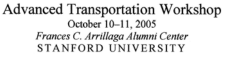
Fred Browand Aerospace and Mechanical Engineering Viterbi School of Engineering University of Southern California

for

Global Climate and Energy Project Workshop on Advanced Transportation October 10-11, Stanford University







Year 2002 statistics for combination trucks (tractor-trailers) on nation's highways *

2.2 million trucks registered

138.6 billion miles on nation's highways, 3-4% increase/yr

26.5 billion gallons diesel fuel consumed, 4-5% increase/yr

5.2 mpg, or 19.1 gallons/100 miles

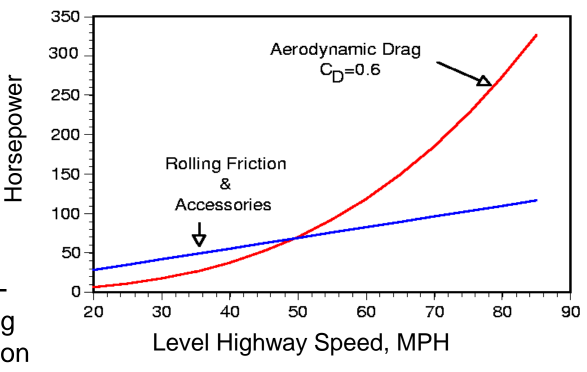
~ 2.47 million barrels/day **

~ 12-13% of total US petroleum usage (19.7×10⁶ bbls/day)

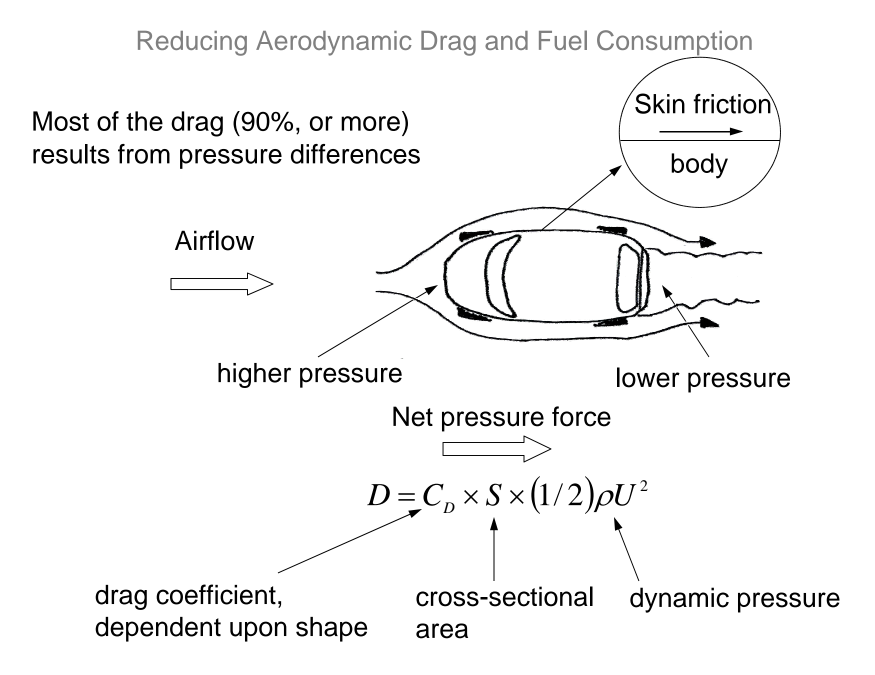
* from DOT, FHA, Highway Statistics, 2002, and US DOT *Transportation Energy Data Book Edition 24*.

**26.5/(365×.7×42)

Contributions to power consumption from drag and rolling resistance for a typical class-8 tractor trailer

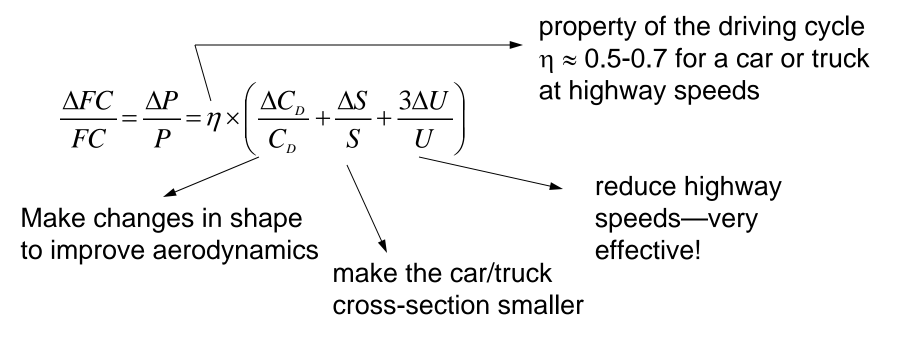


Power required to overcome aerodynamic drag is the greater contribution at highway speeds



