}{H_w} = \frac{\Delta y_v}{H_v}.$$

• To map x_w to x_v :

$$\frac{x_w - x_{wl}}{L_w} = \frac{x_v - x_{vl}}{L_v}$$

$$\Rightarrow x_v = \frac{L_v}{L_w}(x_w - x_{wl}) + x_{vl},$$

and similarly for y_v .

• If $H_w/L_w \neq H_v/L_v$ the image will be distorted. These quantities are called the **aspect ratios** of the window and viewport.

(Readings: McConnell: 1.4. Watt: none. Hearn and Baker: Section 6-3. Red book: 5.5. White book: 5.4, Blinn: 16.

Intuitively, the window-to-viewport formula can be read as:

• Convert x_w to a distance from the window corner.

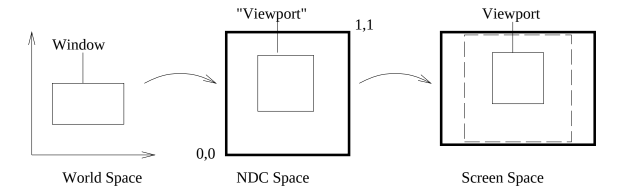
- \bullet Scale this w distance to get a v distance.
- Add to viewport corner to get x_v .

)

7.2 Normalized Device Coordinates

Normalized Device Coordinates

- Where do we specify our viewport?
- Could specify it in device coordinates . . . BUT, suppose we want to run on several platforms/devices
- If we map directly from WCS to a DCS, then changing our device requires rewriting this mapping (among other changes).
- Instead, use **Normalized Device Coordinates (NDC)** as an intermediate coordinate system that gets mapped to the device layer.
- Will consider using only a square portion of the device.
 Windows in WCS will be mapped to viewports that are specified within a unit square in NDC space.
- Map viewports from NDC coordinates to the screen.



(Readings: McConnell: 1.4. Watt: none. Hearn and Baker: Sections 2-7, 6-3. Red book: 6.3. White book: 6.5.)

Clipping 7 54

8 CLIPPING 55

8 Clipping

8.1 Clipping

Clipping

Clipping: Remove points outside a region of interest.

• Discard (parts of) primitives outside our window...

Point clipping: Remove points outside window.

• A point is either entirely inside the region or not.

Line clipping: Remove portion of line segment outside window.

- Line segments can straddle the region boundary.
- Liang-Barsky algorithm efficiently clips line segments to a halfspace.
- Halfspaces can be combined to bound a convex region.
- Can use some of the ideas in Liang-Barsky to clip points.

Parametric representation of line:

$$L(t) = (1 - t)A + tB$$

or equivalently

$$L(t) = A + t(B - A)$$

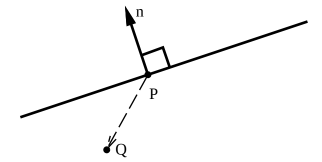
- A and B are non-coincident points.
- For $t \in \mathbb{R}$, L(t) defines an infinite line.
- For $t \in [0,1]$, L(t) defines a line segment from A to B.
- Good for generating points on a line.
- Not so good for testing if a given point is on a line.

Implicit representation of line:

$$\ell(Q) = (Q - P) \cdot \vec{n}$$

- P is a point on the line.
- \vec{n} is a vector perpendicular to the line.
- $\ell(Q)$ gives us the signed distance from any point Q to the line.
- The sign of $\ell(Q)$ tells us if Q is on the left or right of the line, relative to the direction of \vec{n} .
- If $\ell(Q)$ is zero, then Q is on the line.
- Use same form for the implicit representation of a halfspace.

Clipping 8.0 56



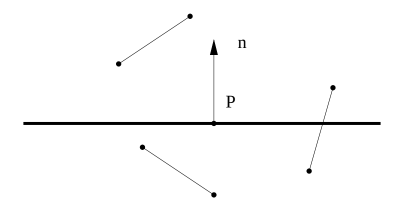
Clipping a point to a halfspace:

- Represent window edge as implicit line/halfspace.
- Use the implicit form of edge to classify a point Q.
- Must choose a convention for the normal: points to the *inside*.
- Check the sign of $\ell(Q)$:
 - If $\ell(Q) > 0$, then Q is inside.
 - Otherwise clip (discard) Q:
 It is on the edge or outside.
 May want to keep things on the boundary.

Clipping a line segment to a halfspace:

There are three cases:

- 1. The line segment is entirely inside: $Keep\ it.$
- 2. The line segment is entirely outside: Discard it.
- 3. The line segment is partially inside and partially outside: Generate new line to represent part inside.



Clipping 8.0 57

Input Specification:

- Window edge: implicit, $\ell(Q) = (Q P) \cdot \vec{n}$
- Line segment: parametric, L(t) = A + t(B A).

Do the easy stuff first:

We can devise easy (and fast!) tests for the first two cases:

- $\ell(A) < 0$ **AND** $\ell(B) < 0 \Longrightarrow$ Outside
- $\ell(A) > 0$ **AND** $\ell(B) > 0 \Longrightarrow$ Inside

Need to decide: are **boundary points inside** or **outside**?

Trivial tests are important in computer graphics:

- Particularly if the trivial case is the most common one.
- Particularly if we can reuse the computation for the non-trivial case.

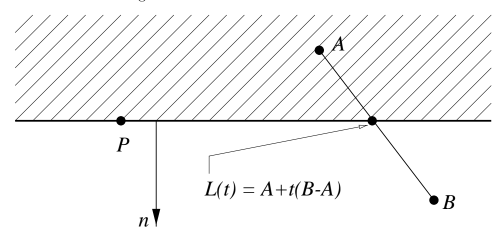
Do the hard stuff only if we have to:

If line segment partially in/partially out, need to clip it:

• Line segment from A to B in **parametric** form:

$$L(t) = (1 - t)A + tB = A + t(B - A)$$

- When t = 0, L(t) = A. When t = 1, L(t) = B.
- We now have the following:



Recall: $\ell(Q) = (Q - P) \cdot \vec{n}$

• We want t such that $\ell(L(t)) = 0$:

$$(L(t) - P) \cdot \vec{n} = (A + t(B - A) - P) \cdot \vec{n}$$
$$= (A - P) \cdot \vec{n} + t(B - A) \cdot \vec{n}$$
$$= 0$$

• Solving for t gives us

$$t = \frac{(A-P) \cdot \vec{n}}{(A-B) \cdot \vec{n}}$$

• NOTE:

The values we use for our simple test can be reused to compute t:

$$t = \frac{(A-P) \cdot \vec{n}}{(A-P) \cdot \vec{n} - (B-P) \cdot \vec{n}}$$

Clipping a line segment to a window:

Just clip to each of four halfspaces in turn.

Pseudo-code (here wec = window-edge coordinates):

```
Given line segment (A,B), clip in-place:
for each edge (P,n)
  wecA = (A-P) . n
  wecB = (B-P) . n
  if ( wecA < 0 AND wecB < 0 ) then reject
  if ( wecA >= 0 AND wecB >= 0 ) then next
  t = wecA / (wecA - wecB)
  if ( wecA < 0 ) then
        A = A + t*(B-A)
  else
        B = A + t*(B-A)
  endif
endfor</pre>
```

Note:

- Liang-Barsky Algorithm can clip lines to any **convex** window.
- Optimizations can be made for the special case of horizontal and vertical window edges.

Question:

Should we clip before or after window-to-viewport mapping?

Line-clip Algorithm generalizes to 3D:

- Half-space now lies on one side of a plane.
- Plane also given by normal and point.
- Implicit formula for plane in 3D is same as that for line in 2D.
- Parametric formula for line to be clipped is unchanged.

(Readings: McConnell: 5.1. Watt: none. Hearn and Baker: Sections 6-5 through 6-7 (12-5 for 3D clipping). Red book: 3.9. White Book: 3.11. Blinn: 13.)

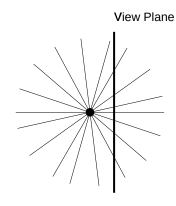
9 Projections and Projective Transformations

9.1 Projections

Projections

Perspective Projection

- Identify all points with a line through the eyepoint.
- Slice lines with viewing plane, take intersection point as projection.



• This is **not** an affine transformation, but a **projective transformation**.

Projective Transformations:

- Angles are not preserved (not preserved under Affine Transformation).
- Distances are not preserved (not preserved under Affine Transformation).
- Ratios of distances are not preserved.
- -- Affine combinations are not preserved.
- ++ Straight lines are mapped to straight lines.
- + Cross ratios are preserved.

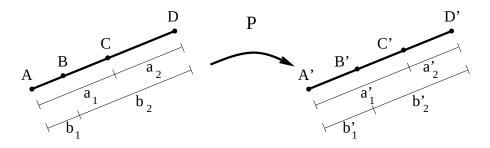
Cross Ratios

• Cross ratio: $|AC| = a_1$, $|CD| = a_2$, $|AB| = b_1$, $|BD| = b_2$, then

$$\frac{a_1/a_2}{b_1/b_2} \left(= \frac{a_1'/a_2'}{b_1'/b_2'} \right)$$

This can also be used to define a projective transformation (ie, that lines map to lines and cross ratios are preserved).

Projections 9.0 60



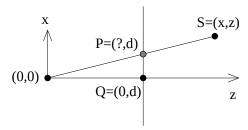
Comparison:

Affine Transformations	Projective Transformations
Image of 2 points on a line	Image of 3 points on a line
determine image of line	determine image of line
Image of 3 points on a plane	Image of 4 points on a plane
determine image of plane	determine image of plane
In dimension n space,	In dimension n space,
image of $n+1$ points/vectors	image of $n+2$ points/vectors
defines affine map.	defines projective map.
Vectors map to vectors	Mapping of vector is ill-defined
$\vec{v} = Q - R = R - S \Rightarrow$	$\vec{v} = Q - R = R - S$ but
A(Q) - A(R) = A(R) - A(S)	$P(Q) - P(R) \neq P(R) - P(S)$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Perspective Map:

(sort of)

• Given a point S, we want to find its projection P.



Projection plane, z=d

Can represent with matrix multiply

and normalization

• Similar triangles: P = (xd/z, d)

Can represent with matrix multiply

- In 3D, $(x, y, z) \mapsto (xd/z, yd/z, d)$
- Have identified all points on a line through the origin with a point in the projection plane.

Projections 9.0 61

$$(x, y, z) \equiv (kx, ky, kz), k \neq 0.$$

- These are known as homogeneous coordinates.
- If we have solids or coloured lines, then we need to know "which one is in front".
- \bullet This map loses all z information, so it is inadequate.

Matrix form

- Would like matrix form to operate on $[x, y, z, 1]^t$ With homogeneous coordinates, last coordinate after mapping can be non-0,1 Will divide by last coordinate after matrix multiply
- The following matrix works (with d = 1):

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} x \\ y \\ z \\ z \end{bmatrix} \equiv \begin{bmatrix} x/z \\ y/z \\ 1 \\ 1 \end{bmatrix}$$

but loses depth information after homogenization

• The following matrix

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \\ 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} x \\ y \\ z+1 \\ z \end{bmatrix}$$

maps x and y to x/z, y/z, and maps z to 1 + 1/z

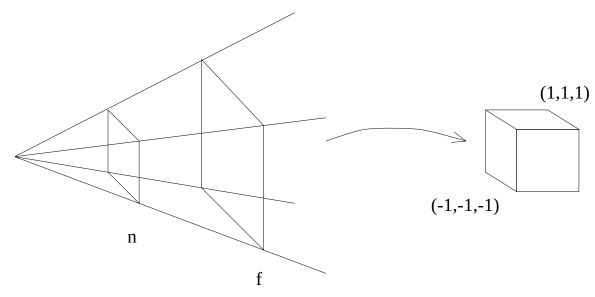
I.e., depth information reversed but retained.

• This is the main idea; variations on entries in this matrix allow us to do other things (near/far clipping, NDC)

Pseudo-OpenGL version of the perspective map:

- Maps a near clipping plane z = n to z' = -1
- Maps a far clipping plane z = f to z' = 1

Projections 9.0 62



- The "box" in world space known as "truncated viewing pyramid" or "frustum"
 - Initially, project x, y as before
 - To simplify things, we will project into the z=1 plane.

Derivation:

- Want to map x to x/z (and similarly for y).
- Use matrix multiply followed by **normalization**:

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & a & c \\ 0 & 0 & b & d \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} x \\ y \\ az + c \\ bz + d \end{bmatrix}$$

$$\equiv \begin{bmatrix} \frac{x}{bz+d} \\ \frac{y}{bz+d} \\ \frac{az+c}{bz+d} \\ \frac{z+c}{bz+d} \\ 1 \end{bmatrix}$$

- Solve for a, b, c, and d such that $z \in [n, f]$ maps to $z' \in [-1, 1]$.
- Satisfying our constraints gives us

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \frac{f+n}{f-n} & \frac{-2fn}{f-n} \\ 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} x \\ y \\ \frac{z(f+n)-2fn}{f-n} \\ z \end{bmatrix}$$

• After homogenizing we get

$$\left[\frac{x}{z}, \frac{y}{z}, \frac{z(f+n) - 2fn}{z(f-n)}, 1\right]^{T}$$

Why Map Z? 9.1 63

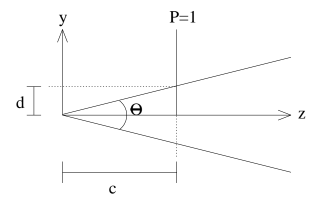
• Could use this formula instead of performing the matrix multiply followed by the division . . .

• If we multiply this matrix in with the geometric transforms, the only additional work is the divide.

The OpenGL perspective matrix uses

- $a = -\frac{f+n}{f-n}$ and b = -1.
 - OpenGL looks down z = -1 rather than z = 1.
 - Note that when you specify n and f, they are given as *positive* distances down z = -1.
- The upper left entries are very different.
 - OpenGL uses this one matrix to both project and map to NDC.
 - How do we set x or y to map to [-1,1]? (We don't want to map both to [-1,1] because we may not have square windows)

OpenGL maps y to [-1,1]:



- Want to map distance d to 1.
- $y \mapsto y/z$ is the current projection ...

Our final matrix is

$$\begin{bmatrix} \frac{\cot(\theta/2)}{aspect} & 0 & 0 & 0\\ 0 & \cot(\theta/2) & 0 & 0\\ 0 & 0 & \pm \frac{f+n}{f-n} & \frac{-2fn}{f-n}\\ 0 & 0 & \pm 1 & 0 \end{bmatrix}$$

where the \pm is 1 if we look down the z axis and -1 if we look down the -z axis.

OpenGL uses a slightly more general form of this matrix that allows skewed viewing pyramids.

Projection matrix can be expressed as a shear or rotation in 4D

Why Map Z? 9.1 64

9.2 Why Map **Z**?

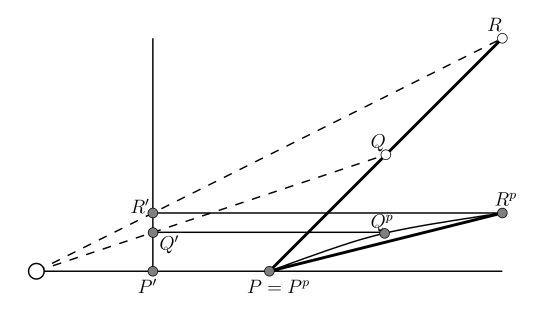
Why Map Z?

- 3D \mapsto 2D projections map all z to same value.
- Need z to determine occlusion, so a 3D to 2D projective transformation doesn't work.
- Further, we want 3D lines to map to 3D lines (this is useful in hidden surface removal)
- The mapping $(x, y, z, 1) \mapsto (xn/z, yn/z, n, 1)$ maps lines to lines, but loses all depth information.
- We could use

$$(x,y,z,1) \mapsto (\frac{xn}{z},\frac{yn}{z},z,1)$$

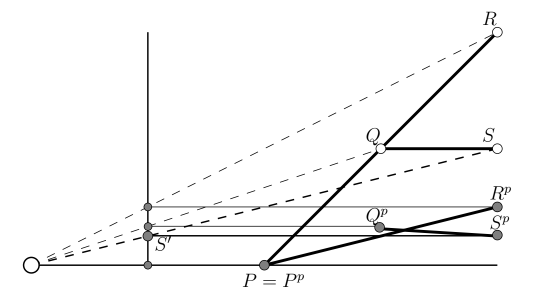
Thus, if we map the endpoints of a line segment, these end points will have the same relative depths after this mapping.

BUT: It fails to map lines to lines



- In this figure, P, Q, R map to P', Q', R' under a pure projective transformation.
- With the mapping $(x, y, z, 1) \mapsto (\frac{xn}{z}, \frac{yn}{z}, z, 1)$ P, Q, R actually map to P^p, Q^p, R^p , which fail to lie on a straight line.

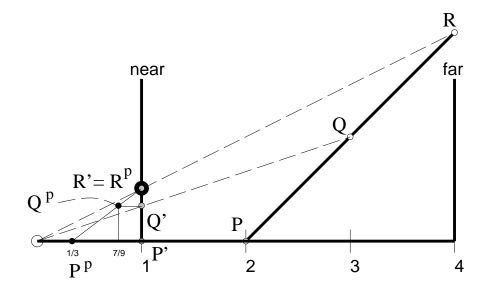
Mapping Z 9.2 65



- Now map S to S' to S^p .
- Line segments P^pR^p and Q^pS^p cross!
- The map

$$(x,y,z,1) \mapsto (\frac{xn}{z}, \frac{yn}{z}, \frac{zf+zn-2fn}{z(f-n)}, 1)$$

does map lines to lines, and it preserves depth information.



9.3 Mapping Z

Mapping Z

- It's clear how x and y map. How about z?
- \bullet The z map affects: clipping, numerics

$$z \mapsto \frac{zf + zn - 2fn}{z(f-n)} = P(z)$$

• We know P(f) = 1 and P(n) = -1. What maps to 0?

$$P(z) = 0$$

$$\Rightarrow \frac{zf + zn - 2fn}{z(f - n)} = 0$$

$$\Rightarrow z = \frac{2fn}{f + n}$$

Note that $f^2 + fn > 2fn > fn + n^2$ so

$$f > \frac{2fn}{f+n} > n$$

• What happens as z goes to 0 or to infinity?

$$\lim_{z \to 0^+} P(z) = \frac{-2fn}{z(f-n)}$$

$$= -\infty$$

$$\lim_{z \to 0^-} P(z) = \frac{-2fn}{z(f-n)}$$

$$= +\infty$$

$$\lim_{z \to +\infty} P(z) = \frac{z(f+n)}{z(f-n)}$$

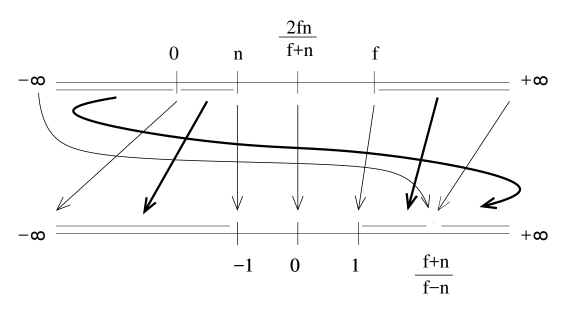
$$= \frac{f+n}{f-n}$$

$$\lim_{z \to -\infty} P(z) = \frac{z(f+n)}{z(f-n)}$$

$$= \frac{f+n}{f-n}$$

Pictorially, we have

Mapping Z 9.2 67



• What happens if we vary f and n?

_

$$\lim_{f \to n} P(z) = \frac{z(f+n) - 2fn}{z(f-n)}$$
$$= \frac{(2zn - 2n^2)}{z \cdot 0}$$

_

$$\lim_{f \to \infty} P(z) = \frac{zf - 2fn}{zf}$$
$$= \frac{z - 2n}{z}$$

_

$$\lim_{n \to 0} P(z) = \frac{zf}{zf}$$
$$= 1$$

- What happens as f and n move away from each other. Look at size of the regions [n, 2fn/(f+n)] and [2fn/(f+n), f].
- When f is large compared to n, we have

$$\frac{2fn}{f+n} \ \doteq \ 2n$$

So

$$\frac{2fn}{f+n} - n \doteq n$$

3D Clipping

9.3 68

and

$$f - \frac{2fn}{f+n} \doteq f - 2n.$$

But both intervals are mapped to a region of size 1.

9.4 3D Clipping

3D Clipping

• When do we clip in 3D?

We should clip to the near plane *before* we project. Otherwise, we might attempt to project a point with z = 0 and then x/z and y/z are undefined.

- We could clip to all 6 sides of the truncated viewing pyramid.
 - But the plane equations are simpler if we clip after projection, because all sides of volume are parallel to coordinate plane.
- Clipping to a plane in 3D is identical to clipping to a line in 2D.
- We can also clip in homogeneous coordinates.

(Readings: Red Book, 6.6.4; White book, 6.5.4.)

9.5 Homogeneous Clipping

Homogeneous Clipping

Projection: transform and homogenize

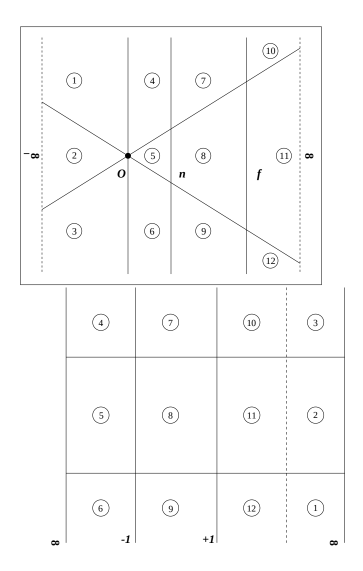
• Linear transformation

$$\begin{bmatrix} nr & 0 & 0 & 0 \\ 0 & ns & 0 & 0 \\ 0 & 0 & \frac{f+n}{f-n} & -\frac{2fn}{f-n} \\ 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} \bar{x} \\ \bar{y} \\ \bar{z} \\ \bar{w} \end{bmatrix}$$

Homogenization

$$\begin{bmatrix} \bar{x} \\ \bar{y} \\ \bar{z} \\ \bar{w} \end{bmatrix} = \begin{bmatrix} \bar{x}/\bar{w} \\ \bar{y}/\bar{w} \\ \bar{z}/\bar{w} \\ 1 \end{bmatrix} = \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix}$$

Region mapping:



Clipping not good after normalization:

• Ambiguity after homogenization

$$-1 \le \frac{\bar{x}, \bar{y}, \bar{z}}{\bar{w}} \le +1$$

- Numerator can be positive or negative
- Denominator can be positive or negative
- Normalization expended on points that are subsequently clipped

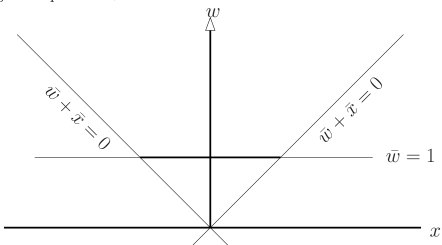
Clip in homogeneous coordinates:

• Compare unnormalized coordinate against \bar{w}

$$-|\bar{w}| \le \bar{x}, \bar{y}, \bar{z} \le +|\bar{w}|$$

Clipping Homogeneous Coordinates

- Assume NDC window of $[-1,1] \times [-1,1]$
- To clip to X = -1 (left):
 - Projected coordinates: Clip to X = -1
 - Homogeneous coordinate: Clip to $\bar{x}/\bar{w} = -1$
 - Homogeneous plane: $\bar{w} + \bar{x} = 0$



- Point is visible if $\bar{w} + \bar{x} > 0$
- Repeat for remaining boundaries:
 - $-X=\bar{x}/\bar{w}=1$
 - $-Y = \bar{y}/\bar{w} = -1$
 - $-Y = \bar{y}/\bar{w} = 1$
 - Near and far clipping planes

9.6 Pinhole Camera vs. Camera vs. Perception

Pinhole Camera vs. Camera

- "Lines map to lines can't be true because I've seen pictures that curve lines"
- Camera is not a pinhole camera
- Wide angle lens suffers from barrel distortion

Convergence

Where do railroad tracks meet?



Where should we place the horizon on the screen?

Horizon at Eyelevel

With a painting, free to place horizon and hang painting to match

van Ruysdeal painting

In graphics, don't know where eye level will be relative to screen.

Vertical Convergence

• Is vertical convergence a pinhole camera effect or another kind of distortion?

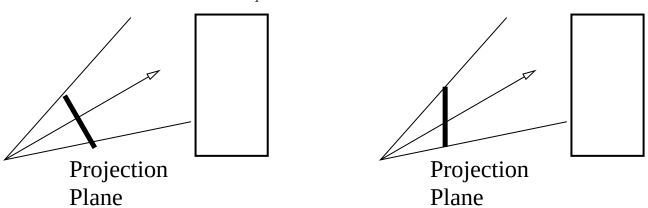
Slanted apartments

- Vertical convergence is a perspective projection effect.

 Occurs when you tilt the camera/view "up"
- You can get rid of it if view plane parallel to up axis







• Pinhole camera (ray tracer) - Mathematically correct, but looks wrong Spheres, cylinders: same size, on a plane parallel to view plane:

Spheres on cylinders

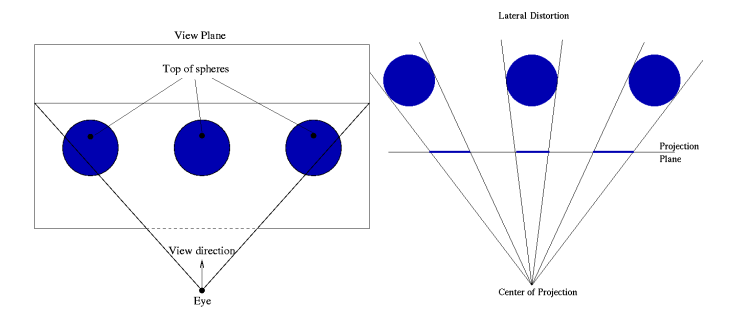
Art

• Painting Sculpture - Mathematically incorrect, but "looks right"

Skew-eyed David

What's going on?

Distortion



Spheres

Spheres, and lots of them!

Occurs in Computer Graphics Images

Ben-hur races in front of distorted columns In Real Life

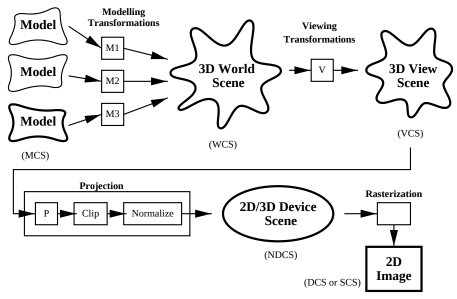
- Eye/attention only on small part of field of view Sphere looks circular
- Rest of field of view is "there"
 Peripheral spheres not circular, but not focus of attention and you don't notice
- When you look at different object, you shift projection plane Different sphere looks circular
- In painting, all spheres drawn as circular

 When not looking at them, they are mathematically wrong
 but since not focus of attention they are "close enough"
- In graphics...

10 Transformation Applications and Extensions

10.1 Rendering Pipeline Revisited

Rendering Pipeline Revisited



Composition of Transforms: $\mathbf{p}' \equiv PVM_i\mathbf{p}$.

10.2 A2 World and View Frames

Viewing-World-Modelling Transformations:

- Want to do modelling transformations and viewing transformation (as in Assignment 2).
- $\bullet\,$ If V represents World-View transformation, and M represents modelling transformation, then

VM

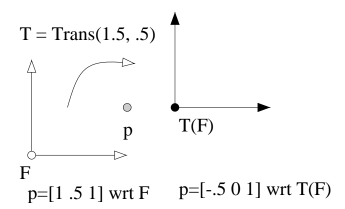
transforms from modelling coordinates to viewing coordinates.

Note: M is performing both modelling transformation and Model to World change of basis.

- \bullet Question: If we transform the viewing frame (relative to viewing frame) how do we adjust V?
- Question: If we transform model (relative to modelling frame) how do we adjust M?

Viewing Transformations:

- Assume all frames are orthonormal
- ullet To transform View Frame by T, apply T^{-1} to old view frame coordinates to get new View Frame coordinates



- To compute new World-to-View change of basis, need to express World Frame in new View Frame
 - Get this by transforming World Frame elements represented in old View Frame by T^{-1} .
- Old CoB $V \Rightarrow$ New CoB $T^{-1}V$

Modelling Transformations:

- \bullet Columns of M are Model Frame elements expressed relative to World Frame.
- Want to perform modelling transformation relative to modelling coordinates.
- If we have previously transformed Model Frame, then we next transform relative to transformed Model Frame.
- Example: If

$$M = \begin{bmatrix} x_1 & x_2 & x_3 & x_4 \\ y_1 & y_2 & y_3 & y_4 \\ z_1 & z_2 & z_3 & z_4 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

and translate one unit relative to the first Model Frame basis vector, then want to translate by $(x_1, y_1, z_1, 0)$ relative to the World Frame.

• Could write this as

$$M' = \begin{bmatrix} 1 & 0 & 0 & x_1 \\ 0 & 1 & 0 & y_1 \\ 0 & 0 & 1 & z_1 \\ 0 & 0 & 0 & 1 \end{bmatrix} \cdot M = \begin{bmatrix} x_1 & x_2 & x_3 & x_4 + x_1 \\ y_1 & y_2 & y_3 & y_4 + y_1 \\ z_1 & z_2 & z_3 & z_4 + z_1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

• But this is also equal to

$$M' = M \cdot \begin{bmatrix} 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} x_1 & x_2 & x_3 & x_4 + x_1 \\ y_1 & y_2 & y_3 & y_4 + y_1 \\ z_1 & z_2 & z_3 & z_4 + z_1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Polygons 10 77

ullet In general, if we want to transform by T our model relative to the current Model Frame, then

MT

yields that transformation.

• Summary:

Modelling transformations embodied in matrix M

World-to-View change of basis in matrix V

VM transforms from modelling coordinates to viewing coordinates

If we further transform the View Frame by T relative to the View Frame, then the new change-of-basis matrix V' is given by

$$V' = T^{-1}V$$

If we further transform the model by T relative to the modelling frame, the new modelling transformation M' is given by

$$M' = MT$$

• For Assignment 2, need to do further dissection of transformations, but this is the basic idea.

Polygons 10 78

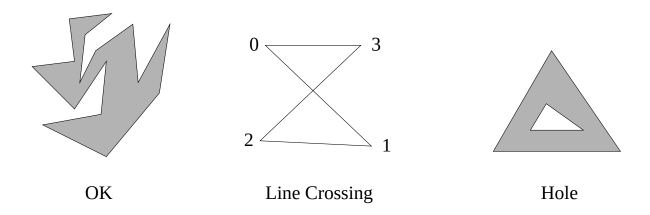
11 POLYGONS 79

11 Polygons

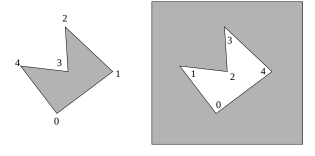
11.1 Polygons – Introduction

Polygons

- Need an area primitive
- Simple polygon:
 - Planar set of ordered points, v_0, \ldots, v_{n-1} (sometimes we repeat v_0 at end of list)
 - No holes
 - No line crossing

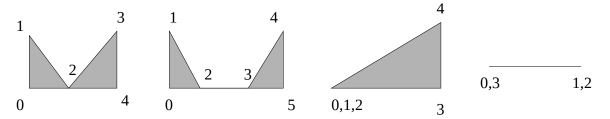


 Normally define an interior and exterior Points ordered in counter-clockwise order
 To the "left" as we traverse is inside

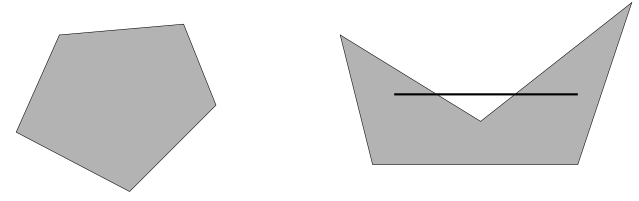


• Try to avoid degeneracies, but sometimes unavoidable

Polygon Clipping 11.1 80



• Convex and Concave polygons



Polygon is convex if for any two points inside polygon, the line segment joining these two points is also inside.

Convex polygons behave better in many operations

• Affine transformations may introduce degeneracies

Example: Orthographic projection may project entire polygon to a line segment.

