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Input and Interaction

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Objectives

- Introduce the basic input devices
 - Physical Devices
 - Logical Devices
 - Input Modes
- Event-driven input
- Introduce double buffering for smooth animations
- Programming event input with GLUT



Project Sketchpad

-
- Ivan Sutherland (MIT 1963) established the basic interactive paradigm that characterizes interactive computer graphics:
 - User sees an *object* on the display
 - User points to (*picks*) the object with an input device (light pen, mouse, trackball)
 - Object changes (moves, rotates, morphs)
 - Repeat

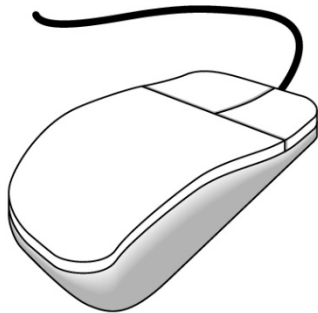


Graphical Input

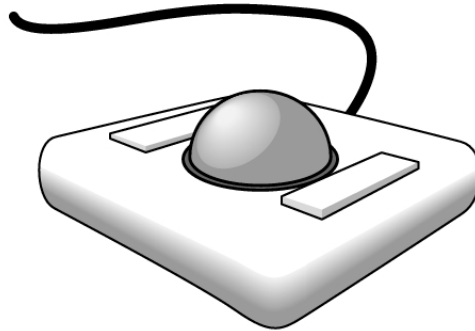
- Devices can be described either by
 - Physical properties
 - Mouse
 - Keyboard
 - Trackball
 - Logical Properties
 - What is returned to program via API
 - A position
 - An object identifier
- Modes
 - How and when input is obtained
 - Request or event



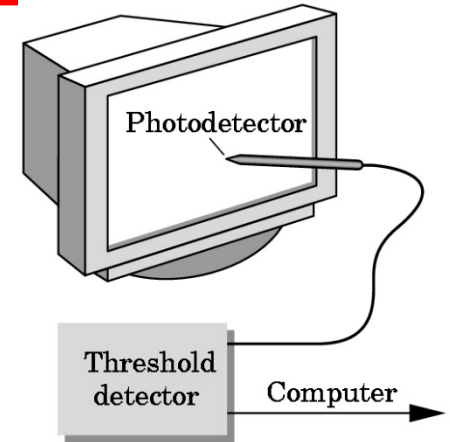
Physical Devices



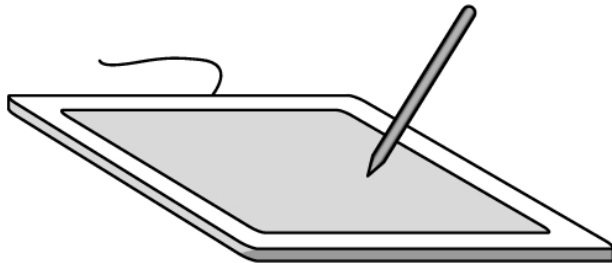
mouse



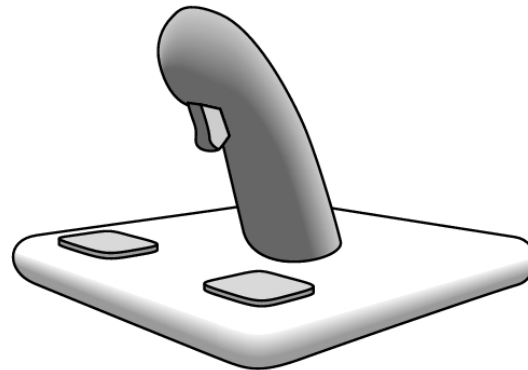
trackball



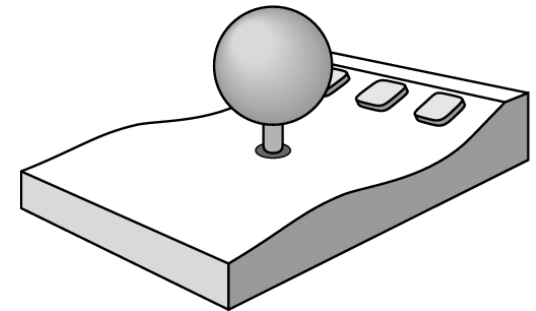
light pen



data tablet



joy stick



space ball



Incremental (Relative) Devices

- Devices such as the data tablet return a position directly to the operating system
- Devices such as the mouse, trackball, and joy stick return incremental inputs (or velocities) to the operating system
 - Must integrate these inputs to obtain an absolute position
 - Rotation of cylinders in mouse
 - Roll of trackball
 - Difficult to obtain absolute position
 - Can get variable sensitivity



Logical Devices

- Consider the C and C++ code
 - C++: `cin >> x;`
 - C: `scanf ("%d", &x);`
- What is the input device?
 - Can't tell from the code
 - Could be keyboard, file, output from another program
- The code provides *logical input*
 - A number (an `int`) is returned to the program regardless of the physical device



Graphical Logical Devices

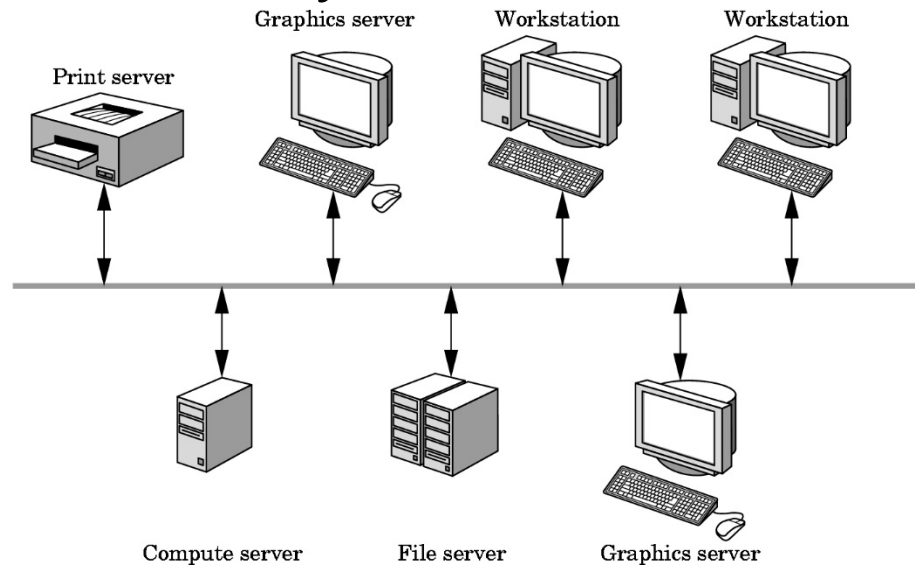
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-
- Graphical input is more varied than input to standard programs which is usually numbers, characters, or bits
 - Two older APIs (GKS, PHIGS) defined six types of logical input
 - **Locator**: return a position
 - **Pick**: return ID of an object
 - **Keyboard**: return strings of characters
 - **Stroke**: return array of positions
 - **Valuator**: return floating point number
 - **Choice**: return one of n items



X Window Input

- The X Window System introduced a client-server model for a network of workstations
 - **Client:** OpenGL program
 - **Graphics Server:** bitmap display with a pointing device and a keyboard