Relationship between changes in drag and changes in fuel consumption

 $Power = D \times U + RR \times U + AuxP$ Fuel Consumption = FC = (bsfc) × Power



Improved fuel economy from close-following





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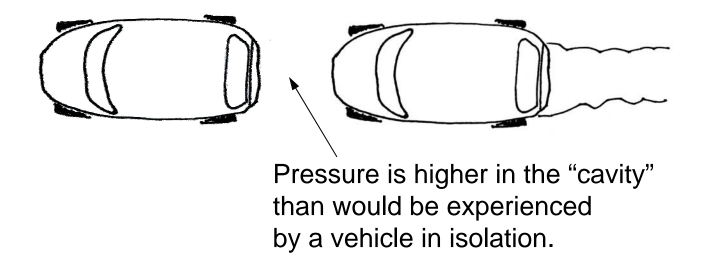


At large spacing, close-following results in drag saving (fuel saving) for the trail vehicle...



...because the trail vehicle experiences a diminished dynamic pressure in the wake. The two vehicles collectively have less drag than the two in isolation. This can be regarded as a decrease in drag coefficient. It is well understood.

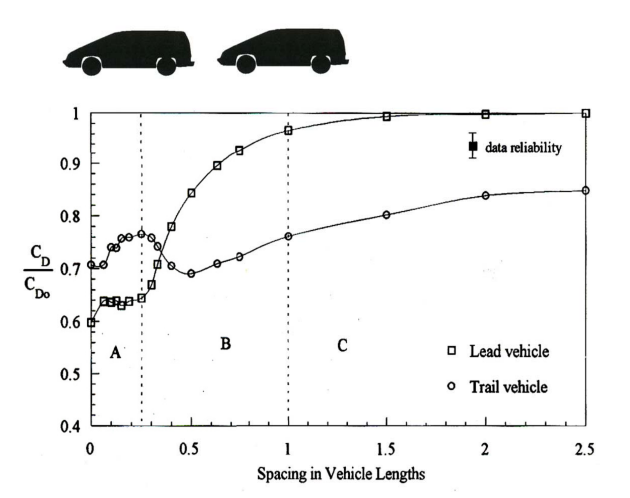
At sufficiently close spacing—less than one vehicle length in the case of a car, or one vehicle height in the case of a truck—the interaction is stronger.



The drag of each vehicle is less than the corresponding drag in isolation. Both vehicles save fuel in the "strong interaction" regime.