11.2 Polygon Clipping

Polygon Clipping (Sutherland-Hodgman):

- Window must be a convex polygon
- Polygon to be clipped can be convex or not

Approach:

- Polygon to be clipped is given as v_1, \ldots, v_n
- Each polygon edge is a pair $[v_i, v_{i+1}]$ i = 1, ..., n
 - Don't forget wraparound; $[v_n, v_1]$ is also an edge
- Process all polygon edges in succession against a window edge
 - Polygon in polygon out
 - $-v_1,\ldots,v_n\to w_1,\ldots,w_m$
- Repeat on resulting polygon with next sequential window edge

Polygon Clipping 11.1 81

Contrast with Line Clipping:

• Line Clipping:

- Clip only against possibly intersecting window edges
- Deal with window edges in any order
- Deal with line segment endpoints in either order

• Polygon Clipping:

- Each window edge must be used
- Polygon edges must be handled in sequence
- Polygon edge endpoints have a given order
- Stripped-down line-segment/window-edge clip is a subtask

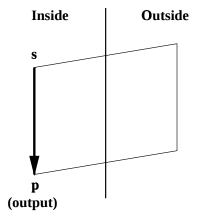
Notation:

- $\mathbf{s} = v_i$ is the polygon edge starting vertex
- $\mathbf{p} = v_{i+1}$ is the polygon edge ending vertex
- i is a polygon-edge/window-edge intersection point
- w_i is the next polygon vertex to be output

There are four cases to consider

Case 1: Polygon edge is entirely inside the window edge

- p is next vertex of resulting polygon
- $\mathbf{p} \to w_j$ and $j+1 \to j$

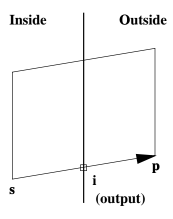


Case 1

Case 2: Polygon edge crosses window edge going out

Polygon Clipping 11.1 82

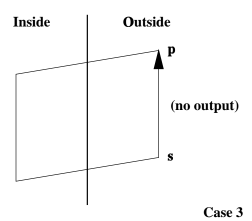
- ullet Intersection point ${f i}$ is next vertex of resulting polygon
- $\mathbf{i} \to w_j$ and $j+1 \to j$



Case 2

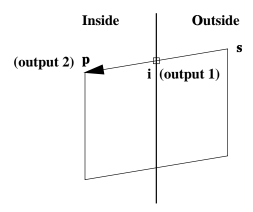
Case 3: Polygon edge is entirely outside the window edge

• No output



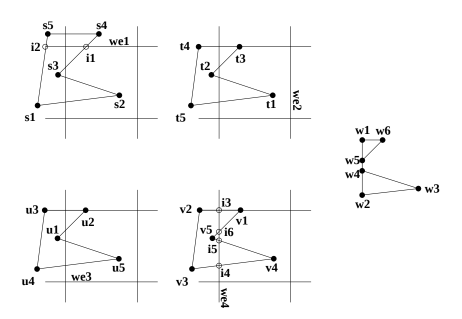
Case 4: Polygon edge crosses window edge going in

- \bullet Intersection point **i** and **p** are next two vertices of resulting polygon
- $\mathbf{i} \to w_j$ and $\mathbf{p} \to w_{j+1}$ and $j+2 \to j$



Case 4

An Example: With a non-convex polygon...



(Readings: Watt: 6.1. Hearn and Baker: Section 6-8. Red book: 3.11. White book: 3.14.)

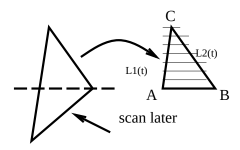
11.3 Polygon Scan Conversion

Scan Conversion

- Once mapped to device coordinates, want to scan convert polygon.
- Scan converting a general polygon is complicated.
- Here we will look at scan conversion of a triangle.

Dos and Don'ts 11.3 84

• Look at y value of vertices. Split triangle along horizontal line at middle y value.



- Step along L1 and L2 together along the scan lines from \overline{AC} and from \overline{BC} respectively.
- Scan convert each horizontal line.

Code for triangle scan conversion

• Assume that triangle has been split and that A, B, C are in device coordinates, that A.x < B.x, and that $A.y = B.y \neq C.y$.

```
y = A.y;
d0 = (C.x-A.x)/(C.y-A.y);
d1 = (C.x-B.x)/(C.y-B.y);
x0 = A.x;
x1 = B.x;
while ( y <= C.y ) do
    for ( x = x0 to x1 ) do
        WritePixel(x,y);
end
    x0 += d0;
    x1 += d1;
    y++;
end</pre>
```

• This is a floating point algorithm

(Readings: McConnell: 3.3. Watt: 6.4. Hearn and Baker: Chapter 3-11. Red book: 3.5 (more general than above). White book: 3.6 (more general than above).

11.4 Dos and Don'ts

When modelling with polygonal objects, remember the following guidelines:

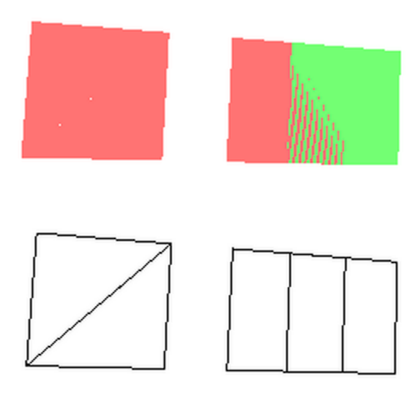
- Model Solid Objects No façades
 It's easier to write other software if we can assume polygon faces are oriented
- No T-vertices
 These cause shading anomalies and pixel dropout

Hidden Surface Removal 11 85

No overlapping co-planar faces
 Violates solid object constraint.
 If different colours, then psychedelic effect due to floating point roundoff

Well shaped polygon
 Equilateral triangle is best.
 Long, skinny triangles pose problems for numerical algorithms

Bad Polygon Examples

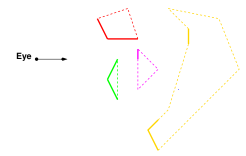


Hidden Surface Removal 11 86

12 Hidden Surface Removal

12.1 Hidden Surface Removal

• When drawing lots of polygons, we want to draw only those "visible" to viewer.



- There are a variety of algorithms with different strong points.
- Issues:
 - Online
 - Device independent
 - Fast
 - Memory requirements
 - Easy to implement in hardware

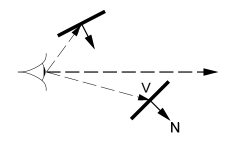
(Readings: McConnell: Chapter 5. Watt: 6.6. Red book: 13. White book: 15. Hearn and Baker: Chapter 13.)

12.2 Backface Culling

Backface Culling

Backface Culling

- A simple way to perform hidden surface is to remove all "backfacing" polygons.
- If polygon normal facing away from the viewer then it is "backfacing."
- For solid objects, this means the polygon will not be seen by the viewer.

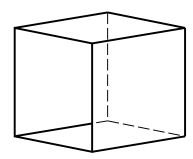


Painter's Algorithm 12.2 88

- Thus, if $N \cdot V > 0$, then cull polygon.
- Note that V is vector from eye to point on polygon You cannot use the view direction for this.

Backface Culling Not a complete solution

- If objects not convex, need to do more work.
- If polygons two sided (i.e., they do not enclose a volume) then we can't use it.

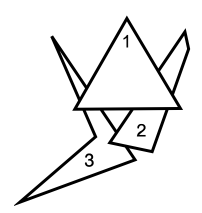


- A HUGE speed advantage if we can use it since the test is cheap and we expect at least half the polygons will be discarded.
- Usually performed in conjunction with a more complete hidden surface algorithm.
- Easy to integrate into hardware (and usually improves performance by a factor of 2).

12.3 Painter's Algorithm

Painter's Algorithm

- Idea: Draw polygons as an oil painter might: The farthest one first.
 - Sort polygons on farthest z
 - Resolve ambiguities where z's overlap
 - Scan convert from largest z to smallest z

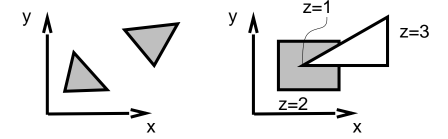


Warnock's Algorithm 12.3 89

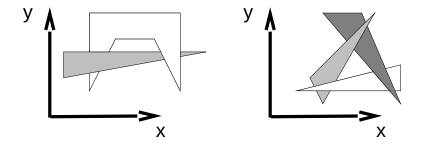
- Since closest drawn last, it will be on top (and therefore it will be seen).
- Need all polygons at once in order to sort.

Painter's Algorithm — Z overlap

• Some cases are easy:



• But other cases are nasty!



(have to split polygons)

• $\Omega(n^2)$ algorithm, lots of subtle detail

12.4 Warnock's Algorithm

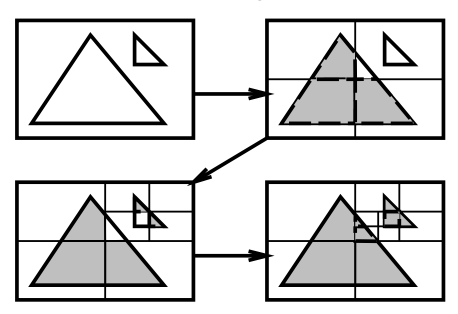
Warnock's Algorithm

• A divide and conquer algorithm

Z-Buffer Algorithm 12.4 90

- What does "simple" mean?
 - No more than one polygon in viewport
 Scan convert polygon clipped to viewport
 - Viewport only 1 pixel in size
 Shade pixel based on closest polygon in the pixel

Warnock's Algorithm



- Runtime: $O(p \times n)$
 - -p: number of pixels
 - -n: number of polygons

12.5 Z-Buffer Algorithm

Z-Buffer Algorithm

- Perspective transformation maps viewing pyramid to viewing box in a manner that maps lines to lines
- This transformation also maps polygons to polygons
- Idea: When we scan convert, step in z as well as x and y.
- In addition to framebuffer, we'll have a depth buffer (or z buffer) where we write z values
- Initially, z buffer values set to ∞ Depth of far clipping plane (usually 1) will also suffice

Step in z, both in the while loop and in the for loop.

```
y = A.y;
d0 = (C.x-A.x)/(C.y-A.y); d0z = (C.Z-A.Z)/(C.y-A.y);
d1 = (C.x-B.x)/(C.y-B.y); d1z = (C.Z-B.Z)/(C.y-B.y);
x0 = A.x; z0 = A.z;
x1 = B.x; z1 = B.z;
while ( y <= C.y ) do
    z = z0; d2z = (z1-z0)/(x1-x0);
    for ( x = x0 to x1 ) do
        WritePixel(x,y,z); z += d2z;
end
    x0 += d0; z0 += d0z;
    x1 += d1; z1 += d1z;
    y++;
end</pre>
```

• Scan convert using the following WritePixel:

```
WritePixel(int x, int y, float z, colour)
if ( z < zbuf[x][y] ) then
    zbuf[x][y] = z;
    frambuffer[x][y] = colour;
end</pre>
```

- Runtime: $O(p_c + n)$
 - $-p_c$: number of scan converted pixels
 - -n: number of polygons

Z-buffer in Hardware

Z-buffer is the algorithm of choice for hardware implementation

- + Easy to implement
- + Simple hardware implementation
- + Online algorithm (i.e., we don't need to load all polygons at once in order to run algorithm)
- Doubles memory requirements (at least)
 But memory is cheap!
- Scale/device dependent

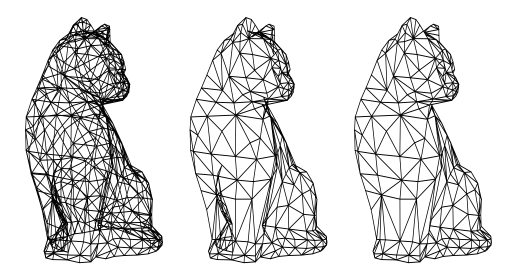
12.6 Comparison of Algorithms

Comparison of Algorithms

• Backface culling fast, but insufficient by itself

- Painter's algorithm device independent, but details tough, and algorithm is slow
- Warnock's algorithm easy to implement, but not very fast, and is semi-device dependent.
- Z-buffer online, fast, and easy to implement, but device dependent and memory intensive. Algorithm of choice for hardware

Comparison of no hidden surface removal, backface culling, and hidden surface removal:



13 Hierarchical Models and Transformations

13.1 Hierarchical Transformations

Hierarchical Transformations

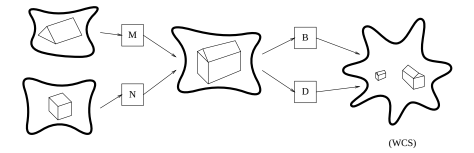
How do we model complex objects and scenes?

- Describing everything as a single complex model is a Bad Idea.
- Use hierarchical modeling instead...

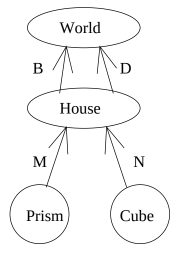
Start with basic set of 3D primitives: Cubes, spheres, prisms ...

- Each is defined in a "nice" way in its own space.
- To put primitives together, use transformations.
- Use hierarchy of spaces to build complex models

Suppose we want two houses.



Pictorially we have a DAG —a directed acyclic graph.



We can model this procedurally:

```
Procedure Scene()
   House(B);
   House(D);
end

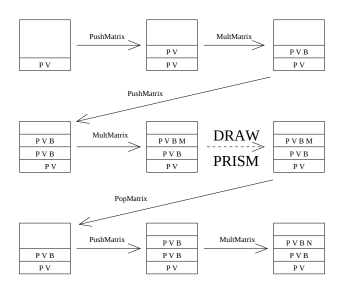
Procedure House(E)
   Prism(E o M);
   Cube(E o N);
end

Procedure Cube(F)
   . . .
end

Procedure Prism(F)
   . . .
end
```

Implementation:

- Procedure calls are making depth first traversal of tree/DAG.
- Use a matrix stack—sometimes maintained in H/W.
- Each time we make an embedding,
 - 1. "Push" the new transformation onto the matrix stack
 - 2. "Pop" it on return.
- Use std::stack for a stack
 Add MultMatrix that multiplies matrix with top element of stack
 and replaces top of stack with result.
- Sometimes put perspective and world-to-view matrices on stack.



• • •

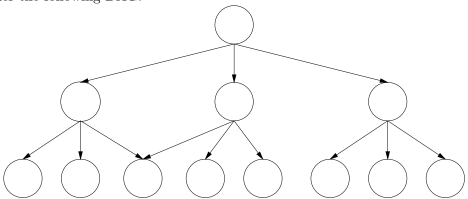
Code now looks like

```
Procedure Scene()
    MultMatrix(P);
    MultMatrix(V);
    PushMatrix();
        MultMatrix(B);
        House();
    PopMatrix();
    PushMatrix();
        MultMatrix(D);
        House();
    PopMatrix();
end
Procedure House()
    PushMatrix();
        MultMatrix(M);
        Prism();
    Popmatrix();
    PushMatrix();
        MultMatrix(N);
        Cube();
    Popmatrix();
end
Procedure Cube()
                        Procedure Prism()
end
                        end
```

13.2 Hierarchical Data Structures

Hierarchical Data Structures

- Don't want to write a program for each scene Instead, develop a data structure and traverse it.
- Consider the following DAG:



• Use one of a variety of data structures to allow an arbitrary number of links from each node. Example:

```
class Node {
    ...
    private:
        Primitive *prim;
        vector<Node*> children;
};
```

- We walk through the hierarchy with a preorder traversal
- Traversal pseudocode:

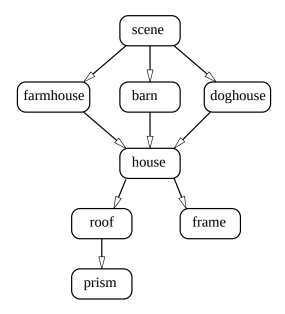
A3/A4 House Code, Lua

```
scene = gr.transform( 'scene' )
```

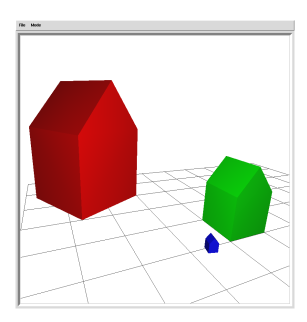
Assume we have predefined materials 'red', 'green' and 'blue'

```
house = gr.node( 'house' )
prism = gr.polyhedron( 'prism', ... )
roof = gr.node( 'roof' )
roof:add_child( prism )
roof:translate( 0,1,0 )
house:add_child( roof )
frame = gr.cube( 'frame')
house:add_child( frame )
farmhouse = gr.node( 'farmhouse')
farmhouse:add_child( house )
farmhouse:set_material( green )
   (continued on next slide)
   (continuation from previous slide)
barn = gr.node( 'barn' )
barn:add_child( house )
barn:set_material( red )
barn:translate( 2,0,3 ) ; barn:scale( 2,2,2 ) ; barn:rotate( 'Y', 30 )
doghouse = gr.node( 'doghouse')
doghouse:add_child( house )
doghouse:set_material( blue )
doghouse:translate(1.5, 0, -0.2); doghouse:scale(0.2,0.2,0.2)
    doghouse:rotate( 'Y', -15 ) )
scene:add_child( farmhouse )
scene:add_child( barn )
scene:add_child( doghouse )
# Later in the code...
... gr.render( scene ) ...
```

• Conceptually, DAG is



- Primitives only occur at leaf nodes.
- Transformations only occur at internal nodes.
- Rendered scene:



- \bullet How to associate materials with objects?
- For assignments, just associate with primitives.
- More complex:
 - Material assigned to inner nodes Who has precedence, lower or higher in hierarchy?

- Parameterized materials
 - * Subtree with materials (house with white paint, green roof)
 - * Might want instances of house to have different materials (cream paint, black roof)
 - * Have to parameterize materials on creation
 - * Have to have method for setting materials in subtree

14 Rotating Around Arbitrary Axes

14.1 Rotation Around Arbitrary Axis

Rotation Around Arbitrary Axis

Derivation by Composition

- Can derive the matrix for angle-axis rotation by composing basic transformations.
- Rotation given by $\vec{a} = (x, y, z)$ and θ .
- Assume that $|\vec{a}| = 1$.
- General idea: Map \vec{a} onto one of the canonical axes, rotate by θ , map back.
- 1. Pick the closest axis to \vec{a} using $\max_i \vec{e_i} \cdot \vec{a} = \max(x, y, z)$. (Assume we chose the x-axis in the following).
- 2. Project \vec{a} onto \vec{b} in the xz plane:

$$\vec{b} = (x, 0, z).$$

3. Compute $\cos(\phi)$ and $\sin(\phi)$, where ϕ is the angle of \vec{b} with the x-axis.

$$\cos(\phi) = \frac{x}{\sqrt{x^2 + z^2}},$$
$$\sin(\phi) = \frac{z}{\sqrt{x^2 + z^2}}.$$

4. Use $\cos(\phi)$ and $\sin(\phi)$ to create $R_y(-\phi)$:

$$R_y(-\phi) = \begin{bmatrix} \cos(-\phi) & 0 & -\sin(-\phi) & 0 \\ 0 & 1 & 0 & 0 \\ \sin(-\phi) & 0 & \cos(-\phi) & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}.$$

5. Rotate \vec{a} onto the xy plane using $R_y(-\phi)$:

$$\vec{c} = R_y(-\phi)\vec{a}$$
$$= \left(\sqrt{x^2 + z^2}, y, 0\right).$$

6. Compute $\cos(\psi)$ and $\sin(\psi)$, where ψ is the angle of \vec{c} with the x-axis.

$$cos(\psi) = \frac{\sqrt{x^2 + z^2}}{\sqrt{x^2 + y^2 + z^2}} \\
= \sqrt{x^2 + z^2}, \\
sin(\psi) = \frac{y}{\sqrt{x^2 + y^2 + z^2}} \\
= y.$$

7. Use $\cos(\psi)$ and $\sin(\psi)$ to create $R_z(-\psi)$:

$$R_z(-\psi) = \begin{bmatrix} \cos(-\psi) & -\sin(-\psi) & 0 & 0\\ \sin(-\psi) & \cos(-\psi) & 0 & 0\\ 0 & 0 & 1 & 0\\ 0 & 0 & 0 & 1 \end{bmatrix}.$$

8. Rotate \vec{c} onto the x axis using $R_z(-\psi)$.

9. Rotate about the x-axis by θ : $R_x(\theta)$.

10. Reverse z-axis rotation: $R_z(\psi)$.

11. Reverse y-axis rotation: $R_y(\phi)$.

The overall transformation is

$$R(\theta, \vec{a}) = R_y(\phi) \circ R_z(\psi) \circ R_x(\theta) \circ R_z(-\psi) \circ R_y(-\phi).$$

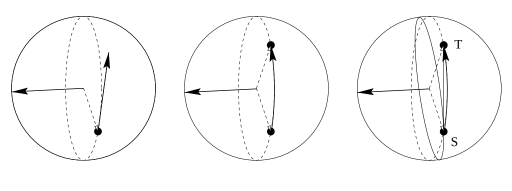
14.2 3D Rotation User Interfaces

3D Rotation User Interfaces

Goal: Want to specify angle-axis rotation "directly".

Problem: May only have mouse, which only has two degrees of freedom.

Solutions: Virtual Sphere, Arcball.



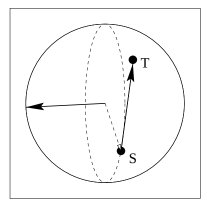
Virtual Sphere

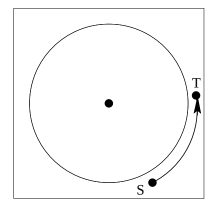
Arcball

Comparison

14.3 The Virtual Sphere

The Virtual Sphere





- 1. Define portion of screen to be projection of virtual sphere.
- 2. Get two sequential samples of mouse position, S and T.
- 3. Map 2D point S to 3D unit vector \vec{p} on sphere.
- 4. Map 2D vector \vec{ST} to 3D tangential velocity \vec{d} .
- 5. Normalize \vec{d} .
- 6. Axis: $\vec{a} = \vec{p} \times \vec{d}$.
- 7. Angle: $\theta = \alpha |\vec{ST}|$. (Choose α so a 180° rotation can be obtained.)
- 8. Save T to use as S for next time.

15 Picking and 3D Selection

15.1 Picking and 3D Selection

Picking and 3D Selection

- Pick: Select an object by positioning mouse over it and clicking.
- Question: How do we decide what was picked?
 - We could do the work ourselves:
 - * Map selection point to a ray;
 - * Intersect with all objects in scene.
 - Let OpenGL/graphics hardware do the work.
- Idea: Draw entire scene, and "pick" anything drawn near the cursor.
 - Only "draw" in a small viewport near the cursor.
 - Give each object a unique colour
 Draw with shading turned off
 - When done drawing, read back a small (1 pixel) portion of screen.
 Look up colour to figure out which object.

16 Colour and the Human Visual System

16.1 Colour

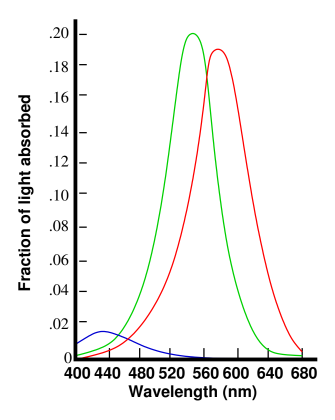
Introduction to Colour

• Light sources emit intensity:

 $I(\lambda)$

assigns intensity to each wavelength of light

- Humans perceive $I(\lambda)$ as a colour navy blue, light green, etc.
- Experiments show that there are distinct I perceived as the same colour (metamers)
- Normal human retina have three types of colour receptors which respond most strongly to short, medium, or long wavelengths.



- Note the low response to blue.
 One theory is that sensitivity to blue is recently evolved.
- Different animals have different number of wavelengths that they are sensitive to:

- Dogs: 1

- Primates: 2 or 3

- Pigeon: 4

Colour 16.0 108

- Mantis shrimp: 12
- Common bluebottle butterfly: 15
- Different Regions of the eye are "designed" for different purposes:
 - Center fine grain colour vision
 - Sides night vision and motion detection

Tri-Stimulus Colour Theory

• Tri-stimulus Colour Theory models visual system as a linear map:

$$V: \Lambda \to C$$

where Λ is a continuous function of wavelength

C is a three dimensional vector space (colour space)

$$V(I(\lambda)) = \vec{C} = \ell \vec{\ell} + m\vec{m} + s\vec{s}$$

where

$$\ell = \int_0^\infty L(\lambda)I(\lambda)d\lambda$$

$$m = \int_0^\infty M(\lambda)I(\lambda)d\lambda$$

$$s = \int_0^\infty S(\lambda)I(\lambda)d\lambda$$

where L, M, and S are weight functions.

Colour Systems

• RGB (Red, Green, Blue) Additive

Prism to RBG/CMY wheel

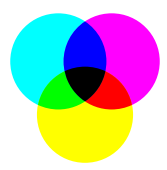
Colour 16.0 109

Colour Systems

• RGB (Red, Green, Blue) Additive

Prism to RBG/CMY wheel

• CMY (Cyan, Magenta, Yellow) Subtractive (complement of RGB)

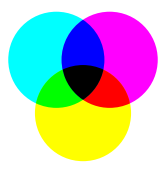


Colour Systems

• RGB (Red, Green, Blue) Additive

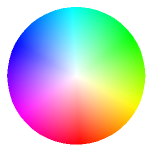
Prism to RBG/CMY wheel

• CMY (Cyan, Magenta, Yellow) Subtractive (complement of RGB)



Often add K to get better blacK

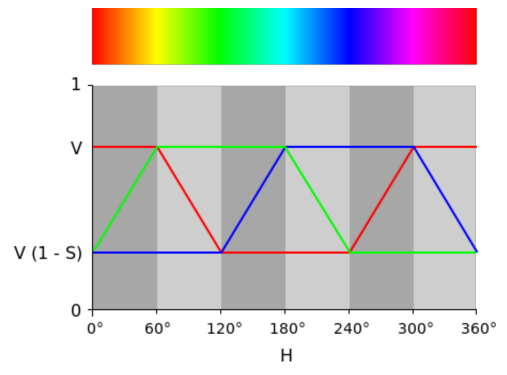
• HSV (Hue, Saturation, Value) Cone shaped colour space Hue-Saturation wheel:



Hue (circular), saturation (radial)

Also HSL (double cone)

• Conversion:



By en:user:Goffrie - en:Image:HSV_RGB_Comparison.svg, CC BY-SA 3.0, https://commons.wikimedia.org/w/index

- \bullet CIE XYZ (Colour by committee) More complete colour space Also L*u*v and L*a*b
- YIQ (Y == Luminance == CIE Y; IQ encode colour)
 Backwards compatible with black-and-white TV (only show Y)

17 Reflection and Light Source Models

17.1 Goals

Lighting

• What we want:

Given a point on a surface visible to the viewer through a pixel, what colour should we assign to the pixel?

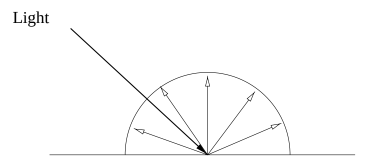
- Goals:
 - Smoothly shade objects in scene
 - Want shading done quickly Interactive speeds
- Begin with a simple lighting model at a single point on a surface
- Not going to worry too much about the physics...
- Later, we will improve lighting model
- Initial Assumptions:
 - Linearity of reflection: outgoing energy proportional to incoming
 - Energy conservation: no more outgoing energy than incoming
 - Full spectrum of light can be represented by three floats (Red,Green,Blue)

(Readings: McConnell: 2.3.2. Watt: 6.2. Red book: 14.1. White book: 16.1.)

17.2 Lambertian Reflection

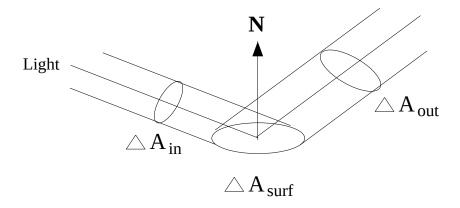
Lambertian Reflection

• Assume: Incoming light is partially absorbed, then remainder of energy propagated **equally** in all directions



Lambertian Reflection 17.1 112

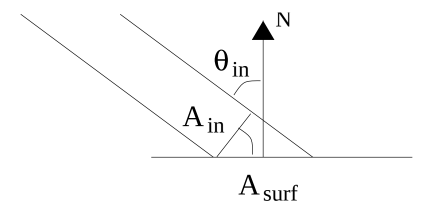
- Approximates the behavior of matte materials.
- Want an expression for $L_{\text{out}}(\vec{v})$, the radiance (light energy transported along a ray) reflected in some direction \vec{v} , given
 - the incoming direction $\vec{\ell}$
 - incoming radiance $L_{\text{in}}(\vec{\ell})$,
 - and the material properties (reflectance).
- Want to determine $L_{\mbox{out}}(\vec{v})$ reflected in direction \vec{v} .



• Energy received at surface (irradiance E) depends on projection of incoming beam orientation onto surface's orientation:

$$E_{\mathrm{in}}(\vec{\ell}) = L_{\mathrm{in}}(\vec{\ell}) \left(\frac{\Delta A_{\mathrm{in}}}{\Delta A_{\mathrm{surf}}} \right).$$

• Want to compute projected area:



Attenuation 17.2 113

$$\frac{\Delta A_{\text{in}}}{\Delta A_{\text{surf}}} = \cos(\theta_{\text{in}})$$
$$= \vec{\ell} \cdot \vec{n}$$

where \vec{n} is the surface normal and $\vec{\ell}$ points towards the light.

- Our "view" of the surface will include a corresponding factor for $\cos(\theta_{\text{out}})$.
- Outgoing radiance proportional to incoming irradiance, but proportionality may depend on view vector \vec{v} and light vector $\vec{\ell}$:

$$L_{\text{out}}(\vec{v}) = \rho(\vec{v}, \vec{\ell}) E_{\text{in}}(\vec{\ell}).$$

- Have assumed outgoing radiance is equal in all directions so ρ must be a constant.
- The Lambertian lighting model is therefore

$$L_{\text{out}}(\vec{v}) = k_d E_{\text{in}}(\vec{\ell})$$
$$= k_d L_{\text{in}}(\vec{\ell}) \vec{\ell} \cdot \vec{n}.$$

• For complete environment, Lambertian lighting model is

$$L_{\mathrm{out}}(\vec{v}) = \int_{\Omega} (k_d/\pi) L_{\mathrm{in}}(\vec{\ell}) (\vec{\ell} \cdot \vec{n}) d\sigma(\vec{\ell})$$

where Ω is the hemisphere of all possible incoming directions and $d\sigma$ is the solid angle measure.

- If $k_d \in [0, 1]$, then factor of π is necessary to ensure conservation of energy.
- Often convert integral to a sum over light sources

17.3 Attenuation

Attenuation

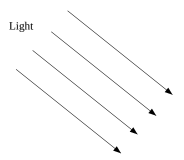
Attenuation

- We will model two types of lights:
 - Directional
 - Point

Want to determine $L_{\mathrm{in}}(\vec{\ell})$ at surface for each

• Directional light source has parallel rays:

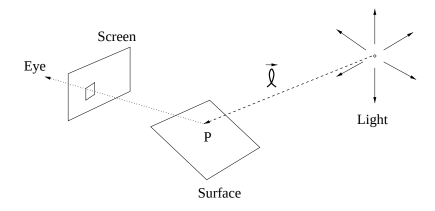
Attenuation 17.2 114



Most appropriate for distant light sources (the sun) No attenuation, since energy does not "spread out".

Point light sources:

• Light emitted from a point equally in all directions:



• Conservation of energy tells us

$$L_{\rm in}(\vec{\ell}) \propto \frac{I}{r^2}$$

where r is the distance from light to P (energy is spread over surface of a sphere), and I is light source intensity.

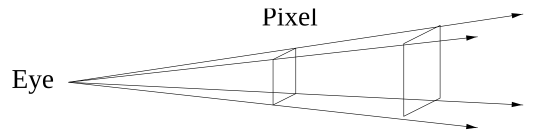
- For "empirical graphics", usually ignore π factors...
- However, r^2 attenuation looks too harsh.

Harshness because real lighting is from area sources, multiple reflections in environment. True point sources impossible.

Commonly, we will use

$$L_{\text{in}}(\vec{\ell}) = \frac{I}{c_1 + c_2 r + c_3 r^2}$$

• Note that we do NOT attenuate light from P to screen. Surface foreshortening when farther away takes care of that:



The pixel represents an area that increases as the square of the distance.

17.4 Coloured Lights, Multiple Lights, and Ambient Light Coloured Lights, Multiple Lights, and Ambient Light

- To get coloured lights, we perform lighting calculation three times to get an RGB triple.
- More correct to use spectra, and better approximations to spectra exist, but RGB sufficient for now
- To get multiple lights, compute contribution independently and sum:

$$L_{\text{out}}(\vec{v}) = \sum_{i} \rho(\vec{v}, \vec{\ell}_{i}) I_{i} \frac{\vec{\ell}_{i} \cdot \vec{n}}{c_{1} + c_{2}r_{i} + c_{3}r_{i}^{2}}$$

• Question: what do pictures with this illumination look like?