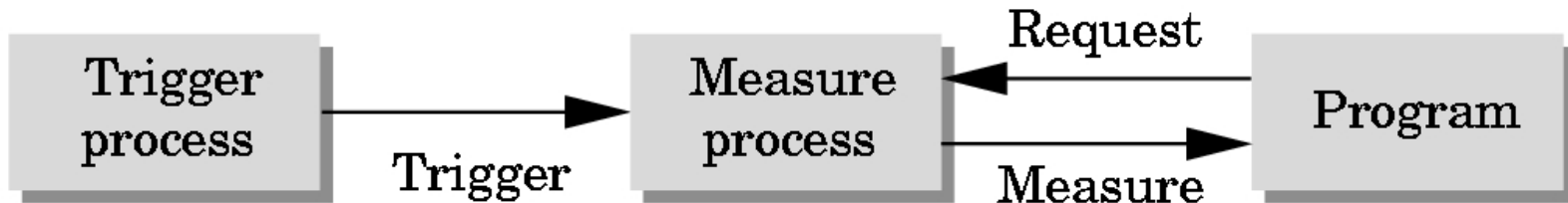
Input Modes

- Input devices contain a *trigger* which can be used to send a signal to the operating system
 - Button on mouse
 - Pressing or releasing a key
- When triggered, input devices return information (their *measure*) to the system
 - Mouse returns position information
 - Keyboard returns ASCII code



Request Mode

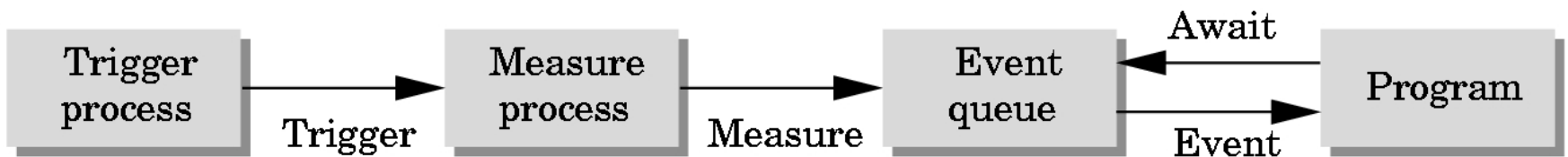
- Input provided to program only when user triggers the device
- Typical of keyboard input
 - Can erase (backspace), edit, correct until enter (return) key (the trigger) is depressed





Event Mode

- Most systems have more than one input device, each of which can be triggered at an arbitrary time by a user
- Each trigger generates an *event* whose measure is put in an *event queue* which can be examined by the user program





Event Types

- Window: resize, expose, iconify
- Mouse: click one or more buttons
- Motion: move mouse
- Keyboard: press or release a key
- Idle: nonevent
 - Define what should be done if no other event is in queue



Callbacks

- Programming interface for event-driven input
- Define a *callback function* for each type of event the graphics system recognizes
- This user-supplied function is executed when the event occurs
- GLUT example:
glutMouseFunc (mymouse)

mouse callback function



GLUT callbacks

GLUT recognizes a subset of the events recognized by any particular window system (Windows, X, Macintosh)

- `glutDisplayFunc`
- `glutMouseFunc`
- `glutReshapeFunc`
- `glutKeyboardFunc`
- `glutIdleFunc`
- `glutMotionFunc`,
`glutPassiveMotionFunc`



GLUT Event Loop

-
- Recall that the last line in `main.c` for a program using GLUT must be

```
glutMainLoop();
```

which puts the program in an infinite event loop

- In each pass through the event loop, GLUT
 - looks at the events in the queue
 - for each event in the queue, GLUT executes the appropriate callback function if one is defined
 - if no callback is defined for the event, the event is ignored



The display callback

- The display callback is executed whenever GLUT determines that the window should be refreshed, for example
 - When the window is first opened
 - When the window is reshaped
 - When a window is exposed
 - When the user program decides it wants to change the display
- In **main.c**
 - `glutDisplayFunc(mydisplay)` identifies the function to be executed
 - Every GLUT program must have a display callback



Posting redisplay

- Many events may invoke the display callback function
 - Can lead to multiple executions of the display callback on a single pass through the event loop
- We can avoid this problem by instead using `glutPostRedisplay()` ;
which sets a flag.
- GLUT checks to see if the flag is set at the end of the event loop
- If set then the display callback function is executed



Animating a Display

-
- When we redraw the display through the display callback, we usually start by clearing the window
 - `glClear()`
 - then draw the altered display
 - Problem: the drawing of information in the frame buffer is decoupled from the display of its contents
 - Graphics systems use dual ported memory
 - Hence we can see partially drawn display
 - See the program `single_double.c` for an example with a rotating cube



Double Buffering

- Instead of one color buffer, we use two
 - **Front Buffer**: one that is displayed but not written to
 - **Back Buffer**: one that is written to but not displayed
- Program then requests a double buffer in main.c
 - `glutInitDisplayMode(GL_RGB | GL_DOUBLE)`
 - At the end of the display callback buffers are swapped

```
void mydisplay()  
{  
    glClear(GL_COLOR_BUFFER_BIT | ... )  
    .  
    /* draw graphics here */  
    .  
    glutSwapBuffers()  
}
```



Using the idle callback

- The idle callback is executed whenever there are no events in the event queue
 - `glutIdleFunc(myidle)`
 - Useful for animations

```
void myidle() {  
    /* change something */  
    t += dt  
    glutPostRedisplay();  
}
```

```
void mydisplay() {  
    glClear();  
    /* draw something that depends on t */  
    glutSwapBuffers();  
}
```



Using globals

- The form of all GLUT callbacks is fixed
 - `void mydisplay()`
 - `void mymouse(GLint button, GLint state, GLint x, GLint y)`
- Must use globals to pass information to callbacks

```
float t; /*global */
```

```
void mydisplay()
```

```
{
```

```
/* draw something that depends on t
```

```
}
```



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Working with Callbacks

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Objectives

-
- Learn to build interactive programs using GLUT callbacks
 - Mouse
 - Keyboard
 - Reshape
 - Introduce menus in GLUT



The mouse callback

```
glutMouseFunc (mymouse )
```

```
void mymouse(GLint button, GLint  
state, GLint x, GLint y)
```

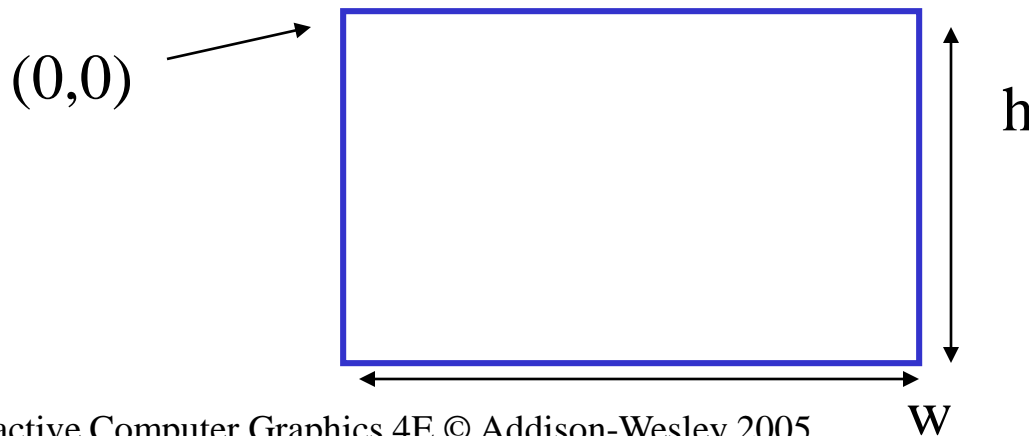
- Returns

- which button (**GLUT_LEFT_BUTTON**,
GLUT_MIDDLE_BUTTON,
GLUT_RIGHT_BUTTON) caused event
- state of that button (**GLUT_UP**, **GLUT_DOWN**)
- Position in window



