



# Open Source in Aeronautics and Space Research

Doreen Seider, Markus Litz (DLR - German Aerospace Center)

ApacheCon NA 2010  
(Atlanta, 11/03/2010)

The DLR logo is displayed in white on a black background. It features a stylized 'A' shape composed of three slanted bars, with a smaller 'V' shape nested within the left side of the 'A'. Below this graphic, the letters 'DLR' are written in a large, bold, white sans-serif font.

DLR



# DLR: German Aerospace Center

6500 employees across  
29 research institutes and  
facilities at  
■ 13 sites.

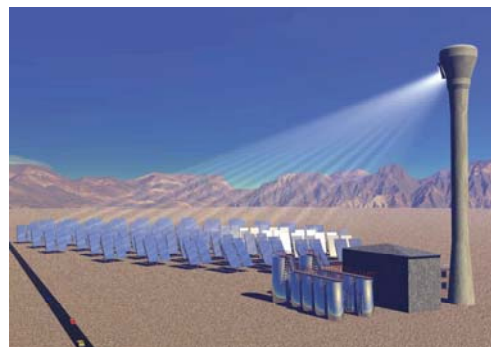
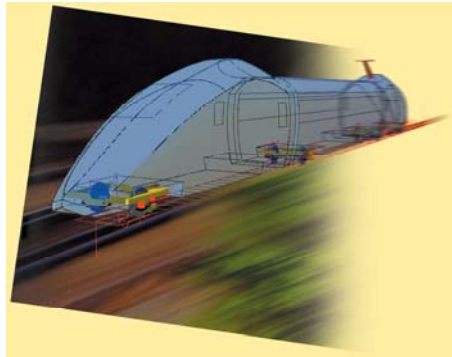
Offices in Brussels,  
Paris and Washington.





# DLR: German Aerospace Center

→ Research in:



# DLR: Meaning of Software

- DLR is largest German research institution
- Software is more and more required for day-to-day research
- >1000 DLR employees develop software



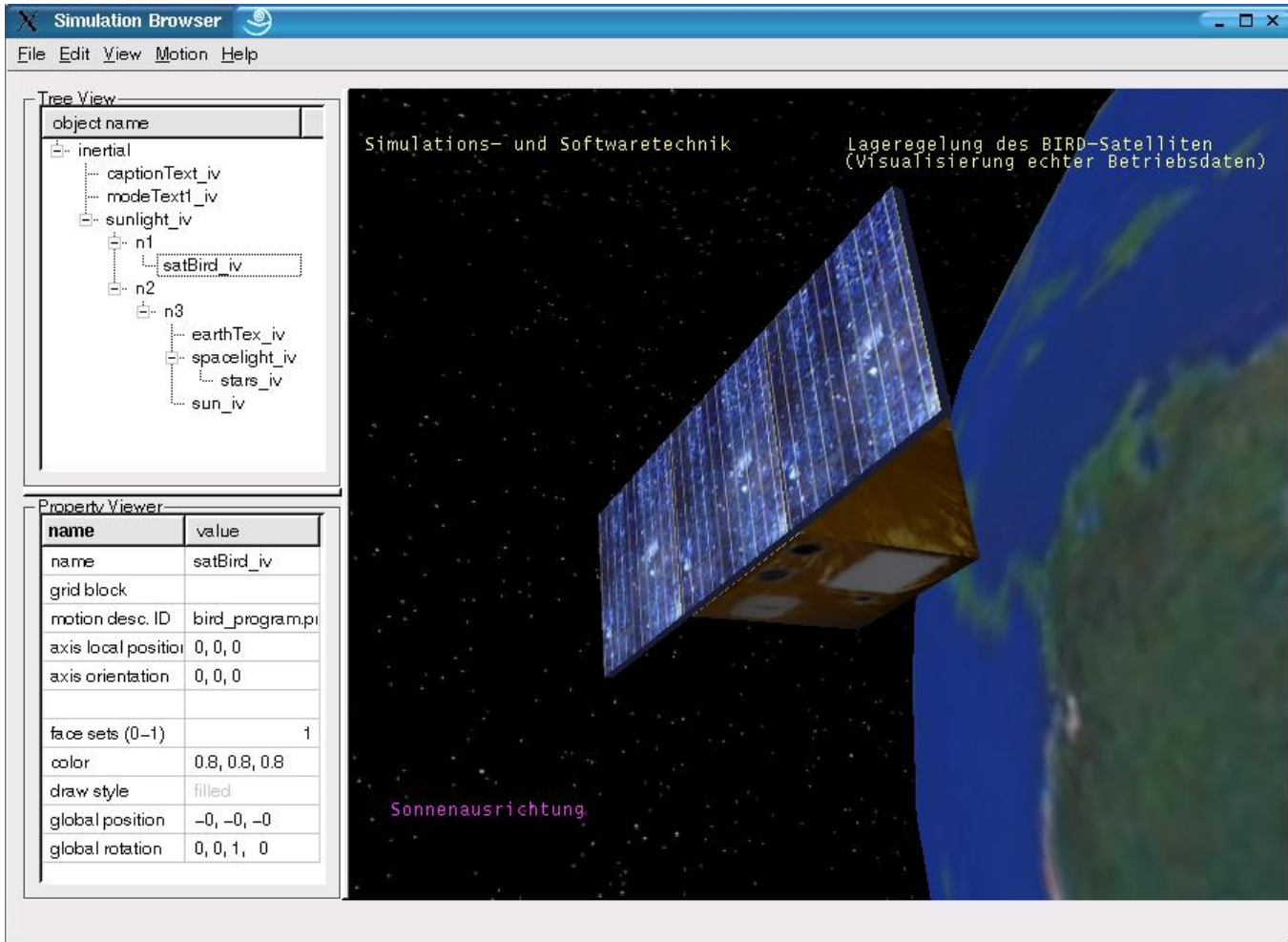
# Open Source Software from DLR: SimBrowser



