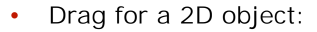
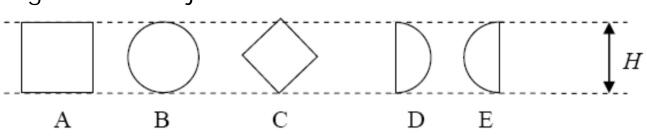
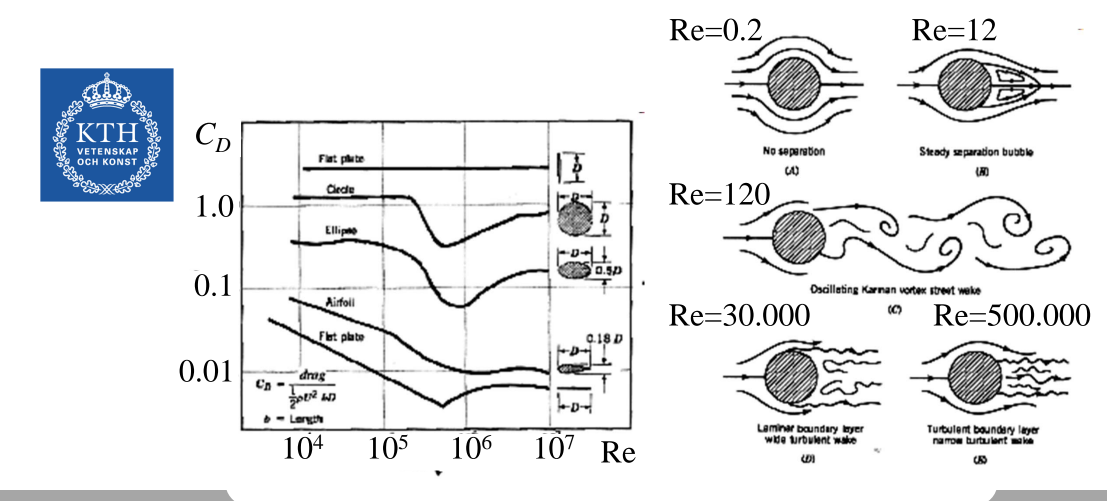
Individual task:

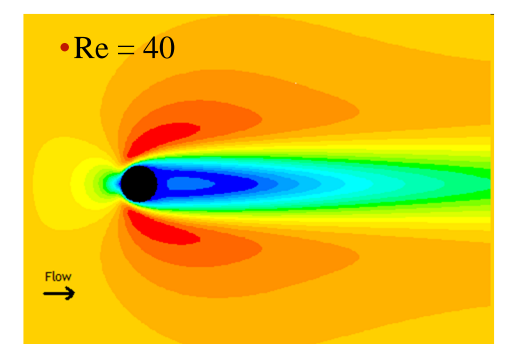


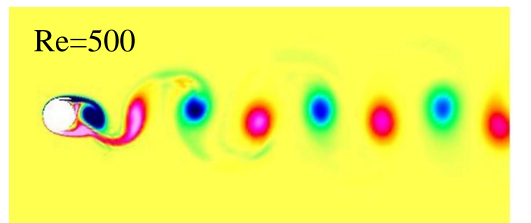


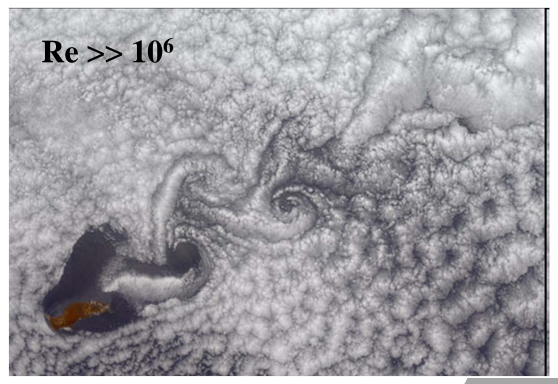


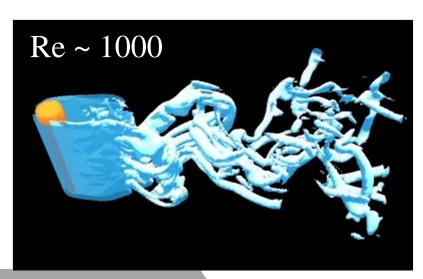
Reynolds no. dependency









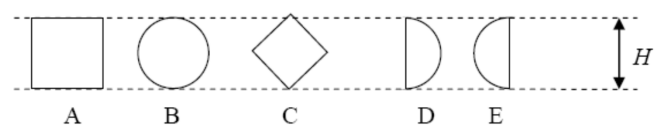


What to do:

• Objective



To derive the drag coefficient for a 2D object



- Setting
 - Choose object
 - Choose $Re = 10^4$, 10^5 or 10^6
 - Incompressible: Ma<0.1
- Derive
 - Drag coefficient
 - Grid and flow pictures
- Different approximations no "correct answer"

When:

- Preparation for lecture 2 (31/3): Sketch, Physical model, Reynolds number
- During lecture 2 (31/3):
 Determine the grid resolution requirements
- Before 18/4:

Compute the case using Fluent Upload on bilda

• During lecture 5 (20/4):

I will compare the different results – feedback



Lecture 2...



Group discussion – 15 min

Your individual task:



- Discuss your sketches
 - Expected flow field
- Design the grid

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- Boundary layer thickness, δ
- Dy close to wall for
 - (i) log-law BC ($y^+ > 20$ AND $y < 0.1\delta$)
 - (ii) no-slip BC ($y^+=1$)
- Use air, $v=1.8e-5m^2/s$
- Guess L derive U for chosen Re_L

... one solution

- Choose Re, e.g. Re=10⁵
- Choose a cylinder, e.g. D=H=0.1m
 - U = Re v / H = 18 m/s
- Boundary layer will develop from stagnation point to max width.
 - That distance, x, is around 0.04m
 - $\text{Re}_{x} = 4 \times 10^{4}$
- Assuming turbulent boundary layer
 - The figure gives: Cf = 0.007 and $\delta/x = 0.04$
 - Cf definition -> $u_{\tau} = 1.1 \text{ m/s}$
 - Boundary layer thickness $\delta = 0.04x = 1.6$ mm
 - y^+ definition -> $y=y^+v/u_\tau$ gives: $y^+=1$ -> y=0.016mm and $y^+=20$ -> y=0.3mm
- OBS: Std. wall function BC cannot be used here. Why?
 - Thickness of the first cell: y₁
 - 1st req for WF: $y_1^+ > 20$ gives $y_1 > 0.3$ mm
 - 2nd req for WF: $y_1 < 0.1\delta$ gives $y_1 < 0.16$ mm