Positioning

- The position in the screen window is usually measured in pixels with the origin at the top-left corner
 - Consequence of refresh done from top to bottom
- OpenGL uses a world coordinate system with origin at the bottom left
 - Must invert y coordinate returned by callback by height of window
 - $y = h - y;$





Obtaining the window size

- To invert the y position we need the window height
 - Height can change during program execution
 - Track with a global variable
 - New height returned to reshape callback that we will look at in detail soon
 - Can also use query functions
 - `glGetIntv`
 - `glGetFloatv`
- to obtain any value that is part of the state



Terminating a program

- In our original programs, there was no way to terminate them through OpenGL
- We can use the simple mouse callback

```
void mouse(int btn, int state, int x, int y)
{
    if(btn==GLUT_RIGHT_BUTTON && state==GLUT_DOWN)
        exit(0);
}
```



Using the mouse position

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- In the next example, we draw a small square at the location of the mouse each time the left mouse button is clicked
- This example does not use the display callback but one is required by GLUT; We can use the empty display callback function
`mydisplay() {}`



Drawing squares at cursor location

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```
void mymouse(int btn, int state, int x, int y)
{
    if(btn==GLUT_RIGHT_BUTTON && state==GLUT_DOWN)
        exit(0);
    if(btn==GLUT_LEFT_BUTTON && state==GLUT_DOWN)
        drawSquare(x, y);
}
void drawSquare(int x, int y)
{
    y=w-y; /* invert y position */
    glColor3ub( (char) rand()%256, (char) rand )%256,
        (char) rand()%256); /* a random color */
    glBegin(GL_POLYGON);
        glVertex2f(x+size, y+size);
        glVertex2f(x-size, y+size);
        glVertex2f(x-size, y-size);
        glVertex2f(x+size, y-size);
    glEnd();
}
```



Using the motion callback

- We can draw squares (or anything else) continuously as long as a mouse button is depressed by using the motion callback
- `glutMotionFunc (drawSquare)`
- We can draw squares without depressing a button using the passive motion callback
- `glutPassiveMotionFunc (drawSquare)`



Using the keyboard

```
glutKeyboardFunc(mykey)
void mykey(unsigned char key,
           int x, int y)
```

- Returns ASCII code of key depressed and mouse location

```
void mykey()
{
    if(key == 'Q' | key == 'q')
        exit(0);
}
```




Special and Modifier Keys

- GLUT defines the special keys in `glut.h`
 - Function key 1: `GLUT_KEY_F1`
 - Up arrow key: `GLUT_KEY_UP`
 - `if(key == 'GLUT_KEY_F1'`
- Can also check of one of the modifiers
 - `GLUT_ACTIVE_SHIFT`
 - `GLUT_ACTIVE_CTRL`
 - `GLUT_ACTIVE_ALT`is depressed by
`glutGetModifiers()`
 - Allows emulation of three-button mouse with one- or two-button mice

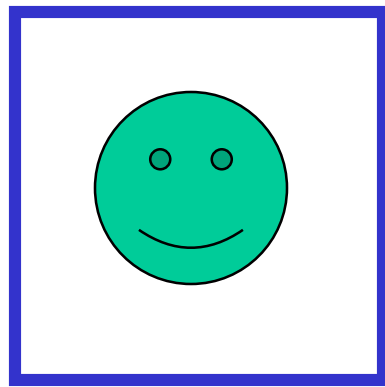


Reshaping the window

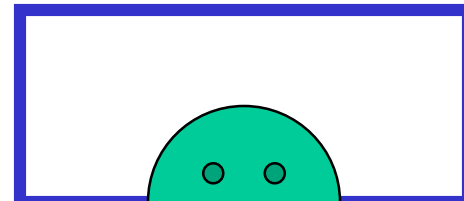
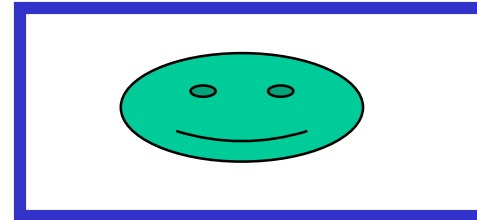
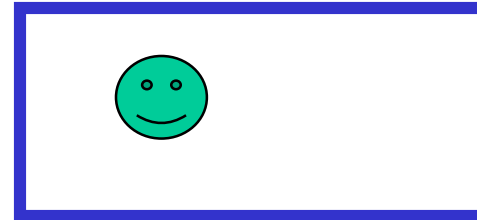
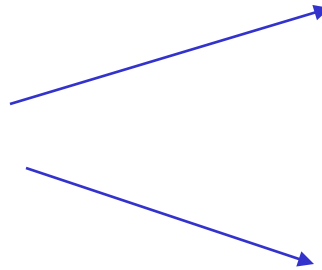
- We can reshape and resize the OpenGL display window by pulling the corner of the window
- What happens to the display?
 - Must redraw from application
 - Two possibilities
 - Display part of world
 - Display whole world but force to fit in new window
 - Can alter aspect ratio



Reshape possibilities



original



reshaped



The Reshape callback

```
glutReshapeFunc (myreshape )
```

```
void myreshape( int w, int h)
```

- Returns width and height of new window (in pixels)
- A redisplay is posted automatically at end of execution of the callback
- GLUT has a default reshape callback but you probably want to define your own
- The reshape callback is good place to put viewing functions because it is invoked when the window is first opened



Example Reshape

- This reshape preserves shapes by making the viewport and world window have the same aspect ratio

```
void myReshape(int w, int h)
{
    glViewport(0, 0, w, h);
    glMatrixMode(GL_PROJECTION); /* switch matrix mode */
    glLoadIdentity();
    if (w <= h)
        gluOrtho2D(-2.0, 2.0, -2.0 * (GLfloat) h / (GLfloat) w,
                    2.0 * (GLfloat) h / (GLfloat) w);
    else gluOrtho2D(-2.0 * (GLfloat) w / (GLfloat) h, 2.0 *
                    (GLfloat) w / (GLfloat) h, -2.0, 2.0);
    glMatrixMode(GL_MODELVIEW); /* return to modelview mode */
}
```



Toolkits and Widgets

- Most window systems provide a toolkit or library of functions for building user interfaces that use special types of windows called *widgets*
- Widget sets include tools such as
 - Menus
 - Slidebars
 - Dials
 - Input boxes
- But toolkits tend to be platform dependent
- GLUT provides a few widgets including menus



Menus

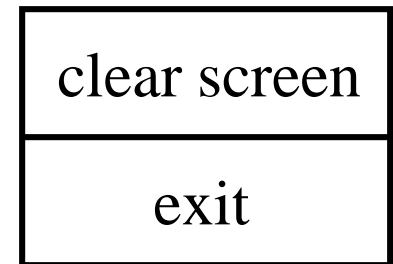
-
- GLUT supports pop-up menus
 - A menu can have submenus
 - Three steps
 - Define entries for the menu
 - Define action for each menu item
 - Action carried out if entry selected
 - Attach menu to a mouse button



Defining a simple menu

- In `main.c`

