# Main Title Sub-Title

A. Author

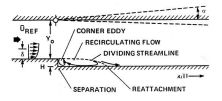
December 18, 2014

#### Frametitle

#### Colourful Sub-Title

- First bullet level.
  - Second bullet level.
    - Third bullet level.
- First bullet level again.

### Frame With Figure



Typical Backward Facing Step Flow Configuration as an Example [Driver 1985]

• Important bullet point.

#### Frame With Table

Important bullet point.

Re-Attachment Lengths Predicted by DES Turbulence Models

Solver Type	Pressure-Velocity Coupling	Pressure Interpolation	Re-Attachment Length (m)
Density Based			0.091
Pressure Based	Simple	Standard	0.148
Pressure Based	Simple	Second Order	0.129
Experimental			0.0795±1.27×10 <sup>-4</sup> [Driver 1985]

# Thank You For Your Attention!

Questions?

#### References I

 Driver, D., and Seegmiller, L., 1985, "Features of a Reattaching Turbulent Shear Layer in Divergent Channel Flow," American Institute of Aeronautics and Astronautics, 23(2) pp. 163-171.

## Backup Slide

• Important backup slide point.