- SimBrowser: Preprocessing of Aerodynamic Simulations
  - Describe and visualize complex motions of physical objects
- Motivation
  - Validation of input files for high performance calculations
- Used Open Source Software: Qt and Open Inventor
- <http://www.dlr.de/opensource>

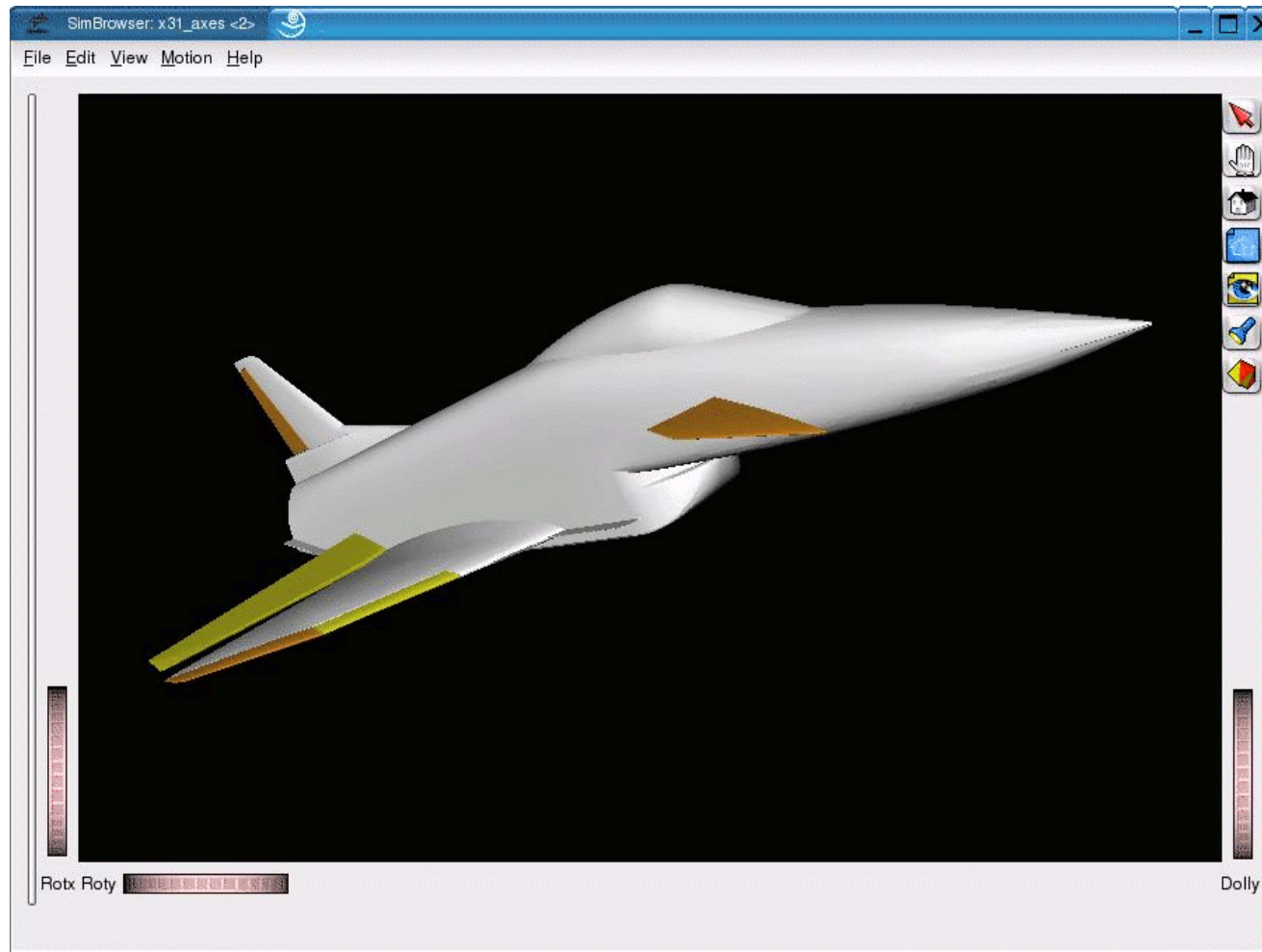
# SimBrowser

## Preprocessing of Aerodynamic Simulations



# SimBrowser

## Preprocessing of Aerodynamic Simulations



# Open Source Software from DLR: SUMO



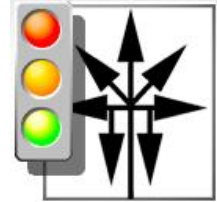
- SUMO: Simulation of Urban MObility
- Road traffic simulation software