```
menu_id = glutCreateMenu(mymenu);  
glutAddmenuEntry("clear Screen", 1);  
  
gluAddMenuEntry("exit", 2);  
  
glutAttachMenu(GLUT_RIGHT_BUTTON);
```



entries that appear when
right button depressed

identifiers



Menu actions

- Menu callback

```
void mymenu(int id)
{
    if(id == 1) glClear();
    if(id == 2) exit(0);
}
```

- Note each menu has an id that is returned when it is created

- Add submenus by

```
glutAddSubMenu(char *submenu_name, submenu id)
```

entry in parent menu



Other functions in GLUT

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-
- Dynamic Windows
 - Create and destroy during execution
 - Subwindows
 - Multiple Windows
 - Changing callbacks during execution
 - Timers
 - Portable fonts
 - `glutBitmapCharacter`
 - `glutStrokeCharacter`



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Better Interactive Programs

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Objectives

- Learn to build more sophisticated interactive programs using
 - Picking
 - Select objects from the display
 - Three methods
 - Rubberbanding
 - Interactive drawing of lines and rectangles
 - Display Lists
 - Retained mode graphics



Picking

-
- Identify a user-defined object on the display
 - In principle, it should be simple because the mouse gives the position and we should be able to determine to which object(s) a position corresponds
 - Practical difficulties
 - Pipeline architecture is feed forward, hard to go from screen back to world
 - Complicated by screen being 2D, world is 3D
 - How close do we have to come to object to say we selected it?



Three Approaches

- Hit list
 - Most general approach but most difficult to implement
- Use back or some other buffer to store object ids as the objects are rendered
- Rectangular maps
 - Easy to implement for many applications
 - See paint program in text



Rendering Modes

- OpenGL can render in one of three modes selected by `glRenderMode(mode)`
 - `GL_RENDER`: normal rendering to the frame buffer (default)
 - `GL_FEEDBACK`: provides list of primitives rendered but no output to the frame buffer
 - `GL_SELECTION`: Each primitive in the view volume generates a *hit record* that is placed in a *name stack* which can be examined later



Selection Mode Functions

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-
- `glSelectBuffer()`: specifies name buffer
 - `glInitNames()`: initializes name buffer
 - `glPushName(id)`: push id on name buffer
 - `glPopName()`: pop top of name buffer
 - `glLoadName(id)`: replace top name on buffer
-
- id is set by application program to identify objects



Using Selection Mode

- Initialize name buffer
- Enter selection mode (using mouse)
- Render scene with user-defined identifiers
- Reenter normal render mode
 - This operation returns number of hits
- Examine contents of name buffer (hit records)
 - Hit records include id and depth information



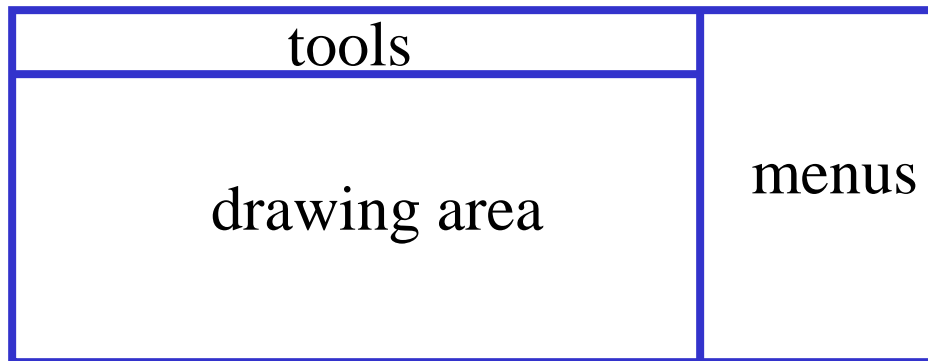
Selection Mode and Picking

- As we just described it, selection mode won't work for picking because every primitive in the view volume will generate a hit
