

## 12.804 — Point Vortices

### Point potential vortices — analysis

The simplest PV distribution to invert is a point vortex for which

$$q = \nabla^2 \psi = s_1 \delta(x - x_1) \delta(y - y_1)$$

where  $s_1$  is the strength (the integrated PV anomaly) and  $x_1, y_1$  is the position.

Find the velocity field.

### Point potential vortices — inversions

The code can be run from the **point vortices** link. Start with a time length for the run of 0; this gives just the velocity field given the initial positions. Try

```
vort=[0,0,1];
```

```
vort=[0,1,1;0,-1,1];
```

```
vort=[0,1,1;-,-1,-1];
```

```
vort=[-1.4,1/2,1;-1.4,-1/2,-1;-1,1/2,1;-1,-1/2,-1];
```

The local field of the vortex would mask the important non-azimuthal component of velocity which actually moves the vortex. Plotting of that part of the velocity field has been suppressed. Try and figure out how the vortices will move.

### Motion

From your velocity expression, show that the velocity of the  $i^{th}$  vortex can be written

$$u_i + v_i = \frac{\nu}{2\pi} \sum_j \frac{s_j}{z_i^* - z_j^*}$$

where  $z_i = x_i + iy_i$ . The program `pv` calculates the evolution given the initial condition. Try this with various of the initial states above.

### Things to try:

- What does a ring of  $N$  identical vortices do? How about if you perturb it slightly?
- What happens to a pair of vortices with different strengths?
- Study the movement/collisions of dipoles.
- Try some other initial conditions.
- Can you model the merger of two clumps of vortices?