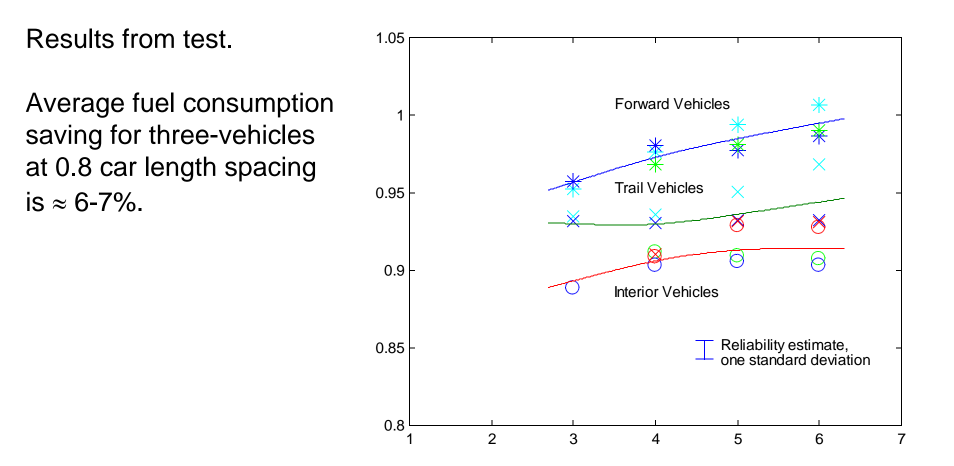
Wind tunnel tests

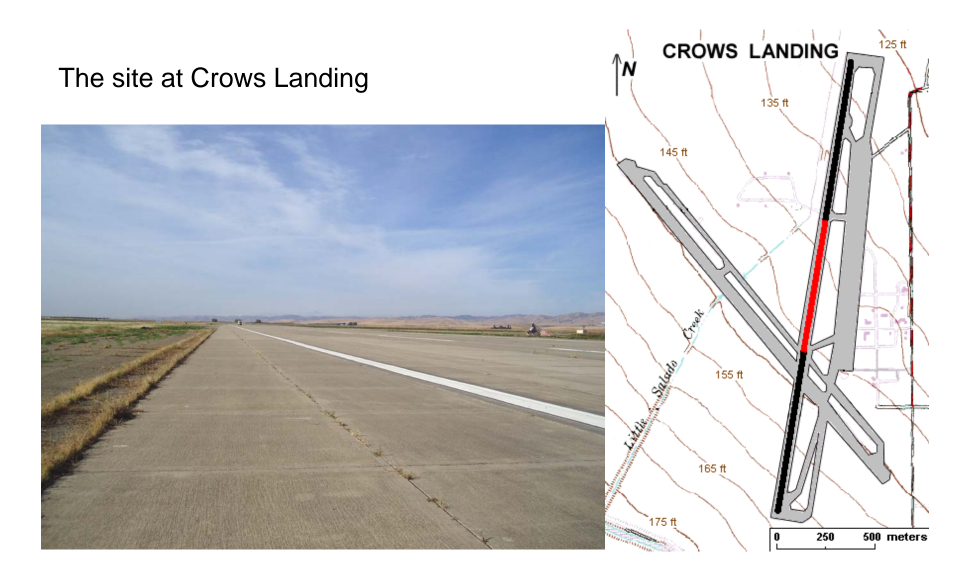
Two van-shaped vehicles, drag ratio versus spacing

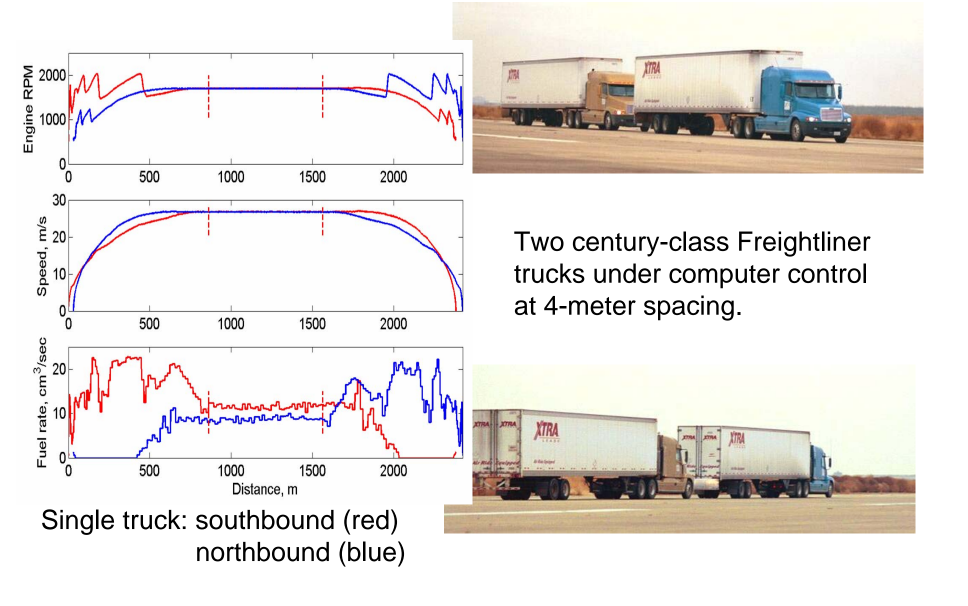


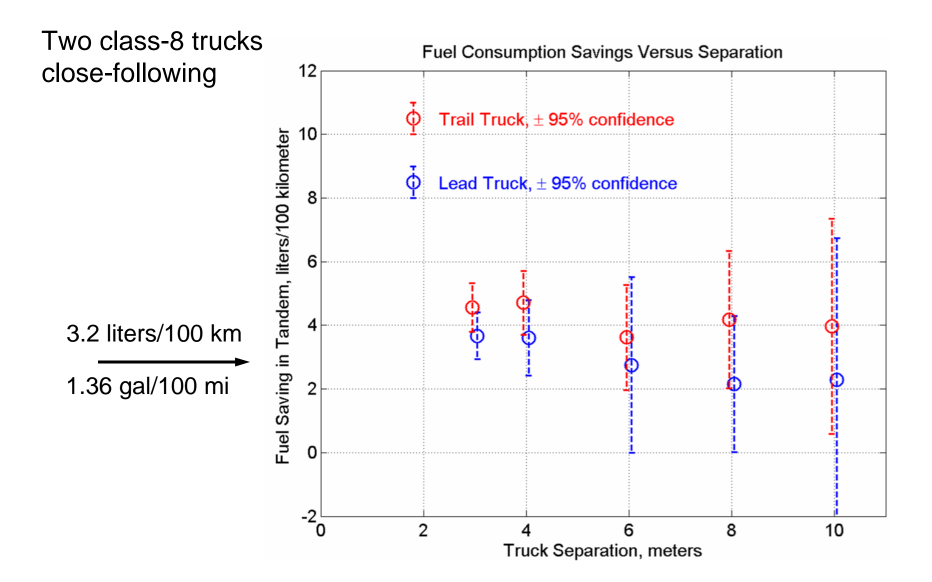
Measuring fuel consumption directly using instantaneous outputs from engine map. Three Buick LeSabres under computer control, traveling in HOV lanes I-15, San Diego. PATH Program, UC Berkeley, California DOT