- GNU General Public License (GPL)
- <http://sumo.sourceforge.net>

# SUMO

## Road Traffic Simulation Software



- ↗ Motivation for DLR: Evaluation of existing and design of new concepts





# SUMO

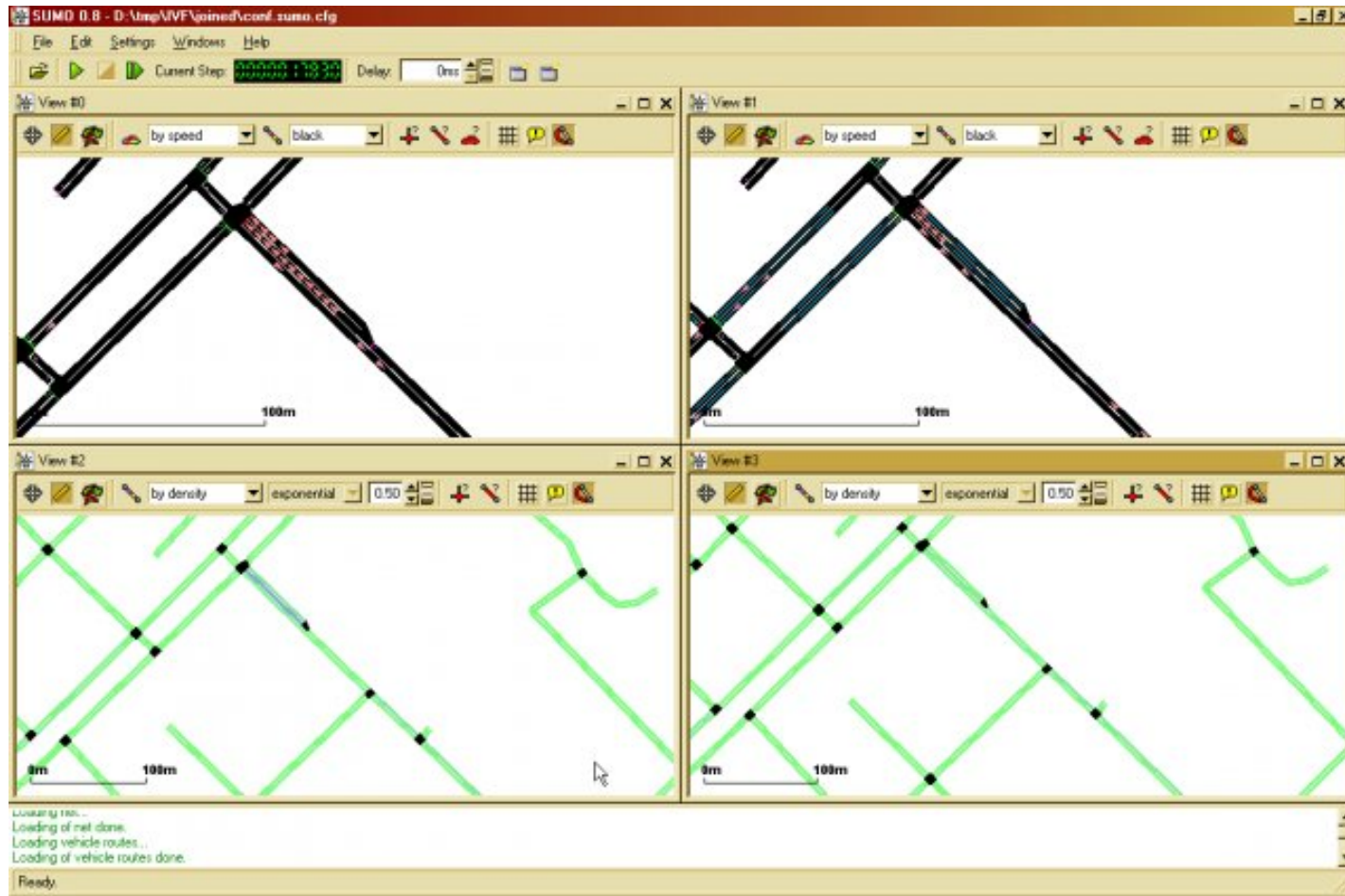
## Road Traffic Simulation Software





# SUMO

## Road Traffic Simulation Software