Ambient Light:

- Lighting model so far is still too harsh
- Problem is that only direct illumination is modeled
- Global illumination techniques address this—but are expensive
- Ambient illumination is a simple approximation to global illumination
- Assume everything gets uniform illumination in addition to direct illumination

$$L_{\text{out}}(\vec{v}) = k_a I_a + \sum_{i} \rho(\vec{v}, \vec{\ell_i}) I_i \frac{\vec{\ell_i} \cdot \vec{n}}{c_1 + c_2 r_i + c_3 r_i^2}$$

Specular Reflection 17.4 116

17.5 Specular Reflection

Specular Reflection

- Lambertian term models matte surface but not shiny ones
- Shiny surfaces have "highlights" because energy reflected depends on viewer's position
- Phong Bui-Tuong developed an empirical model:

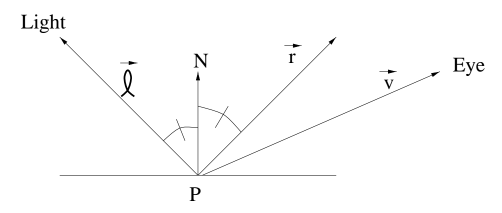
$$L_{\text{out}}(\vec{v}) = k_a I_a + k_d (\vec{\ell} \cdot \vec{n}) I_d + k_s (\vec{r} \cdot \vec{v})^p I_s$$

• Using our previous notation:

$$\rho(\vec{v}, \vec{\ell}) = k_d + k_s \frac{(\vec{r} \cdot \vec{v})^p}{\vec{n} \cdot \vec{\ell}}$$

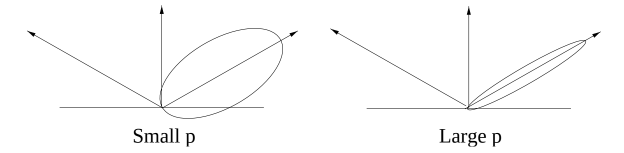
• The vector \vec{r} is $\vec{\ell}$ reflected by the surface:

$$\vec{r} = -\vec{\ell} + 2(\vec{\ell} \cdot \vec{n})\vec{n}$$

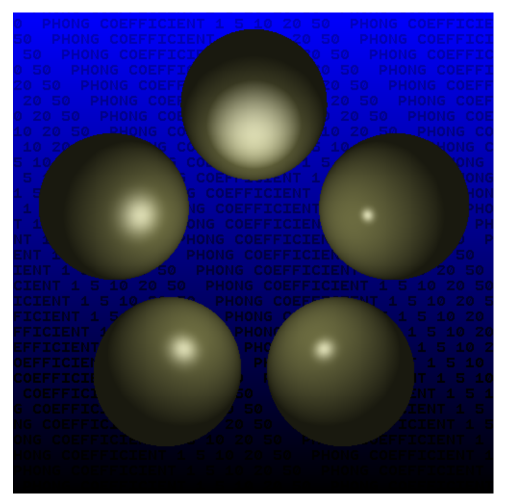


$$k_s(\vec{r}\cdot\vec{v})^pI_s$$

- This is the classic *Phong lighting model*
- Specular term at a maximum (k_s) when $\vec{v} = \vec{r}$
- \bullet The exponent p controls sharpness of highlight:
 - Small p gives wide highlight
 - Large p gives narrow highlight



Shading 17 117



• Blinn introduced a variation, the Blinn-Phong lighting model:

$$L_{\text{out}}(\vec{v}) = k_a I_a + k_d (\vec{\ell} \cdot \vec{n}) I_d + k_s (\vec{h} \cdot \vec{n})^p I_s$$

Compare to Phong model of

$$L_{\text{out}}(\vec{v}) = k_a I_a + k_d (\vec{\ell} \cdot \vec{n}) I_d + k_s (\vec{r} \cdot \vec{v})^p I_s$$

 \bullet The halfway vector \vec{h} is given by

$$ec{h} = rac{ec{v} + ec{\ell}}{|ec{v} + ec{\ell}|}$$

- Value $(\vec{h} \cdot \vec{n})$ measures deviation from ideal mirror configuration of \vec{v} and $\vec{\ell}$
- Exponent works similarily to Phong model.
- OpenGL uses Blinn-Phong model.

Shading 17 118

18 SHADING 119

18 Shading

18.1 Introduction

• Want to shade surfaces

• Lighting calculation for a point

Given: $L_{\rm in}$, $\vec{\ell}$, and surface properties (including surface normal)

Compute: L_{out} in direction \vec{v}

• Need surface normals at every point

• Commonly, surface is polygonal

- True polygonal surface: use polygon normal

- Sampled surface: sample position and normal, create polygonal approximation

• Want colour for each pixel in rasterized surface

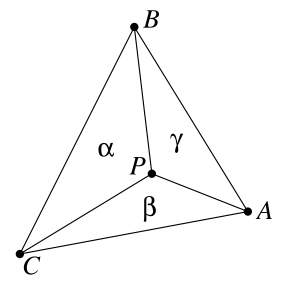
Flat Shading

- Shade entire polygon one colour
- Perform lighting calculation at:
 - One polygon vertex
 - Center of polygon
 - What normal do we use?
 - All polygon vertices and average colours
- Problem: Surface looks faceted
- OK if really is a polygonal model, not good if a sampled approximation to a curved surface.

18.2 Gouraud Shading

- Gouraud shading interpolates colours across a polygon from the vertices.
- Lighting calculations are only performed at the vertices.
- Interpolation well-defined for triangles.
- Extensions to convex polygons . . . but not a good idea, convert to triangles.
- Barycentric combinations are also **affine combinations**... Triangular Gouraud shading is **invariant** under affine transformations.

Gouraud Shading 18.1 120



$$\alpha = \triangle PBC / \triangle ABC$$

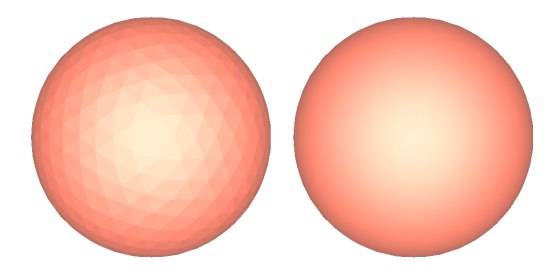
$$\beta = \triangle APC / \triangle ABC$$

$$\gamma = \triangle ABP / \triangle ABC$$

$$\alpha + \beta + \gamma = 1$$

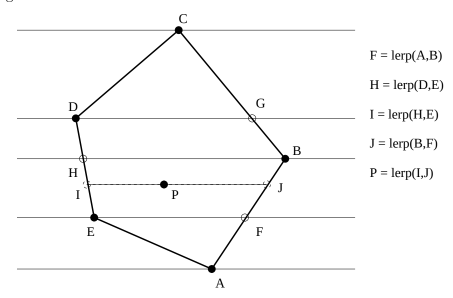
$$P = \alpha A + \beta B + \gamma C$$

• To implement, can use repeated affine combination along edges, across spans, during rasterization.



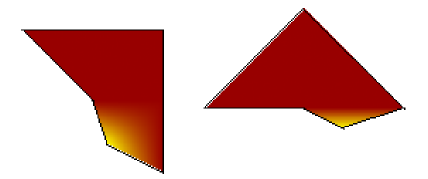
- Gouraud shading is well-defined only for triangles
- For polygons with more than three vertices:
 - Sort the vertices by y coordinate.
 - Slice the polygon into trapezoids with parallel top and bottom.
 - Interpolate colours along each edge of the trapezoid...
 - Interpolate colours along each scanline.

Gouraud Shading 18.1 121



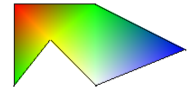
Problems with Shading by Slicing

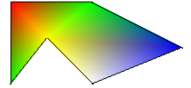
• Shading by slicing gives shading that is non-invariant under rotation.

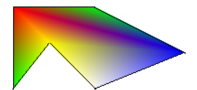


Triangulate and Shade

• Another idea: triangulate and shade triangles Problems: expensive, and can see triangulation







Mean Value Coordinates

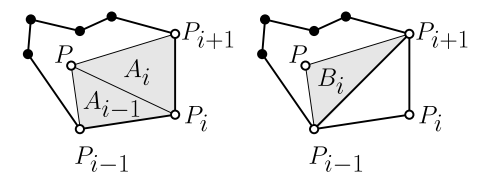
Mean value coordinates provide a generalization of Barycentric coordinates

Phong Shading 18.2 122

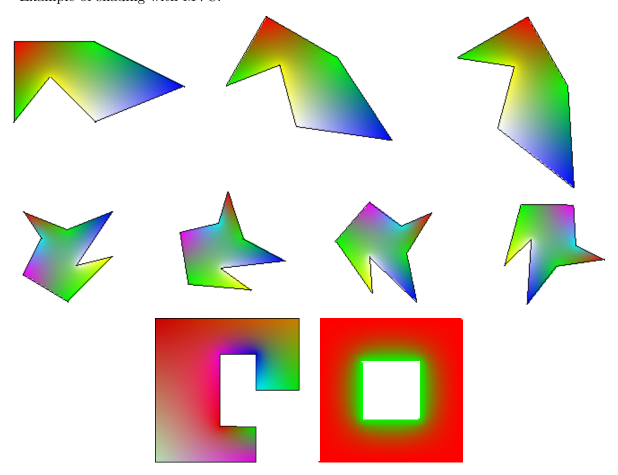
• Unnormalized:

$$w_i = \frac{r_{i+1}A_{i-1} - r_iB_i + r_{i-1}A_i}{A_{i-1}A_i}$$

where $r_i = ||P - P_i||$,



• To normalize, divide by sum of w_i Example of shading with MVC:



(Readings: Kai Hormann and Michael S. Floater, Mean Value Coordinates for Arbitrary Planar Polygons, ACM TOG, Vol $25,\,\mathrm{No}\,4,\,2006.$ Pg 1424–1441.)

Graphics Hardware 18 123

18.3 Phong Shading

- Phong Shading interpolates lighting model parameters, not colours.
- Much better rendition of highlights.
- A **normal** is specified at each vertex of a polygon.
- Vertex normals are independent of the polygon normal.
- Vertex normals should relate to the surface being approximated by the polygonal mesh.
- The normal is interpolated across the polygon (using Gouraud techniques).
- At each pixel,
 - Interpolate the normal...
 - Interpolate other shading parameters...
 - Compute the view and light vectors...
 - Evaluate the lighting model.
- The lighting model does not have to be the Phong lighting model!
- Normal interpolation is nominally done by vector addition and renormalization.
- Several "fast" approximations are possible.
- The view and light vectors may also be interpolated or approximated.
- Phong shading can be simulated with programmable vertex and fragment shaders on modern graphics hardware:
 - Classic Gouraud shading is linear in device space.
 - Modern graphics hardware performs rational linear interpolation
 - Interpolate normals, view vectors, and light vectors using generic interpolation hardware
 - Usually also interpolate diffuse term after computing it in vertex shader.
 - Other kinds of advanced shading possible

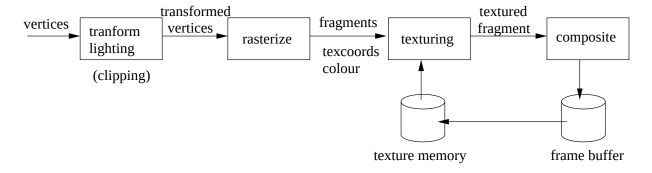
Graphics Hardware 18 124

19 Graphics Hardware

19.1 Graphics Hardware

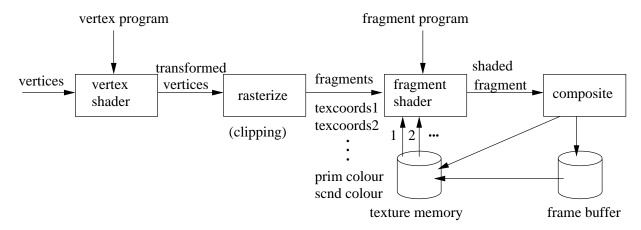
- Graphics hardware has been evolving over the past several decades
- In the 60's, 70's, vector displays costing millions of dollars US military was main (only) customer
- Raster displays started appearing in the 70's
- In the 80's, raster displays and graphics hardware cost 10's to 100's of thousands of dollars. Cost low enough that companies could afford the hardware.
 - SGI won the battle of work station graphics, OpenGL became standard
- In the 90's, graphics hardware started moving to PC's DirectX is MicroSoft's challenge to OpenGL
- In the 00's, PC graphics hardware has completely displaced workstation graphics Excellent inexpensive cards for PCs
- Intrinsically parallel GPUs getting faster faster than single-core CPUs
- Many GPUs are significantly more powerful than CPUs in floating-point
- Can be used for general purpose computation too! PCI-express makes graphics accelerators like coprocessors

Traditional OpenGL (1.2)



- A fragment is a sort of virtual pixel
- fragment carries colour that is composited onto pixel in frame buffer if it passes depth, stencil, and alpha tests.
- Clipping done in transform/lighting portion

OpenGL (2.0)



• Vertex Shader and Fragment Shader are programmable by application

OpenGL 2.0

- Full single-precision floating point in both shaders
- Conditional execution and loops
- Floating point textures and render targets
- Filtering and interpolation support for half-float textures
- Multiple rendering targets
- High level shading language in driver

19.2 High-Level Shading Languages

- OpenGL, DirectX APIs support assembly interface for vertex and fragment programs
- Hard to program (maintain, read) assembly
- Several high level shading languages now available: Cg, GLSL, Microsoft HLSL, Sh

OpenGL Shading Language (GLSL)

- C-based language; has similar syntax and flow control a little more restrictive in some areas
- Functions: return by value, pass by value
- Has special built-in variables for input/output.
 Their names always begin with gl_
- Has built-in datatypes for matrices and vectors
- Useful built-in functions: dot, cos, sin, mix, ...

Swizzling

• Structure-member selector (.) also used to SWIZZLE components of a vector: select or rearrange components by listing their names after the swizzle operator (.)

```
vec4 v4;
v4.rgba; // is a vec4 and the same as using v4,
v4.rgb; // is a vec3,
v4.b; // is a float,
v4.xy; // is a vec2,
v4.xgba; // is illegal - the component names do
// not come from the same set.
```

- Component names can be out of order to rearrange the components, v4.rbag or they can be replicated to duplicate the components
- Uniform variables: can be changed once per primitive uniform bool bumpon;
- Attribute variables: can be changed anytime, represent attributes associated with vertices attribute vec3 tangentVec;
- Varying variables (in/out): used to communicate between vertex shader and fragment shader. They are automatically interpolated across the polygon.

```
out vec3 lightVec;
in vec3 lightVec;
```

Diffuse Gournad Shader

```
// diffuse.vert
. . .
out vec4 colour;
vec3 diffuseLighting(vec3 vertPosition, vec3 vertNormal) {
   vec3 1 = normalize(light.position - vertPosition);
   vec3 v = normalize(-vertPosition.xyz);
   float n_dot_l = max(dot(vertNormal, 1), 0.0);
   vec3 diffuse = material.kd * n_dot_l;
   return ambientIntensity*material.kd + light.rgbIntensity*diffuse;
void main( ) {
   vec4 pos4 = vec4(position, 1.0);
    colour = diffuseLighting((ModelView * pos4).xyz, NormalMatrix * normal);
    gl_Position = Perspective * ModelView * pos4;
}
// diffuse.frag
in vec4 colour;
void main() { gl_FragColor = colour; }
```

Normal Map

- Will perturb normal based on *normal map*Assume we perturb normal (0,0,1)
- An image where each pixel represents a normal:

$$R \to x$$
, $G \to y$, $B \to z$

- Normal is perturbed a small amount, so normal maps tend to be bluish in colour
- R, G, and B each range from 0.0 to 1.0

```
N.x = (R - 0.5) * 2.0, ...
```

```
1. uniform bool bumpon;
attribute vec3 tangentVec;
out vec3 lightVec;
out vec3 eyeVec;
5.
6. void main (void)
7. {
8.
       vec4 ecPosition = gl_ModelViewMatrix * gl_Vertex;
9.
       gl_Position = ftransform();
10.
       gl_TexCoord[0] = gl_MultiTexCoord0;//texture mapping stuff
11.
12.
13.
       vec3 orgLightVec = ( gl_LightSource[0].position.xyz - ecPosition.xyz);
14.
       vec3 n = normalize(gl_NormalMatrix * gl_Normal);
15.
16.
       vec3 t = normalize(gl_NormalMatrix * tangentVec);
17.
       vec3 b = cross(n, t);
18.
19.
       lightVec.x = dot( orgLightVec, t);
20.
       lightVec.y = dot( orgLightVec, b);
       lightVec.z = dot( orgLightVec, n);
21.
22.
23.
       vec3 position = -ecPosition.xyz;
24.
       eyeVec.x = dot( position, t);
25.
        eyeVec.y = dot( position, b);
26.
        eyeVec.z = dot( position, n);
27. }
1. uniform bool bumpon;
2. uniform sampler2D normalMap;//must initialize with texture unit integer
3. in vec3 lightVec;
4. in vec3 eyeVec;
6. void main (void)
7. {
       vec3 N = vec3(0.0, 0.0, 1.0);
8.
       if( bumpon ) N = normalize( ( (texture2D(normalMap, gl_TexCoord[0].xy).xyz) - 0.5) * 2.0 );
```

Ray Tracing 19 129

```
10.
11.
       vec3 L = normalize(lightVec);
12.
       vec3 V = normalize(eyeVec);
      vec3 R = reflect(L, N);
13.
14.
15.
       float pf = pow( dot(R, V), gl_FrontMaterial.shininess );
16.
       vec4 GlobalAmbient = gl_LightModel.ambient;
17.
18.
       vec4 Ambient = gl_LightSource[0].ambient * gl_FrontMaterial.ambient;
       vec4 Diffuse = gl_LightSource[0].diffuse * gl_FrontMaterial.diffuse * dot(N, L);
19.
20.
       vec4 Specular = gl_LightSource[0].specular * gl_FrontMaterial.specular * pf;
21.
22.
       vec4 color1 = GlobalAmbient + Ambient + Diffuse;
23.
       vec4 color2 = Specular;
24.
25.
       gl_FragColor = clamp( color1 + color2, 0.0, 1.0 );
26. }
```

Ray Tracing 19 130

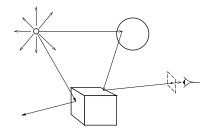
20 RAY TRACING 131

20 Ray Tracing

20.1 Fundamentals

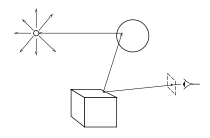
Ray Tracing: Photorealism – The Holy Grail

- Want to make more realistic images
 - Shadows
 - Reflections
- What happens in the real world?



Problem: Many rays never reach the eye.

• Idea: Trace rays backwards



Ray Tracing: Basic Code

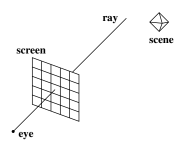
```
foreach pixel
    ray = (eye, pixel-eye);
    Intersect(Scene, ray);
end
```

Issues:

- Which pixels?
- How do we perform intersections?
- How do we perform shading?
- How can we speed things up?
- How can we make things look better?

Ray Tracing/Casting: Selecting the initial ray

- Setting: eyepoint, virtual screen (array of virtual pixels, and scene are organized in convenient coordinate frames (e.g. in view or world frames)
- Ray: half line determined by eyepoint and a point associated with chosen pixel
- Interpretations:
 - Ray is path of photons that reach the eye (simulate selected photon transport through scene)
 - Ray is sampling probe that gathers color/visibility information



(Readings: McConnell: Chapter 8. Watt: 12.1. Red book: 14.7. White book: 16.12.)

20.2 Intersection Computations

Intersection Computations

General Issues:

• Ray: express in parametric form

$$E + t(P - E)$$

where E is eyepoint and P is pixel point

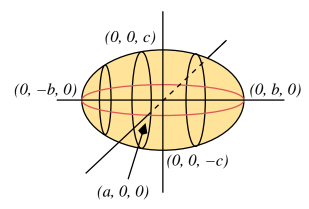
- Direct implicit form
 - express object as f(Q) = 0 when Q is a surface point, where f is a given formula
 - intersection computation is an equation to solve: find t such that f(E + t(P - E)) = 0
- Procedural implicit form
 - -f is not a given formula
 - -f is only defined procedurally
 - $-\mathcal{A}(f(E+t(P-E))=0)$ yields t, where \mathcal{A} is a root finding method (secant, Newton, bisection, ...)

Quadric Surfaces

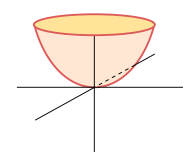
Surface given by

$$Ax^{2} + Bxy + Cxz + Dy^{2} + Eyz + Fz^{2} + Gx + Hy + Jz + K = 0$$

• Ellipsoid:
$$\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$$



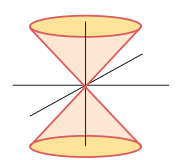
• Elliptic paraboloid:
$$\frac{x^2}{p^2} + \frac{y^2}{q^2} = 1$$



• Hyperboloid of one sheet:
$$\frac{x^2}{a^2} + \frac{y^2}{b^2} - \frac{z^2}{c^2} = 1$$

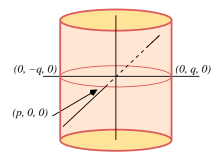
Hyperboloid of one sheet

• Elliptic Cone:
$$\frac{x^2}{p^2} + \frac{y^2}{q^2} - \frac{z^2}{r^2} = 0$$



• Elliptic cylinder:
$$\frac{x^2}{p^2} + \frac{y^2}{q^2} = 1$$

$$\frac{x^2}{p^2} + \frac{y^2}{q^2} = 1$$



• Ray given by

$$x = x_E + t(x_P - x_E)$$

$$y = y_E + t(y_P - y_E)$$

$$z = z_E + t(z_P - z_E)$$

- $\bullet\,$ Substitute ray x,y,z into surface formula
 - quadratic equation results for t
 - organize expression terms for numerical accuracy; ie. to avoid
 - * cancellation
 - * combinations of numbers with widely different magnitudes

Polygons:

• The plane of the polygon should be known

$$Ax + By + Cz + D = 0$$

- -(A, B, C, 0) is the normal vector
- pick three succesive vertices

$$v_{i-1} = (x_{i-1}, y_{i-1}, z_{i-1})$$

$$v_i = (x_i, y_i, z_i)$$

$$v_{i+1} = (x_{i+1}, y_{i+1}, z_{i+1})$$

- should subtend a "reasonable" angle (bounded away from 0 or 180 degrees)
- normal vector is the cross product $(v_{i_1} v_i) \times (v_{i-1} v_i)$
- D = -(Ax + By + Cz) for any vertex (x, y, z, 1) of the polygon
- Substitute ray x,y,z into surface formula
 - linear equation results for t

Shading 20.2 135

- Solution provides planar point $(\bar{x}, \bar{y}, \bar{z})$
 - is this inside or outside the polygon?

Planar Coordinates:

• Take origin point and two independent vectors on the plane

$$\mathcal{O} = (x_{\mathcal{O}}, y_{\mathcal{O}}, z_{\mathcal{O}}, 1)
\vec{b}_0 = (u_0, v_0, w_0, 0)
\vec{b}_1 = (u_1, v_1, w_1, 0)$$

• Express any point in the plane as

$$P - \mathcal{O} = \alpha_0 \vec{b}_0 + \alpha_1 \vec{b}_1$$

- intersection point is $(\bar{\alpha}_0, \bar{\alpha}_1, 1)$
- clipping algorithm against polygon edges in these α coordinates

Alternatives: Must this all be done in world coordinates?

- Alternative: Intersections in model space
 - form normals and planar coordinates in model space and store with model
 - backtransform the ray into model space using inverse modeling transformations
 - perform the intersection and illumination calculations
- Alternative: Intersections in world space
 - form normals and planar coordinates in model space and store
 - forward transform using modeling transformations

(Readings: McConnell: 8.1.)

20.3 Shading

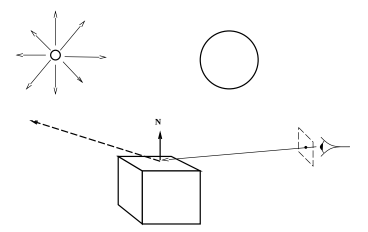
Shading, shadows

- How do we use ray to determine shade of pixel?
- At closest intersection point, perform Phong shading. Gives same images as polygon renderer, but more primitives.
- Idea: Before adding contribution from a light, cast ray to light.
 - If ray hits object before light, then don't shade.
 - This gives shadows.

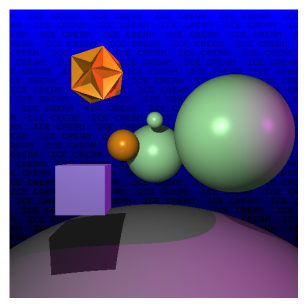
Shading 20.2 136

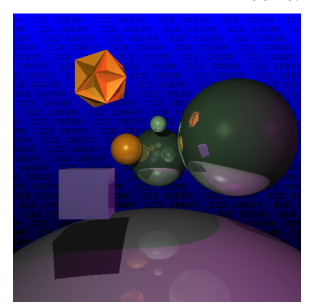
Reflections

- \bullet Idea: Cast a ray in the mirror direction.
- Add the colour coming from this ray to the shade of the initial ray.
- This gives mirror reflections



• We perform a full lighting calculation at the first intersection of this reflected ray.





(Readings: McConnell: 8.2, 8.3. Watt: 12.1.)

20.4 Recursive Ray Tracing

Ray Tracing: Recursive

- Eye-screen ray is the *primary* ray
- Backward tracking of photons that could have arrived along primary
- Intersect with all objects in scene
- Determine nearest object
- Generate secondary rays
 - to light sources
 - in reflection-associated directions
 - in refraction-associated directions
- Continue recursively for each secondary ray
- Terminate after suitably many levels
- Accumulate suitably averaged information for primary ray
- Deposit information in pixel

Ray Casting: Non-recursive

- As above for ray tracing, but stop before generating secondary rays
- Apply illumination model at nearest object intersection with no regard to light occlusion
- Ray becomes a sampling probe that just gathers information on
 - visibility
 - color

(Readings: McConnell: 8.4. Watt: 12.2.)

Surface Information 20.4 138

20.5 Surface Information

Surface Normals:

- Illumination models require:
 - surface normal vectors at intersection points
 - ray-surface intersection computation must also yield a normal
 - light-source directions must be established at intersection
 - shadow information determined by light-ray intersections with other objects
- Normals to polygons:
 - provided by planar normal
 - provided by cross product of adjacent edges
 - Or use Phong normal interpolation if normals specified at vertices
- Normals to any implicit surface (eg. quadrics)
 - move from (x, y, z) to $(x + \Delta x, y + \Delta y, z + \Delta z)$ which is maximally far from the surface
 - direction of greatest increase to f(x, y, z)
- Taylor series:

$$f(x + \Delta x, y + \Delta y, z + \Delta z) = f(x, y, z) + [\Delta x, \Delta y, \Delta z] \begin{bmatrix} \frac{\partial f}{\partial x} \\ \frac{\partial f}{\partial y} \\ \frac{\partial f}{\partial z} \end{bmatrix} + \cdots$$

- maximality for the gradient vector of f
- not normalized
- Normal to a quadric surface

$$\begin{bmatrix} 2Ax + By + Cz + G \\ Bx + 2Dy + Ez + H \\ Cx + Ey + 2Fz + J \\ 0 \end{bmatrix}$$

Normal Transformations: How do affine transformations affect surface normals?

- Let P_a and P_b be any two points on object
 - arbitrarily close
 - $\vec{n} \cdot (P_b P_a) = 0$
 - using transpose notation: $(\vec{n})^T (P_b P_a) = 0$
- After an affine transformation on P_a, P_b :

$$\mathbf{M}(P_b - P_a) = \mathbf{M}P_b - \mathbf{M}P_a$$

we want $(\mathbf{N}\vec{n})$ to be a normal for some transformation \mathbf{N} :

$$(\mathbf{N}\vec{n})^T \mathbf{M} (P_b - P_a) = 0$$

$$\implies \vec{n}^T \mathbf{N}^T \mathbf{M} (P_b - P_a)$$

and this certainly holds if $\mathbf{N} = (\mathbf{M}^{-1})^T$

- Only the upper 3-by-3 portion of M is pertinent for vectors
- Translation:

$$(\mathbf{M}^{-1})^T = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ -\Delta x & -\Delta y & -\Delta z & 1 \end{bmatrix} \longrightarrow \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} n_x \\ n_y \\ n_z \\ 0 \end{bmatrix} = \begin{bmatrix} n_x \\ n_y \\ n_z \\ 0 \end{bmatrix}$$

 \implies no change to the normal

• Rotation (example):

$$(\mathbf{M}^{-1})^{T} = \begin{bmatrix} \cos(-\theta) & \sin(-\theta) & 0 & 0 \\ -\sin(-\theta) & \cos(-\theta) & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}^{T}$$

$$= \begin{bmatrix} \cos(\theta) & \sin(\theta) & 0 & 0 \\ -\sin(\theta) & \cos(\theta) & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$\longrightarrow \begin{bmatrix} \cos(\theta) & \sin(\theta) & 0 \\ -\sin(\theta) & \cos(\theta) & 0 \\ -\sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

⇒ rotation applied unchanged to normal

• Scale:

$$(\mathbf{M}^{-1})^T = \begin{bmatrix} \frac{1}{s_x} & 0 & 0 & 0 \\ 0 & \frac{1}{s_y} & 0 & 0 \\ 0 & 0 & \frac{1}{s_z} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \longrightarrow \begin{bmatrix} \frac{1}{s_x} & 0 & 0 \\ 0 & \frac{1}{s_y} & 0 \\ 0 & 0 & \frac{1}{s_z} \end{bmatrix}$$

$$\begin{bmatrix} \frac{1}{s_x} & 0 & 0 \\ 0 & \frac{1}{s_y} & 0 \\ 0 & 0 & \frac{1}{s_z} \end{bmatrix} \begin{bmatrix} n_x \\ n_y \\ n_z \\ 0 \end{bmatrix} = \begin{bmatrix} \frac{n_x}{s_y} \\ \frac{n_y}{s_y} \\ \frac{n_z}{s_z} \\ 0 \end{bmatrix}$$

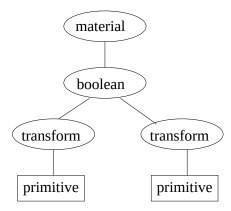
⇒ reciprocal scale applied to normal

Modeling and CSG 20.5 140

20.6 Modeling and CSG

Modeling: Constructive Solid Geometry

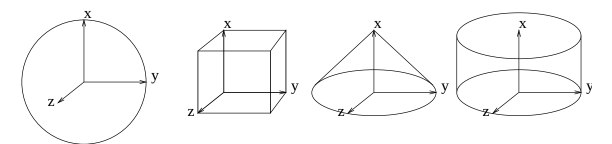
- How do we model for a Ray Tracer?
- Hierarchical modeling works well, but we can do more.
- In Constructive Solid Geometry all primitives are solids.
- New type of internal node: Boolean operation. Intersection, Union, Difference
- Thus, our model is a DAG with
 - Leaf nodes representing primitives
 - Internal nodes are transformations, materials, or boolean operations.



CSG: The primitives

We will want a rich set of primitives. How do we specify them?

• As a "canonical" primitive



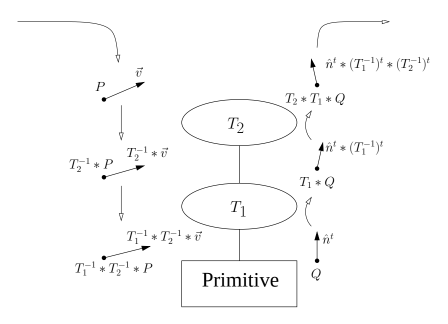
Sphere()*Scale(2,2,2)*Translate(x,y,z)

- As a transformed canonical primitive
 - Sphere(r,x,y,z);
 - Cube(x,y,z,dx,dy,dz);
 - Cone(width,height,x,y,z,dx,dy,dz);

CSG: Traversing the transformation tree

Modeling and CSG 20.5 141

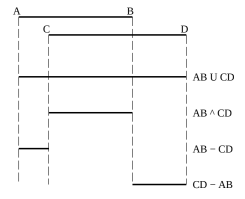
- After transformation applied, primitives will be warped.
- Rather than intersect ray with warped primitive, we transform the ray.
- On the way down, apply inverse transformation to ray.
- On the way back, apply transformation to the point, normal Caution: see notes on transforming normals



CSG: Boolean operations

- Could apply boolean operations to transformed primitives Problem: representation too complex
- Idea: perform a complete ray intersect object with each primitive. This gives us a set of line segment(s).

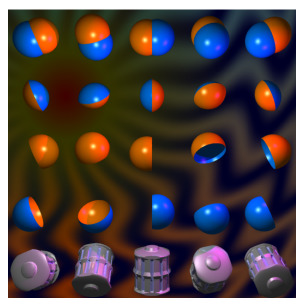
Next, perform boolean operations on line segments.



• Note that if we transform the ray on the way down, then we must transform the entire segment on the way back

Texture Mapping 20.6 142

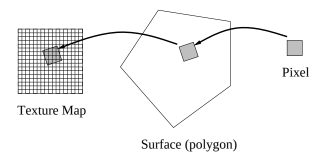
• Also, we must be careful with normals: they flip for difference.



