

2 Different moves

Replace the `move_turtle()` function with the new version shown here. It adds `turn_size` to the values you pass to the function when you use it. It also replaces the line `angle = random.randint(0, 180)` with code that chooses different degrees to turn depending on the value of `turn_size`.

Square turns are between 80 and 90 degrees.

Narrow turns are between 20 and 40 degrees.

```
def move_turtle(line_length, turn_size):
    pen_colors = ['red', 'orange', 'yellow', 'green', \
                  'blue', 'purple']
    t.pencolor(random.choice(pen_colors))
    if inside_window():
        if turn_size == 'wide':
            angle = random.randint(120, 150)
        elif turn_size == 'square':
            angle = random.randint(80, 90)
        else:
            angle = random.randint(20, 40)
        t.right(angle)
        t.forward(line_length)
    else:
        t.backward(line_length)
```

Wide turns are between 120 and 150 degrees

3 User input

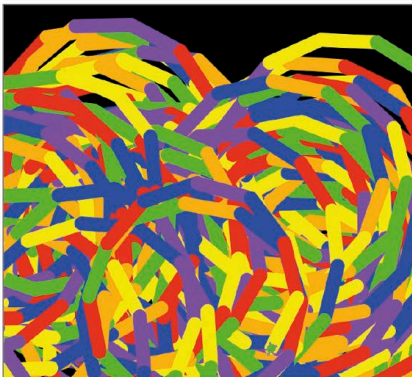
Next add a line to the main part of the program to use the `get_turn_size()` function to get the player's choice of turn size.

```
line_length = get_line_length()
line_width = get_line_width()
turn_size = get_turn_size()
```

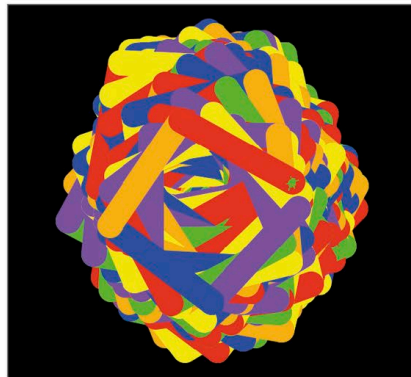
4 Main program

Finally, change the line where you use the `move_turtle()` function to include `turn_size`.

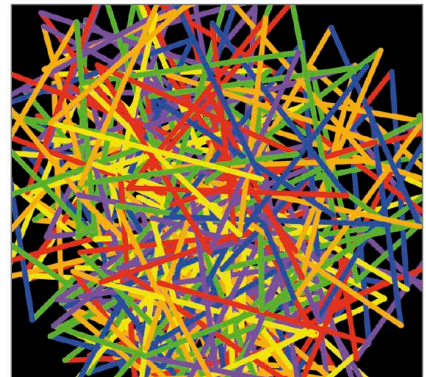
```
while True:
    move_turtle(line_length, turn_size)
```



Short, thick, narrow



Medium, superthick, square



Long, thin, wide