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in der Helmholtz-Gemeinschaft

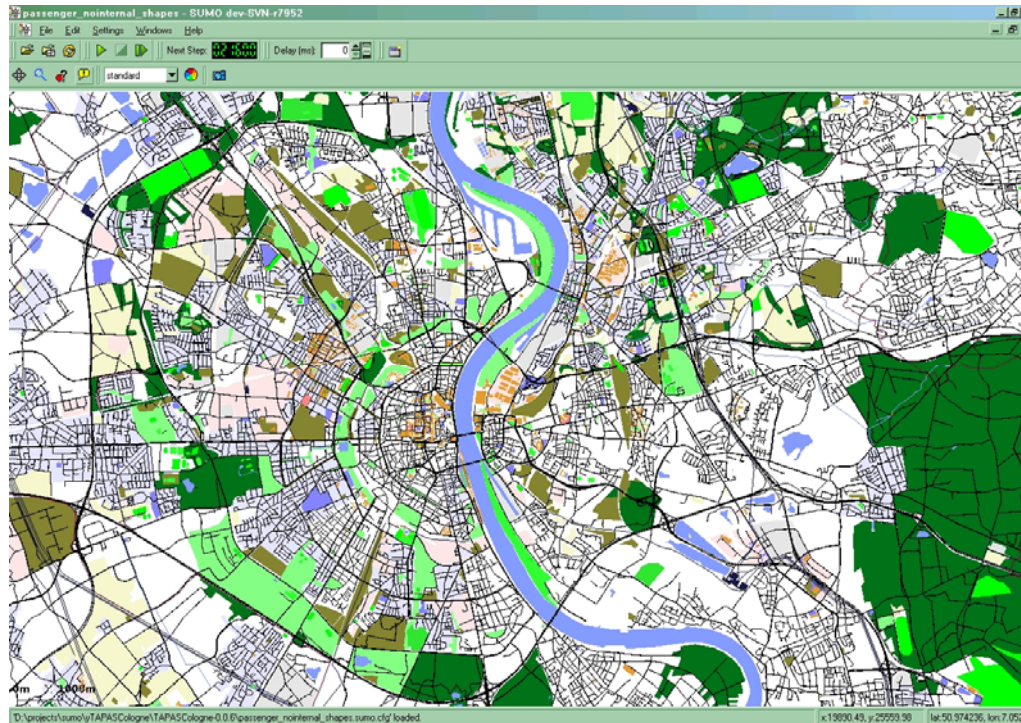
# SUMO

## Road Traffic Simulation Software



One example scenario: World Cup 2006 in Germany

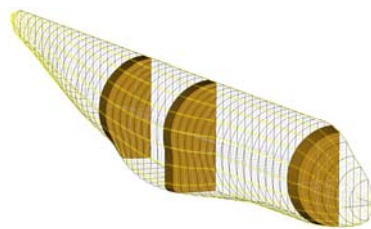
- Traffic forecast 30 minutes in future via SUMO (in Cologne)



