Annual Progress Report
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"An Experimental Investigation of the Flow Physics
of High-Lift Systems"
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by
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A Progress Report:

Experiments on the Flow Physics of Confluent Boundary Layers for High Lift Systems

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Organization

- The High-Lift Problem.
- Some Philosophy: "High-Lift Building Block Flows"
- Slat Wake / Main Element Confluent Boundary Layer
- Research Objectives

- Research Progress to Date
  Project Time Line
  Flow Visualization Study
  Surface Pressure Measurements: Integrated Lift
  LDV Survey

- Research Goals
- Questions/Comments/Discussion
**Designer's Objective:** Design high lift systems with improved $C_{L_{\text{max}}}$ for landing approach and improved take-off L/D and simultaneously reduce acquisition and maintenance costs. *In effect, achieve improved performance with simpler designs.*

**Example:** For a twin engine transport 1% increase in take-off L/D is equivalent to a 2800 lbf increase in payload or a 150 nautical mile increase in range (Meredith, 1993).

High lift systems pose a major constraint regarding sizing and overall configuration performance.
Viscous Interactions in High Lift Systems (Mack & McMasters, 1992)

- Attachment Line Transition Mechanism
- Laminar Separation Bubbles
- Boundary Layer - Wake Interactions (the Confluent Boundary Layer)
- Wake Development in Pressure Gradient and with Streamline Curvature
- Multiple Wake Interactions
- Large-Scale Cove Flow Separation
- Turbulent Boundary Layer Development Under Influence of Pressure Gradient and Surface Curvature
- Turbulent Boundary Layer Relaminarization
- Need for reliable CFD design tools.
- Much progress in grid generation methodology and algorithms
- Many codes represent two-dimensional flow calculations at fixed Reynolds number (e.g. AGARD High Lift Symposium, Banff, Alberta, Canada, 1992) . . . No Reynolds Number "dial."
- Transition mechanism not fully understood.
- Techniques not fully capable of accurately modeling complex viscous interactions, especially mixed flows.
- Model constants not known a priori for complex non-canonical flows encountered in high lift systems....must rely on experimental results.
- Computations are basically postdictive...depend on empirical inputs for mixing length and kinetic energy transport . . .Limits their utility as design tool.
• High lift system flow field is dominated by complex viscous flow phenomena. As a result, design and development of high lift systems has traditionally occurred with heavy recourse to experimentation.

• Some aspects of the flow are inherently three-dimensional and may exhibit unsteady effects.

• There can be no doubt that improved design of high-lift systems is hindered by limited understanding of complex flow physics.

• The aerodynamic phenomena encountered are individually quite complicated and not fully understood. The best measure of understanding is predictive ability.

• In addition, they are coupled; this can lead to nonintuitive, complicated system performance.

• 2-D pressure tunnel tests or semi-span tests at high Reynolds number provide important performance data but insight into the fundamental flow field physics issues may be obscured by the inherent complexity of the configuration.

• Need to individually understand high lift system "building block flows" before there can be any realistic hope of having a predictive capability for flow fields in actual high lift systems.
High Lift System Building Block Flows: Confluent Boundary Layer

- Refers to Wake / Boundary Layer Interaction

Kerosene smoke injection into slat wake and airfoil boundary layer visualized with Argon ion laser light sheet
Hessert Center for Aerospace Research, University of Notre Dame

*Flow Physics of Subsonic High Lift Systems*
Research Objectives

- Establish the Role of Confluent Boundary Layer Flow Physics in High-Lift Production.

- Contrast Confluent Boundary Layer Structure for Optimum and Non-optimum $C_L$ Cases.

- Formation of a High Quality, Detailed Archival Data Base for CFD / modelling.

- Examination of the Role of Relaminarization and Streamline Curvature.
Schedule

<table>
<thead>
<tr>
<th>Project Phase and Description</th>
<th>Months from start of grant</th>
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<tr>
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<tr>
<td>Phase 1 Slat/Main Wing Confluence Study</td>
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<td>Model Design and Construction</td>
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<td>Design</td>
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<td>weak confluence.</td>
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<td>Detailed Flow Surveys</td>
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<td>Select cases of strong and</td>
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<td>weak confluence for detailed</td>
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<td>LDA surveys</td>
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<td>Pressure Distribution Study</td>
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<td>Determine pressure distribution</td>
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<td>over main wing for selected</td>
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<td>confluence.</td>
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<td>Estimate lift for these cases</td>
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<td>Analysis of Phase 1 results</td>
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<td>Project Phase and Description</td>
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<td>Phase 2 Relaminarization Study</td>
<td>Months from start of grant</td>
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<td>Design/modify model</td>
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<td>Construction</td>
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<td>Pressure gradient</td>
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<td>Build tunnel inserts needed for relaminarization study.</td>
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<td>Detailed LDA Surveys</td>
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<td>Conduct LDA measurements to determine the structure of the relaminarized boundary.</td>
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<td>Examine the influence of relaminarization on confluent layer.</td>
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<td>Analysis of Phase 2 results</td>
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<td>Reports and Documentation</td>
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<td>Progress reports</td>
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<td>Papers (AIAA Meetings)</td>
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<td>Final Report</td>
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The dotted bars indicate revised schedule.
Nondimensional Lift Coefficient Contour Plot
(Flap at 13 degree; $\frac{C_{l_{\text{total}}}}{C_{l_0}}; C_{l_0} = 1.484$)