Examples: Union, Intersection, Difference, Difference, Complex Model

20.7 Texture Mapping

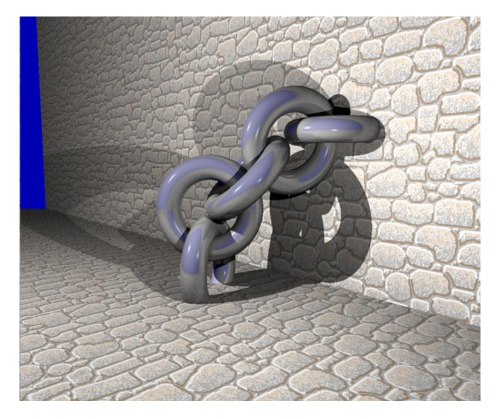
- If we add detail by increasing model complexity, then computation cost increases.
- If detail is surface detail, then we can use texture mapping.
- Idea: scan a photo of the detail and paste it on objects.
 - Associate texture with polygon
 - Map pixel onto polygon and then into texture map
 - Use weighted average of covered texture to compute colour.



- Tile polygon with texture if needed
 - For some textures, tiling introduces unwanted pattern
 - Various method to extend textures

Texture Mapping 20.6 143

- Greatly improves images!
- Not just ray traced image

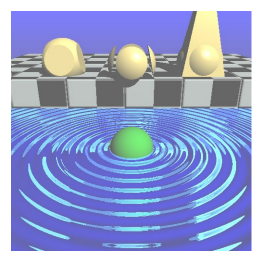


Bump (Normal) Mapping

- Textures will still appear "smooth" (i.e., no shadows)
- Bump mapping is similar to texture mapping except that we peturb the normal rather than the colour.

- Perturbed normal is used for lighting calculation.
- Convincing usually fail to notice silhouette is wrong.

Texture Mapping 20.6 144



- Large geometric features require geometry Window wells
- Texture mapping adds flat detail Soup can label
- Normal mapping appropriate when angle of light affects shading in obvious ways Mortar in brick/cylinder block walls
- Mis-used normal maps draw unwanted attention Flickering

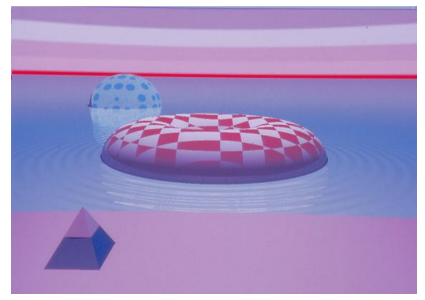
Solid Textures

- 2D textures can betray 2D nature in images
- Hard to texture map onto curved surfaces
- Idea: Use a 3D texture instead
- Usually procedural

Example:

```
if ((floor(x)+floor(y)+floor(z))%2 == 0) then
    return RED;
else
    return SILVER:
end
```

Gives a "3D checker board"



Turbulence can also be simulated (marble) Examples:



(Readings: Watt: 8.)

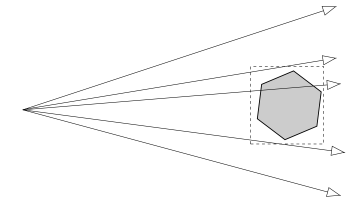
20.8 Bounding Boxes, Spatial Subdivision

Speed-ups

- Ray tracing is slow
- Ray intersect object is often expensive
- Improve speed two ways
 - Reduce the cost of ray intersect object
 - Intersect ray with fewer objects

Bounding Boxes

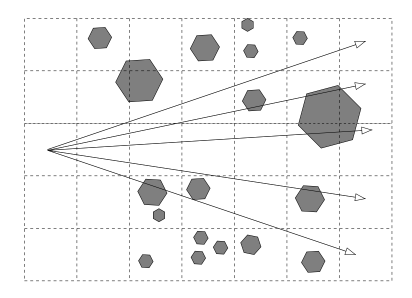
- Idea: Place a bounding box around each object
- Only compute ray intersect object if the ray intersects the bounding box



- If box aligned with coordinate axes, ray intersect box is very cheap
- Can also use bounding spheres
- Most useful when ray intersect object is VERY expensive Example: polygonal object with lots of facets
- Construction of good bounding box can be difficult
- Be careful with CSG/Hierarchical

Spatial Subdivision

- Idea: Divide space in to subregions
- Place objects from scene in to appropriate subregions
- When tracing ray, only intersect with objects in sub-regions through which the ray passes



Aliasing 20 147

- $\bullet\,$ Useful when lots of small objects in scene
- Determining subdivision is difficult

Aliasing 20 148

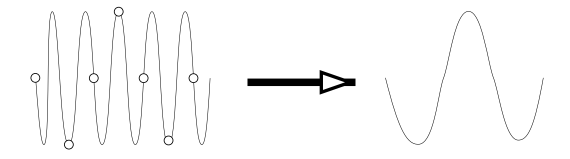
21 ALIASING 149

21 Aliasing

21.1 Aliasing

Aliasing and Anti-Aliasing

- Raster Image is a sampling of a continuous function
- If samples spaced too far apart, then don't get true representation of scene:



- In graphics, a variety of bad things happen:
 - Stairstep or "jaggies"
 - Moire Patterns
 - Loss of small objects
 - Temporal
 - * Sampled too far apart in time Backwards rotating wheels
 - * Crawling jaggies
 - * Appearing/dissappearing objects, flashing objects

Aliasing 21.0 150

Example Moire pattern

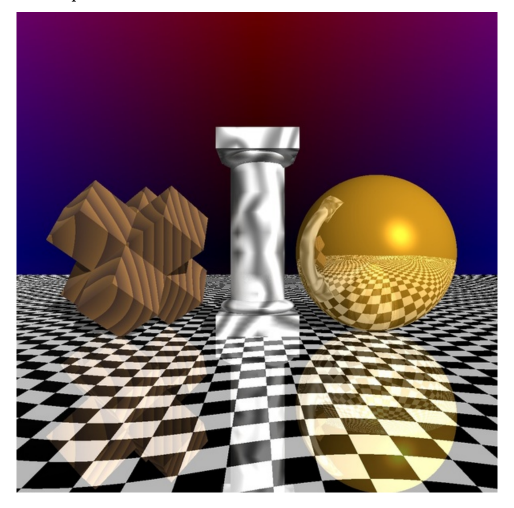
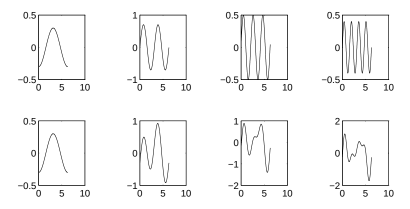


Image as a signal

- Signal processing signal is function of time
- Scene is a function of space Spatial domain: f(u)
- Raster image is a sampling of this signal
- Can represent signal as sum of sine waves Frequency domain: F(u)

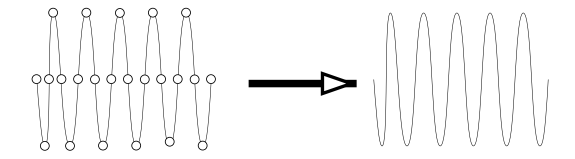
Aliasing 21.0 151



• Regular sampling restricts frequencies at which we sample

Nyquist Limit

- Theory tells us that we must sample at twice the highest frequency in the image to avoid aliasing.
- This sampling rate is known as the Nyquist Limit



• Problem: Man made objects have distinct edges
Distinct edges have infinite frequency

What to do?

- After we get image, run through low pass filter This helps, but not a full solution
- Get a Higher Resolution Monitor This helps, but...
 - Not usually feasible

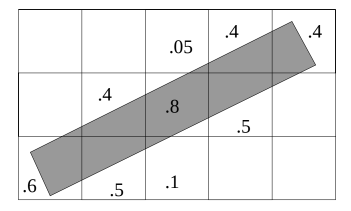
Aliasing 21.0 152

- Alleviates jaggies but
 - * Moire patterns merely shifted
 - * Small objects still vanish
- Increased CPU spent on extra pixels can be put to better use.
- Smarter sampling

Area Sampling

Rather than sample, we could integrate.

For lines, this means treating them as boxes



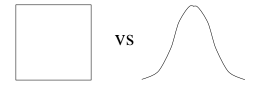
- Colour shades of gray based on fraction of pixel covered
- Gives better looking images at a sufficiently far distance Look close and it looks blurry

Weighted Sampling

• Unweighted sampling is a box filter

$$I = \int_{x \in \text{Box}} I_x dI$$

- No contribution outside of pixel
- All contributions are equal
- Weighted sampling
 - Give different weights depending on position in pixel



Filter may extend outside of pixel
 Avoids certain temporal aliasing problems
 "Correct" filter is infinite

Anti-aliasing in Ray Tracing

- Can't always integrate area under pixel
- For ray tracing, we want to point sample the image

• Super Sampling

Take more samples and weight with filter If sampling pattern regular, we still get aliasing

• Stochastic Sampling

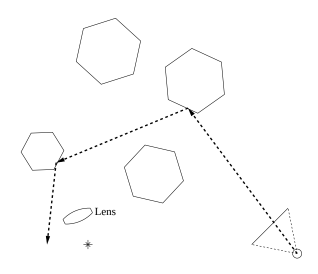
- Idea: Eye easily detects coherent errors (aliasing)
 Eye is poor at detecting incoherent errors (noise)
- Rather than regular supersampling, we "jitter" the samples in one of several ways:
 - * Choose random location within pixel
 - * Displace small, random distances from regular grid

Bidirectional Tracing 21 154

22 Bidirectional Tracing

22.1 Missing Effects

 Problem: Raytracing and radiosity can't model all effects Caustics



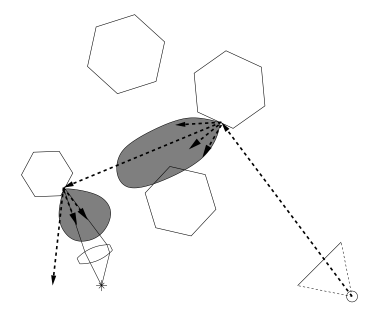
- Some effects requiring tracing light rays from light back to eye
- Too many to trace them all. How do we select?

Radiosity

- Model diffuse interfaction of light only in steady state
 - Discretize scene into polygons
 Assume each polygon "emits" constant light over its surface
 - Determine light interaction between each pair of polygons (Including light sources)
 - Fraction of light leaving one polygon that reaches the other
 - Solve large linear system (iterative solution)
- Expensive, but compute once and view anywhere
- Occlusion/shadows are hard

22.2 Distribution Ray Tracing

- Ray trace, but at each reflection cast a lot of rays
- Cast with distribution function to represent reflection properties



- Distributing rays over reflected direction gives soft reflections (similar effect if distributed over transmission direction)
- Distributing rays over light area gives soft shadows
- Distributing rays over aperature gives depth of field
- Distributing rays over time gives motion blur
- Can use to model caustics, but need *lots* of rays (20+ rays per reflection)
- Can model many effects simply, but often very expensive

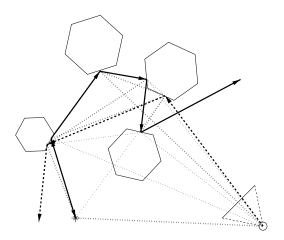
Example: Distributed reflection Example: Distributed aperture

22.3 Bidirectional Path Tracing

- Idea: trace paths from eye and from light and connect them up Trace paths (single reflected ray)
- Reflect with distribution function
- When far enough, connect them up

Photon Maps 22.3 157

• Problem: A whole lot of rays

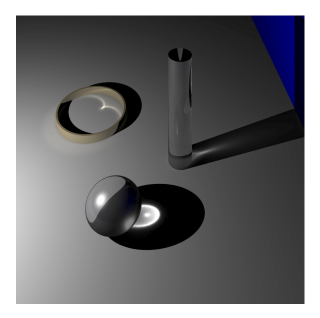


- Low error, high noise
- Less expensive than distribution ray tracing

22.4 Photon Maps

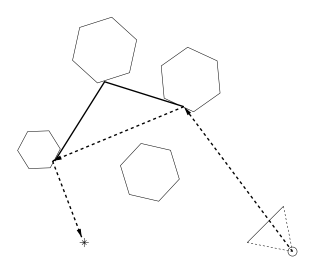
- Cast rays from light Global illumination (view independent)
- Create a "photon map" wherever this light hits
- The use standard ray casting,
 no secondary rays
 look at photon map(s) to determine special lighting
- Use density estimation to convert photon map to intensity
- Fast, easy to program, high noise
- Errors

Example: caustics



22.5 Metropolis Algorithm

- Problem with Monte Carlo bidirection path tracing: Need lots of ray (Very expensive, Noisy results)
- \bullet Metropolis Light Transport Algorithm reduces the cost
- Idea: Take one path from light to eye Perturb this *path* and see if it still reaches the eye.



• Low error, low noise

23 RADIOSITY 159

23 Radiosity

23.1 Definitions and Overview

Radiosity

Radiosity: Diffuse interaction of light

• Ambient term is an approximation to diffuse interaction of light

- Would like a better model of this ambient light
- Idea: "Discretize" environment and determine interaction between each pair of pieces.
- Models ambient light under following assumptions:
 - Conservation of energy in closed environment
 - Only diffuse reflection of light
- All energy emitted or reflected accounted for by its reflection or absorption elsewhere
- All light interactions computed once, in a view independent way
 - Multiple views can then be rendered just using hidden surface removal
 - No mirror/specular reflections
 - Ideal for architectural walkthroughs

Radiance: Electromagnetic energy flux, the amount of energy traveling

- \bullet at some point x
- in a specified direction θ, ϕ
- per unit time
- per unit area perpendicular to the direction
- per unit solid angle
- for a specified wavelength λ
- denoted by $L(x, \theta, \phi, \lambda)$

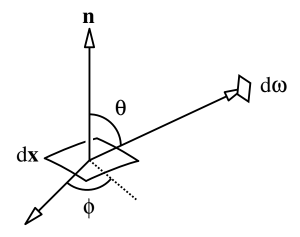
Spectral Properties: Total energy flux comes from flux at each wavelength

•
$$L(x, \theta, \phi) = \int_{\lambda_{\min}}^{\lambda_{\max}} L(x, \theta, \phi, \lambda) d\lambda$$

Picture: For the indicated situation $L(x, \theta, \phi)dx \cos\theta d\omega dt$ is

- energy radiated through differential solid angle $d\omega = \sin\theta d\theta d\phi$
- through/from differential area dx
- not perpendicular to direction (projected area is $dx \cos \theta$)
- \bullet during differential unit time dt

Definitions and Overview 23.0 160



Power: Energy per unit time (as in the picture)

• $L(x, \theta, \phi)dx \cos\theta d\omega$

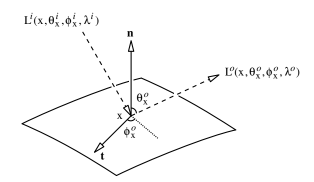
Radiosity: Total power leaving a surface point per unit area

• $\int_{\Omega} L(x,\theta,\phi) \cos\theta d\omega = \int_{0}^{\frac{\pi}{2}} \int_{0}^{2\pi} L(x,\theta,\phi) \cos\theta \sin\theta d\phi d\theta$ (integral is over the hemisphere above the surface point)

Bidirectional Reflectance Distribution Function:

- is a surface property at a point
- relates energy in to energy out
- depends on incoming and outgoing directions
- varies from wavelength to wavelength
- Definition: Ratio
 - of radiance in the outgoing direction
 - to radiant flux density for the incoming direction

$$\rho_{bd}(x, \theta_i, \phi_i, \lambda_i, \theta_o, \phi_o, \lambda_o) = \frac{L^o(x, \theta_x^o, \phi_x^o, \lambda^o)}{L^i(x, \theta_x^i, \phi_x^i, \lambda^i) \cos \theta_x^i d\omega_x^i}$$



Energy Balance Equation:

$$\begin{split} L^o(x, & \;\; \theta_x^o, \phi_x^o, \quad \lambda^o) = L^e(x, \theta_x^o, \phi_x^o, \lambda^o) + \\ & \int_0^{\frac{\pi}{2}} \int_0^{2\pi} \int_{\lambda_{min}}^{\lambda_{max}} \rho_{bd}(x, \theta_x^i, \phi_x^i, \lambda^i, \theta_x^o, \phi_x^o, \lambda^o) \\ & \qquad \qquad \cos(\theta_x^i) L^i(x, \theta_x^i, \phi_x^i, \lambda^i) d\lambda^i \sin(\theta_x^i) d\phi_x^i d\theta_x^i \end{split}$$

- $L^o(x, \theta_x^o, \phi_x^o, \lambda^o)$ is the radiance
 - at wavelength λ^o
 - leaving point x
 - in direction θ_x^o , ϕ_x^o
- $L^e(x, \theta_x^o, \phi_x^o, \lambda^o)$: radiance emitted by surface from point
- $L^{i}(x, \theta_{x}^{i}, \phi_{x}^{i}, \lambda^{i})$: incident radiance impinging on the point
- $\rho_{bd}(x, \theta_x^i, \phi_x^i, \lambda^i, \theta_x^o, \phi_x^o, \lambda^o)$ is the BRDF at the point
 - describes the surface's interaction with light at the point
- the integration is over the hemisphere above the point

Radiosity Approach to Global Illumination:

• Assume that all wavelengths act independently

$$-\rho_{bd}(x,\theta_x^i,\phi_x^i,\lambda^i,\theta_x^o,\phi_x^o,\lambda^o) \equiv \rho_{bd}(x,\theta_x^i,\phi_x^i,\theta_x^o,\phi_x^o) -L(x,\theta_x,\phi_x,\lambda) \equiv L(x,\theta_x,\phi_x)$$

• Assume that all surfaces are purely Lambertian

$$- \rho_{bd}(x, \theta_x^i, \phi_x^i, \theta_x^o, \phi_x^o) \equiv \frac{\rho_d(x)}{\pi}$$

• As a result of the Lambertian assumption

$$-L(x, \theta_x, \phi_x) \equiv L(x)$$

- $B(x)$ def. = $\int_{\Omega} L(x) \cos(\theta_x) d\omega = \pi L(x)$

Simple Energy Balance (Hemisphere Based):

$$L^{o}(x) = L^{e}(x) + \int_{\Omega} \frac{\rho_{d}(x)}{\pi} L^{i}(x) \cos(\theta_{x}^{i}) d\omega$$

Multiplying by π and letting $E(x) = \pi L^e(x)$:

$$B(x) = E(x) + \rho_d(x) \int_{\Omega} L^i(x) \cos(\theta_x^i) d\omega$$

But, in general

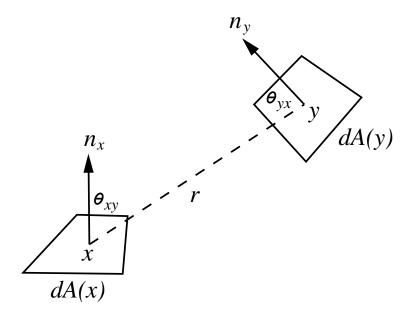
$$L^i(x,\theta_x^i,\phi_x^i) = L^o(y,\theta_y^o,\phi_y^o)$$
 for some y

So we let

$$\theta_x^i = \theta_{xy}, \theta_y^o = \theta_{yx}, \text{ and } L^i(x) = \frac{B(y)}{\pi}$$

for the appropriate point y.

Picture (Scene Based Energy Balance):



Visibility:

We use a term to pick out the special y

$$H(x,y) = \begin{cases} 1 & \text{if } y \text{ is visible from } x \\ 0 & \text{otherwise} \end{cases}$$

Area:

We convert $d\omega$ to surface area

$$d\omega = \frac{\cos \theta_{yx}}{\|x - y\|^2} dA(y)$$

Simple Energy Balance (Scene Based):

$$B(x) = E(x) + \rho_d(x) \int_{y \in \mathcal{S}} B(y) \frac{\cos \theta_{xy} \cos \theta_{yx}}{\pi ||x - y||^2} H(x, y) dA(y)$$

Piecewise Constant Approximation:

- Approximate the integral by breaking it into a summation over patches
- Assume a constant (average) radiosity on each patch

$$B(y) = B_j \text{ for } y \in P_j$$

$$B(x) \approx E(x) + \rho_d(x) \sum_j B_j \int_{y \in P_j} \frac{\cos \theta_{xy} \cos \theta_{yx}}{\pi ||x - y||^2} H(x, y) dA(y)$$

• Solve only for a per-patch average density

$$-\rho_d(x) \approx \rho_i \text{ for } x \in P_i$$

$$-B_i \approx \frac{1}{A_i} \int_{x \in P_i} B(x) dA(x)$$

$$-E_i \approx \frac{1}{A_i} \int_{x \in P_i} E(x) dA(x)$$

Piecewise Constant Radiosity Approximation:

$$B_{i} = E_{i} + \rho_{i} \sum_{j} B_{j} \frac{1}{A_{i}} \int_{x \in P_{i}} \int_{y \in P_{j}} \frac{\cos \theta_{i} \cos \theta_{j}}{\pi \|x - y\|^{2}} H_{ij} dA_{j} dA_{i}$$

Form Factor:

$$F_{ij} = \frac{1}{A_i} \int_{x \in P_i} \int_{y \in P_i} \frac{\cos \theta_i \cos \theta_j}{\pi \|x - y\|^2} H_{ij} dA_j dA_i$$

Note, by symmetry, that we have

$$A_i F_{ij} = A_j F_{ji}$$

Linear Equations: (by Summetry)

$$B_i = E_i + \rho_i \sum_j F_{ij} B_j$$

$$B_i = E_i + \rho_i \sum_j F_{ji} \frac{A_j}{A_i} B_j$$

Radiosity: (Summary)

- Discretize scene into n patches (polygons) each of which emits and reflects light uniformly under its entire area.
- Radiosity emitted by patch i is given by

$$B_{i} = E_{i} + \rho_{i} \sum_{j} F_{ij} B_{j}$$
$$= E_{i} + \rho_{i} \sum_{j} F_{ji} \frac{A_{j}}{A_{i}} B_{j}$$

- $-B_i$, B_j : radiosity in energy/unit-time/unit-area
- $-E_i$: light emitted from patch i
- ρ_i : patch i's reflectivity
- $F_{j,i}$: Form factor specifying fraction of energy leaving j that reaches i (accounts for shape, orientation, occulsion)
- $-A_i$, A_i : Area of patches

Radiosity: Full Matrix Solution

Form Factors 23.1 164

• The equations are

$$B_i = E_i + \rho_i \sum_{1 \le j \le n} B_j F_{ij}$$

or

$$B_i - \rho_i \sum_{1 < j < n} B_j F_{ij} = E_i$$

• In matrix form

$$\begin{bmatrix} 1 - \rho_1 F_{1,1} & -\rho_1 F_{1,2} & \dots & -\rho_1 F_{1,n} \\ -\rho_2 F_{2,1} & 1 - \rho_2 F_{2,2} & \dots & -\rho_2 F_{2,n} \\ \vdots & & \ddots & \vdots \\ -\rho_n F_{n,1} & -\rho_n F_{n,2} & \dots & 1 - \rho_n F_{n,n} \end{bmatrix} \begin{bmatrix} B_1 \\ B_2 \\ \vdots \\ B_n \end{bmatrix} = \begin{bmatrix} E_1 \\ E_2 \\ \vdots \\ E_n \end{bmatrix}$$

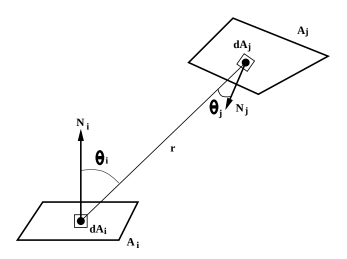
- B_i 's are only unknowns
- If $F_{i,i} = 0$ (true for polygonal patches) then diagonal is 1
- Solve 3 times to get RGB values of B_i

(Readings: McConnell: Chapter 9. Hearn and Baker in OpenGL: 10-12. Watt: Chapter 11.)

23.2 Form Factors

Calculation

• Form factor specifies fraction of energy leaving one patch that (directly) arrives at another patch.



• The differential form factor is given by

$$ddF_{di,dj} = \frac{\cos\theta_i \cos\theta_j}{\pi r^2} H_{ij} \ dA_j \ dA_i$$

where

$$H_{ij} = \begin{cases} 0 & \text{if } dA_i \text{ occluded from } dA_j \\ 1 & \text{if } dA_i \text{ visible from } dA_j \end{cases}$$

Form Factors 23.1 165

Form Factors: Calculation

• To see how much of dA_i illuminates patch j, we integrate:

$$dF_{di,j} = \int_{A_j} \frac{\cos \theta_i \cos \theta_j}{\pi r^2} H_{ij} \ dA_j \ dA_i$$

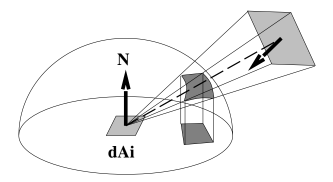
• The form factor from A_i to A_j is an area average of the integral over A_i :

$$F_{i,j} = \frac{1}{A_i} \int_{A_i} \int_{A_j} \frac{\cos \theta_i \cos \theta_j}{\pi r^2} H_{ij} dA_j dA_i$$

- Typically we approximate this integral:
 - Ray tracing
 - Hemi-sphere
 - Hemi-cube
 - Compute $dF_{di,j}$
- Lots of $F_{i,j}$'s may be zero leading to a sparse matrix

Form Factors: Hemi-sphere Form Factors

• Place a hemisphere around patch i and project patch j onto it



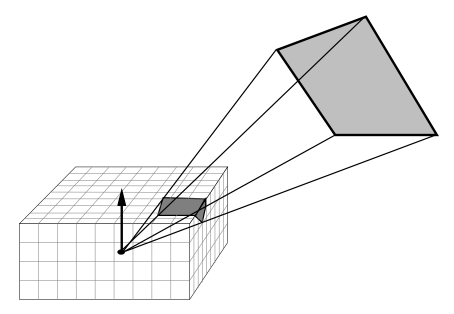
- Select a point on each patch and look at angles
- Project patch j onto hemisphere, and project projection into circle: $F_{di,j} = \frac{P_A}{H_A}$ where H_A is the area of the circle.
- Note that any polygon with same "cross section" has same form factor
- Projecting onto hemisphere is still hard

Form Factors: Hemi-cube Form Factors

• Project onto a hemi-cube

Form Factors 23.1 166

• Subdivide faces into small squares

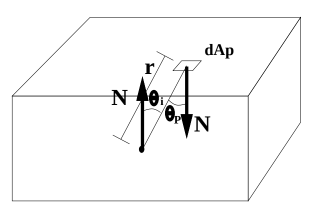


• Now determine which squares patch j projects onto

Form Factors: Delta Form Factors

ullet Each hemi-cube cell P has pre-computed delta form factor

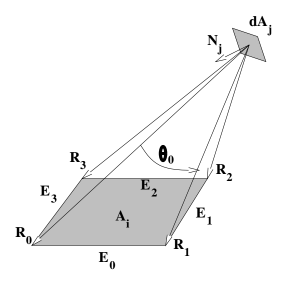
$$\Delta F_P = \frac{\cos(\theta_i)\cos(\theta_P)}{\pi r^2} \Delta A_P$$



- \bullet Approximate $dF_{dj,i}$ by summing delta form factors
- If distance from i to j is large, this is good approximation for $F_{j,i}$.

Form Factors: Exact Form Factors

• We can compute the exact form factor for point to polygon



The differential form factor is given by $F_{dA_jA_i} = \frac{1}{2\pi} \sum_i N_j \cdot \Gamma_i$ where

- $-N_j$ is the normal to patch j
- Γ_i is the vector in direction $R_{i+1} \times R_i$ with length equal to θ_i (in radians).
- Doesn't account for occlusion

23.3 Progressive Refinement

• Recall our equation says how much radiosity comes from patch j to patch i:

$$B_i$$
 due to $B_j = \rho_i B_j F_{ji}$

Light is being gathered at patch i.

• Instead we can ask "how much radiosity" is *shot* from patch i to patch j?

$$B_j$$
 due to $B_i = \rho_j B_i F_{ij}$
= $\rho_j B_i F_{ji} \frac{A_j}{A_i}$

• Idea: Choose a patch, shoot its radiosity to all other patches, repeat.

Progressive Refinement: Code

Keep track of total radiosity (B) and unshot radiosity (dB)

```
Procedure Shoot(i)
For all j, calculate all Fji
Foreach j
    drad = pj*dBi*Fji*Ai/Aj
    dBj += drad
    Bj += drad
endfor
dBi = 0
```

Call from

```
while (unshot > eps) do
    Choose patch i with highest dB
    Shoot(i)
end
```

Progressive Refinement: Analysis

- Shoot lights first
- Can stop and look at partial results
- Can be formulated as a matrix equation
- Lots of cute tricks:
 - Add initial ambient to all patches so that initial results more viewable
 - Can move objects and lights after calculation has started
- Technically it is slower than full matrix methods, but...
- Form factors usually not stored since they are computed on the fly
 - Advantage: save storage space
 - Disadvantage: some form factors may need to be computed multiple times

Radiosity Issues

Questions:

- How big should we make initial patches?
- When do we stop Progressive-Refinement?

Problems

- T-vertices and edges cause light/shadow leakage
- Occlusions and shadows hard to model
- Form factor estimations often cause aliasing

Extensions

- Methods for adding specular (but *expensive*)
- Substructuring improves quality without increasing big-O
- Smarter substructuring reduces big-O

23.4 Meshing in Radiosity

Issues

- Initial Mesh Size?
- T-vertices, etc?
- Shadow Boundaries
- Soft Shadows

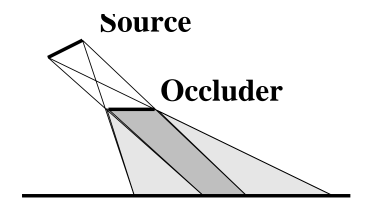
Two Techniques:

- Split along shadow boundaries
- Adaptive Subdivision

Split Along Shadow Boundaries - 2D

3 regions:

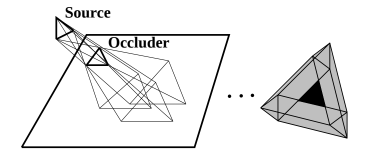
- Lit
- Unlit
- Linear



Split Along Shadow Boundaries -3D

Lots of regions:

- Lit
- unlit
- Linear
- Quadratic



Adaptive Subdivision

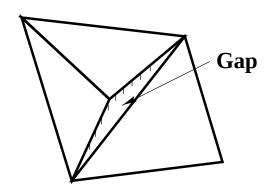
- Make initial Meshing Guess
- Point sample a patch
- Average and check variance
 - Low \Rightarrow Good estimate
 - High \Rightarrow Poor estimate Subdivide and repeat

Problems with Adaptive Subdivision

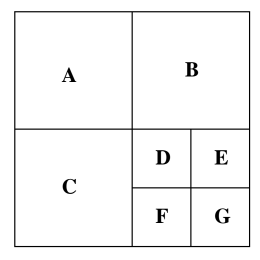
- Radiosity has $O(n^2)$ run time Subdivision increases n
- Ideas:
 - Shoot from big patches
 - Receive at small patches

Sub problems:

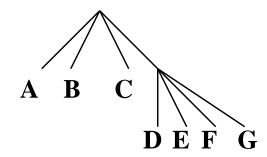
- sub-patch to big-patch association
- T-vertices



Quad Tree



• Store as



- Traverse up to find parent
- Traverse up-down to find neighbor
- Anchoring

23.5 Stocastic Methods — Radiosity Without Form Factors

Form factor sampling

- Rather than compute form factor, we can estimate it by *sampling*
- Idea: cast N_i particles/rays from patch iLet N_{ij} be the number of particles that reach patch j. Then

$$\frac{N_{ij}}{Ni} \approx F_{ij}$$

• Particles/rays should be cosine-distributed over patch i.

Stocastic Radiosity

Consider an iterative approach

- \bullet Let $\Delta P_i^{(j)}$ be unshot radiosity at step k
- Select a source patch i with probablity

$$p_i = \frac{\Delta P_i^{(k)}}{\Delta P_T^{(k)}}$$

where
$$\Delta P_T^{(k)} = \sum_i \Delta P_i^{(k)}$$

- Select destination patch j with probability F_{ij} by "casting stocastic ray"
- Probability of picking patch pair (i, j) is

$$p_{ij} = p_i F_{ij} = \Delta P_i^{(k)} F_{ij} / \Delta P_T^{(k)}$$

Photon Maps 23 172

• Estimate for $\Delta P_i^{(k+1)}$ becomes

$$\Delta P_i^{(k+1)} \approx \frac{1}{N} \sum_{s=1}^{N} \frac{\Delta P_{j_s}^{(k)} F_{j_s, l_s} \rho_{l_s} \delta_{l_s, i}}{\Delta P_{j_s}^{(k)} F_{j_s, l_s} / \Delta P_T^{(k)}}$$
$$= \rho_i \Delta P_T^{(k)} \frac{N_i}{N}$$

Stocastic Radiosity: Code

```
Procedure Shoot(i)
For Ni times
    Sample random point x on Si
    Sample cosine-distribution direction T at x
    Determine nearest patch j in direction T from x
    dPj += 1/N * rho j * DPT
endfor

Call from

while (unshot > eps) do
    For each patch i
        Shoot(i)
    Update total power, set DPi to dPi, clear dPi
    Compute new DPT
end
```

(Readings: Based on exposition in Advanced Global Illumination, Dutre, Bala, and Bekaert.)