# Open Source Software from DLR: TIGLViewer

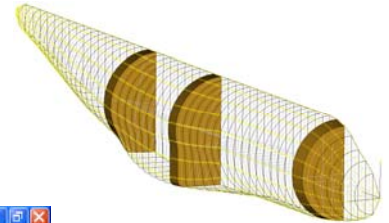
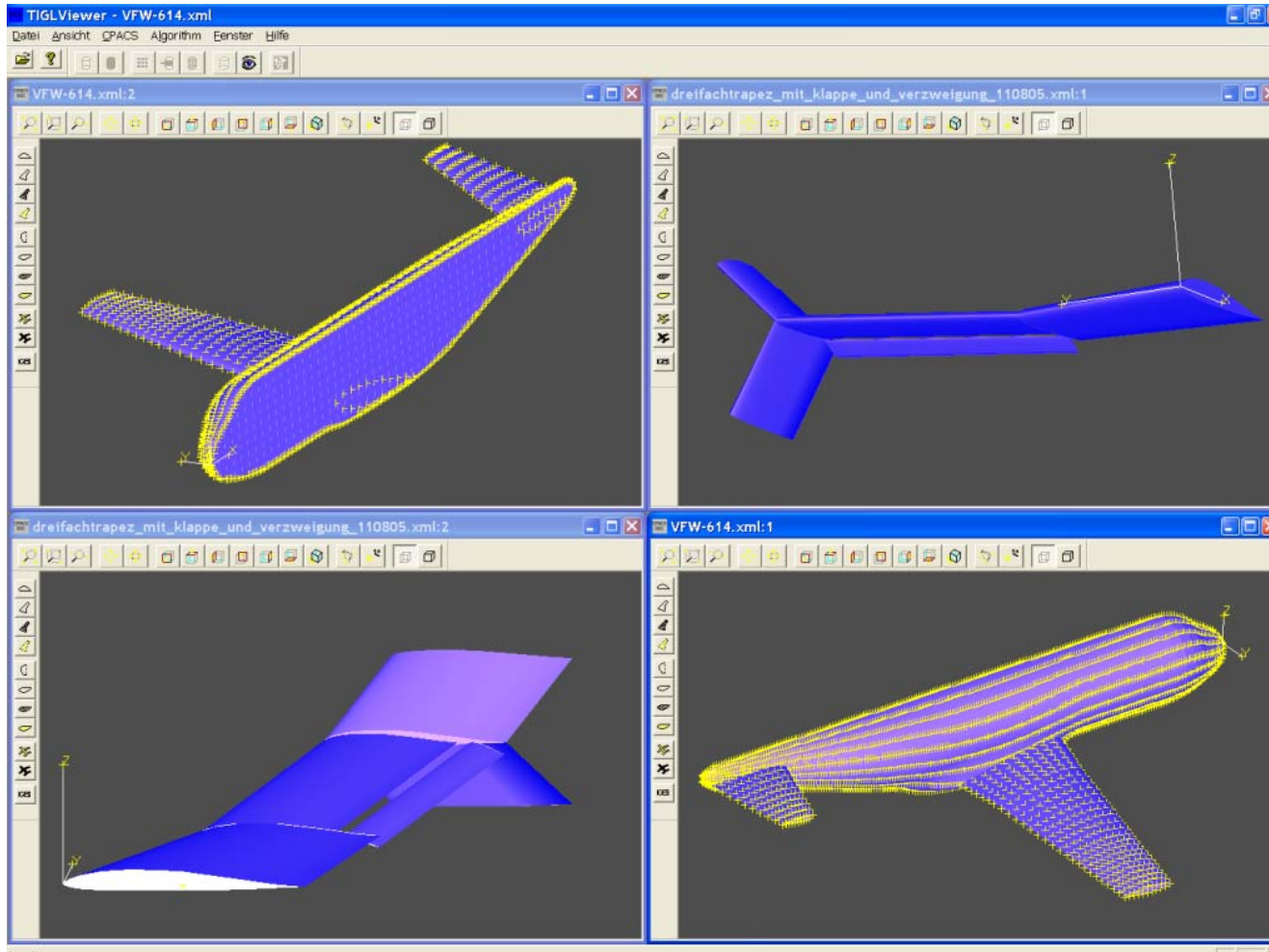


