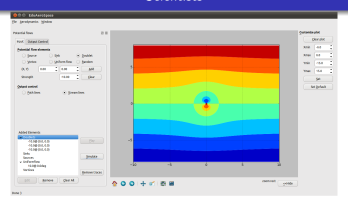
EduAerospace

AE 663 : Software Development Techniques for Engineering and Scientists

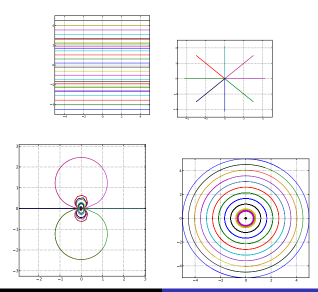


Outline

Outline

2 Potential Flows

Basic Elements



Basic input features in GUI

- Add desired potential elements
- Interactive plot : Add -> will be shown in the figure, message in status bar
- Auto resizing of plotwindow Not using auto_rescale(on)

Basic input features in GUI

- Add desired potential elements
- Interactive plot : Add -> will be shown in the figure, message in status bar
- Auto resizing of plotwindow Not using auto_rescale(on)
- Can remove the elements added!... Also all at once!!!

Basic input features in GUI

- Add desired potential elements
- Interactive plot : Add -> will be shown in the figure, message in status bar
- Auto resizing of plotwindow Not using auto_rescale(on)
- Can remove the elements added!... Also all at once!!!
- TODO: Edit the elements added

- Can plot stream lines a bit slow
 - For axis whose length is 10 units, 200×300 values are being considered

- Can plot stream lines a bit slow
 - For axis whose length is 10 units, 200×300 values are being considered
- Tracking evolution of particles real time

- Can plot stream lines a bit slow
 - For axis whose length is 10 units, 200×300 values are being considered
- Tracking evolution of particles real time
 - Add particles at any desired locations

- Can plot stream lines a bit slow
 - For axis whose length is 10 units, 200×300 values are being considered
- Tracking evolution of particles real time
 - Add particles at any desired locations
 - Add patches
 - At any X or Y location
 - 2 Square
 - Circular

- Can plot stream lines a bit slow
 - For axis whose length is 10 units, 200×300 values are being considered
- Tracking evolution of particles real time
 - Add particles at any desired locations
 - Add patches
 - At any X or Y location
 - 2 Square
 - Circular
- TODO: Release particles in rectangular, elliptical, parabolic, hyperbolic patches

• Can play or pause the simulation

- Can play or pause the simulation
- Add/Remove elements. Can add new particle during simulation
- Delete all the particles added for evolution.

- Can play or pause the simulation
- Add/Remove elements. Can add new particle during simulation
- Delete all the particles added for evolution.
- Clear plot without changing the current axis range

- Can play or pause the simulation
- Add/Remove elements. Can add new particle during simulation
- Delete all the particles added for evolution.
- Clear plot without changing the current axis range
- Can set desired axis limits for simulation!!!

User option to select blob to treat the simulation - Currently using Chorin blob

- User option to select blob to treat the simulation Currently using Chorin blob
- Velocity, Velocity potential(ϕ) contours

- User option to select blob to treat the simulation Currently using Chorin blob
- Velocity, Velocity potential(ϕ) contours
- Keyboard shortcuts in plot window: + for zoom in..etc

- User option to select blob to treat the simulation Currently using Chorin blob
- Velocity, Velocity potential(ϕ) contours
- Keyboard shortcuts in plot window: + for zoom in..etc
- Continuous potential elements implementation

Thank you