

Numerical Programming Final Project

Combined Presentation (Tasks 1–3)

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Problem statement

Simulate an illuminated drone show with shape preservation:

1. Static formation on a handwritten input.
2. Transition to “Happy New Year!” greeting.
3. Dynamic tracking of a moving object from video.

1 Task 1: Static Formation on a Handwritten Input

Task statement

Input: handwritten name image (at least 8 characters), number of drones N , still initial configuration.

Goal: move the swarm from the still initial formation and form the handwritten name.

Output: trajectories and visualization.

1.1 Overview of the pipeline

- **Target point extraction** from `task1/inputs/name.png` into `task1/outputs/target_points.csv`.
- **Trajectory generation** using swarm IVP with repulsion in `task1/simulate_drones.py`.
- **Visualization:** static trajectory plot and an animation (GIF).

1.2 Input data and preprocessing

Binarization uses `THRESH_BINARY_INV` so ink becomes white and background black. Targets are sampled from contour / interior / skeleton, with optional minimum spacing. The number of drones N equals the number of sampled target points and is kept consistent across tasks.

1.3 Inputs and parameters

- **Input image:** `task1/inputs/name.png` (handwritten name, at least 8 characters).
- **Number of drones:** N (example: 100).
- **Initial formation:** line or two-line placement below the target (options: `hline_below`, `hline_match_targets_x`, `two_hlines_below`).
- **Repulsion parameters:** gain k_{rep} and safety radius R_{safe} for collision avoidance.

1.4 Mathematical model

For drone i :

$$x_i(t) \in \mathbb{R}^2, \quad v_i(t) \in \mathbb{R}^2.$$

Swarm IVP with repulsion:

$$\dot{x}_i(t) = v_i(t), \quad (1)$$

$$\dot{v}_i(t) = \frac{1}{m} \left(k_p (T_i - x_i(t)) + \sum_{j \neq i} f_{\text{rep}}(x_i, x_j) - k_d v_i(t) \right). \quad (2)$$

BVP (shooting, optional):

$$x_i(0) = x_{i,0}, \quad x_i(T) = T_i.$$

1.5 Numerical methods

We use `solve_ivp` (RK45) for the coupled IVP. BVP shooting is available per drone without repulsion. Velocity saturation is applied as:

$$\dot{x}_i = v_i \cdot \min \left(1, \frac{v_{\max}}{\|v_i\|} \right).$$

1.6 Validation

We validate final formation accuracy and safety:

- **Accuracy:** mean/max distance to targets at $t = T$.
- **Safety:** minimum inter-drone distance over time (diagnostic).

1.7 Reproducibility (commands)

```
python3 extract_target_points.py \
--image task1/inputs/name.png \
--n 200 --mode skeleton --min-target-spacing 5 \
--out-dir task1/outputs --debug-png --debug-point-radius 2
```

```
python3 task1/simulate_drones.py \
--model swarm --k-rep 160 --r-safe 50 \
--k-p 2.0 --k-d 2.5 --v-max 1e9 \
--t-end 12 --steps 120 \
--save-gif --save-traj-csv --save-traj-npy --save-traj-plot \
--drone-size 21 --target-size 35 --initial-size 21
```

1.8 Test cases

Works well: clear, high-contrast handwriting; moderate N with spacing; tuned R_{safe} .

Does not work well: low-contrast inputs; very large N with small R_{safe} ; shooting without repulsion.

1.9 Failure case example (Task 1)

Low-contrast input (too high threshold) can erase the handwritten text during binarization:

```
python3 extract_target_points.py \
--image task1/inputs/name.png \
--n 200 --mode skeleton --threshold 220 \
--out-dir task1/outputs_bad --debug-png
```

2 Task 2: Transition to “Happy New Year!”

Task statement

Input: swarm at Task 1 formation and greeting text.

Goal: move from handwritten name to greeting formation.

Output: trajectories and visualization.

2.1 Overview

Start positions are `task1/outputs/target_points.csv`. Greeting targets are extracted via `extract_target_points.py`. Transition trajectories are generated in `task2/transition.py` using BVP shooting or swarm IVP.