Improved fuel economy from other shape changes

The DOE effort to reduce truck aerodynamic drag*

The DOE Energy Efficiency and Renewable Energy, Office of FreedomCAR & Vehicle Technologies, supports a collaborative effort of 9 organizations: LLNL, SNL, ANL,NASA Ames, USC, Caltech, UTC, Auburn, GTRI

*see, for example, The Aerodynamics of Heavy Vehicles: Trucks, Buses, and Trains, eds., R.McCallen, F.Browand, J.Ross, Lecture Notes in Applied and Computational Mechanics, Springer-Verlag, 2004





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Early 1990's

No aero shield Huge radiator Many corners Protruding lamps,

tanks, pipes, etc.

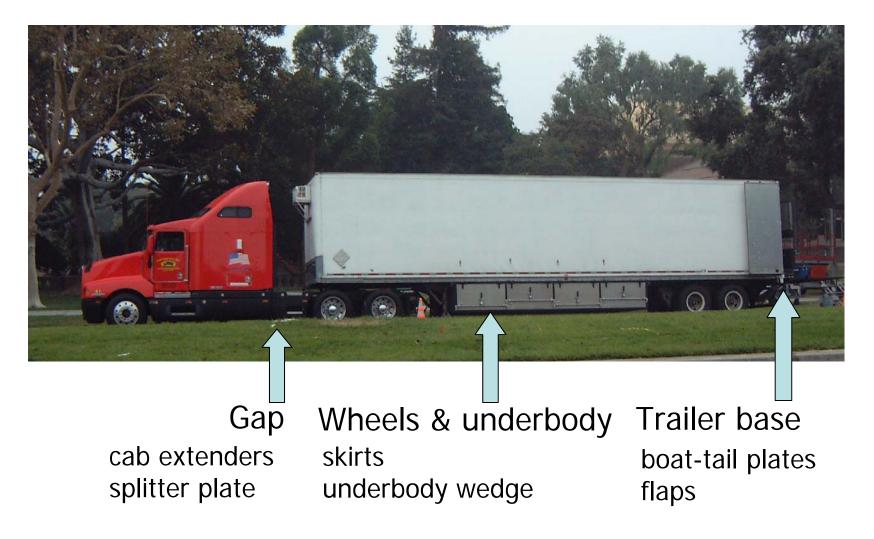


Model year 2000

Built-in aero shield Small radiator Rounded corners Recessed lamps, tanks, etc.



Areas of possible improvement



Wheels & underbody

Skirts:

Wind tunnel model, full scale conditions, $Re = 5 \times 10^{6}$

 $\Delta C_{\text{D}} \approx 0.05$

Wedge:

Wind tunnel model, $Re = 3 \times 10^5$

$$\Delta C_{\rm D} \approx 0.01$$

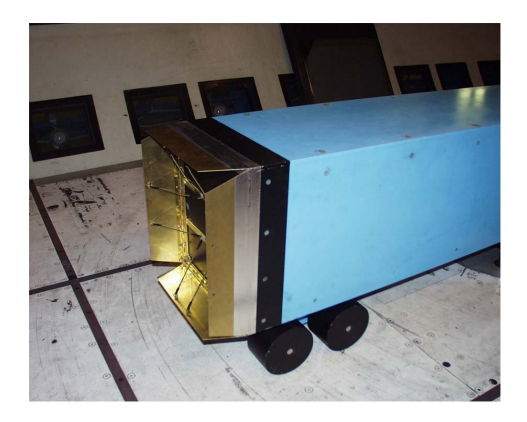
DOE's Effort to Reduce Truck Aerodynamic Drag through Joint Experiments and Computations Leading to Intelligent Design, R. McCallen et al., *Proc. of the 2005 SAE Commercial Vehicle Engineering Conference*, Chicago, Illinois, Nov. 1-3, 2005

