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Week four Help Center

Lists — Lists

• Lists can be constructed as a sequence of objects inside square brackets; e.g; [2,4,6]. The list function also converts other types of sequence data such as strings into lists.

- Sequence operations such as indexing [[i]], concatenation +, length [len(l)] and slicing apply to lists.
- As opposed to strings, an element of a list can be *mutated* via assignment |I[i]| = x.
- Lecture examples None
- More examples Structure, Tuples, True-False Quiz, Silly Words, Rainbow Canvas, Digital Numbers

Points and vectors — Motion

- A point in 2D is represented by a pair of Cartesian coordinates.
- A vector in 2D is represented by a pair of numbers (its horizontal and vertical components).
- Taking the difference of two points (componentwise) yields a vector.
- Vectors can be added and scaled (componentwise). Points should not be added or scaled.
- Adding a point and a vector (componentwise) yields a new point. This operation can be used to animate moving points.
- Lecture examples Timer Control, Formula Control
- More examples Drawing Vectors

Distance computations — Collisions and reflections

- The distance between two points p0 and p1 is $\sqrt{(p0[0]-p1[0])^2+(p0[1]-p1[1])^2}$.
- The distance between a point and a circle and the distance between two circles follows from this formula.
- The set of points [x,y] that satisfy the equation $a^*x + b^*y + c == 0$ is a line. The distance from this line to a point p is $(a^*p[0] + b^*p[1] + c)/\sqrt{a^2 + b^2}$
- The distance from a circle to a line is the distance from the center of the circle to the line minus the radius.
- Lecture examples Collisions and Reflections
- More examples Drawing Vectors

Reflections — Collisions and reflections

- The direction of reflection for a ball bouncing off of a wall depends on the incoming velocity vector v and the normal vector to the wall at the point of contact.
- The incoming velocity vector can be decomposed into $v = v_p + v_n$ where v_n is the component of v orthogonal to wall and v_p is the component parallel to to the wall.
- In this model, the reflected vector is $v = v_p v_n$.
- This model simplifies for horizontal and vertical walls. In particular, reflection simply negates one component of the velocity vector v.
- Lecture examples Collisions and Reflections
- More examples None

Keyboard events — Keyboard input

SimpleGUI suppports two event handlers for keyboard events.

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- The key down event handler is registered via set_keydown_handler.
- The key up event handler is registered via set_keyup_handler.
- The variable passed to each of these handlers is a number that can be compared at the constants in KEY_MAP to determine which key has been pressed.
- Lecture examples Echo
- More examples Shape Selection

Positional control — Keyboard input

- We can control the position of a point p directly using key board events.
- The horizontal and vertical components of a point p's position can be increment/decrement via p[i] += c in response to key presses.
- Lecture examples Ball Position
- More examples None

Velocity control — Velocity control

- Basic physics relates the position of a point p and its velocity v via the equation p += dt * v where dt is a small time step.
- In this model, we can control the motion of p via keyup/keydown events that increment/decrement the two components of the velocity vector v via v[i] += c.
- Lecture examples Velocity Control
- More examples Ball Track

Mutable vs. immutable data — Programming tips #4

- Numbers, Booleans and strings are *immutable* and can not be modified. Only new copies of these kinds of data can be made.
- On the other hand, parts of a list can be *mutated* via assignment to individual elements of the list.
- Assignment of an entire list to a variable generates a *reference* that refers to the list. Subsequent assignment may generate multiple references to the same list.
- Mutating a list with multiple references modifies all references to the list. This capability is very useful, but can generate subtle errors.
- Lecture examples Global, Tuples
- More examples List Structure

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