2.2 Mathematical model

Same second-order point-mass model as Task 1 with fixed targets T_i for the greeting.

$$x_i(0) = x_{i,0}, \quad x_i(T) = T_i.$$

2.3 Reproducibility (commands)

```
python3 extract_target_points.py \
--image task2/inputs/greeting.png \
--n 200 --mode skeleton --min-target-spacing 10 \
--out-dir task2/outputs --debug-png
```

```
python3 task2/transition.py \
--start task1/outputs/target_points.csv \
--targets task2/outputs/target_points.csv \
--bg-target task2/inputs/greeting.png \
--model swarm --k-rep 220 --r-safe 14 \
--k-p 3.0 --k-d 3.5 --v-max 400 \
--t-end 20 --steps 200 \
--collision-report --collision-threshold 50 \
--save-gif --save-traj-csv --save-traj-npy --save-traj-plot \
--full-view --output-prefix full_transition
```

```
python3 task2/transition.py \
--start task1/outputs/target_points.csv \
--targets task2/outputs/target_points.csv \
--bg-target task2/inputs/greeting.png \
--model swarm --k-rep 220 --r-safe 14 \
--k-p 3.0 --k-d 3.5 --v-max 400 \
--t-end 20 --steps 200 \
--collision-report --collision-threshold 50 \
```

```
--save-gif --save-traj-csv --save-traj-npy --save-traj-plot \
--output-prefix transition
```

2.4 Test cases

Works well: same N for start/target; swarm IVP with repulsion; skeleton extraction for greeting.

Does not work well: mismatched N ; shooting without repulsion in dense cases; very small R_{safe} .

2.5 Failure case example (Task 2)

Shooting without repulsion often causes collisions (dense targets):

```
python3 task2/transition.py \
--start task1/outputs/target_points.csv \
--targets task2/outputs/target_points.csv \
--bg-target task2/inputs/greeting.png \
--model shooting \
--k-p 2.0 --k-d 0.5 \
--t-end 12 --steps 120 \
--collision-report --collision-threshold 50 \
--save-traj-plot \
--output-prefix transition_bad
```

3 Task 3: Dynamic Tracking and Shape Preservation

Task statement

Input: swarm at Task 2 greeting and a video.

Goal: track a moving object with shape preservation.

Output: trajectories and visualization.

3.1 Overview

We segment the moving object, extract its contour per frame, sample N boundary points, and maintain stable correspondence across frames. The implementation is in `task3/dynamic_tracking.py`.

3.2 Contour targets

For each frame k , sample N points at equal arc-length:

$$T_i^{(k)} = C_k(s_i), \quad s_i = \frac{i}{N} L(C_k).$$

We align consecutive frames via cyclic shift and orientation checks to keep point correspondence stable.

3.3 Controllers

- **Direct (kinematic):** $x_i^{(k)} = T_i^{(k)}$ (zero tracking error).
- **Dynamics (IVP RK4):** second-order damped model integrated by RK4 to follow moving targets.

3.4 Dynamic model (IVP)

For each drone in dynamics mode:

$$\dot{x}_i(t) = v_i(t), \quad (3)$$

$$\dot{v}_i(t) = \frac{1}{m} (k_p (T_i(t) - x_i(t)) - k_d v_i(t)), \quad (4)$$

with velocity saturation $v_i \leftarrow v_i \cdot \min \left(1, \frac{v_{\max}}{\|v_i\|} \right)$ before integration.

3.5 Reproducibility (commands)

```
python3 task3/dynamic_tracking.py \
--tracking-mode contour \
--controller direct \
--video-step 1 \
--contour-upscale 3.0 --contour-smooth 9 \
--segmenter greenscreen \
--save-gif --save-traj-csv --save-traj-npy --gif-fps 30 \
--output-gif task3/outputs/task3_contour_direct_hi_with_video.gif \
--drone-size 13
```

3.6 Test cases

Works well: green-screen video; direct controller; higher contour upscaling.

Does not work well: complex backgrounds; dynamics controller at high speed (lag); very small N .

3.7 Failure case example (Task 3)

Using edge segmentation on a complex background produces noisy contours and unstable tracking:

```
python3 task3/dynamic_tracking.py \
--tracking-mode contour \
--controller dynamics \
--video-step 3 \
--segmenter edges --canny1 30 --canny2 80 --edge-dilate-iters 2 \
--save-gif --gif-fps 30 \
--output-gif task3/outputs/task3_bad_edges.gif \
--drone-size 13
```

AI usage disclosure

This project was developed with AI assistance (ChatGPT) for explanation, implementation, and debugging support.

Files included in the submission

- Code: `extract_target_points.py`, `task1/simulate_drones.py`, `task2/transition.py`, `task3/dynamic_tracking.py`
- Inputs: `task1/inputs/name.png`, `task2/inputs/greeting.png`, `task3/video.mp4`

- Outputs: `task1/outputs/`, `task2/outputs/`, `task3/outputs/`
- Presentation (this file): `report/presentation.pdf`