Evaluation

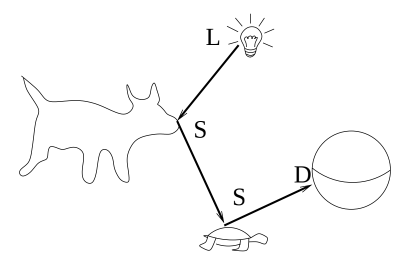
- Much faster than form factor methods
- Noise, noise, noise Need to filter

24 PHOTON MAPS 173

24 Photon Maps

24.1 Overview

- Radiosity too expensive, doesn't do caustics, etc.
- Photon mapping idea:
 - trace rays from lights, bounce off shiny surfaces,
 - store light information where light hits diffuse surfaces.
 - Then ray trace, and use stored light to achieve global illumination effects.
- General steps of photon mapping:
 - Emit photons
 Mostly distribution of n photons around light source
 - Trace photons
 Bounce off shiny surfaces, store at diffuse surfaces
 - Estimate irradiance
 - Ray trace, using estimated irradiance as needed
- LS+D: Idea based on bouncing light off shiny surfaces until it hits diffuse surface



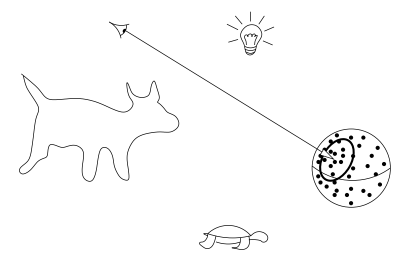
- L(S|D)*D: bounce off both shiny and diffuse surfaces and store information at diffuse surfaces.
- "Shiny" surface: light leaves in a fixed direction (relative to incoming direction)
 Includes transparent (refractive) surfaces
- Similar to ray tracing, but cast rays from lights
- When light hits shiny surface, bounce to next surface
 Use Russian Roulette to send ray to next surface based on BRDF.

Overview 24.0 174

• When light hits diffuse surface, store surface point in data structure (kD tree, etc). Also store surface normal, intensity/power of light.

To estimate irradiance at a point,

• Do a k nearest neighbour search to find closest stored photon information Usually try to limit search to a local region (sphere)



- Average to get irradiance for the point
- Since kD-tree is space (not surface) based, may pick up photons on nearby surface May cause noise in image
- When ray tracing, use radiance information in lighting equation
- To get caustics, use

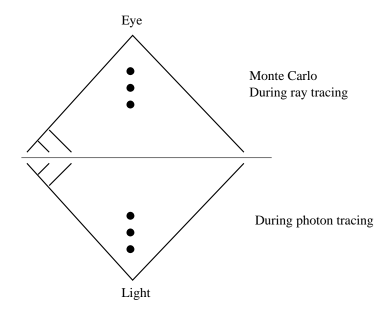
 Direct light + mirror + refraction + ambient + irradiance est
- To use for global illumination, use

 Mirror + refraction + irradiance est
 but photon tracing is performed differently

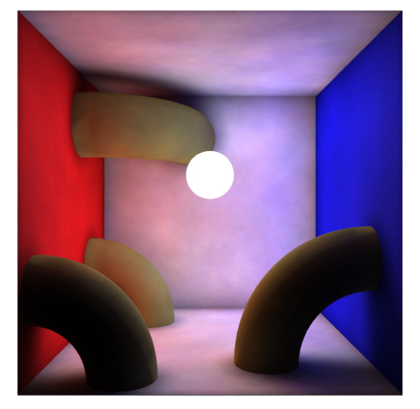
Overview 24.0 175



- Need to work harder or smarter to get global illumination
- Harder: trace a LOT more rays from light
- Smarter: trace rays from light (Russian Roulette) and trace rays from eye (Monte Carlo) and meet in the middle



Shadows 24 176



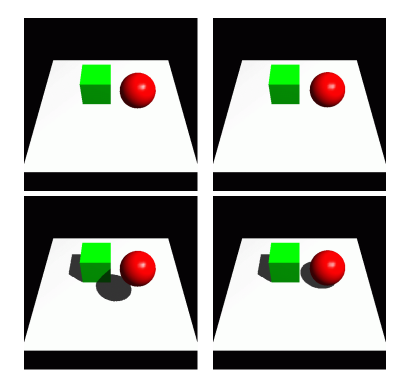
- $\bullet\,$ Number of photons to cast from light
- ullet Parameters in irradiance estimate value of k, radius of limiting volumes, etc.
- Monte Carlo vs Russian Roulette
- Noise, noise, noise

25 SHADOWS 177

25 Shadows

25.1 Overview

• Shadows help viewer to locate objects



- Already seen shadows in ray tracer: how about interactive?
- Will consider three methods:
 Projective shadows, shadow maps, volume shadows

25.2 Projective Shadows

For drawing shadows on a plane.

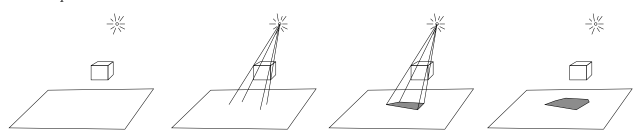
After drawing scene,

- Draw ray from light through corners of polygon and intersect with plane.
- Draw projected polygon as a dark colour with alpha blending Depth test strictly less than!

Advantages: fast, simple

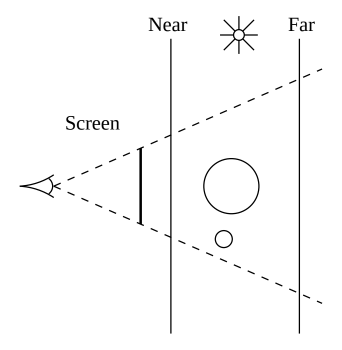
Disadvantages: shadows only on a plane

Shadow Maps 25.2 178



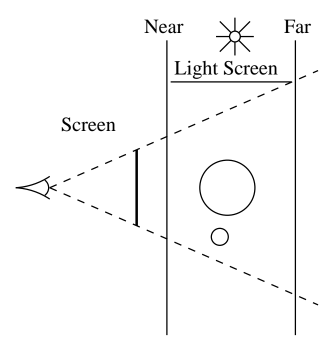
25.3 Shadow Maps

Given a scene...



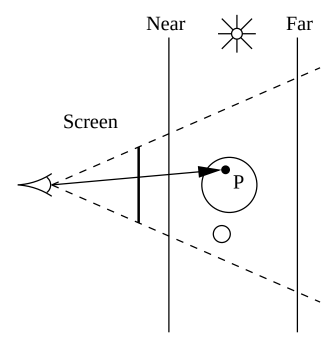
Render scene from light's viewpoint (disable colour write)

Shadow Maps 25.2 179



- Store the z-map (this is the shadow map)
- Possibly render "deeper"

Now render from eye's viewpoint

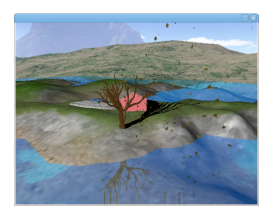


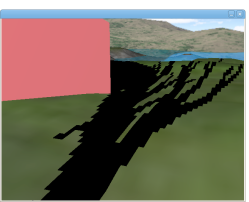
At point P that eye sees on surface,

ullet Convert P's coordinates to light's frame

Shadow Maps 25.2 180

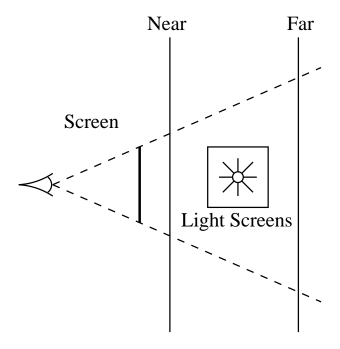
- Look up distance from light using shadow map
- If distance in shadow map "equal" to distance from light to P, do lighting calculation. Otherwise in shadow.
- One (or more!) shadow map(s) per light
- Aliasing (lots of work on this)





- Depth test (lots of work on this)
- Needs hardware support
 - Special purpose hardware (obsolete)
 - Use fragment shader to do look up
- If you don't move lights or objects (just view), then you don't need to rerender shadow maps each frame.
- Works best with directional and spot lights...
- With point light source in viewing volume, have to put cube around light and render 6 shadow maps

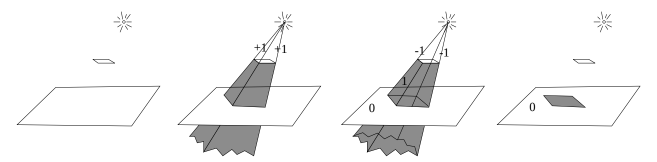
Shadow Volumes 25.3 181



25.4 Shadow Volumes

- Multiple drawing passes to render shadows
- Uses stencil buffer to determine where shadows are

 Stencil buffer: store per pixel data, do operations and tests on stencil data, and use to affect drawing to frame buffer
- Idea (assume one light source):
 - For each point P on surface, consider shadow planes cast by silhouette edges
 - Count each front facing shadow plane as +1 and each rear facing plane as -1
 - If sum is > 0 then P in shadow, otherwise light reaches P.
- We can use graphics hardware for shadow volumes as described on next slide.

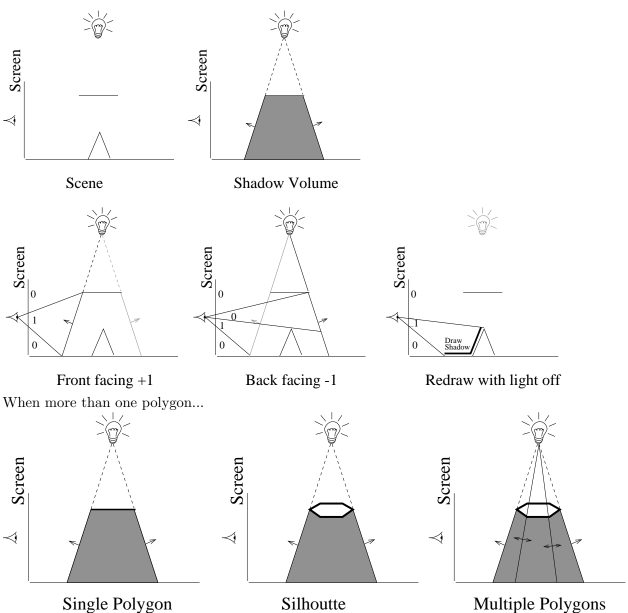


Shadow Volumes 25.3 182

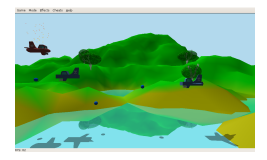
- 1. Draw scene normally
- 2. Draw in stencil buffer, front facing shadow polygons using prev depth buffer (do not update depth buffer)

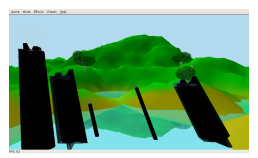
Increment stencil buffer on draws

- 3. Draw in stencil buffer, backfacing polygons
 Decrement stencil buffer on draws
- 4. Redraw scene with light off, but only update pixels that
 - have exact depth match
 - have non-zero stencil value



- Draw shadow faces only for silhouette edges of polyhedra Problem: have to detect silhouette edges
- Draw shadow volume for each polygon facing away from light Shadow face for two polygons sharing an edge cancel
 Only silhouette edges have only one of front/back pair
 Downside: a lot more drawing than needed





- Lots of drawing modes to get right
- Infinite polygons?

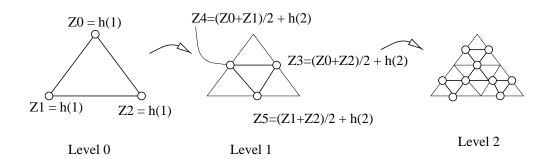
 OpenGL tweaks can give you this
- Light map may help
- Problems if viewpoint inside shadow volume
- Need to repeat for each light

(Readings: McConnell, Chapter 7.)

26 Modeling of Various Things

26.1 Fractal Mountains

- 1. How do we model mountains?
 - Lots of semi-random detail
 - Difficult to model by hand
 - Idea: Let computer generate random effect in controlled manner
- 2. Start with triangle, refine and adjust vertices
 - At each step of refinement, adjust height of vertices
 - Use scaled random numbers to adjust height



3. Details

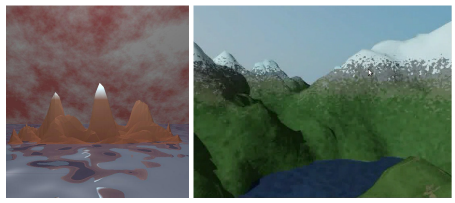
- What to use for h?
 Random number, Gaussian distribution, scaled based on level
 I.e., for deeper level, use smaller scale
- May want to do first step manually Triangular grid, place peaks and valleys
- \bullet Could use different h functions to simulate different effects
- Automatic colour generation high == white medium == brown low == green

4. Results:

- Not physically based, but...
- Look good for little work

L-system Plants 26.1 186

• Don't look at from directly overhead



(Readings: McConnell, 11.3; Red book, 9.5; White book, 20.3; References; Fornier, Fussell, Carpenter, Computer Rendering of Stochastic Models, GIP, 1982)

26.2 L-system Plants

1. L-systems: Context free plants

2. Idea: Model growth/structure of plant as CFG

3. CFG: Symbols, rules

 \bullet A, B, C, D

• $A \rightarrow CBA, B \rightarrow BD$

4. Start symbol A

$$A \rightarrow CBA \rightarrow CBDCBA \rightarrow CBDDCBDCBA$$

- 5. Plants need more complex L-systems/geometry
 - Thickness
 - Semi-random, 3D branching
 - Leaf model
- 6. Top three things to make it look good:

Texture mapping,

Texture mapping,

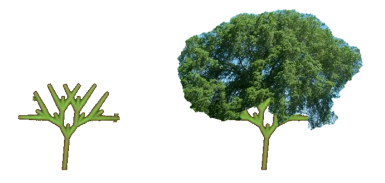
Texture mapping

- 7. Plants don't grow like this
 - Grow from top up, outside out
 - Respond to environment (context sensitive)
 - Interact with each other

Trees

• L-systems good for trunk branching structure, harder to use for leaf ball.

• Idea: model simple leaf ball and put on top of L-system trunk

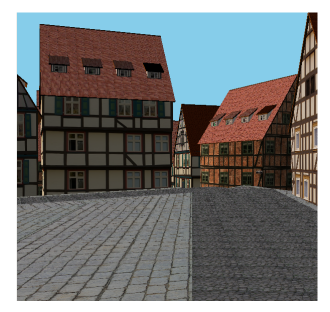


(Readings: McConnell, 11.2)

26.3 Buildings

Context "Free" Buildings

- In games, want to model cities
- Could use texture mapped facades of streetscape
- Idea: Each building is a texture mapped box
- Want a simple method to generate varied geometry cheaply Idea: Context free grammars

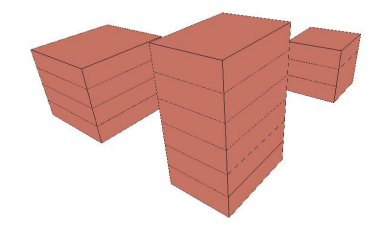


• Grammar:

1. $B \rightarrow GIT$

2. $I \rightarrow FI$

3. $I \rightarrow F$



Each symbol keeps track of "box" Each production has minimum width/height/depth

- Need to control growth of buildings
 Neighboring buildings better not intersect!
- Split Grammars:

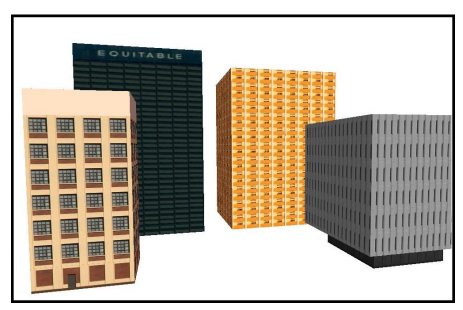
A symbol represents a volume

A production splits this volume into non-overlapping subvolumes

• Texture map terminal symbols

- Productions may need conditions
- 1. $B \rightarrow GIT$
- 2. $I \rightarrow FI$
- 3. $I \rightarrow F$
- 4. $F \rightarrow CWCWCWCW$
- 5. $W \rightarrow wW$ (in x)
- 6. $W \rightarrow wW$ (in y)
- 7. $W \rightarrow w$
- 8. $G \rightarrow cScScScS$
- 9. $S \to DU$ (in x), $S \to DU$ (in y)
- 10. $U \rightarrow sU$ (in x), $U \rightarrow sU$ (in y)
- 11. $U \rightarrow s$, $S \rightarrow s$

Examples



- Each symbol represents a box

 In split grammars, a production subdivides a box into smaller boxes that fill original box
- Each symbol needs to keep track of
 - Min corner (x,y,z) and size (w,d,h)
 - Facing (NSEW)

- Texture map
- Each production needs to examine symbol and set attributes in production
 - Minimum width/depth/height to apply
 - Symbols on right need to have x,y,z and w,d,h etc set

In previous example, the production

$$\mathbf{B} \to \mathbf{GIT}$$

is really

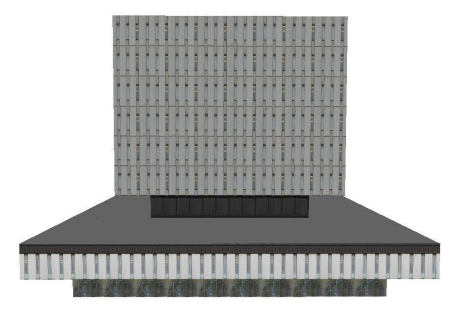
$$^{w \geq 3} \ ^{d \geq 3} \ ^{h \geq 3} \mathbf{B}^{wdh}_{xyz} \rightarrow \ \mathbf{G}^{w,d,1}_{x,y,z} \ \mathbf{I}^{w,d,h-2}_{x,y,z+1} \ \mathbf{T}^{w,d,1}_{x,y,z+h-1,}$$

where

- Condition on left must be met to apply production
- Superscript/subscript on right indicates how xyz,wdh on left are modified to locate each subbox

Dana Porter Example





 ${f B} \ o \ {f F} \ {f F} \ {f G} \ {f F} \ {f I}$

 $\mathbf{I} \ \rightarrow \ \mathbf{F} \ \mathbf{I}$

 $\mathbf{I} \ \rightarrow \ \mathbf{F}$

 $\mathbf{F} \ \rightarrow \ \mathbf{C} \ \mathbf{W} \ \mathbf{C} \ \mathbf{W} \ \mathbf{C} \ \mathbf{W} \ \mathbf{C} \ \mathbf{W}$

 $\mathbf{W} \ \rightarrow \ \mathbf{w} \ \mathbf{W}$

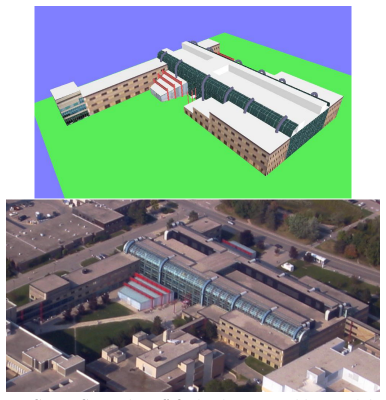
 $\mathbf{W} \hspace{0.1cm} o \hspace{0.1cm} \mathbf{w} \hspace{0.1cm} \mathbf{W}$

 $\mathbf{W} \ \rightarrow \ \mathbf{w}$



• Grammar is simple: Different textures on different floors handled on first production.

Davis Centre Example

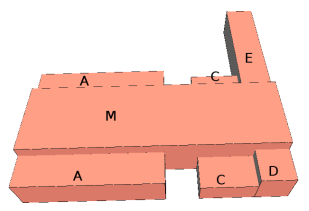


Aerial photo of Davis Centre Copyright Jeff Orchard. Reprinted here with his kind permission.

 $\mathbf{M} \; \mathbf{A} \; \mathbf{A} \; \mathbf{C} \; \mathbf{C} \; \mathbf{D} \; \mathbf{E} \; \mathbf{p} \; \mathbf{p} \; \mathbf{p} \; \mathbf{p} \; \mathbf{p} \; \mathbf{q} \; \mathbf{q} \; \mathbf{q} \; \mathbf{q} \; \mathbf{d} \; \mathbf{d}$ a b c ${f E}$ e f \mathbf{M} ITΙ $\mathbf{F} \mathbf{I}$ Ι \mathbf{F} \mathbf{F} HWHWHWHW $\mathbf{w} \ \mathbf{W}$ $\mathbf{w} \ \mathbf{W}$ \mathbf{W} stuvxymmnm

• First production separates into main building (M), wings (ACDE)

 $\mathbf{t} \ \mathbf{t}, \ \mathbf{x} \rightarrow \ \mathbf{x} \ \mathbf{x}$



Also pipes (pq) and doors (D), but not shown in figure

- Lecture halls (C) refined as geometry, not grammar
- Most of grammar dedicated to M
- Texture maps were so-so
 Need good textures for good results
- To generate a cityscape, need
 - Several types of buildings
 Different geometries, choices of textures
 - Layout generation
 - Randomness in production selection
- To render modern skyscrapers (e.g., glass buildings), renderer needs to model reflections
- To generate very modern buildings (Gehry, curved surfaces) need...

(Readings:

- Peter Wonka's 2008 SIGGRAPH Course provides an overview of the work. http://portal.acm.org/citation.cfm?id=1185713
- Instant Architecture. Peter Wonka, Michael Wimmer, Francois Sillion, and William Ribarsky ACM Transactions on Graphics. volume 22. number 3. pages 669 677. July 2003. Proceedings of SIGGRAPH 2003.
- Procedural Modeling of Buildings. Pascal Mueller, Peter Wonka, Simon Haegler, Andreas Ulmer, Luc Van Gool. ACM Transactions on Graphics. volume 25. number 3. pages 614-623. 2006. Proceedings of SIGGRAPH 2006.

This one has the best desciption of their split grammars.

Particle Systems 26.3 194

• Image-based Procedural Modeling of Facades. Pascal Mueller, Gang Zeng, Peter Wonka, Luc Van Gool ACM Transactions on Graphics, volume 26, number 3, article number 85. pages 1-9. 2007. Proceedings of SIGGRAPH 2007.

This paper describes how to get better textures from a picture of the side of a building, and how to automatically extrude it to get a 3D face.

)

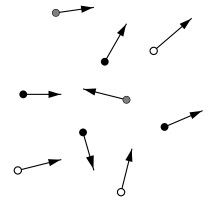
26.4 Particle Systems

- How do we model "fuzzy" objects? Objects with
 - "soft" boundary
 - changing boundary
 - chaotic behavior

Examples: Clouds, fire, water, grass, fur

- Could texture map "fuzziness," but changing shape is hard
- Another way is with Particle Systems
 Basic idea: model fuzzy objects as large collection of particles
 Used to model "Genesis" effect in The Wrath of Kahn
- Animate fuzzy or gaseous objects as a changing cloud of "particles"
- Aim for overall effects by having many, simple particles
- Each particle has properties:
 - Geometry (point, sphere, line segment)
 - Position
 - Velocity vector
 - Size
 - Colour
 - Transparency
 - State
 - Lifetime

Particle Systems 26.3 195



Animating Particles Systems

- New particles are born, old ones die
- State information describes type of particle
- At each time step, based on state
 - Update attributes of all particles
 - Delete old particles
 - Create new particles
 - Display current state of all particles
- To anti-alias, draw line segment from old position to new position
- To draw grass or fur, draw entire trajectory of particle

Particle System Details

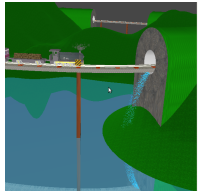
- Easy to implement state machine
- Hard part is determining how to make particles act
- Particles usually independent Don't know about one another
- Often will model gravity when updating particles
- Render fire etc using transparency
 Brighter where particle system denser





Examples





27 Polyhedral Data Structures

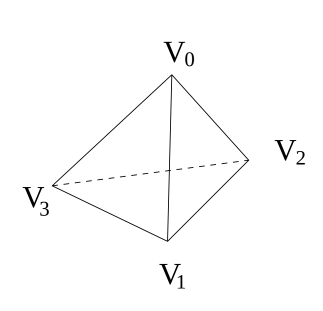
27.1 Storage Models

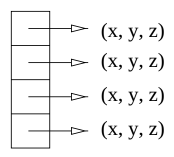
Polyhedra

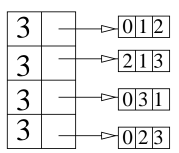
- How do we store a polyhedron in memory?
 Must consider the following:
 - Memory
 - EfficiencyOperations
- Will look at three formats
 - Ray Tracer
 - Generalized Ray Tracer
 - Winged-edge variations

Ray Tracer Format

- We already saw one ASCII format (for the ray tracer)
- Data structure for this is simple:
 - Array of points (triples of floats)
 - Array of faces, with pointers to points







Storage Models 27.0 198

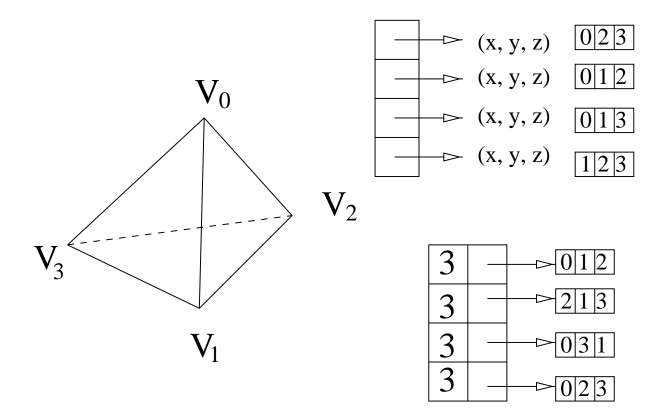
Compact, simple to get face information

- Advantages
 - Space efficient
 - Easy to generate, parse, build data structure
- Disadvantages
 - Vertex neighbours?
 - Modify the data structure?

Example: What if we want to know faces surround a vertex?

Radiosity might want this

- Solution: For each point, have a list of pointers to surrounding faces.
 - Can use same ASCII input format
 - Build lists when reading data

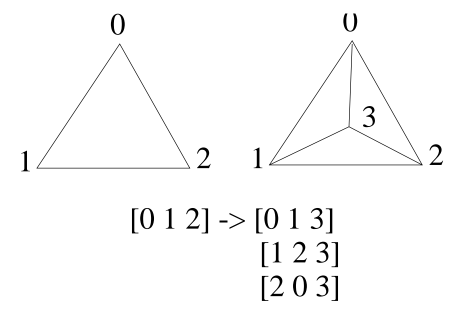


Question: Where do these lists come from?

• Problems still remain:

Euler's Formula 27.1 199

- How do we modify a polyhedron?
- Easy to move vertex
- Add face or vertex is easy
- Split face not too hard



- Delete is hard O(n) or leaves holes in our list

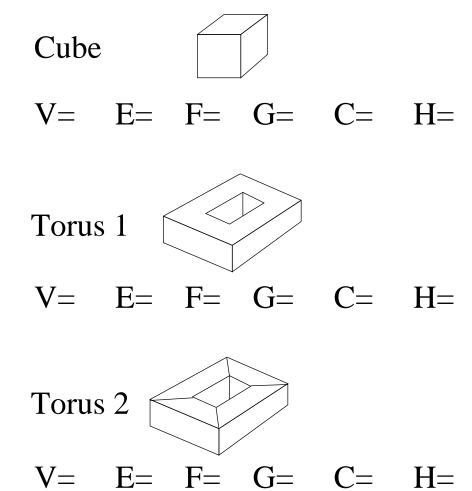
(Readings: Hearn and Baker in OpenGL: 8-1 (not very useful). Watt: 2.1.)

27.2 Euler's Formula

• Closed polyhedron:

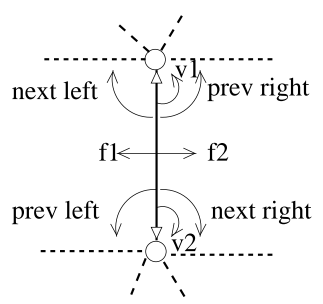
$$V - E + F - H = 2(C - G)$$

- V: Number of vertices
- E: Number of edges
- F: Number of faces
- H: Number of holes
- C: Number of connected components
- G: Number of genus (sphere = 0, torus = 1)
- Examples:

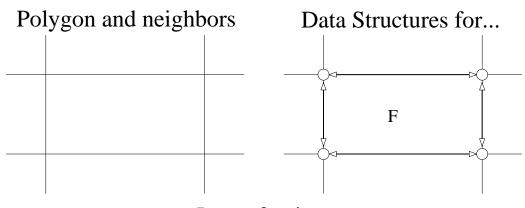


27.3 Winged Edge

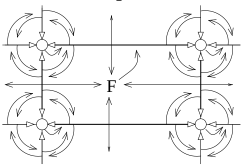
- Operations:
 - Want to traverse
 - * Neighbouring faces of a face/vertex
 - * Neighbouring vertices of a face/vertex
 - * Edges of a face
 - Want to modify (add/delete) the polyhedron
- Key ideas of winged-edge:
 - Edge is important topological data structure
 - Also, separate topology from geometry
- Edge is the primary data structure



• Pictorially:

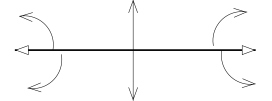


Lots of pointers

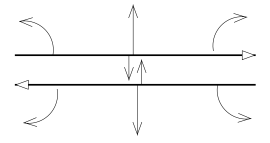


Variations

- Some operations simplified by splitting edge into half-edges
- Uses a lot of space. Time-space trade-off.



Winged Edge



Half-edge



Minimal Edge

Data types

```
struct he {
  struct he* sym;
  struct he* next;
  struct he* prev;
  struct vert* v;
  struct face* f;
  void* data;
}
struct vert {
   struct face {
   struct he* rep;
   void* data;
}
```

• Example: Neighbouring faces of f

```
struct face* f;
struct he* e;
struct he* s;
struct face* f1[LOTS];
int i;
s = e = f->rep;
```

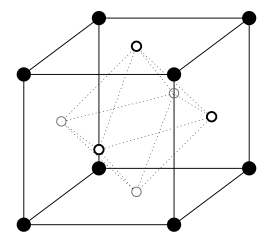
```
i = 0;
do {
  fl[i++] = e->sym->f;
  e = e->next;
} while (e != s);
```

• Example: Removing an edge

```
RemoveEdge(struct he* e) {
  /* fix edge->edge pointers */
  e->prev->next = e->sym->next;
  e->next->prev = e->sym->prev;
  e->sym->next->prev = e->prev;
  e->sym->prev->next = e->next;
  /* fix edge->face pointers */
  ee = e->sym->next;
  while (ee != e->sym) \{
    ee->f = e->f;
    ee = ee->next;
  /* fix face->edge pointers */
  e->f->rep = e->prev;
  /* fix vertex->edge pointers */
  e->v->rep = e->sym->prev;
  e->sym->v->rep = e->prev;
  DeleteFace(e->sym->f);
  DeleteEdge(e);
}
```

- Manifolds with Boundary
 - Half-edge allows representation of manifold w/boundary
 Set sym pointer to NULL
 - Allows for lone face
 - Makes some constructions easier
- Duality
 - Faces and vertices are dual
 Representations and rôles are identical
 - Can replace each face with a vertex and each vertex with a face

Mesh Compression 27.3 204



- If boundaries, then dual may not be manifold

• Evaluation

- + Faces with arbitrary number of sides

 Vertices with arbitrary number of neighbours
- + Iterate over everything
- Not space efficient
- Painful to write/debug code
- ** Simpler data structure better unless you need to modify, iterate

• API

- Discussions in papers use low level operators
- Better if user of package does NOT manipulate pointers
- Higher level "safe" operators, iterators:
 - * ForeachMeshVertex
 - * ForeachFaceVertex
 - * Split 3-1
 - * RemoveEdge
- Example: Split all faces 3-1

```
ForeachMeshFace(m,f) {
  p = SplitFace3to1(f);
  SetPosition(P,x,y,z);
}
```

- Which operations should we provide?