- Change the viewing parameters so that only those primitives near the cursor are in the altered view volume
 - Use `gluPickMatrix` (see text for details)



Using Regions of the Screen

- Many applications use a simple rectangular arrangement of the screen
 - Example: paint/CAD program



- Easier to look at mouse position and determine which area of screen it is in than using selection mode picking

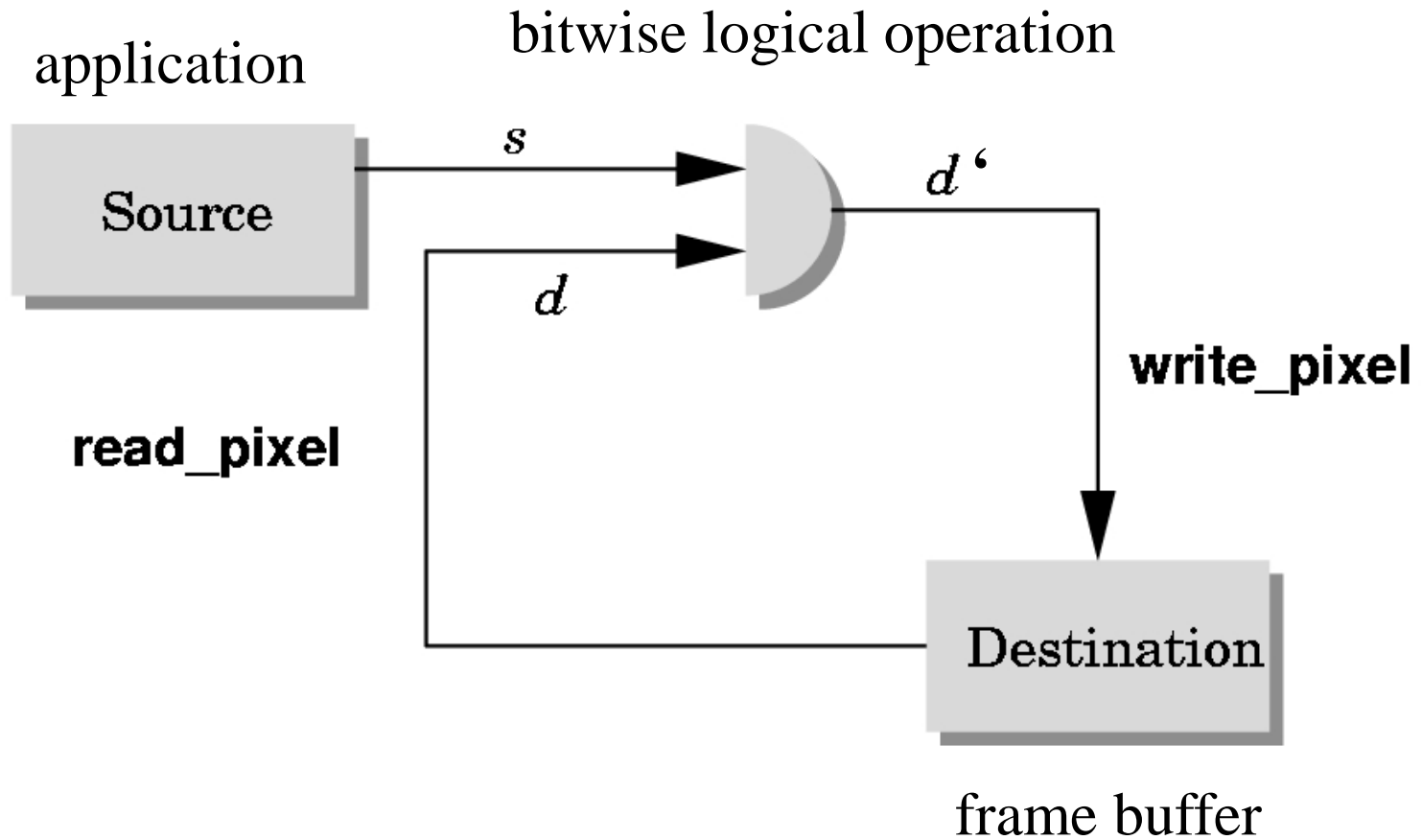


Using another buffer and colors for picking

- For a small number of objects, we can assign a unique color (often in color index mode) to each object
- We then render the scene to a color buffer other than the front buffer so the results of the rendering are not visible
- We then get the mouse position and use `glReadPixels()` to read the color in the buffer we just wrote at the position of the mouse
- The returned color gives the id of the object



Writing Modes





XOR write

- Usual (default) mode: source replaces destination ($d' = s$)
 - Cannot write temporary lines this way because we cannot recover what was “under” the line in a fast simple way
- Exclusive OR mode (XOR) ($d' = d \oplus s$)
 - $x \oplus y \oplus x = y$
 - Hence, if we use XOR mode to write a line, we can draw it a second time and line is erased!

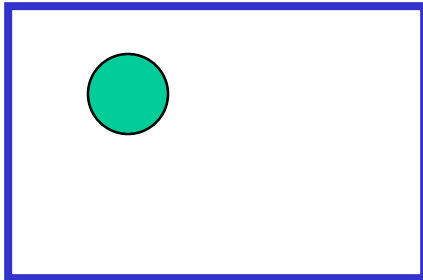


Rubberbanding

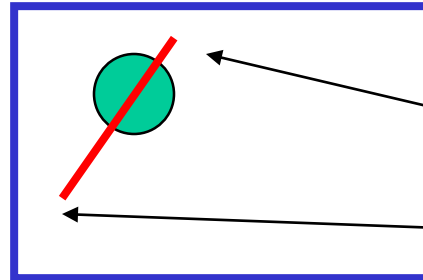
-
- Switch to XOR write mode
 - Draw object
 - For line can use first mouse click to fix one endpoint and then use motion callback to continuously update the second endpoint
 - Each time mouse is moved, redraw line which erases it and then draw line from fixed first position to to new second position
 - At end, switch back to normal drawing mode and draw line
 - Works for other objects: rectangles, circles



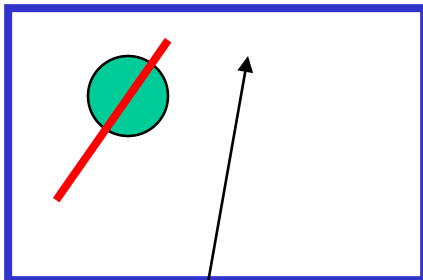
Rubberband Lines



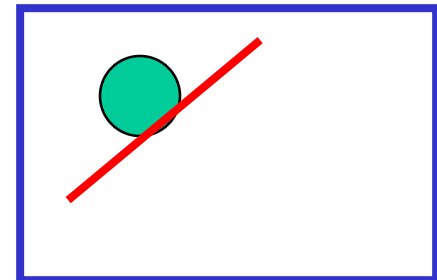
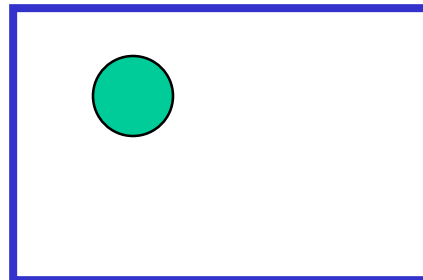
initial display



draw line with mouse
in XOR mode



mouse moved to original line redrawn
new position with XOR



new line drawn
with XOR



XOR in OpenGL

-
- There are 16 possible logical operations between two bits
 - All are supported by OpenGL
 - Must first enable logical operations
 - `glEnable(GL_COLOR_LOGIC_OP)`
 - Choose logical operation
 - `glLogicOp(GL_XOR)`
 - `glLogicOp(GL_COPY)` (default)



Immediate and Retained Modes

- Recall that in a standard OpenGL program, once an object is rendered there is no memory of it and to redisplay it, we must re-execute the code for it
 - Known as *immediate mode graphics*
 - Can be especially slow if the objects are complex and must be sent over a network
- Alternative is define objects and keep them in some form that can be redisplayed easily
 - *Retained mode graphics*
 - Accomplished in OpenGL via *display lists*



Display Lists

- Conceptually similar to a graphics file
 - Must define (name, create)
 - Add contents
 - Close
- In client-server environment, display list is placed on server
 - Can be redisplayed without sending primitives over network each time



Display List Functions

- Creating a display list

