```
P1 = np.array([(22, 29), (21, 29), (12, 20), (12, 19), (11, 19), (10, 20), (10, 25), (16, 31), (21, 31), (22, 30), (22, 29), (25, 29), (26, 28), (29, 28), (33, 24), (33, 22), (34, 21), (34, 20), (35, 19), (35, 12), (34, 11), (30, 11), (30, 7), (29, 6), (22, 6), (21, 7), (20, 7), (19, 8), (18, 8), (13, 13), (13, 15), (12, 16), (12, 19)])
```

P2 = np.array([(34, 11), (34, 10), (31, 7), (30, 7)])

P3 = np.array([(30, 11), (14, 27), (17, 30), (18, 29), (19, 30), (20, 31)])

P4 = np.array([(14, 27), (11, 24), (12, 23), (10, 21)])

P5 = np.array([(11, 26), (11, 27), (10, 28), (9, 28), (8, 29), (1, 29), (0, 28), (0, 24), (1, 23), (3, 23), (4, 24), (4, 25), (3, 26), (2, 25), (3, 24)])

P6 = np.array([(15, 30), (14, 30), (13, 31), (13, 32), (12, 33), (12, 40), (13, 41), (17, 41), (18, 40), (18, 38), (17, 37), (16, 37), (15, 38), (16, 39), (17, 38)])

P7 = np.array([(26, 28), (26, 30), (29, 33), (29, 34)])

P8 = np.array([(32, 25), (32, 26), (34, 28), (36, 28), (37, 29)])

P9 = np.array([(35, 19), (36, 20), (39, 20), (40, 21)])

P10 = np.array([(22, 6), (21, 5), (21, 2), (20, 1)])

P11 = np.array([(17, 9), (16, 9), (14, 7), (14, 5), (13, 4)])

P12 = np.array([(13,15),(11,15),(8,12),(7,12)])

P13 = np.array([(22, 26), (23, 27), (24, 27), (25, 26), (25, 25), (24, 24), (23, 24), (22, 25), (22, 26)])

P14 = np.array([(14, 18), (15, 19), (16, 19), (17, 18), (17, 17), (16, 16), (15, 16), (14, 17), (14, 18)])

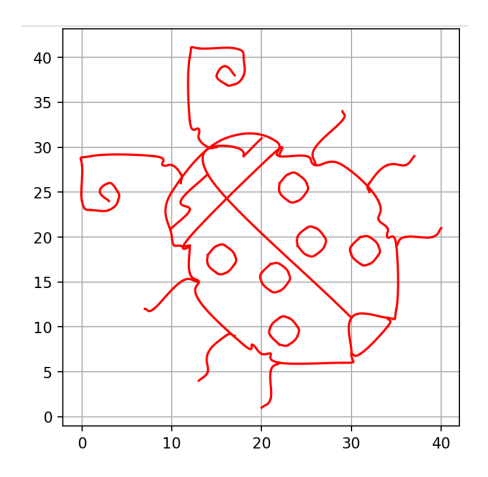
P15 = np.array([(21, 17), (22, 17), (23, 16), (23, 15), (22, 14), (21, 14), (20, 15), (20, 16), (21, 17)])

P16 = np.array([(24, 19), (25, 18), (26, 18), (27, 19), (27, 20), (26, 21), (25, 21), (24, 20), (24, 19)])

P17 = np.array([(31, 20), (32, 20), (33, 19), (33, 18), (32, 17), (31, 17), (30, 18), (30, 19), (31, 20)])

P18 = np.array([(22,8),(23,8),(24,9),(24,10),(23,11),(22,11),(21,10),(21,9),(22,8)])

P = {"P1": P1,"P2": P2,"P3": P3,"P4": P4,"P5": P5,"P6": P6,"P7": P7,"P8": P8,"P9": P9,"P10": P10,"P11": P11,"P12": P12,"P13": P13,"P14": P14,"P15": P15,"P16": P16,"P17": P17,"P18": P18}



А при нормальной интерполяции у нее будут длинные усики!