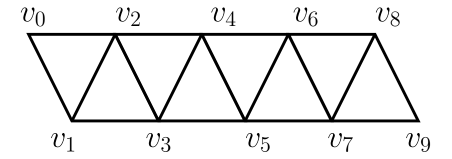
Mesh Compression 27.3 205

27.4 Mesh Compression

- How to store large polyhedron?
 Digital Michael Angelo: Statue of David: 32GB
- Have to store geometry (vertices) and connectivity (faces)
- Base-line for connectivity: ray tracer format
 - v vertices
 - $-\log v$ to store index
 - $-3\log v$ to store triangle
 - Twice as many triangles as vertices (roughly) $6 \log v$ bits per vertex (bpv)

Triangle strips

• Use index ordering to reduce repetitions of indexes



List vertices in strip as $0, 1, 2, 3, 4, \dots$

- Most vertices listed once per three triangles
- Also Fans
- Variations can reduce storage to 11 bpv
- Better schemes can reduce this to around 2 bpv

Geometry Compression

- Geometry data is much larger than connectivity data 3 floats for position, 3 floats for normals
- Even single precision floats more than adequate for viewing
- Simplest variation: reduce bits of precision in position, normals

Splines 27 206

Neighboring vertices have many bits of coordinates the same
 Use small precision deltas to represent one vertex as offset of another.

Progressive Compression

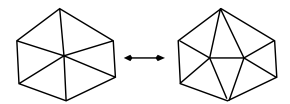
• Some applications benefit from progressive storage:

$$M_0 \subset M_1 \subset M_2...$$

- Web transmission (transmit from coarser to finer; allows aborting transmission based on coarse version)
- Multiple viewing resolutions

Edge Collapse/Vertex Split

• One approach: start with fine mesh, do edge collapses



This gives sequence of meshes based on collapsed edges

When going from coarse to fine, can animate vertex split to reduce artifacts

• Not really a compression scheme

(Readings:

- Technologies for 32D mesh compression: A survey, Jinliang Peng, Chang-Su Kim, C.-C. Jay Kuo, J Vis Commun Image R, 16(2005) 688–733
- Progressive Meshes, Hugues Hoppe, SIGGRAPH 1996, 99–108.

)

28 SPLINES 207

28 Splines

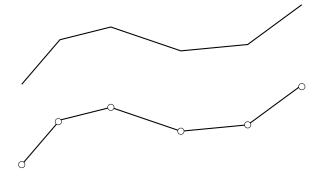
28.1 Constructing Curve Segments

(Readings: McConnell: Chapter 4.)

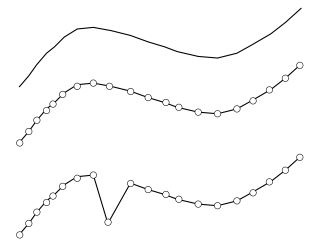


Could sample and represent as polyline, but...

Looks bad if undersampled



Dense sampling looks fine



Looks wrong if we edit it.

Want: Editable representation with "nice" properties.

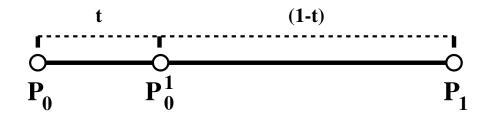
Polynomials

Linear Curve Segments

Linear blend:

• Line segment from an affine combination of points

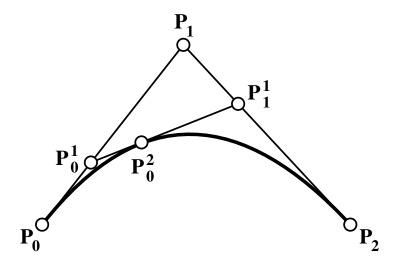
$$P_0^1(t) = (1-t)P_0 + tP_1$$



Quadratic blend:

• Quadratic segment from an affine combination of line segments

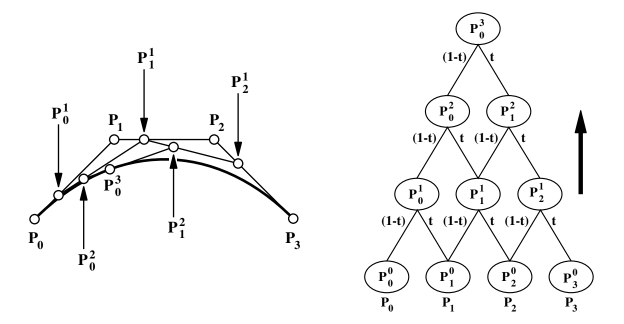
$$\begin{array}{lcl} P_0^1(t) & = & (1-t)P_0 + tP_1 \\ P_1^1(t) & = & (1-t)P_1 + tP_2 \\ P_0^2(t) & = & (1-t)P_0^1(t) + tP_1^1(t) \end{array}$$



Cubic blend:

• Cubic segment from an affine combination of quadratic segments

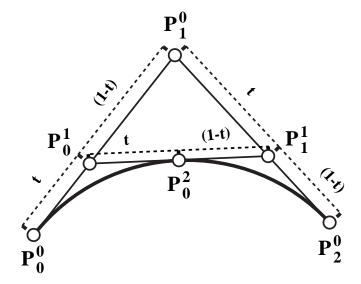
$$\begin{array}{lll} P_0^1(t) & = & (1-t)P_0 + tP_1 \\ P_1^1(t) & = & (1-t)P_1 + tP_2 \\ P_0^2(t) & = & (1-t)P_0^1(t) + tP_1^1(t) \\ P_1^1(t) & = & (1-t)P_1 + tP_2 \\ P_2^1(t) & = & (1-t)P_2 + tP_3 \\ P_1^2(t) & = & (1-t)P_1^1(t) + tP_2^1(t) \\ P_0^3(t) & = & (1-t)P_0^2(t) + tP_1^2(t) \end{array}$$



• The pattern should be evident for higher degrees.

Geometric view (de Casteljau Algorithm):

- Join the points P_i by line segments
- Join the t:(1-t) points of those line segments by line segments
- Repeat as necessary
- The t:(1-t) point on the final line segment is a point on the curve
- \bullet The final line segment is tangent to the curve at t



Expanding Terms (Basis Polynomials):

• The original points appear as coefficients of Bernstein polynomials

$$\begin{array}{lll} P_0^0(t) & = & 1 \cdot P_0 \\ P_0^1(t) & = & (1-t)P_0 + tP_1 \\ P_0^2(t) & = & (1-t)^2P_0 + 2(1-t)tP_1 + t^2P_2 \\ P_0^3(t) & = & (1-t)^3P_0 + 3(1-t)^2tP_1 + 3(1-t)t^2P_2 + t^3P_3 \\ \end{array}$$

$$\begin{array}{lll} P_0^n(t) & = & \sum_{i=0}^n P_i B_i^n(t) \\ \end{array}$$
 where
$$B_i^n(t) = \frac{n!}{(n-i)!i!} (1-t)^{n-i} t^i = \left(\begin{array}{c} n \\ i \end{array} \right) (1-t)^{n-i} t^i$$

ullet The Bernstein polynomials of degree n form a basis for the space of all degree-n polynomials

28.2 Bernstein Polynomials

Bernstein Polynomial Properties

Partition of Unity: $\sum_{i=0}^{n} B_i^n(t) = 1$

Proof:

$$1 = (t + (1 - t))^{n}$$

$$= \sum_{i=0}^{n} {n \choose i} (1 - t)^{n-i} t^{i}$$

$$= \sum_{i=0}^{n} B_{i}^{n}(t).$$

Bézier Splines 28.2 211

Non-negativity: $B_i^n(t) \ge 0$, for $t \in [0, 1]$.

Proof:

$$\left(\begin{array}{c} n \\ i \end{array} \right) \ \, > \ \, 0$$

$$t \ \, \geq \ \, 0 \text{ for } 0 \leq t \leq 1$$

$$(1-t) \ \, \geq \ \, 0 \text{ for } 0 \leq t \leq 1$$

Many other nice properties...

28.3 Bézier Splines

Bezier Curves

Definition:

A degree n (order n+1) **Bézier curve segment** is

$$P(t) = \sum_{i=0}^{n} P_i B_i^n(t)$$

where the P_i are k-dimensional control points.

Examples:







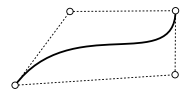




Convex Hull:

$$\sum_{i=0}^{n} B_i^n(t) = 1, B_i^n(t) \ge 0 \text{ for } t \in [0, 1]$$

- $\Longrightarrow P(t)$ is a convex combination of the P_i for $t \in [0,1]$
- $\implies P(t)$ lies within convex hull of P_i for $t \in [0,1]$.



Affine Invariance:

Bézier Splines 28.2 212

- A Bézier curve is an affine combination of its control points.
- Any affine transformation of a curve is the curve of the transformed control points.

$$T\left(\sum_{i=0}^{n} P_{i}B_{i}^{n}(t)\right) = \sum_{i=0}^{n} T(P_{i})B_{i}^{n}(t)$$

• This property does not hold for projective transformations!

Interpolation:

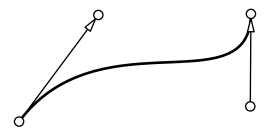
$$B_0^n(0) = 1, B_n^n(1) = 1, \sum_{i=0}^n B_i^n(t) = 1, B_i^n(t) \ge 0 \text{ for } t \in [0, 1]$$

$$\Longrightarrow B_i^n(0) = 0 \text{ if } i \ne 0, B_i^n(1) = 0 \text{ if } i \ne n$$

$$\Longrightarrow P(0) = P_0, P(1) = P_n.$$

Derivatives:

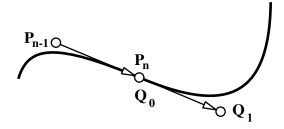
$$\frac{\frac{d}{dt}B_i^n(t) = n(B_{i-1}^{n-1}(t) - B_i^{n-1}(t)) }{\Longrightarrow P'(0) = n(P_1 - P_0), \ P'(1) = n(P_n - P_{n-1}).$$



Smoothly Joined Segments (C^1) ::

Let P_{n-1} , P_n be the last two control points of one segment. Let Q_0 , Q_1 be the first two control points of the next segment.

$$P_n = Q_0 (P_n - P_{n-1}) = (Q_1 - Q_0)$$

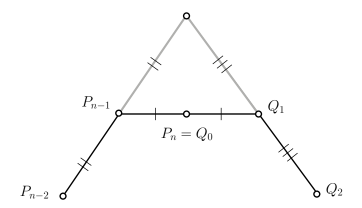


Smoothly Joined Segments (G¹):

$$\begin{array}{rcl} P_n &=& Q_0 \\ (P_n-P_{n-1}) &=& \beta(Q_1-Q_0) \ \ \text{for some} \ \ \beta>0 \end{array}$$

Bézier Splines 28.2 213

C^2 continuity: A-frame



- $C^0: P_n = Q_0$
- $C^1: P_n P_{n-1} = Q_1 Q_0$
- C^2 : $(P_n P_{n-1}) (P_{n-1} P_{n-2}) = (Q_2 Q_1) (Q_1 Q_0)$

Recurrence, Subdivision:
$$B_i^n(t) = (1-t)B_i^{n-1} + tB_{i-1}^{n-1}(t)$$
 \Longrightarrow de Casteljau's algorithm:

$$P(t) = P_0^n(t)$$

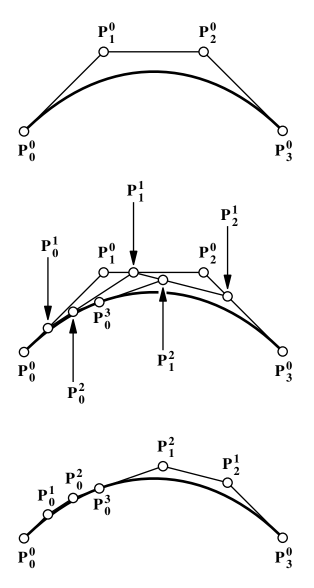
$$P_i^k(t) = (1-t)P_i^{k-1}(t) + tP_{i+1}^{k-1}$$

$$P_i^0(t) = P_i$$

Use to evaluate point at t, or subdivide into two new curves:

- $P_0^0, P_0^1, \dots P_0^n$ are the control points for the left half;
- $\bullet \ P_n^0, \, P_{n-1}^1, \, \dots P_0^n$ are the control points for the right half

Spline Continuity 28.3 214



28.4 Spline Continuity

Polynomials Inadequate

- \bullet Weierstrass Approximation Theorem: Can approximate any C^0 curve to any tolerance with polynomials
 - But may require high degree
- To model complex curves, will need high degree
- High degree:
 - Non-local
 - Expensive to evaluate
 - Slow convergence as we increase degree

Spline Continuity 28.3 215

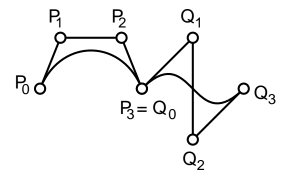
- Control points need to be off-screen to get fine detail.

Piecewise Polynomials

- Idea: Instead of one high degree polynomial, piece together lots of low degree polynomials
- Benefits:
 - Fast to evaluate
 - Good convergence properties
 - Potentially local
- Problem:
 - Continuity between pieces

C^0 Piecewise Cubic Bézier

- Piecewise cubic
- Bézier form
- Bézier Property: curve interpolates first control point
- Bézier Property: curve interpolates last control point
- ullet C^0 : Set last control point of one segment to be first control point of next segment

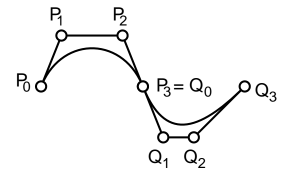


C^1 Piecewise Cubic Bézier

- Need parameterizations of intervals to discuss C^1 continuity
- Assume uniform parameterization $[0,1], [1,2], [2,3], \ldots$
- Need C^0 to have C^1 $P_3 = Q_0$

•
$$C^1$$
 is $P_3 - P_2 = Q_1 - Q_0$

Spline Continuity 28.3 216



Cubic Hermite Interpolation

• Problem: Given points P_0, \ldots, P_N and vectors $\vec{v}_0, \ldots, \vec{v}_N$ Find: Piecewise C^1 cubic P s.t.

$$P(i) = P_i$$

$$P'(i) = \vec{v}_i$$

for
$$i = 0, \dots, N$$

• Solution: Use one cubic Bézier segment per interval Then

$$\begin{array}{rcl} P_{i,0} & = & P_i \\ \\ P_{i,1} & = & P_i + \frac{\vec{v}_i}{3} \\ \\ P_{i,2} & = & P_{i+1} - \frac{\vec{v}_{i+1}}{3} \\ \\ P_{i,3} & = & P_{i+1} \end{array}$$

Catmull-Rom Splines

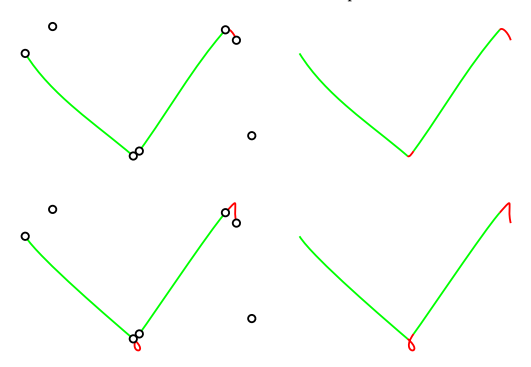
- When modelling, specifying derivatives can be either good or bad, but more commonly bad
- Want to specify just points
- Idea: make up derivatives from points, and use Cubic Hermite
- For i = 1, ..., N 1 let

$$\vec{v}_i = (P_{i+1} - P_{i-1})/2$$

- Need derivatives for i = 0, N.
 - Discard data
 - Set to 0
 - Set to $P_1 P_0$ (perhaps scaled)
- Parameterization: uniform, chord length, centripetal?

Spline Continuity 28.3 217

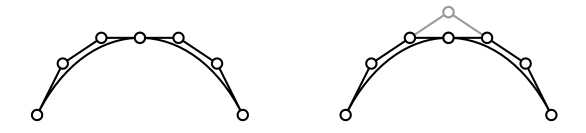
Parameterization of Catmull-Rom Splines



Top: Chord length Bottom: Uniform

\mathbb{C}^2 Piecewise Cubic Bézier

- With cubics, we can have C^2 continuity (why not C^3 ?)
- A-frame construction gives C^2 constraints on Bézier segments



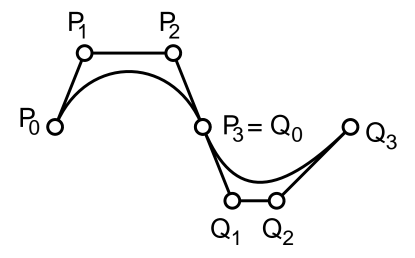
- Too hard to make user place points in this manner, so...
- Modelling: User places four control points, program places next three, user places one more, program places next three, ...

Spline Continuity 28.3 218

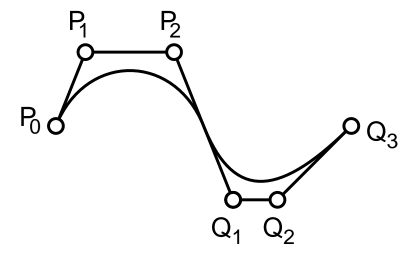
- Could hide program placed control points
- Redundant representation

C^1 Bézier Spline

ullet Suppose we have a C^1 Bézier spline

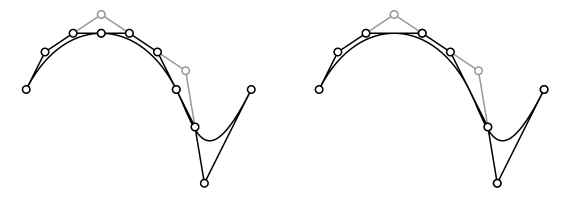


ullet For C^1 , cubic Bézier spline, need only two control points per segment, plus one more at start and one more at end.

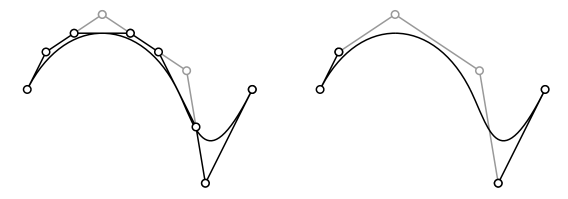


C^2 Bézier Spline

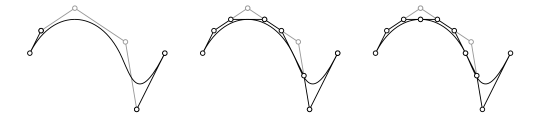
• Suppose we have a C^2 Bézier spline Joints can be computed as described for C^1 Spline Continuity 28.3 219



If we keep the gray points, we can compute the black points



- Thus, for C^2 , cubic Bézier spline, need only one control point per segment, plus two more at start and end.
- From gray points, we can recover Bézier control points



• The gray points are **B-spline** control points.

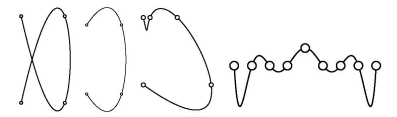
Evaluating B-splines

- Cubic B-splines give us C^2 continuity for little effort.
- To evaluate a B-spline, we could convert to Bézier and evaluate the Bézier curves.
- There is also a de Casteljau style evaluation The de Boor algorithm.

- Thus far, have considered the case for intervals $[0,1],[1,2],\ldots$ (i.e., integers)
 - One polynomial over each interval
- In general, B-splines can go over arbitrary intervals $[t_0, t_1], [t_1, t_2], \ldots$ where $t_0 < t_1 < t_2 < \ldots$ t_i are called knots
- B-splines have different basis functions

Why not use interpolatory curves?

Answer 1: high degree interpolatory has oscillation



Answer 2: don't confuse modeling with representation

- Sketch with mouse and least squares fit a B-spline
- Direct manipulation of B-splines avoids exposing control points

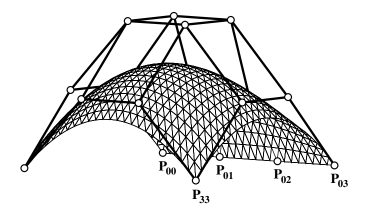
28.5 Tensor Product Patches

- Control polygon is polygonal mesh with vertices $P_{i,j}$
- Patch blending functions are products of curve basis functions

$$P(s,t) = \sum_{i=0}^{n} \sum_{j=0}^{n} P_{i,j} B_{i,j}^{n}(s,t)$$

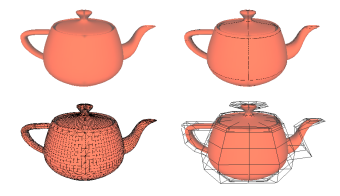
where

$$B_{i,j}^n(s,t) = B_i^n(s)B_j^n(t)$$



Tensor Product Patches 28.4 221

The Teapot



Properties:

• Patch blending functions sum to one

$$\sum_{i=0}^{n} \sum_{j=0}^{n} B_i^n(s) B_j^n(t) = 1$$

• Patch blending functions are **nonnegative** on $[0,1] \times [0,1]$

$$B_i^n(s)B_i^n(t) \ge 0$$
 for $0 \le s, t \le 1$

- ⇒ Surface patch is in the **convex hull** of the control points
- ⇒ Surface patch is **affinely invariant**(Transform the patch by transforming the control points)

Subdivision, Recursion, Evaluation:

- As for curves in each variable separately and independently
- Tangent plane is not produced!
 - Normals must be computed from partial derivatives.

Partial Derivatives:

• Ordinary derivative in each variable separately:

$$\frac{\partial}{\partial s}P(s,t) = \sum_{i=0}^{n} \sum_{j=0}^{n} P_{i,j} \left[\frac{d}{ds} B_i^n(s) \right] B_j^n(t)$$

$$\frac{\partial}{\partial t}P(s,t) = \sum_{i=0}^{n} \sum_{j=0}^{n} P_{i,j}B_{i}^{n}(s) \left[\frac{d}{dt}B_{j}^{n}(t) \right]$$

• Each is a tangent vector in a parametric direction

Tensor Product Patches 28.4 222

 \bullet The (unnormalized) ${\bf surface\ normal}$ is given at any regular point by

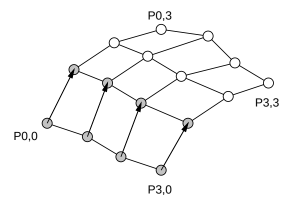
$$\pm \left[\frac{\partial}{\partial s} P(s,t) \times \frac{\partial}{\partial t} P(s,t) \right]$$

(the sign dictates what is the outward pointing normal)

• In particular, the **cross-boundary tangent** is given by (e.g. for the s = 0 boundary):

$$n\sum_{i=0}^{n} (P_{i,1} - P_{i,0}) B_i^n(t)$$

(and similarly for the other boundaries)

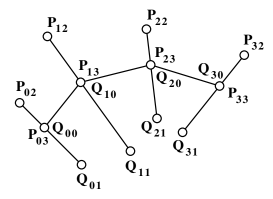


Smoothly Joined Patches:

• Can be achieved by ensuring that

$$(P_{i,n} - P_{i,n-1}) = \beta(Q_{i,1} - Q_{i,0})$$
 for $\beta > 0$

(and correspondingly for the other boundaries)



Rendering:

- Divide up into polygons:
 - A. By stepping

$$s = 0, \delta, 2\delta, \dots, 1$$

$$t = 0, \gamma, 2\gamma, \dots, 1$$

and joining up sides and diagonals to produce a triangular mesh

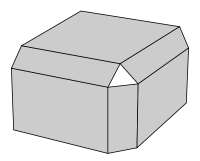
B. By subdividing and rendering the control polygon

Tensor Product B-splines

• Could use B-splines instead of Bézier Automatic continuity between patches

Problem with tensor product patches

- Work well for rectilinear data
- Problems arise when filling non-rectangular holes Suitcase Corner



• A lot of data is non-rectangular Triangular



28.6 Barycentric Coordinates

• n+1 points in space of dimension n:

$$D_0,\ldots,D_n$$

ullet Points are in general position

Triangular Patches 28.6 224

• For any point P in space,

$$P = \sum a_i D_i,$$

Coordinates are weights of points, with coordinates summing to 1

28.7 Triangular Patches

deCasteljau Revisited Barycentrically:

• Linear blend expressed in barycentric terms

$$(1-t)P_0 + tP_1 = rP_0 + tP_1$$
 where $r+t=1$

• Higher powers:

$$P(t) = \sum_{i=0}^{n} P_i \left(\frac{n!}{i!(n-i)!} \right) (1-t)^{n-i} t^i$$

Symmetric Form of Bernstein Polynomials

$$P((r,t)) = \sum_{\substack{i+j=n\\i\geq 0, j\geq 0}} P_i\left(\frac{n!}{i!j!}\right) t^i r^j \text{ where } r+t=1$$

$$i\geq 0, j\geq 0$$

$$\implies \sum_{\substack{i+j=n\\i\geq 0, j\geq 0}} P_{ij} B_{ij}^n(r,t)$$

Examples

$$\{B_{00}^{0}(r,t)\} = \{1\}$$

$$\{B_{01}^{1}(r,t), B_{10}^{1}(r,t)\} = \{r,t\}$$

$$\{B_{02}^{2}(r,t), B_{11}^{2}(r,t), B_{20}^{2}(r,t)\} = \{r^{2}, 2rt, t^{2}\}$$

$$\{B_{03}^{3}(r,t), B_{12}^{3}(r,t), B_{21}^{3}(r,t), B_{30}^{3}(r,t)\} = \{r^{3}, 3r^{2}t, 3rt^{2}, t^{3}\}$$

Surfaces - Barycentric Blends on Triangles:

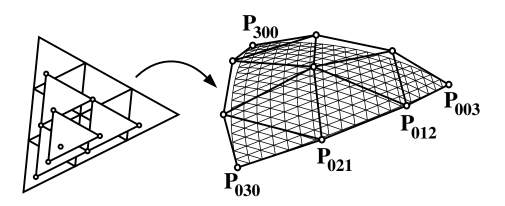
• Formulas:

$$\begin{array}{rcl} P(r,s,t) & = & \displaystyle \sum_{ \begin{array}{c} i+j+k=n \\ i\geq 0, j\geq 0, k\geq 0 \end{array}} P_{ijk}B^n_{ijk}(r,s,t) \\ B^n_{ijk}(r,s,t) & = & \displaystyle \frac{n!}{i!j!k!}r^is^jt^k \end{array}$$

Triangular Patches 28.6 225

Triangular deCasteljau:

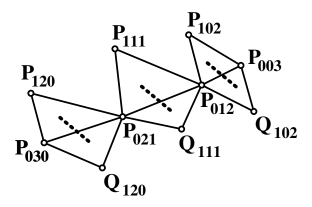
- Join adjacently indexed P_{ijk} by triangles
- Find r:s:t barycentric point in each triangle
- Join adjacent points by triangles
- Repeat
 - Final point is the surface point P(r, s, t)
 - Final triangle is tangent to the surface at P(r, s, t)



Properties:

- Patch interpolates corner control points
- Each boundary curve is a Bézier curve Boundary control points define this boundary curve
- Patches will be joined smoothly if pairs of boundary triangles are affine images of domain triangles

Subdivision Surfaces 28.7 226



Problems:

- Continuity between two patches is easy, but joining n patches at a corner is hard
- In general, joining things together with either tensor product or triangular patches is hard

28.8 Subdivision Surfaces

Introduction

- Hard to piece spline surfaces together
- Hard to fit splines to arbitrary mesh n-sided faces, n-vertex neighbours
- Subdivision is an alternative surfacing scheme Fits surface to arbitrary mesh Only a few "gotcha's"
- Will look at two simple subdivision schemes Both schemes are simple to implement Neither scheme is one of "choice"

Polyhedron

- Start with a description of a polyhedron List of vertices, list of faces
- Example: A cube Vertices: $\{\{0,0,0\}, \{1,0,0\}, \{1,1,0\}, \{0,1,0\}, \{0,0,1\}, \{1,0,1\}, \{1,1,1\}, \{0,1,1\}\}\}$ Faces: $\{\{1,4,3,2\}, \{1,2,6,5\}, \{2,3,7,6\}, \{3,4,8,7\}, \{4,1,5,8\}, \{5,6,7,8\}\}$

Subdivision Surfaces 28.7 227

• Valence(v): number of faces containing v

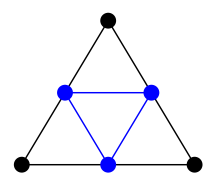
• Triangle mesh: all faces are triangles

• Quad mesh: all faces are quads

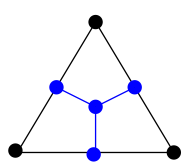
Topological Subdivision

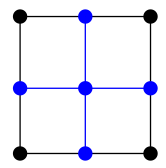
• First step in subdivision is to split each face into new set of faces Will consider two types of splits (others exist)

• Triangular (linear) splits



• Quad (bilinear) subdivision





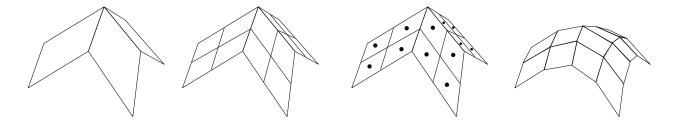
Bilinear Subdivision Plus Averaging

- 1. Perform bilinear subdivision of mesh
- 2. Compute centroid c_f of each quad face f
- 3. For each vertex v of subdivided mesh, set v to

$$\frac{\sum_{f \in n(v)} c_f}{\# n(v)}$$

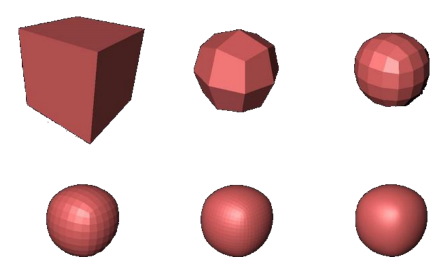
where n(v) is the set of faces neighbouring v and #n(v) is the number of faces neighbouring v

Subdivision Surfaces 28.7 228



(different rules used for mesh boundaries)

Catmull-Clark Example



- Start with a cube
- Repeatedly subdivide
- Do "something" to get normals

Linear Subdivision Plus Triangle Averaging

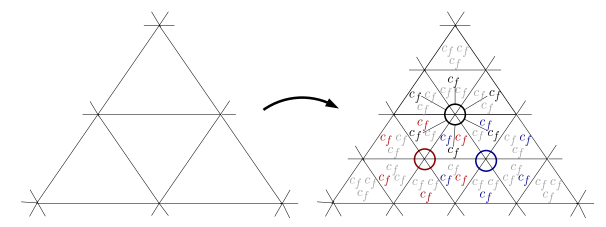
- 1. Perform linear subdivision of each triangle in mesh
- 2. For each vertex v of subdivided mesh,
 - (a) For each triangle f neighbouring v compute

$$c_f = v/4 + 3v^+/8 + 3v^-/8$$

where v^+ and v^- are the other two vertices of f

(b) Set v to

$$\frac{\sum_{f \in n(v)} c_f}{\# n(v)}$$



Details, Issues

- The two schemes shown here are simple, but give poor surfaces Catmull-Clark and Loop are examples of better schemes
- Boundaries are handled using different rules
- Special rules to add creases to surface
- Major implementation issue is data structure
- Extraordinary vertices pose difficulties Valence other than 4 in quad mesh Valence other than 6 in tri mesh
- Mathematics behind the schemes is far more elaborate than the schemes themselves
- Parameterizations needed for texture mapping
- Normals?

(Readings: This material is from Chapter 7 of Warren, Weimer, Subdivision Methods for Geometric Design.)

28.9 Implicit Surfaces

Introduction

• Saw simple implicit surfaces for ray tracing: set of P such that

$$F(P) = 0$$

- More sophisticated methods:
 - High degree algebraics
 - CSG/Hierarchical skeletal modeling
 - A-Patches
 - Interpolatory implicit surfaces
- Issues

- How to model with them?
- How to render them?

Algebraic Surfaces

• Implicit surface in polynomial form:

$$F(P) = 0$$

where F is a polynomial

• Simple to complex models









- Root finding is "easy" (Sturm's sequences, bisection)
- Modeling is hard
 Modeling issue tends to limit them to simple (sphere, torus) surfaces

CSG/Hierarchical Modeling

- Model "primitives" as distance function R(P) from point, line
- Apply drop-off function to distance function: F(R(P))Drop-off function monotonically decreasing and goes to 0 above certain distance (limits radius of influence)
- Build hierarchical CSG model from primitives

CSG/Hierarchical Modeling

- Many nice properties
 - Fairly standard modeling paradigm
 - Surface lies in known bounded region
- Issues:
 - Blends often "bulge"

- Modeling is as complex as using standard CSG modeling

Interpolatory Implicit Surfaces

- Given: a polyhedron with vertices VFind: an implicit surface F such that $F(v_i) = 0$ for $v_i \in V$.
- One solutions involves using radial basis function

$$r_i(v) = |v - v_i|^3$$

We then construct

$$F(v) = \left(\sum_{v_i \in V} \phi_i r_i(v)\right) + P(v)$$

where P is a linear polynomial.

• The conditions $F(v_i) = 0$ give a system of linear equations to solve for ϕ (need 4 additional equations for P).