```
GLuint id;
```

```
void init()  
{  
    id = glGenLists( 1 );  
    glNewList( id, GL_COMPILE );  
    /* other OpenGL routines */  
    glEndList();  
}
```

- Call a created list

```
void display()  
{  
    glCallList( id );  
}
```



Display Lists and State

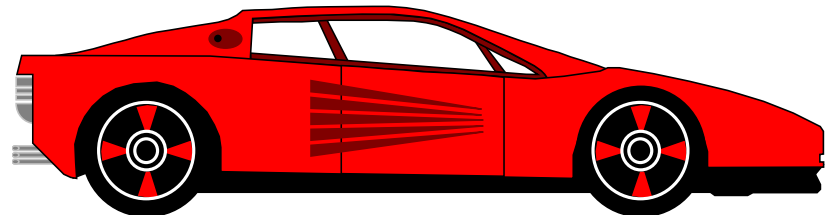
- Most OpenGL functions can be put in display lists
- State changes made inside a display list persist after the display list is executed
- Can avoid unexpected results by using `glPushAttrib` and `glPushMatrix` upon entering a display list and `glPopAttrib` and `glPopMatrix` before exiting



Hierarchy and Display Lists

- Consider model of a car
 - Create display list for chassis
 - Create display list for wheel

```
glNewList( CAR, GL_COMPILE );  
glCallList( CHASSIS );  
glTranslatef( ... );  
glCallList( WHEEL );  
glTranslatef( ... );  
glCallList( WHEEL );  
...  
glEndList();
```





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Geometry

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Objectives

- Introduce the elements of geometry
 - Scalars
 - Vectors
 - Points
- Develop mathematical operations among them in a coordinate-free manner
- Define basic primitives
 - Line segments
 - Polygons



Basic Elements

- Geometry is the study of the relationships among objects in an n -dimensional space
 - In computer graphics, we are interested in objects that exist in three dimensions
- Want a minimum set of primitives from which we can build more sophisticated objects
- We will need three basic elements
 - Scalars
 - Vectors
 - Points



Coordinate-Free Geometry

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- When we learned simple geometry, most of us started with a Cartesian approach
 - Points were at locations in space $\mathbf{p}=(x,y,z)$
 - We derived results by algebraic manipulations involving these coordinates
 - This approach was nonphysical
 - Physically, points exist regardless of the location of an arbitrary coordinate system
 - Most geometric results are independent of the coordinate system
 - Example Euclidean geometry: two triangles are identical if two corresponding sides and the angle between them are identical



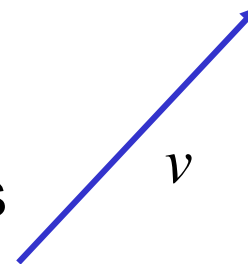
Scalars

-
- Need three basic elements in geometry