Trailer base

Base flaps:

Wind tunnel model, full scale conditions, $Re = 5 \times 10^{6}$

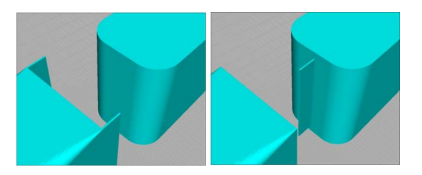
 $\Delta C_{\text{D}} \approx 0.08$



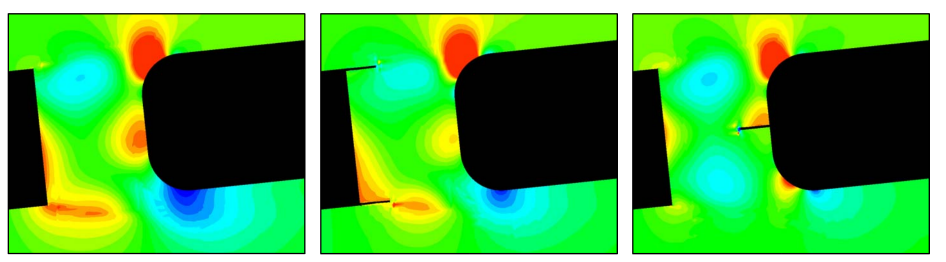
DOE's Effort to Reduce Truck Aerodynamic Drag through Joint Experiments and Computations Leading to Intelligent Design, R. McCallen et al., *Proc. of the 2005 SAE Commercial Vehicle Engineering Conference*, Chicago, Illinois, Nov. 1-3, 2005

Gap

Cab extenders or trailer splitter plate RANS computation $Re = 3 \times 10^5$



 $\Delta C_{\text{D}} \approx 0.01\text{-}~0.03$



Computational Simulation of Tractor-Trailer Gap Flow with Drag-Reducing Aerodynamic Devices, P. Castellucci & K. Salari, *Proc. Of the 2005 SAE Commercial Vehicle Engineering Conference*, Chicago, Illinois, Nov. 1-3, 2005

The summary of improvements





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```
Add-ons:
Base flaps, skirts, gap control, \Delta C_D \approx 0.13-0.15
For C_D \approx 0.6, \Delta C_D/C_D \approx 0.22, implies \Delta FC/FC \approx 11\%
Close-following:
Field tests demonstrate \Delta FC \approx 1.36 gal/100 mi
```

 Δ FC/FC \approx 7%

Add–ons *plus* close following may not be additive gains! Probably a portion is, Δ FC/FC \approx 15%

If fully implemented, would result in reduction in current usage of 0.37 Mbbls/d = 135 Mbbls/yr, and a reduction of 60 Mtonnes CO_2 released.

Hastening the adoption of improvements





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Incentives for adoption of add-ons by trucking companies

 $Incentive = \frac{Cost \ of \ fuel \ saved \ (250,000 \ mi)}{Capital \ Cost \ of \ add - on}$

For base-flaps & skirts

CC = \$1800

For base flaps, skirts & close-follow CC = \$4800

Incentive $\approx 2.5 \times (\text{$ per gal diesel})$

At \$3.00 /gal, the saving would be 7.5×cost of add on, or \$13,500 Incentive $\approx 1.5 \times (\$ \text{ per gal diesel})$ At \$3.00 /gal, the saving would

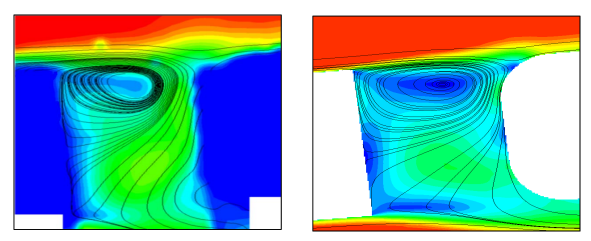
be 4.5×cost of add on, or \$21,600

Encourage research in CFD

National Labs have the computing capabilities

Universities have expertise in new code development

University support particularly needed



Computational Simulation of Tractor-Trailer Gap Flow with Drag-Reducing Aerodynamic Devices, P. Castellucci & K. Salari, *Proc. Of the 2005 SAE Commercial Vehicle Engineering Conference*, Chicago, Illinois, Nov. 1-3, 2005

Encourage field test experiments

Trucking companies are besieged with ideas for fuel saving add-ons

Type II SAE sanctioned tests take place, but usually results are not made public

Close-following geometries have not been explored systematically

Need field tests under controlled conditions (such as Crows Landing) to isolate the most promising technology