Interpolatory Implicit Surfaces—Non-zero constraints

- We need at least one constraint NOT on the implicit surface, or will obtain trivial solution of $\phi_i = 0$.
- Interior and exterior constraints (v s.t. F(v) > 0 or F(v) < 0 respectively)
- Interior/exterior constraints also specify topology
- One approach is "normal constraints"
 - At each $v_i \in V$, associate normal n_i .
 - Constraint is $F(v_i + \epsilon n_i) = 1$ (with $\epsilon = 0.01$ for example).
 - Solve with other constraints
 - Solution will interpolate positional constraints $(F(v_i) = 0)$ but only approximate normal constraints

Example: 800 vertices and normals

Bunny

Rendering Implicit Surfaces

- Ray Tracing
 - Root finding
 - * Reasonable for algebraics (Sturm sequences)
 - * Need numerical methods for general implicits
 - Sphere tracing—variation on ray tracing

- * If bound of distance to surface is cheap to compute, then advance along ray by that distance and repeat.
- Marching Cubes
 - Sample function on uniform grid.
 - If adjacent samples have opposite sign, then surface passes between samples
 - Used to create triangulation of surface

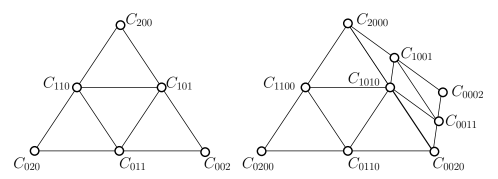
A-Patches

Algebraic patches—easy to tessellate algebraics

- Use multivariate Bernstein basis rather than monomial basis
 - Defined over tetrahedron

$$B_{\vec{i}}^{n}(P) = \binom{n}{\vec{i}} p_0^{i_0} p_1^{i_1} p_2^{i_2} p_3^{i_3},$$

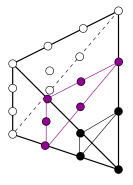
$$F(P) = \sum_{\vec{i}} C_i B_{\vec{i}}^{n}(P).$$

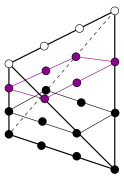


- If all coefficients positive, then surface doesn't pass through

A-Patches

• A-patch restriction: positive coefficients on one side, negative on the other side, with mixed sign separating layer





- Two types of A-patches (3-sided, 4-sided)
- Benefits: patch is single sheeted within tetrahedron

Modeling with A-Patches

- Model in a similar manner to triangular Bézier patches
 - $-C^0$: Equal coefficients on faces of neighboring tetrahedron
 - $-C^{1}$: Second layer coefficients have affine relationship
- Lots of control points!

(Readings:

- Gomes, Voiculescu, Joge, Wyvill, Galbraith, "Implicit Curves and Surfaces: Mathematics, Data Structures and Algorithms," Springer, 2009.
- Greg Turk and James F. O'Brien. Modelling with implicit surfaces that interpolate. *ACM Trans. Graph.*, 21(4):855–873, 2002.
- John C. Hart. Sphere tracing: A geometric method for the antialiased ray tracing of implicit surfaces. *The Visual Computer*, 12:527–545, 1996.
- William E. Lorensen and Harvey E. Cline. Marching cubes: A high resolution 3d surface construction algorithm. SIGGRAPH Comput. Graph., 21(4):163–169, August 1987.
- Chandrajit L. Bajaj, Jindon Chen, and Guoliang Xu. Modeling with cubic A-patches. *ACM Trans. Graph.*, 14(2):103–133, April 1995.
- Brian Wyvill, Andrew Guy and Eric Galin. Extending the CSG Tree Warping, Blending and Boolean Operations in an Implicit Surface Modeling System, Comput. Graph. Forum, 18(2):149–158, 1999.

28.10 Wavelets

)

Wavelets are a discrete form of Fourier series

- Take a discrete signal (image).
- Decompose it into a sequence of frequencies.
- Use compact support basis functions rather than infinite support sin and cos.
- Construct a vector space using "unit pixels" as basis elements (piecewise constant functions).

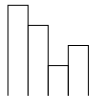
- Average to get low frequencies.
- Construct "detail functions" to recover detail.

• Unit pixel bases form nested sequence of vector spaces, with the detail functions (wavelets) being the difference between these spaces.

1-D Haar

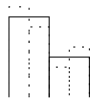
• Suppose we have the coefficients

where we think of these coefficients as 1-D pixel values



The simplest wavelet transform averages adjacent pixels, leaving





• Clearly, we have lost information.

Note that 9 and 7 are 8 plus or minus 1, and 3 and 5 are 4 minus or plus one.

These are our detail coefficients:

$$[1 - 1]$$

• We can repeat this process, giving us the sequence

	•	, 0
Resolution	Averages	Details
4	$[9\ 7\ 3\ 5]$	
2	$[8 \ 4]$	[1 - 1]
1	[6]	[2]

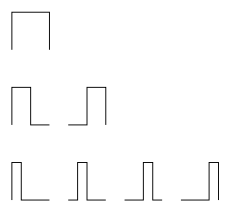
• The Wavelet Transform (wavelet decomposition) maps from [9 7 3 5] to [6 2 1 -1] (i.e., the final scale and all the details).

- The process is called a Filter Bank.
- No data is gained or loss; we just have a different representation.
- In general, we expect many detail coefficients to be small. Truncating these to 0 gives us a lossy compression technique.
- Basis function for wavelets are called scaling functions.

For Haar, can use

$$\phi_i^j(x) = \phi(2^j x - i)$$

where $\phi(x) = 1$ for $0 \le x < 1$ and 0 otherwise.



Support of a function refers to the region over which the function is non-zero.

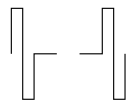
Note that the above basis functions have *compact support*, meaning they are non-zero over a finite region.

• The Haar Wavelets are

$$\psi_i^j(x) = \psi(2^j - i)$$

where

$$\psi(x) = \begin{cases} 1 & \text{for } 0 \le x < 1/2 \\ -1 & \text{for } 1/2 \le x < 1 \\ 0 & \text{otherwise} \end{cases}$$



• Example again.

Originally, w.r.t. V^2 ,

$$I(x) = 9\phi_0^2(x) + 7\phi_1^2(x) + 3\phi_2^2(x) + 5\phi_3^2(x)$$

Rewriting w.r.t. V^1 and W^1 ,

$$I(x) = 8\phi_0^1(x) + 4\phi_1^1(x) + 1\psi_0^1(x) + (-1)\psi_1^1(x)$$

Rewriting the ϕ s in terms of V^0 , W^0 ,

$$I(x) = 6\phi_0^0(x) + 2\psi_0^0(x) + 1\psi_0^1(x) + (-1)\psi_1^1(x)$$

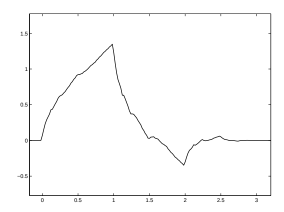
$$9x$$
 $6x$

$$7x$$
 $4x$ $2x$

$$3x$$
 $1x$ $1x$ $1x$

Non-Haar Wavelets

- Haar is simple but doesn't have certain properties
- Non-Haar wavelets possible
- Example: Daubechies wavelet starts from



The function is not as smooth as it looks!

• Haar often used in practice because it's simple, cheap

Wavelet Compression

- Lossless image compression how do we represent an image using as few bits as possible?
 - Pigeon hole principle tells us we've lost before we start.
 Have to have expectations about image before you can achieve any compression.
 - Lossy compression involves two main steps: Losing part of the data, and then performing lossless compression on what's left.
- Can use wavelets to perform simple lossy part of compression.

 If we order coefficients in decreasing magnitude, then error is minimized.

2D Haar and Image Compression

- Standard decomposition: Apply 1-D Haar to each row. Then apply 1-D Haar to each column.
- Nonstandard decomposition: Apply one step of 1-D Haar to each row. Then apply one step of 1-D Haar to each column. Repeat on quadrant containing averages in both directions.
- Image compression in similar fashion, except it's expensive to sort coefficients.

29 Non-Photorealistic Rendering

29.1 2D NPR

- Traditional goal of computer graphics is photorealism
- Accurate depiction of reality isn't always the real goal
- How can computer graphics help us visualize, communicate, create art?
- We'll look at some applications of computer graphics in the creation of art
- NPR issues
 - What is the goal?
 - How can we define success?

Painterly rendering

- Idea: create a painterly interpretation of a photograph
- Starting with a source image, apply a model of strokes to approximate it
- Possible goals:
 - Closeness of approximation
 - Use as little paint (number of strokes, total stroke length) as possible
 - Coverage of canvas

Paint by Relaxation

Could try to optimize directly, but it's easier to have a kind of greedy approach, painting a sequence of strokes

4 photographer images

Paint by numbers

Haeberli, SIGGRAPH 1990

- Interactive stroke placement (random displacement from pointer position)
- Stroke colours sampled from source image

3 face images

Extensions

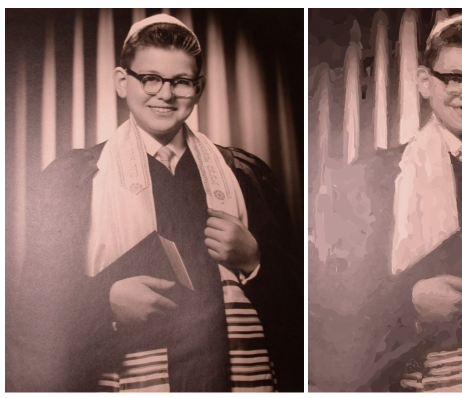
Stroke orientation

Extensions

Painterly rendering with curved brushstrokes of multiple sizes

Hertzmann, SIGGRAPH 1998

- Create painting in layers: coarse to fine strokes (fill in detail where it's needed)
- Pick a set of stroke locations; draw strokes where painting is unlike source image
- Long, curved strokes flow along contours of constant colour (perpendicular to image gradient)
- Large set of intuitive customizable parameters to create painting styles (e.g., max stroke length)





Fast paint texture

Hertzmann, NPAR 2002

- Can also render a secondary bump map by drawing stroke texture instead of solid colour
- Bump map colour image using stroke texture image

4 stroke images 4 palm tree images

6 skeleton images

Stylization and abstraction of photographs

DeCarlo and Santella, SIGGRAPH 2002

- Stroke models follow image features, but they don't understand the image. How can we apply an NPR filter in a meaningful way?
- Let a person determine importance by having them look at the source image and tracking their eye movements
- Not strokes, but large regions of constant colour
- Edges drawn as well

Woman with guitar photo Woman with guitar NPR image

Simulating natural media

 Implement a physical simulation to approximate the behaviour and appearance of a traditional artistic medium

Computer-Generated Watercolor

Curtis, Anderson, Seims, Fleischer and Salesin, SIGGRAPH 1997

- Realistic simulation of the appearance of watercolour paints
- Treat the painting as a big fluid flow simulation
- Navier-Stokes equations to push fluid around on top of the paper
- Fluid and paper exchange pigment
- Paper propagates water via capillary action

Photo of watercolour brush strokes

Simulation of watercolour brush strokes

Samples of watercolour paint simulations Fruit, and lots of it!

Pencil Rendering

Sousa and Buchanan, GI 1999, CGF 2000

• Simulation of pencil lead and paper, derived from close observation of real materials

- Model the geometry of the pencil tip, pressure on page
- Graphite particles can move to and from paper, so system can model pencils, erasers, and blenders
- Pressure affects geometry of paper, and therefore appearance of future strokes

Real and simulated pencil Crumpled paper photo and 2 NPR pencil sketches of girl

Batik

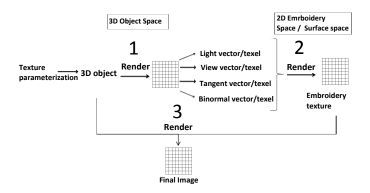
Moose

Embroidery

Chen, McCool, Kitamoto, Mann, GI 2012



- How to render embroidery?
 Stitching pattern: very sensitive to light direction
 Threads potentially have aliasing, geometry issues
- Stitch model
- Stitch pattern
- GPU rendering for speed



Pen and Ink Illustration

• Problem: each stroke must simultaneously convey texture and tone

Stroke textures

Example textures Wall images

View-dependent rendering of surface texture

Wall images

Lighting-dependent rendering for shadows and accenting

House Two more houses

Indication
Interactive pen-and-ink

Examples
Examples
Examples
Examples
Examples

Approximately constant space

Wall images

3D NPR 29.1 245

Orientable textures

Paint bushes Racoon

Simulating Painting



29.2 3D NPR

• Support real-time non-photorealistic rendering of 3D scenes via hardware acceleration

HijackGL and NPRQuake

NPR Quake NPR Quake NPR Quake

Real-time hatching

Six examples

Image-space silhouettes

- Silhouettes are discontinuities in the depth image
- Creases are second order discontinuities in the depth image
- The right image on which to do edge detection

Hex nut exampl

3D NPR 29.1 246

Funky box examples

• Creases can also be seen as discontinuities in the normal image

Bust

Object-space silhouettes

- Given a polyhedral mesh and a camera position, find and draw all visible silhouettes
- Two subproblems:
 - Find all possible silhouettes relative to the current viewpoint
 - Process these silhouettes to determine visibility

Silhouettes

- What is a silhouette? For a smooth object, it's a point where the vector from the camera just grazes the point.
- In other words:

$$(p-c) \cdot n = 0$$

Where p is the point on the surface, c is the location of the camera, and n is the normal at point p.

Silhouettes on meshes

- A mesh with face normals is not smooth
- Approximate silhouettes by finding mesh edges that separate a front face from a back face
- Slow to check all edges every frame, so use some kind of acceleration (edge buffer, probabilistic checking, ...)
- Can also identify silhouettes on smooth mesh (one with vertex normals)

Silhouette visibility

- Just because an edge is a silhouette doesn't mean it's visible:
 - Occlusion by another object
 - Occlusion by another part of the same object
 - Partially visible
- Need to decide, for every silhouette edge, which parts are visible

3D NPR 29.1 247

Image-space visibility processing

- Turn on depth buffering
- Draw all mesh faces in background colour
- Draw all silhouette edges, give every edge a unique colour that identifies it
- Frame buffer now holds pixel-accurate image of which pieces of silhouettes are visible

Stylized silhouettes

- Use visibility to guide placement of stylized strokes along paths
- Parameterization and temporal coherence are still problems

Toon shading

- Cartoons typically use a small range of colours for each object in a scene
 - Shadow, body, and sometimes highlight
- Easy to simulate in ray tracer or real-time
 - Quantize by diffuse attenuation to two or three colours

Elf girl

Roses

Toon shading in OpenGL

- Perform diffuse lighting computation at every vertex in software
- Use diffuse brightness as parameter to a one-dimensional texture map
 - Map has only two or three colours
- Sample the texture with nearest-neighbour interpolation: deliberately not blended
- Can be on the GPU as a fragment program
- Usually draw silhouettes, etc., on top of toon shading

Cell shaded bear. SIGGRAPH 2002: WYSIWYG NPR

Volume Rendering 29 248



Saxophone Hero

30 Volume Rendering

30.1 Volume Rendering

Volume Data

- scalar field
 - like temperature in room at each (x, y, z)
- many applications
 - medical (MRI, CT, PET)
 - geophysical
 - fluid dynamics
- The images in this section of the notes came from "Introduction to Volume Rendering", Lichtenbelt, Crane, and Naqvi, HP Professional Book.

Volume Data

VR Data - engine, guts

Visible Human Project

Visble Human slices

Seismic Data

Seismic Data

Data Format

- 3D array of scalars (a volume)
 - $-256^{3} \text{ or } 512^{3} \text{ common}$ 32-128 MB
 - Visible human project:

Male: 15 GB (1mm slices)

Female: 40 GB (0.33mm slices)

- Seismic data (for oil exploration) will be 100's of GB or more but each slice a low-res image
- each volume element is a voxel
 - often 16 bits per voxel
 - several bits for segmentation (bone,muscle,fluid,...)
 - most bits for intensity

Volume Rendering 30.0 250

Displaying Volume Data

- How do we display volume data?

 Data on "outside" hides data on "inside"
 - Transparency
 - Slicing
 - Segmentation and selective display
- How do we render volume data? Sampling issues

Volume Slicing

- combine slices of volume
 - use 2D texture-mapping for each slice
 - use alpha buffer to blend slices
- can use 3D textures if enough memory
- quick method
- rough results

Volume Slicing

Volume Slicing

Ian's Brain

Rendering Pipeline

- segmentation
- gradient computation
- resampling
- classification
- shading
- compositing

Volume Rendering 30.0 251

Segmentation

- marking voxels according to type
- medical volumes: skin, bone, muscle, air, fluids, ...
- geological volumes: sand, slate, oil, ...
- manual procedure, need good software
- problems:
 - noise
 - overlapping intensity ranges

Segmentation

Labled guts

Gradient Computation

- gradient shows density changes
- useful for illumination model
- gradient magnitude like edge detection
 - can build isosurfaces
 - can colour according to magnitude

Gradient Computation

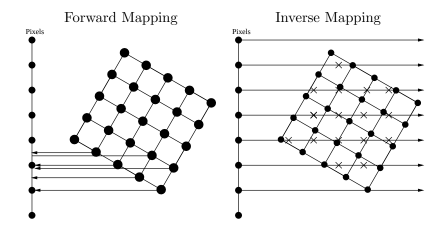
Xray of foot x 3

Resampling

- forward method
 - splat voxels onto screen
 - must interpolate to get pixel values
- reverse method
 - is ray-casting through volume
 - resample along ray
 - collect intensity/gradient info for pixel

Animation 30 252

Resampling



Classification

- must map intensity data to RGB
- 16-bit (monochrome) data \Rightarrow 8-bit RGB
- look-up table (LUT) for range of interest
- user sets LUTs for
 - R, G, B
 - gradient magnitude
 - opacity/transparency

Classification

Transfer functions and foot

Classification

Classified engine

 $31 \quad ANIMATION$ 253

31 Animation

31.1 Overview

Computer Animation

Animation: Rapid display of slightly different images create the illusion of motion.

Conventional approach: Keyframed animation

Keyframes, inbetween frames

Computer Assisted:

• Human key frames, computer inbetweening

• Supporting techniques:

Squish-box deformations and skeletons, motion capture, kinematics and inverse kinematics.

• Other animation approaches:

Physically-based dynamics, constraint-based animation, procedural animation, behavioral animation.

(Readings: McConnell, Chapter 10.)

31.2 Traditional 2D Cel Animation

Traditional 2D Cel Animation

- Traditional animation is labor intensive.
 - Start with story board.
 - Master artist draws keyframes to define action.
 - Sweat-shop artists draw inbetween frames to complete animation.
- A few traditional animation rules:
 - Stretch and squash (anti-aliasing), timing, secondary actions
 - Exaggeration, appeal, follow through
 - Anticipation, staging.
 - Be careful with camera
 - * Smooth changes
 - * Few changes
- Disney was the most successful, but it was high risk.

Functional Animation 31.3 254

31.3 Automated Keyframing

- Replace the human inbetweener with interpolation algorithms.
- Keyframes correspond to settings of parameters at different points in time.
- + The computer provides repeatability and automatic management of keyframes.
- Interpolation is not as smart as a human inbetweener.

Animator may have to provide more key frames and/or additional information to get a good result.

Utility

A good keyframe system limits the number and maximizes the utility of key parameters.

- Immediate geometric or visible significance.
 Entries in a transformation matrix are not good parameters.
- Static properties maintained automatically.
- Relationships between parts of articulated objects maintained automatically.
- Interpolation routines geared towards parameter types.

 Motion paths, orientation, camera attitude, and surface properties: different types of control.
- Real-time interface to interactively set parameters and iteratively improve the animation.

31.4 Functional Animation

- Independent scalar function specified for each "keyframed" parameter.
- Basic capability that supports others.
- Most useful for truly scalar quantities: brightness of a light source
- Splines useful for representing functions.
- Continuity control a must: both automatic maintenance and selective breaking.
- The functions can be edited both *explicitly*, as graphs, or *implicitly*, through a direct manipulation interface.

Functional Animation 31.3 255

Linear Interpolation

- Basic interpolation technique for supporting animation is linear interpolation, or the *lerp*.
- Given two parameters p_0 and p_1 at times t_0 and t_1 , an intermediate value is

$$p(t) = \frac{t_1 - t}{t_1 - t_0} p_0 + \frac{t - t_0}{t_1 - t_0} p_1.$$

- Advantages and Disadvantages:
 - Discontinuities in derivative exist at all key frame points.
 - + The rate of change within a segment is constant (can easily be controlled).

Controlling Velocity

Given a constant rate of change, can create variable rate of change.

Given any function $\tau = f(t)$, reparameterize with τ .

For the lerp,

$$p(\tau) = p(f(t)) = \frac{f(t_1) - f(t)}{f(t_1) - f(t_0)} p_0 + \frac{f(t) - f(t_0)}{f(t_1) - f(t_0)} p_1.$$

Spline Interpolation

Instead of linear interpolation, spline interpolation can be used.

- + Continuity control can be obtained.
- + Fewer keyframes may be required for a given level of "quality".
- Control points for the splines may have to be computed based on interpolation constraints at the control points.
- Extra information may be required at keyframes, such as tangent vectors.
- Splines are more expensive to evaluate. (non-issue)
- Splines are more difficult to implement. (non-issue)

Transformation Matrix Animation

- One way to support an animation capability: interpolate a transformation matrix.
- Keyframes are "poses" of objects given by the animator.
- Functional animation applied independently to all entries of the transformation matrix.

Does not support animation of rigid bodies!

Motion Path Animation 31.4 256

- Given two poses of an object that differ by a 180° rotation.
- Under linear interpolation, object will turn inside out, collapse to a plane in the middle of the interpolation.

Rigid Body Animation

- Rigid body transformations only have 6 degrees of freedom General affine transformations have 12.
- To obtain good interpolation we have to consider separately
 - three degrees of freedom from translation
 - three that result from orientation.

31.5 Motion Path Animation

Want to translate a point through space along a given path. We would like:

- Independent control of velocity along path.
- Continuity control.

While splines can easily support continuity control, velocity control is more difficult.

Motion Path Spline Interpolation Problems

Spline position interpolation gives continuity control over changes position, but:

- Visually notice discontinuities in 2nd derivative need C^3 splines (degree 4).
- Equal increment in spline parameter does not correspond to equal increment in distance along the spline.
- Different segments of the spline with the same parametric length can have different physical lengths.
- If we parameterize the spline directly with time objects will move at a non-uniform speed.

Arc Length Parameterization

- 1. Given spline path P(u) = [x(u), y(u), z(u)], compute arclength of spline as a function of u: s = A(u).
- 2. Find the inverse of A(u): $u = A^{-1}(s)$.
- 3. Substitute $u = A^{-1}(s)$ into P(u) to find motion path parameterized by arclength, $s: P(s) = P(A^{-1}(s))$.

u (and thus s) should be global parameters, extending across all segments of the original spline.

Motion Path Animation 31.4 257

Velocity Control

To control velocity along a spline motion path,

- Let s = f(t) specify distance along the spline as a function of time t.
- The function f(t), being just a scalar value, can be supported with a functional animation technique (i.e., another spline).
- The function f(t) may be specifed as the integral of yet another function, v(t) = df(t)/dt, the *velocity*.
 - Integral of a spline function can be found analytically, through a computation of the control points.
- The motion path as a function of time t is thus given by $P(A^{-1}(f(t)))$.

Problems with Arc-Length Parameterization

1. The arc-length s = A(u) is given by the integral

$$s = A(u) = \int_0^u \sqrt{\left(\frac{dx(v)}{dv}\right)^2 + \left(\frac{dy(v)}{dv}\right)^2 + \left(\frac{dz(v)}{dv}\right)^2} dv$$

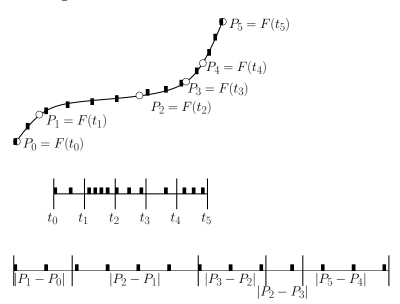
No analytic solution if the motion path is a cubic spline.

2. Since A(u) has no analytic form, $A^{-1}(s)$ has no analytic form.

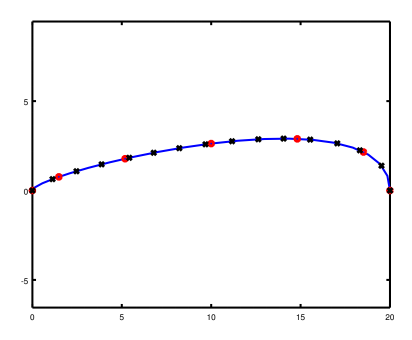
Issues in Real-Time Animation

- Exact arc-length parameterization not feasible.
- Alternative: compute points on the spline at equally-spaced parametric values, use linear interpolation along these chords.
- The linear interpolation should consider the distance between samples to maintain constant velocity.

Approximate Arc Length Parameterization



Example



Blue: curve; Red: 7 regular samples in domain;

Black: 16 approx arc length samples

31.6 Orientation and Interpolation

Interpolate angles rather than transformation matrices.

- In two dimensions, only one angle is involved and animation is straightforward.
- In three dimensions, orientation requires three degrees of freedom. Interpolation is much nastier and harder to visualize.

Approaches

Two standard approaches to the orientation interpolation.

Both related to specifying orientation in the first place:

Euler angles. Three angles: x-roll followed by y-roll followed by z-roll.

- Has defects: parameterization singularities, anisotropy, "gimbal lock", unpredictable interpolation.
- Hard to solve inverse problem: given orientation, what are the angles?
- + Widely used in practice.
- + Easy to implement.
- + Inexpensive computationally.

Quaternions. Four-dimensional analogs of complex numbers.

- + Isotropic: avoid the problems of Euler angles.
- + Inverse problem easy to solve.
- + The user interface tends to be simpler.
- More involved mathmatically.
- Interpolation can be expensive in practice.

Euler Angles

• With $c_a = \cos(\theta_a)$ and $s_a = \sin(\theta_a)$,

$$R(\theta_x, \theta_y, \theta_z) = \begin{bmatrix} c_y c_z & c_y s_z & -s_y & 0 \\ s_x s_y c_z - c_x s_z & s_x s_y s_z + c_x c_z & s_x c_y & 0 \\ c_x s_y c_z + s_x s_z & c_x s_y s_z - s_x c_z & c_x c_y & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$= R_x(\theta_x) R_y(\theta_y) R_z(\theta_z),$$

where $R_x(\theta_x)$, $R_y(\theta_y)$ and $R_z(\theta_z)$ are the standard rotation matrices.

- Given a point P represented as a homogeneous row vector, the rotation of P is given by $P' = PR(\theta_x, \theta_u, \theta_z)$.
- Animation between two rotations involves simply interpolating independently the three angles θ_x , θ_y , and θ_z .

Problems with the Euler angle approach include:

Parametric Singularity: A degree of freedom can suddenly vanish.

Anisotropy: The order of the axes is important.

Nonobviousness: The parameters lack useful geometric significance.

Inversion: Finding the Euler angles for a given orientation is difficult (not unique).

Coordinate system dependence: The orientation of the coordinate axes is important.

Gimbal Lock: An Example

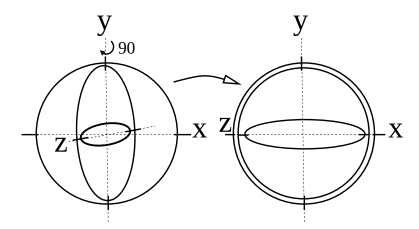
• Gimbal lock is an example of a parametric singularity.

• Gimbal lock is a mechanical problem that arises in gyroscopes as well as Euler angles.

• Set $\theta_y = \pi/2 = 90^\circ$, and set θ_x and θ_z arbitrarily. Then $c_y = 0$, $s_y = 1$ and the matrix $R(\theta_x, \pi/2, \theta_z)$ can be reduced to

$$R(\theta_x, \theta_y, \theta_z) = \begin{bmatrix} 0 & 0 & -1 & 0 \\ s_x c_z - c_x s_z & s_x s_z + c_x c_z & 0 & 0 \\ c_x c_z + s_x s_z & c_x s_z - s_x c_z & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
$$= \begin{bmatrix} 0 & 0 & -1 & 0 \\ \sin(\theta_x - \theta_z) & \cos(\theta_x - \theta_z) & 0 & 0 \\ \cos(\theta_x - \theta_z) & \sin(\theta_x - \theta_z) & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}.$$

• A y-roll by $\pi/2$ rotates the x-axis onto the negative z axis, and so a x-roll by θ has the same effect as a z-roll by $-\theta$.



- Gimbal lock can be very frustrating in practice:
 - During interactive manipulation the object will seem to "stick";

Quaternions 31.6 261

- Certain orientations can be hard to obtain if approached from the wrong direction;
- Interpolation through these parametric singularities will behave strangely.

31.7 Quaternions

- Four-dimensional analogs of complex numbers.
- Can be used to represent orientation without a directional selectivity.
- Recall: multiplication of complex numbers represents orientation and rotation in the plane.
- The rectangular and polar form of a complex number p are

$$p = a + bi = Ae^{i\theta}.$$

• Multiplication is a rotation about the origin:

$$p_1 p_2 = A_1 A_2 e^{i(\theta_1 + \theta_2)}$$

${\bf Quaternions - Definitions}$

• Quaternions defined using three imaginary quantities: i, j, and k:

$$q = a + bi + cj + dk.$$

• Rules for combining these imaginary quatities:

$$i^{2} = j^{2} = k^{2} = -1,$$

 $ij = -ji = k,$
 $jk = -kj = i,$
 $ki = -ik = j.$

- Rules sufficient to define multiplication for quaternions.
- Quaternion multiplication does not commute.
- A quaternion can be broken into a scalar and a vector part:

$$q = (s, \vec{v}) = s + v_1 i + v_2 j + v_3 k.$$

• In vector notation, product of two quaternions is

$$q_1q_2 = (s_1s_2 - \vec{v_1} \cdot \vec{v_2}, s_1\vec{v_2} + s_2\vec{v_1} + \vec{v_1} \times \vec{v_2}).$$

- Quaternions also have conjugates: $\bar{q} = (s, -\vec{v})$.
- The norm of a quaternion is defined by

$$|(s, \vec{v})| = \sqrt{s^2 + v_1^2 + v_2^2 + v_3^2}.$$

Unit Quaternions

- Unit quaternions have unit norms
- Isomorphic to orientations
- The unit quaternion given by

$$q_r = (\cos(\theta), \sin(\theta)\vec{v})$$

is equivalent to a rotation by an angle of 2θ around the unit \vec{v} .

Note that q_r is equivalent to $-q_r$ when interpreted as an orientation.

Rotations and Quaternions

- Points in space can be represented by quaternions with a zero scalar part.
- Point P is represented by the quaternion

$$q_P = (0, P).$$

• The rotation of a point P by q_r is

$$q_{P'} = q_r q_P q_r^{-1}.$$

• For unit quaternions, the inverse is equivalent to the conjugate.

Advantages of Quaternions

- Doing rotation this way is fairly perverse, but:
 - 1. For many applications, the independent definition of an axis of rotation and an angle makes sense.
 - 2. The definition of an orientation by a quaternion is coordinate system independent and isotropic.
 - 3. Spherical interpolation of quaternions gives better results than interpolation of Euler angles.

Interpolating Unit Quaternions

- Linear interpolation on all the entries of the quaternion does not have unit norm. Angular velocity is not constant if we renormalize.
- Spherical linear interpolation (slerp):
 - Consider the quaternions as vectors, and find the angle between them:

$$\omega = \cos^{-1}(q_1 \cdot q_2).$$

- Given a parameter $u \in [0,1]$, the slerp is

$$q(u) = q_1 \frac{\sin((1-u)\omega)}{\sin(\omega)} + q_2 \frac{\sin(u\omega)}{\sin(\omega)}.$$

31.8 Animating Camera Motion

- Requirements for camera motion are different from object motion:
 - Specification of camera motion has a long cinematic tradition that should be respected.
 - The camera should always be level, unless we specify otherwise.
 - The image of objects of interest should be stable on the film plane.

Camera Cinematic Terminology

Dolly: Move forward, along the line of sight of the camera (towards the object of interest).

Track: Move horizontally, perpendicular to the line of sight of the camera. More generally, move in a horizontal plane.

Crane: Raise the camera vertically.

Tilt (Bank): Rotate about the horizontal axis perpendicular to the line of sight of the camera.

Pan (Yaw): Rotate about the vertical axis of the camera (after tilt).

In addition, cameras have other parameters that can be animated:

Zoom (in, out): Change the angular field of view of the camera.

Focus: Change the focal depth, i.e., the distance at which objects are in focus.

Depth of Field: Changing the aperture size has the effect of changing the depth of field, i.e. the range of depths over which objects can be considered to be in focus.

Camera Cinematics

- An animated zoom changes perspective, which can be disturbing.