 - Scalars, Vectors, Points
 - Scalars can be defined as members of sets which can be combined by two operations (addition and multiplication) obeying some fundamental axioms (associativity, commutivity, inverses)
 - Examples include the real and complex number systems under the ordinary rules with which we are familiar
 - Scalars alone have no geometric properties



Vectors

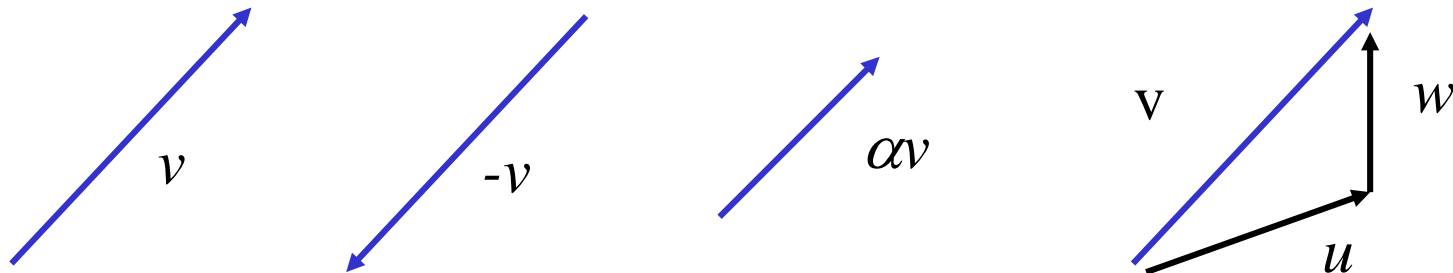
- Physical definition: a vector is a quantity with two attributes
 - Direction
 - Magnitude
- Examples include
 - Force
 - Velocity
 - Directed line segments
 - Most important example for graphics
 - Can map to other types





Vector Operations

- Every vector has an inverse
 - Same magnitude but points in opposite direction
- Every vector can be multiplied by a scalar
- There is a zero vector
 - Zero magnitude, undefined orientation
- The sum of any two vectors is a vector
 - Use head-to-tail axiom





Linear Vector Spaces

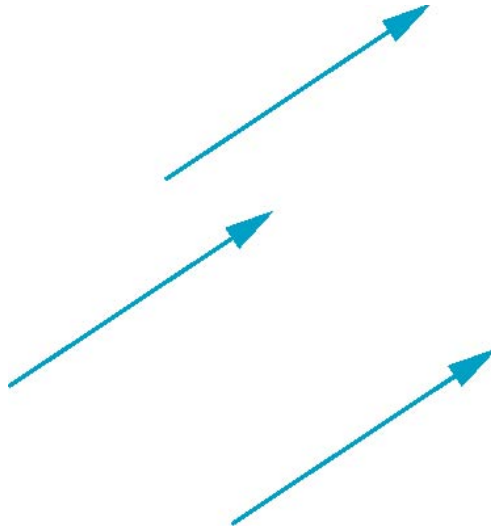
- Mathematical system for manipulating vectors
- Operations
 - Scalar-vector multiplication $u = \alpha v$
 - Vector-vector addition: $w = u + v$
- Expressions such as
$$v = u + 2w - 3r$$

Make sense in a vector space



Vectors Lack Position

- These vectors are identical
 - Same length and magnitude

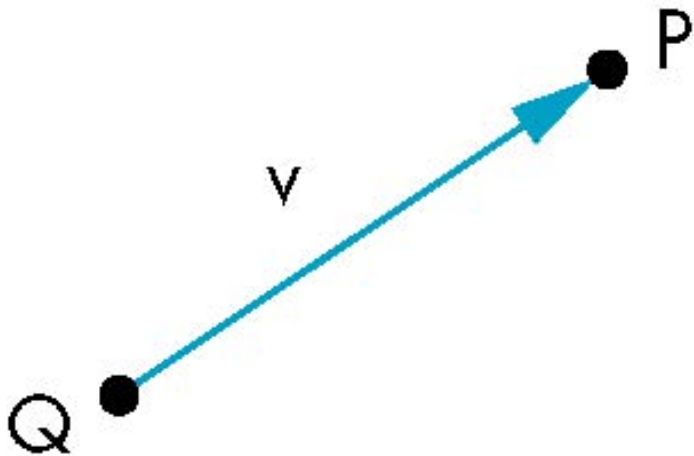


- Vectors spaces insufficient for geometry
 - Need points



Points

- Location in space
- Operations allowed between points and vectors
 - Point-point subtraction yields a vector
 - Equivalent to point-vector addition



$$v = P - Q$$

$$P = v + Q$$



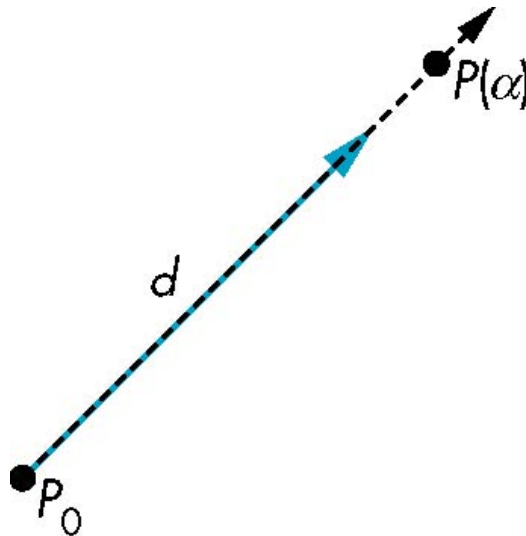
Affine Spaces

- Point + a vector space
- Operations
 - Vector-vector addition
 - Scalar-vector multiplication
 - Point-vector addition
 - Scalar-scalar operations
- For any point define
 - $1 \cdot P = P$
 - $0 \cdot P = \mathbf{0}$ (zero vector)



Lines

- Consider all points of the form
 - $P(\alpha) = P_0 + \alpha \mathbf{d}$
 - Set of all points that pass through P_0 in the direction of the vector \mathbf{d}





Parametric Form

- This form is known as the parametric form of the line
 - More robust and general than other forms
 - Extends to curves and surfaces
- Two-dimensional forms
 - Explicit: $y = mx + h$
 - Implicit: $ax + by + c = 0$