Overhang 10 mm

1.2
1.19
1.18
1.17
1.16
1.15
1.14
1.13
1.12
1.11
1.1
1.1
1.09
1.08
1.07
1.06

gap 15 mm
Figure 1

Re = 500,000
$\delta_l = 13.0^\circ$
$\alpha = 10.0^\circ$
$\alpha_s = -10.0^\circ$
$\theta = 0.0\%$  $\theta_t = 0.0\%$
$G = 0.41-3.11\%$  $G_t = 0.0\%$

Variation of Lift Coefficient with Slat Gap

CASE 1
Slat wake merges with primary airfoil boundary layer
Condition of early confluence

CASE 2
Point of confluence farther aft: optimum Cl case

CASE 3
Separation bubble forms on leading edge

CASE 4
Separation at leading edge
Variation of Lift Coefficient with Slat Gap

\[
\frac{C_l_{\text{total}}}{C_l_{\circ}}
\]

Salt Gap [% of m.a.c.]

Re = 1M
\( \delta_f = 13^\circ \)
\( \alpha = 10^\circ \)
\( \alpha_s = -10^\circ \)
\( O_s = 0.0\% \)

Case 1

\( O_s = 0.0\% \)
\( G_s = 0.41\% \)

Case 2

\( O_s = 0.0\% \)
\( G_s = 1.04\% \)

Case 3

\( O_s = 0.0\% \)
\( G_s = 2.07\% \)

Case 4

\( O_s = 0.0\% \)
\( G_s = 3.11\% \)
Blockage/Wall Interference

Experiments were conducted to assess wind tunnel and wall interference on aerodynamic measurements.

High lift model was tested in both a small and large subsonic wind tunnel.

Tunnel cross-sections were 2' x 2' and 5' x 5'.

Model blockage at highest angle of attack

In 2' x 2' tunnel ~ 15%
In 5' x 5' tunnel ~ 2.4%

Standard blockage corrections could be applied to 2' x 2' test section data to correct results to match 5' x 5' test section measurements for model/flap configuration.
Blockage/Wall Interference

Pressure distributions were similar. Blockage effect resulted in higher effective angles of attack for model in 2' x 2' tunnel.

Integrated lift coefficients showed same trends with gap and overhang in both tunnels.

Wing/flap data can be corrected for blockage using standard wind tunnel correction techniques, slat/wing/flap configuration is not easily corrected.

Although measurements in the 2' x 2' tunnel are affected by blockage, the aerodynamic and flow characteristics exhibit similar behavior to the experiments in the larger tunnel where blockage is minimal. Our conclusion is that the flow physics is essentially the same in both tunnels and that blockage results in a different effective angle of attack.
Rationale for Continued Use of Smaller Subsonic Wind Tunnel

To study the flow physics we decided to continue our experiments in the 2' x 2' tunnel for the following reasons.

Blockage does not affect the flow physics.

Aerodynamic characteristics, pressure distributions and influence of gap and overhang similar to data obtained in higher Reynolds number tests.

Testing in the smaller tunnel gives us higher resolution for the detailed flow surveys.

Flow visualization in the smaller tunnel is superior to the larger tunnel.
LDV Survey: Optimum Cl Case

Mean Velocity Profiles

$U(Z)/U_{max}$

$X/c = 0.1 \quad X/c = 0.2 \quad X/c = 0.3 \quad X/c = 0.4 \quad X/c = 0.5$

$X/c = 0.6 \quad X/c = 0.7 \quad X/c = 0.8 \quad X/c = 0.9$

$w$
LDV Survey: Optimum $C_L$ Case

$\sqrt{u'^2}/U_{\text{max}}$
LDV Survey: Optimum $C_L$ Case

$$\frac{\sqrt{u^2}}{U_{\text{max}}} \quad \text{and} \quad \frac{\sqrt{v^2}}{U_{\text{max}}}$$
LDV Survey: Optimum CL Case

\[-\frac{\bar{\nu} \cdot \bar{v}}{U_{\text{max}}^2} \times 100\]

\(x/c = 0.8\)

\(x/c = 0.5\)

\(x/c = 0.1\)
LDV Flow Survey:

Optimum $C_{L_{\text{max}}}$ Case
**LDV Flow Survey:**

*Optimum $C_{L_{\text{max}}}$ Case*
**LDV Flow Survey:**

*Optimum \( C_{L_{\text{max}}} \) Case*
LDV Flow Survey:

Optimum $C_{L_{\text{max}}}$ Case

![Graphs showing flow characteristics](image)
Additional Information Gleaned from Detailed LDV Surveys

- Turbulent Structure of Confluent Boundary Layer
- Slat Wake Structure (widening, asymmetry, etc.)
- Turbulence Production
- Turbulent Kinetic Energy
- Mixing length distribution (memory effects)
- Energy Balance: Examination of terms relevant to k-ε modelling; Significance of pressure diffusion
- Effect of Streamline Curvature
- Effect of Relaminarization
Research Goals

- Complete LDV Study of Optimum $C_L$ Case.
- Perform Detailed LDV Confluent Boundary Layer Surveys for Multiple Non-Optimum $C_L$ Cases. (Essential for Modeling).
- Obtain Skin Friction Distributions for Both Optimum and Non-Optimum $C_L$ Cases for Scaling Purposes.
- Data Analysis and Inner and Outer Variable Scaling.
- Set-Up and Perform Relaminarization Experiments
Transformation of Confluent Boundary Layer (From High-Lift Model to Flatplate)