 Use dolly to enlarge the image of an object of interest.
- The camera should almost never be rotated about its view direction Unless a seasick audience is the objective.
- Changing the focal depth can be used to track objects of interest, but a sophisticated renderer is required to simulate focus.
- Use smooth spline animation for camera animation.
 Quick camera moves should normally be replaced by cuts
 (instantaneous changes of scene) unless a special effect is desired.
- Animation of spotlight sources is similar to the animation of a camera. Support of a "light's-eye-view", therefore, is often useful.

Camera Animation Specification

- With a camera, usually more interested in what it's looking at than its exact orientation
- Camera animation may be specified by
 - A motion path for the camera itself.
 - A motion path for a lookat point (possibly derived from the motion of an object of interest).
- Camera moved along the motion path and the orientation of camera determined by the lookat point.
- Ideally, "focus would be pulled" to match the distance to object of interest.
- Tilt might be constrained to lie within certain bounds.

31.9 Tools for Shape Animation

Skeletons

• Given a model with large number of vertices, vertices can be grouped and manipulated as a unit.

Example: in an arm, all points describing the forearm move more-or-less as a rigid body.

- Connectivity between groups can be represented by tying each group to a "bone" and arranging bones in an articulated "skeleton".
- The bone and all its associated vertices are treated as a single rigid object for the purposes of transformation.
- Movement of the bones is constrained by the joints in the skeleton.
- Different kinds of joints (revolute, hinge, ball) can support specific types of motion.
- An animation can be previewed using only the bones, speeding rendering time.
- In the final rendering, the model is shown without bones.
- Enhancement: vertices may be influenced by more than one bone.

Results in more flexible and realistic surface near joints.

Example: a kneecap and its skin surface affected by both the femur and shinbone, and assume a position halfway between either.

Skeleton/skinning example

Free-Form Deformations

- Sometimes, skelton cannot capture desired shape change of an object.
- Example: The "squash and stretch" of a bouncing ball as it hits the ground.
- Such global changes in shape can be expressed using a deformation.
- A deformation
 - Changes the *space* around an object
 - Nonlinear transformation
 - New coordinates for every point in space are determined as functions of the old coordinates.

Process

- 1. Place rectangular "squish box" object to be animated.
- 2. The coordinates of all points within the box are determined relative to the frame given by the box.

Suppose a vertex P can be expressed as [u, v, w] relative to the coordinates of the box.

- 3. The new coordinates of P are given by a tensor product Bézier spline $B^{n_1,n_2,n_3}(u,v,w)$ with control points $P_{i,j,k}$.
- 4. If the $P_{i,j,k}$ have coordinates

$$P_{i,j,k} = [i/(n_1+1), j/(n_2+1), k/(n_3+1)],$$

the transformation is given by the identity:

$$[u, v, w] = B^{n_1, n_2, n_3}(u, v, w).$$

Normally the control points are initially set to these values and are moved to effect a deformation.

FFD Issues

• Continuity conditions can be enforced.

Example: A hand is being deformed but the arm is not.

The control points along the edge of the box that cuts the wrist should not be moved, nor the next layer.

This maintains both position and derivative continuity across the wrist.

- The object should be finely tesselated or radical deformations will not work properly.
- Not volume preserving.

For realistic animation, typically only small deformations are used.

• Modeling UI non-trivial

Manipulating control points inadequate

Skeletons and FFDs

- Skeletons and free-form deformations can be used simultaneously.
- The number of control points in a free-form deformation can be large
- If moved in groups relative to skeleton, excellent animation control can be obtained for arbitrary models.

31.10 Kinematics and Inverse Kinematics

Kinematics and Inverse Kinematics

Kinematics: The study of motion independent of the forces that cause the motion. Includes position, velocity, acceleration.

Forward kinematics: The determination of the

- positions,
- velocities.
- accelerations

of all the links in an articulated model given the

- position,
- velocity,
- acceleration

of the root of the model and all the transformations between links.

- Forward kinematics is a necessity for skeletal keyframed animation
- Easy to implement.

Inverse kinematics: The derivation of the motion of intermediate links in an articulated body given the motion of some key links.

Inverse Kinematics

- Often nonlinear, underdetermined or overdetermined, possibly ill-conditioned.
- Complexity of determining solution proportional to number of free links.
- One free joint between two fixed ones can be solved fairly efficiently, for example, with only one spare degree of freedom.
- Extra constraints may be needed to obtain a unique and stable solution.
 - Example: Requiring a joint to point downwards as a gross approximation to gravity
 - Joint motion constraints (hinge vs. revolute vs. ball) are also useful.

- Additional optimization objectives
 - Resulting optimization problem solved iteratively as an animation proceeds.
 - Example optimization objectives:
 - * minimize the kinetic energy of structure;
 - * minimize the total elevation of the structure;
 - * minimize the maximum (or average) angular torque.

31.11 Physically-Based Animation

Idea: to obtain a physically plausible animation, *simulate* the laws of Newtonian physics. In contrast to kinematics, this is called a *dynamics* approach.

- Have to control objects by manipulating forces and torques, either directly or indirectly.
- Animated objects may be passive: bouncing balls, jello, wall of bricks falling down, etc.

Inverse dynamics is difficult

- Finding forces to move a physical object along a desired path
- Most current applications are "passive" variety
- Useful for secondary effects in keyframe animation:
 - a mouse character's ears should flap when it shakes its head,
 - a T. Rex's gut should sway while it runs,
 - a feather in a cap should wave when wind blows on it,
 - cloth should drape around an actor and respond to his/her/its movements,
 - a wall of bricks should fall down when a superhero crashes into it.

Caution: simulated secondary effects can make bad keyframed animation look even worse!

Simulation

Setting up and solving a physically-based animation proceeds as follows:

- 1. Create a model with physical attributes: mass, moment of inertia, elasticity, etc.
- 2. Derive differential equations by applying the laws of Newtonian physics.
- 3. Define initial conditions, i.e., initial velocities and positions.
- 4. Supply functions for external forces (possibly via keyframing).
- 5. Solve the differential equations to derive animation, i.e., motion of all objects in scene as a function of time.

Spring-Mass Models

Create a model:

- Composed of a mesh of point masses m_i connected by springs with spring constants k_{ij} and rest lengths ℓ_{ij} .
- Let $P_i(t) = [x_i(t), y_i(t), z_i(t)]$ be the position of mass m_i at time t.
- Let N_i be all masses connected to mass m_i . If $j \in N_i$, then m_i and m_j are connected by a spring.
- Springs exert force proportional to displacement from rest length, in a direction that tends to restore the rest length:

$$\vec{f}_{ij}^{s}(t) = -k_{ij}(\ell_{ij} - |P_i(t) - P_j(t)|) \frac{P_i(t) - P_j(t)}{|P_i(t) - P_j(t)|},$$

$$\vec{f}_i^{s}(t) = \sum_{j \in N_i} \vec{f}_{ij}^{s}(t).$$

• Masses assumed embedded in a medium that provides a damping force of

$$\vec{f}_d = -\rho_i \vec{v}_i(t),$$

 $\vec{v}_i(t)$ is velocity of m_i at time t.

• Motion of each mass governed by second order ordinary differential equation:

$$m_i \vec{a}(t) = -\rho_i \vec{v}(t) + \vec{f}_i^s(t) + \vec{f}_i^e(t).$$

 $\vec{f}_i^e(t)$ is the sum of external forces on node i and

$$\vec{a} = \left[\frac{d^2 x_i(t)}{dt^2}, \frac{d^2 y_i(t)}{dt^2}, \frac{d^2 z_i(t)}{dt^2} \right],$$

$$\vec{v} = \left[\frac{d x_i(t)}{dt}, \frac{d y_i(t)}{dt}, \frac{d z_i(t)}{dt} \right]$$

- Initial conditions: user supplies initial positions of all masses and velocities.
- The user supplies external forces: gravity, collision forces, keyframed forces, wind, hydrodynamic resistance, etc. as a function of time.
- Simulation.
 - Factor second-order ODE into two coupled first-order ODE's:

$$\vec{v} = [v_{xi}(t), v_{yi}(t), v_{zi}(t)]$$

$$= \left[\frac{dx_i(t)}{dt}, \frac{dy_i(t)}{dt}, \frac{dz_i(t)}{dt}\right],$$

$$\vec{a} = \left[\frac{dv_{xi}(t)}{dt}, \frac{dv_{yi}(t)}{dt^2}, \frac{dv_{zi}(t)}{dt}\right],$$

$$= \frac{1}{m_i} \left(-\rho_i \vec{v}(t) + \vec{f}_i^s(t) + \vec{f}_i^e(t)\right).$$

Human Motion 31.11 269

- Solve using your favourite ODE solver.
 The simplest technique is the Euler step:
 - * Pick a Δt .
 - * Then compute the values of all positions at $t + \Delta t$ from the positions at t by discretizing the differential equations:

$$\vec{a}_i(t + \Delta t) \leftarrow \frac{\Delta t}{m_i} \left(-\rho_i \vec{v}(t) + \vec{f}_i^s(t) + \vec{f}_i^e(t) \right),$$

$$\vec{v}_i(t + \Delta t) \leftarrow v_i(t) + \vec{a}(t)\Delta t,$$

$$P_i(t + \Delta t) \leftarrow P_i(t) + \vec{v}(t)\Delta t.$$

31.12 Human Motion

Walking

Modeling walking is hard

- Human motion (walking) is extremely complex Fine grained balancing act
- Human walking involves more than just the feet and legs Hips, body, shoulder, head
- Human perception of walking is very precise Poor walking immediately spotted
- Task is still an area of active research

We will look at some basics

Walk Cycle

- Walking is mostly a cycle of motions
 Have to adapt each time through cycle for terrain, etc.
- In walking, at least one foot on ground
- Left stance, right swing, right stance, left swing Repeat



- Hip movement: rotation
- Hip rotation requires knee flexion
- Ankle, toe joints
- Can animate leg motion by specifying angles of all joints as function of time

31.13 Sensor-Actuator Networks

Sensor-Actuator Networks

- van de Panne
- Model creature as set of
 - Links
 - Sensors
 - Actuators
- SAN relates sensors and actuators
- Control uses sensor data to apply forces thru actuators

Links

- Rigid
- Have mass
- May restrict to planar for simplicity

Sensors: 4 types

- Touch (picture)
- Angle (picture)
- Eye used to find target
- Length (picture)

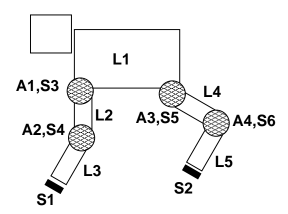
Actuators

- Length/linear
 - push/pull points
 - max/min, strength
- Angle
 - create torques
 - max/min angle, strength

Motion

- Evaluation metric
 - Distance traveled
 - Don't fall over
- Generate random controllers and evaluate with metric
- Try lots, and fine tune the best

SAN Example



31.14 Biologically-Based Simulation

Biologically-Based Simulation

- To improve walking simulations, match model to body:
 - Model of muscle contractions to get motions
 - Minimize metabolic energy expended to walk
 - Use modern CPU power to solve

Actuators

Muscle actuators

Controller

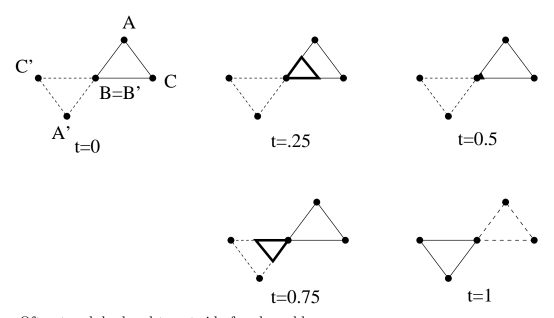
Controller

(Readings: Optimizing Locomotion Controllers Using Biologically-Based Actuators and Objectives Jack M. Wang, Samuel R. Hamner, Scott L. Delp, and Vladlen Koltun ACM Transactions on Graphics 31(4), 2012)

Morphing 31.14 272

31.15 Morphing

- Morphing is lerping between images.
- Nice effects at low cost.
- Key issues:
 - Partitioning images into pieces that correspond
 E.g., eyes to eyes, etc.
 - Lerping pieces (geometry)
 - Lerping pieces (pixels, colours)
 - Filtering
- Developed at NRC in the 1970's (line drawings).
- Make it quick, don't look too closely at intermediate images.
- Simplest morph linearly interpolates each point Mostly okay, but can cause problems:



Often tweak by hand to get rid of such problems

- More sophisticated morphs introduce other problems
- Desired properties:

Vertex trajectories smooth and continuous

Triangles don't cross each other

Minimize triangle size variations

Linear when other properites not violated

Motion Capture 31.15 273

Morphing Example — associating key points

31.16 Motion Capture

- Keyframing complex actions (walking, etc) requires a lot of key frames.
- Instead, capture motion from real objects.
 Creatures and/or actors performing the desired motion.
- The positions of key points on the actor are tracked these motions are mapped to corresponding points in the model.
- May be necessary to generate secondary actions for the computer model. (tracking is expensive)
- Tracking technologies include
 - 1. Electromagnetic position and orientation sensors.
 - Requires a wire to each sensor.
 - Readings can be distorted by metal and magnetic fields.
 - Limited working volume.
 - 2. Ultrasonic rangefinder triangulation.
 - Cheaper but less accurate than magnetic sensors.
 - 3. Optical triangulation.
 - Reflective or emissive markers are attached to objects
 - Two cameras triangulate position
 - Can track more points cheaply, without wires
 - Points can be occluded.

4. Body suit.

• Fibers in instrumented clothing detect angles of all joints.

Body suit motion capture

- 5. Rotoscoping.
 - Arbitrary video from two cameras converted to motion paths
 - * manual selection of key points
 - * computer vision
 - Prone to error and occlusion.
 - Tedious if done manually.

Flocking 31.16 274

- 6. Puppetry.
 - Real-time data collected from an arbitrary input device
 - Mapped to an computer model, which is displayed in real time during capture.
 - A special-purpose input device in the shape of the object being animated may be built.
- Motion capture tends to require more-or-less exotic technology.
- Even puppetry requires at least real-time graphics.
- Technical problems with motion capture include:
 - How do we map motion paths to objects of a different shape and scale (the ostrich-to-T. Rex problem)?
 - How do we deal with noise and missing data?
 - How can we reduce the number of samples?
 - How can we generalize motion? I.e. we have a walk and a turn. How do we get an actor to follow a path?
- Perceptual problem:

Motion capture animations often look too stiff

31.17 Flocking

- Want to animate groups of animals Birds, fish, herds
- Motion of individuals is semi-independent
 Too many individuals to key frame each one
- Fewer elements than particle systems, but more interelement interaction
- Relative placing not rigid

Flock of birds vs airplanes in formation (migrating geese, etc., being more like the latter)

Two main forces at work

- Collision avoidance
 - Avoid hitting objects (trees, buildings, etc.)
 - Avoid hitting one another
- Flock centering
 - Each member trying to remain a member of flock
 - Global flock centering too restricting
 Does not allow flock splitting to pass around objects

Flocking 31.16 275

Local Control

Controlling each flock member with local behaviour rules
 Computationally desirable
 Appears to be how flocks work in real world

- No reference to global conditions of flock, environment
- Three things to model:
 - PhysicsGravity, collisions
 - Perception
 Information flock member has with which to make decisions
 - Reasoning/reaction
 Rules by which flock member decides where to go

Perception

- Aware of itself and two or three neighbors
- What's in front of it
- Doesn't follow a designated leader
- No knowledge of global center

Reasoning/reaction

- Collision avoidance
- Flock centering
- Velocity matching

Try to match velocity of neighbors Helps with flock centering and helps avoid collisions

Additional details

Global control
 Animator needs to direct flock.

• Flock leader

Usually one member whose path is scripted (global control) Not realistic (leader changes in real flocks), but usually not noticed and easier to deal with Splitting and Rejoining
 Flocks pass around objects, splitting them
 Difficult to balance rejoining with collision avoidance

32 Computational Geometry

32.1 Introduction

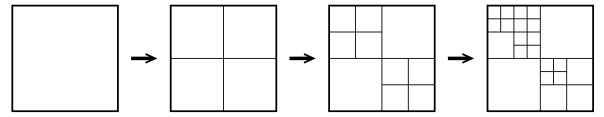
Computational Geometry

- Study of algorithms that can be stated in terms of geometry
 - Data structures
 Spatial partitioning, locality
 - Algorithms
- This is meant to be a brief introduction to a few common things that you see in computational geometry

32.2 Data Structures

Quad Trees

• Adaptively 4:1 split

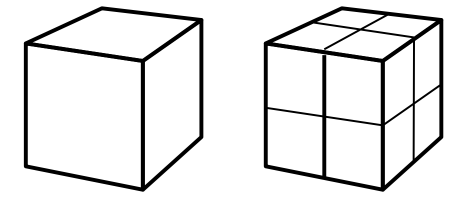


- Simple data structure (4 or 5 ptrs + data)
- Simple creation
- Neighbors can be non-trivial
- Triangular variant
- Anchoring to avoid T-vertices
 Easy if neighbors no more than 1 depth different
- Example use: subdivide height field terrain

OctTrees

• Similar to quadtree, but 8:1 split

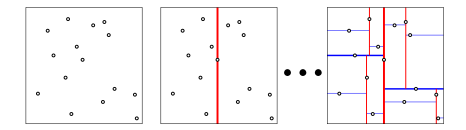
Data Structures 32.1 278



• Example use: spatial subdivision to speed ray tracing

k**D-Trees**

• kD-Trees Separate data based on x, y alternately



• Example use: photon mapping

Nearest Neighbors in kD-tree

Given point p

- Search tree as if inserting p in tree. Save node as tentative solution
- Unwind recursion, determining at each step of element of neighboring node could be closer. If possible for point in neighbor cell to be closer, search it.

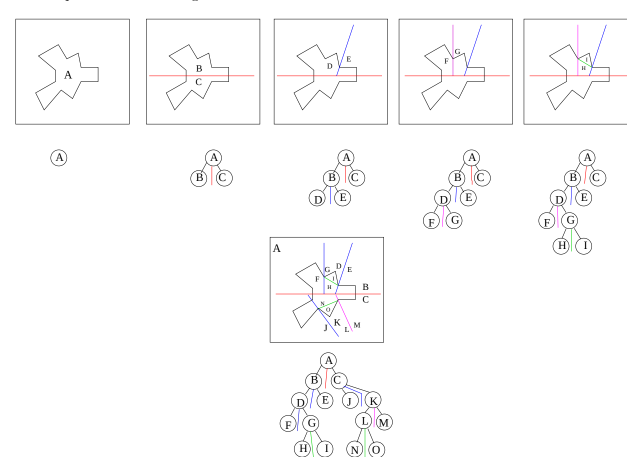
k-nearest neighbors:

 \bullet Simple idea: Run nearest neighors search k times

Data Structures 32.1 279

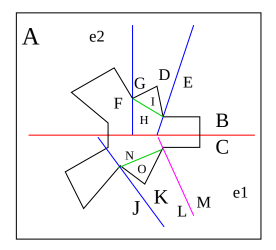
BSP Trees

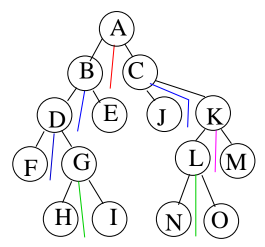
- Binary Space Partitioning (BSP) Trees
- Subdivide space along carefully chosen planes Planes stored in tree are oriented
- Example use: Painter's algorithm



Convex Hull 32.2 280

BSP assisted Painter's Algorithm





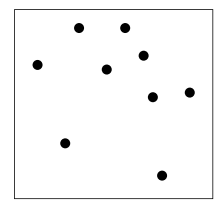
- Traverse tree
- At each node, locate eye relative to oriented splitting p
- Draw the side the eye isn't on first, then draw the side they eye is on
- May need to resolve depth order within node

32.3 Convex Hull

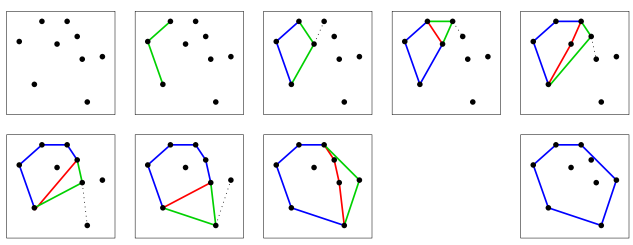
Convex Hull

- Given a set of points, find the small polygon enclosing the set of points
- Physical algorithm: stretch rubber band around all points and allow it to tighten

Voronoi Diagrams 32.3 281



One convex hull algorithm

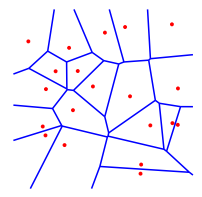


- \bullet Sort points on x-coordinate
- Create top and bottom chains, processing left to right Add next point to both chain; delete "interior" edges

32.4 Voronoi Diagrams

Voronoi Diagram

• Given a set of points in the plane
Partition the plane into regions closest to each point



- Often computed as dual of Delaunay triangulation
- Example uses: game AI, ghost maps, and many more

Ghost Map

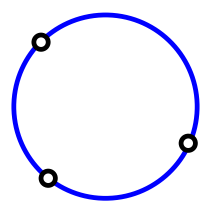
• Each bar represents one cholera death

32.5 Delaunay Triangulation

Delaunay Triangulation

• Given a set of points and a triangulation of these points

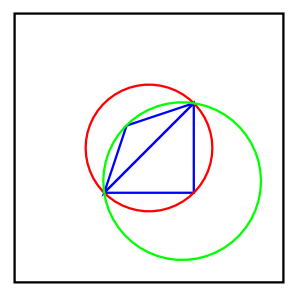
Delaunay if for any triangle, no other point lies inside the circumcircle of the triangle.



• Key operation: flip

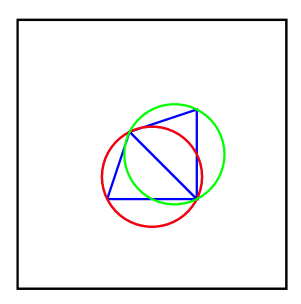
Flip

For a pair of adjacent triangles, compute circumcircle(s):



If fourth point inside circle, then flip...

Flop

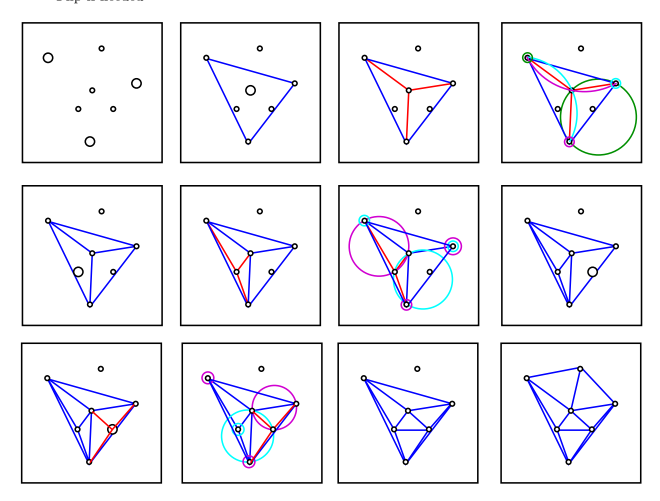


Algorithm 1

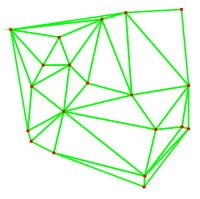
- Start with any triangulation of points
- Look at each pair of adjacent triangles and flip as needed

Algorithm 2

- Start with any 3 points; form triangle.
- For each remaining point:
 Insert new point into triangulation
 3:1 split if inside a triangle, grow new triangle if not
 Flip if needed

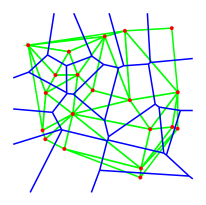


Delaunay Triangulation



- Maximizes minimum angle
- "Avoids" long, skinny triangles

Voronoi and Delaunay are Duals



32.6 More Computational Geometry

Issues

- Algorithms assume points in "general position."
 In particular, no four points cocircular
- In practice, people put points on grids, which are naturally cocircular.
- For Delaunay triangulation, this means "triangles" may be squares.

More Computational Geometry

- Other computational geometry problems
- 3D and higher dimensions

Assignments 32 286

33 ASSIGNMENTS 287

33 Assignments

33.1 Assignment 0: Introduction

The goals of this assignment include:

- Familiarization with the course computing environment.
- Setting up your account and directories.
- Modifying a UI.
- A trial assignment submission.

This assignment is not worth any marks. However, we strongly suggest you do it:

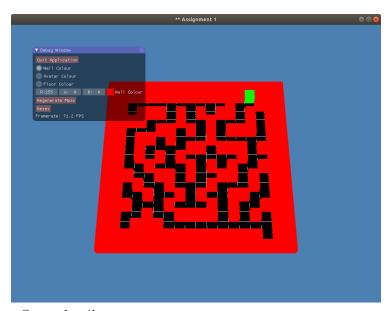
- It's easy.
- You have to learn most of it eventually anyways.
- It'll save you from losing marks over dumb mistakes in protocol.

33.2 Assignment 1: Introduction to OpenGL

In this assignment you will learn how to use OpenGL to render a polygonal model.

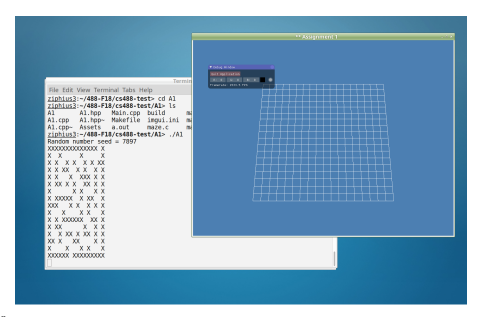
- Draw polygons
- Transformations
- UI

Screen Shots



Sample screen shots. Some details may vary term to term.

ASCII Maze



ASCII maze

33.3 Assignment 2: Frames and Perspective

This assignment includes:

- Modeling, Viewing, and Perspective Transformations
- 3D Line/Plane Clipping
- Menus and Valuators

Your program will manipulate a cube and 3 sets of coordinate frames.

The cube is in a modelling frame, is transformed to a world frame, and then into a viewing frame which is projected onto a window.

You will draw gnomons for the modelling and world frames.

Frames

There are six entities you need to consider:

The Cube Model: Defined on the unit points $[\pm 1, \pm 1, \pm 1]$.

The Cube Model Frame: For entering the initial coordinates of the Cube Model.

The Cube Model Gnomon: A graphic representation of the Cube Model Frame.

The World Frame: A coordinate system for describing the position and orientation of objects in the scene.

The World Frame Gnomon: A graphic representation of the World Frame.

The Viewing Frame: A *coordinate system* for representing a view of the scene relative to the eyepoint and window.

Features

Your program will support the following features:

Menus: Selection of transformation mode and coordinate system.

Valuators: Mouse movement to specify scalar parameters.

Modelling Transformations: Rotation, translation, scale.

Viewing Transformations: Camera rotation and translation, perspective.

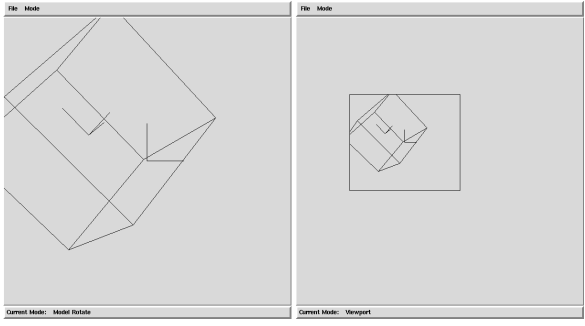
3D Line Clipping: To avoid divide by zero, you need to clip all lines to the near plane.

Viewport: Clip the drawing to a 2D viewport.

OpenGL may be used for only 2D line drawing.

You must implement all transformations and clipping yourselves.

Screen Shots



Sample screen shots. Some details may vary term to term.

33.4 Assignment 3: Hierarchical Modelling

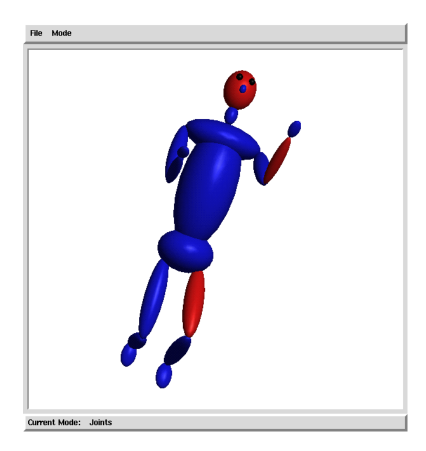
This assignment includes:

- Hierarchical Models (and data structures).
- Matrix Stacks
- 3D Picking
- Z-Buffer Hidden Surface Removal
- Lighting Models and Shaded Polygons
- Virtual Sphere or Arcball

You may use any feature of OpenGL you desire, including transformations and lighting models, to implement this assignment.

Lua should be used as the modelling language.

Screen Shots



Sample screen shots. Some details may vary term to term.

33.5 Assignment 4: A Raytracer

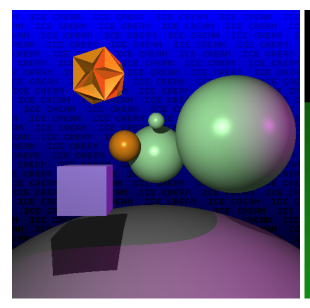
- In this assignment you will investigate the implementation of
 - Ray Tracing
 - Colour and Shading
- Some sample code will be provided to get you started.
- Your ray tracer will implement at least spheres, cubes, polygons, and the Phong lighting model.
- Only primary and shadow rays are required in the basic implementation.

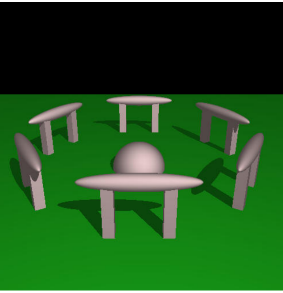
Additional Features

You will also be asked to implement one additional feature of your choice. For example, you could implement:

- Secondary rays for reflective surfaces
- Depth of field using (jittered) aperture supersampling
- Antialiasing using (jittered) pixel supersampling
- A fisheye lens
- Texture or bump mapping
- CSG operations
- Additional object types

Screen Shots





Sample screen shots. Some details may vary term to term.

33.6 Assignment 5: The Project

- The project submission is distributed over three phases:
 - A proposal
 - A revised proposal, addressing our comments.
 - A final submission and demonstration.
- Your project should have a significant computer graphics content, but is otherwise unconstrained.
- A project does not have to have an interactive user interface, but if not you will have to work harder on the algorithms
- You will have to prepare documentation for your project, and the quality of this documentation will strongly influence your mark.
- Ask us for project suggestions; also, it would be wise to run your idea past us *before* submitting your proposal.

Proposal Structure:

- Purpose elevator pitch
- Statement sit in my office description
- Technical Outline details on objectives
- Bibliography
- Objective list

Objective List

- Your proposal needs to include an Objectives list, which we will use to mark you.
- No objectives from assignments!
- Roughly...
 - 1/3 to 1/2 easy objectives Modelling, texture mapping, alpha blending
 - A few medium ones
 - L-systems, reflection, 2D collisions
 - 1 or 2 hard ones
 3D collisions, hardware tricks, stuff from papers
- Try to break hard objectives into multiple pieces

Common Objectives

- Modelling/scene
- Animation
- User interface (more complex interaction)
- Texture mapping
- Artifical Intelligence, sound

 If your other objectives had enough graphics content
- Ray tracer:
 - Must tell us your A4 extra feature
 - CSG
 - Reflection, refraction, anti-aliasing
 - Extra primitives (torus)

Warm/cold Fuzzies About Objectives

- Think about what subjective mark you could get Technical, artistic, documentation, difficulty
- Negative subjective marks for not using what you've learned eg, flat shading in OpenGL projects
- Get advise from TAs and profs
- Beware of too easy/too hard projects You can always do extra stuff
- Make objectives, not subjective "Good UI" is subjective...
- When wondering if something makes a good project, try making an objective list for it.

General Project Categories

- Virtual World Exploration Includes most games
- 2D Games (chess, risk, etc.)
 Usually hard to get 10 objectives
- Simulation (physics, cloth, etc.)
 Usually focussed on one harder technique/paper

- Ray Tracing
- Animated Movie
 Simple key framing, ray trace the frames

OpenGL vs Ray Tracing

OpenGL Projects

- Interactive
- Avoid UI intensive projects
- Try to have a purpose (game, etc)

Ray Tracing

- Must get 9/10 on A4 to do ray tracing project
- Easier to come up with objective list
- Design objectives around a scene

Photograph or real object you want to ray trace

• Nice scene must be one objective!

Describe it

Other Stuff

- Technical outline should clarify objectives
- You can start before you get proposal back
- Avoid dynamic memory
- See TAs if you have problems

 Don't spend 2 days hacking at it
- If running out of time, prof or TA can give advice on what objectives to tackle
- Project is marked on objective list of revised proposal.