 - Parametric:
$$x(\alpha) = \alpha x_0 + (1-\alpha)x_1$$
$$y(\alpha) = \alpha y_0 + (1-\alpha)y_1$$



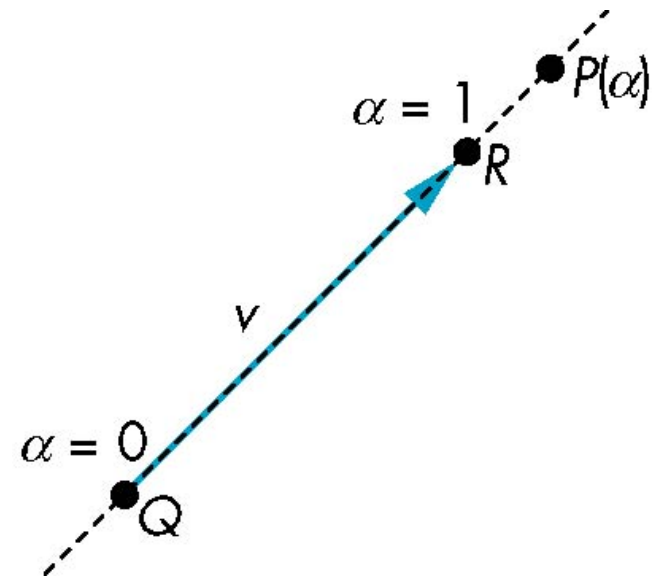
Rays and Line Segments

- If $\alpha \geq 0$, then $P(\alpha)$ is the *ray* leaving P_0 in the direction \mathbf{d}

If we use two points to define \mathbf{v} , then

$$P(\alpha) = Q + \alpha (R - Q) = Q + \alpha \mathbf{v}$$
$$= \alpha R + (1 - \alpha)Q$$

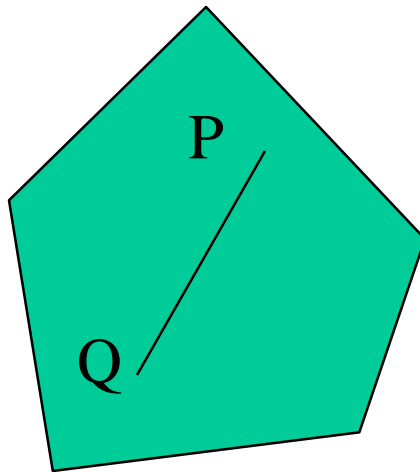
For $0 \leq \alpha \leq 1$ we get all the points on the *line segment* joining R and Q



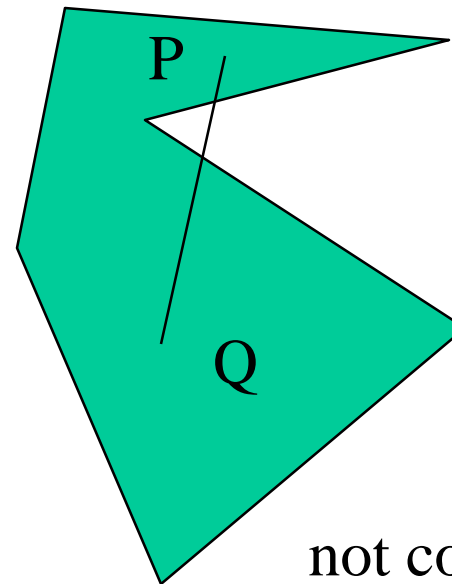


Convexity

- An object is *convex* iff for any two points in the object all points on the line segment between these points are also in the object



convex



not convex



Affine Sums

- Consider the “sum”

$$P = \alpha_1 P_1 + \alpha_2 P_2 + \dots + \alpha_n P_n$$

Can show by induction that this sum makes sense iff

$$\alpha_1 + \alpha_2 + \dots + \alpha_n = 1$$

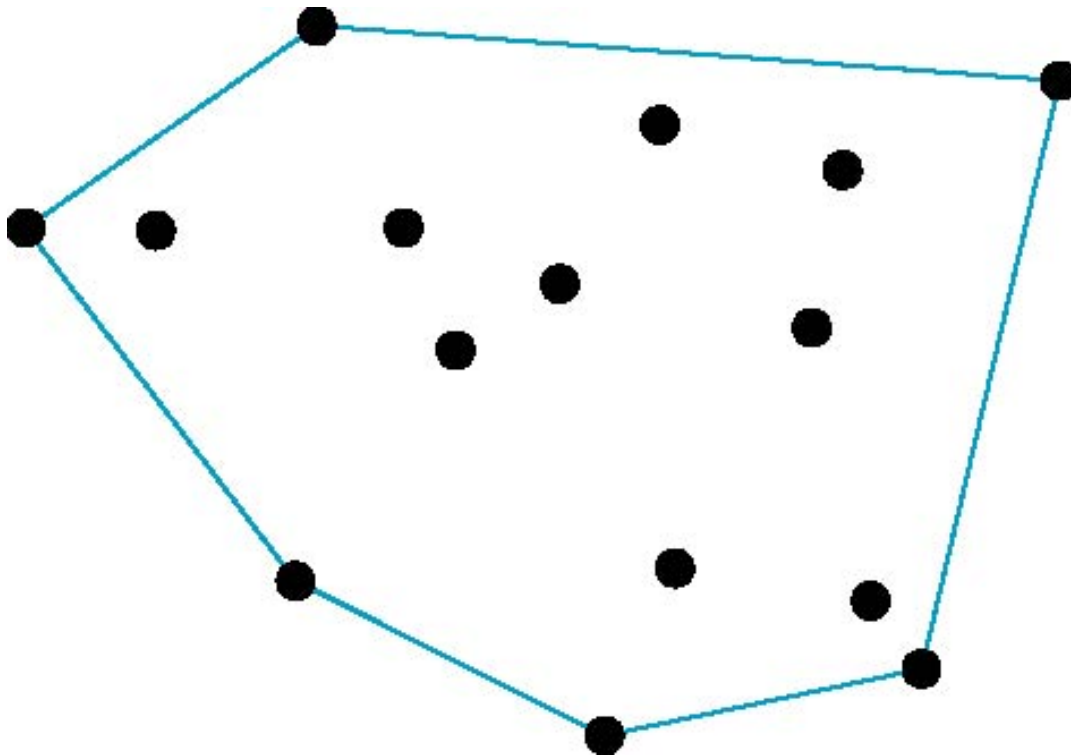
in which case we have the *affine sum* of the points P_1, P_2, \dots, P_n

- If, in addition, $\alpha_i \geq 0$, we have the *convex hull* of P_1, P_2, \dots, P_n



Convex Hull

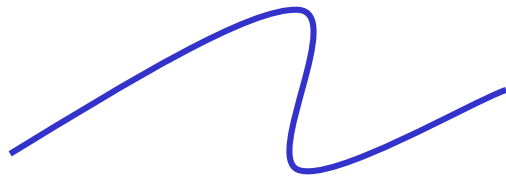
- Smallest convex object containing P_1, P_2, \dots, P_n
- Formed by “shrink wrapping” points



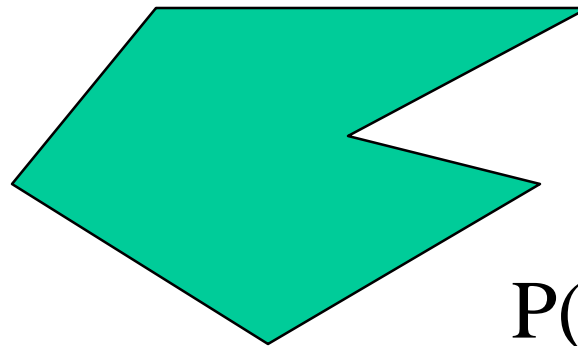


Curves and Surfaces

- Curves are one parameter entities of the form $P(\alpha)$ where the function is nonlinear
- Surfaces are formed from two-parameter functions $P(\alpha, \beta)$
 - Linear functions give planes and polygons



$P(\alpha)$

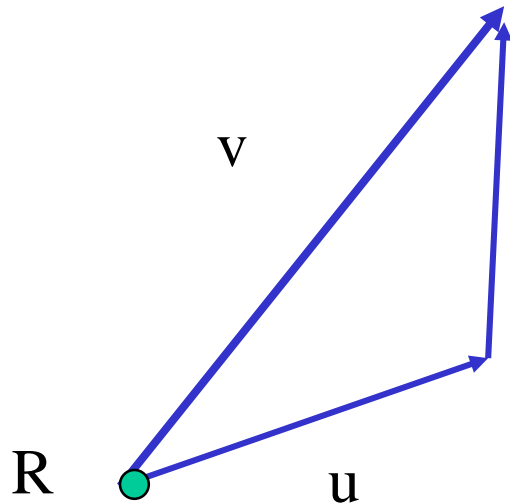


$P(\alpha, \beta)$

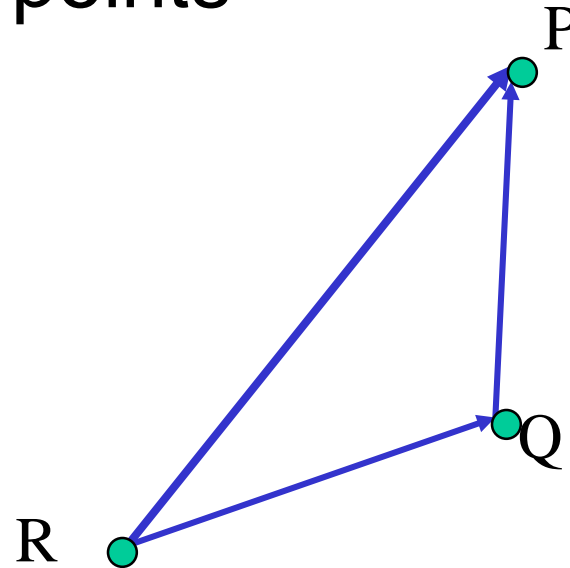


Planes

- A plane can be defined by a point and two vectors or by three points



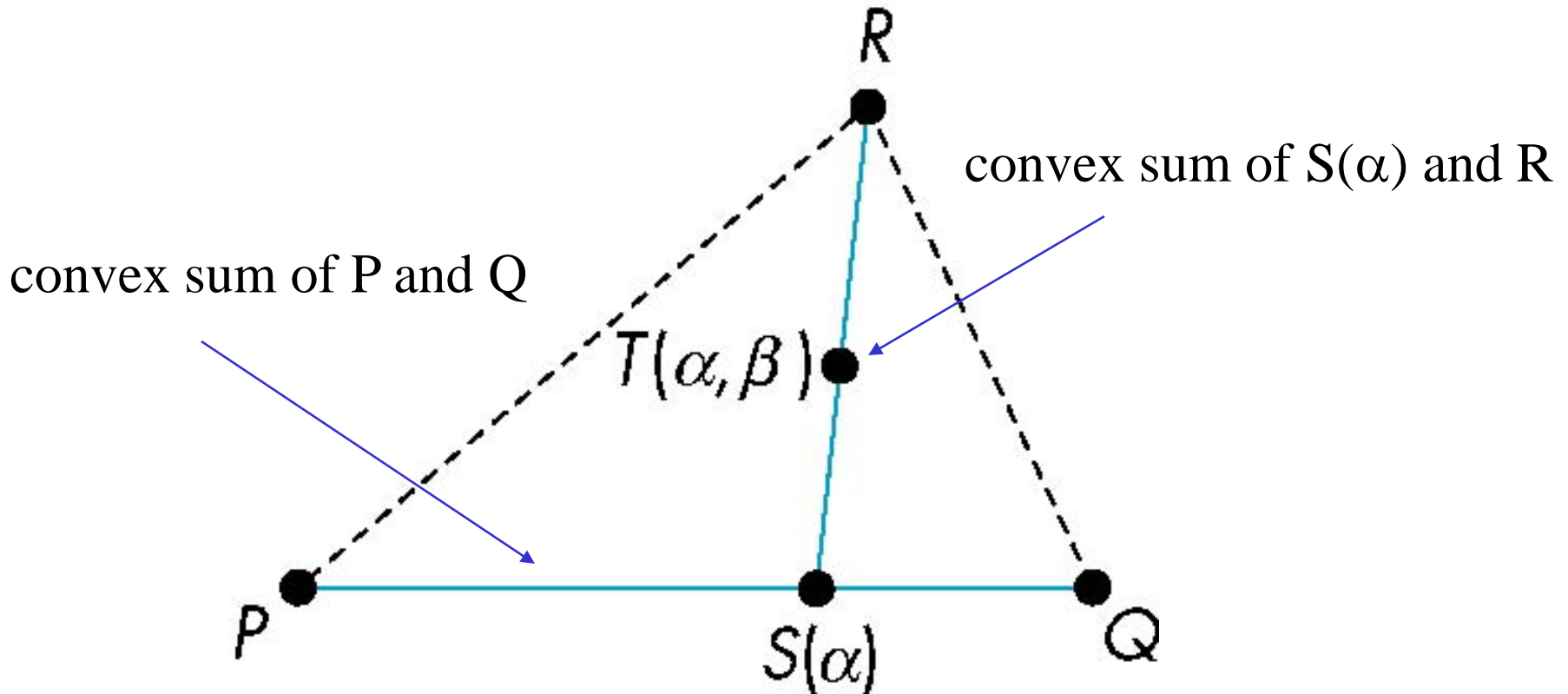
$$P(\alpha, \beta) = R + \alpha u + \beta v$$



$$P(\alpha, \beta) = R + \alpha(Q - R) + \beta(P - R)$$



Triangles



for $0 \leq \alpha, \beta \leq 1$, we get all points in triangle



Normals

- Every plane has a vector n normal (perpendicular, orthogonal) to it
- From point-two vector form $P(\alpha, \beta) = R + \alpha u + \beta v$, we know we can use the cross product to find $n = u \times v$ and the equivalent form

$$(P(\alpha) - P) \cdot n = 0$$