- TIGLViewer
  - Direct visualization of new aircraft configurations
- Motivation for DLR:
  - Easy and fast graphical visualization of complex geometric functions



- Used Open Source Software: OpenCASCADE
- <http://www.dlr.de/opensource>

# TIGLViewer



# Open Source Software from DLR: RCE



- RCE: Remote Component Environment
- Software Integration Platform



- Eclipse Public License (EPL) V1.0
- <http://rcenvironment.sourceforge.net>



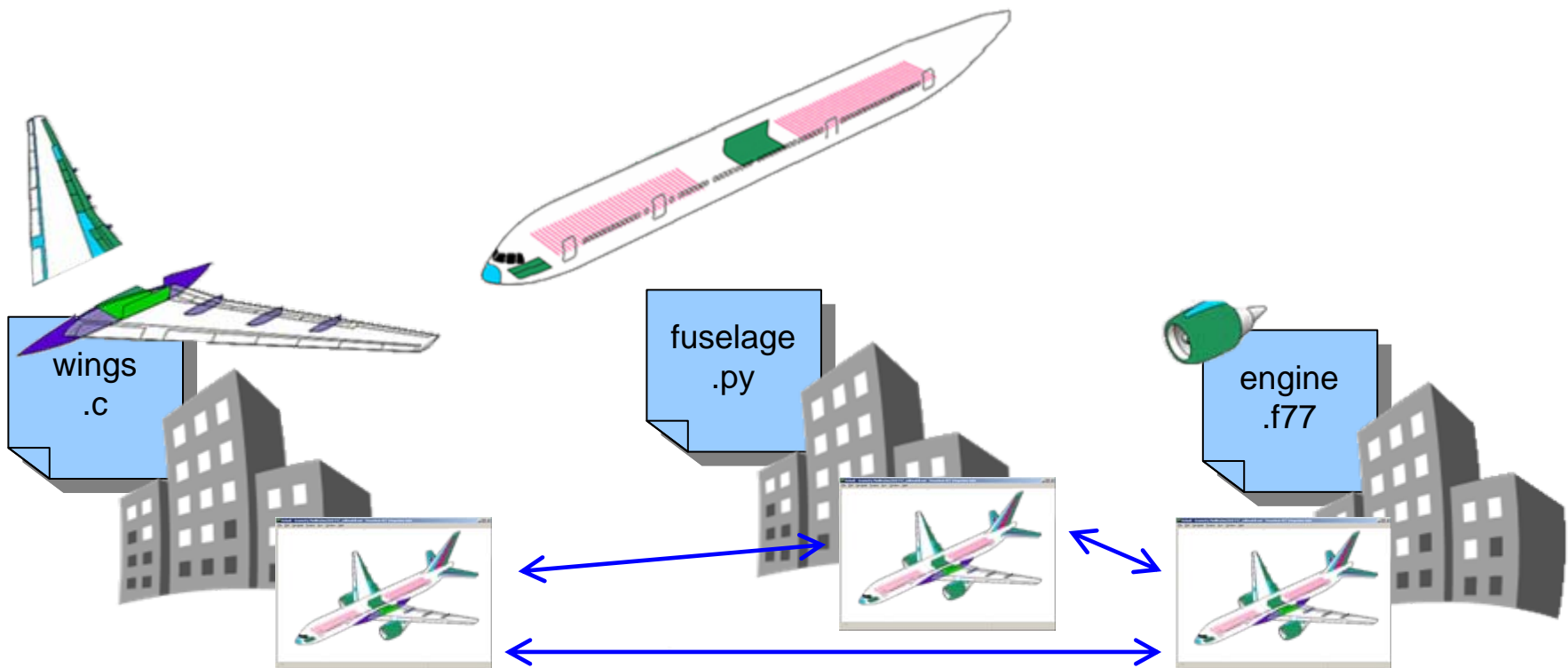
# RCE

## Software Integration Platform



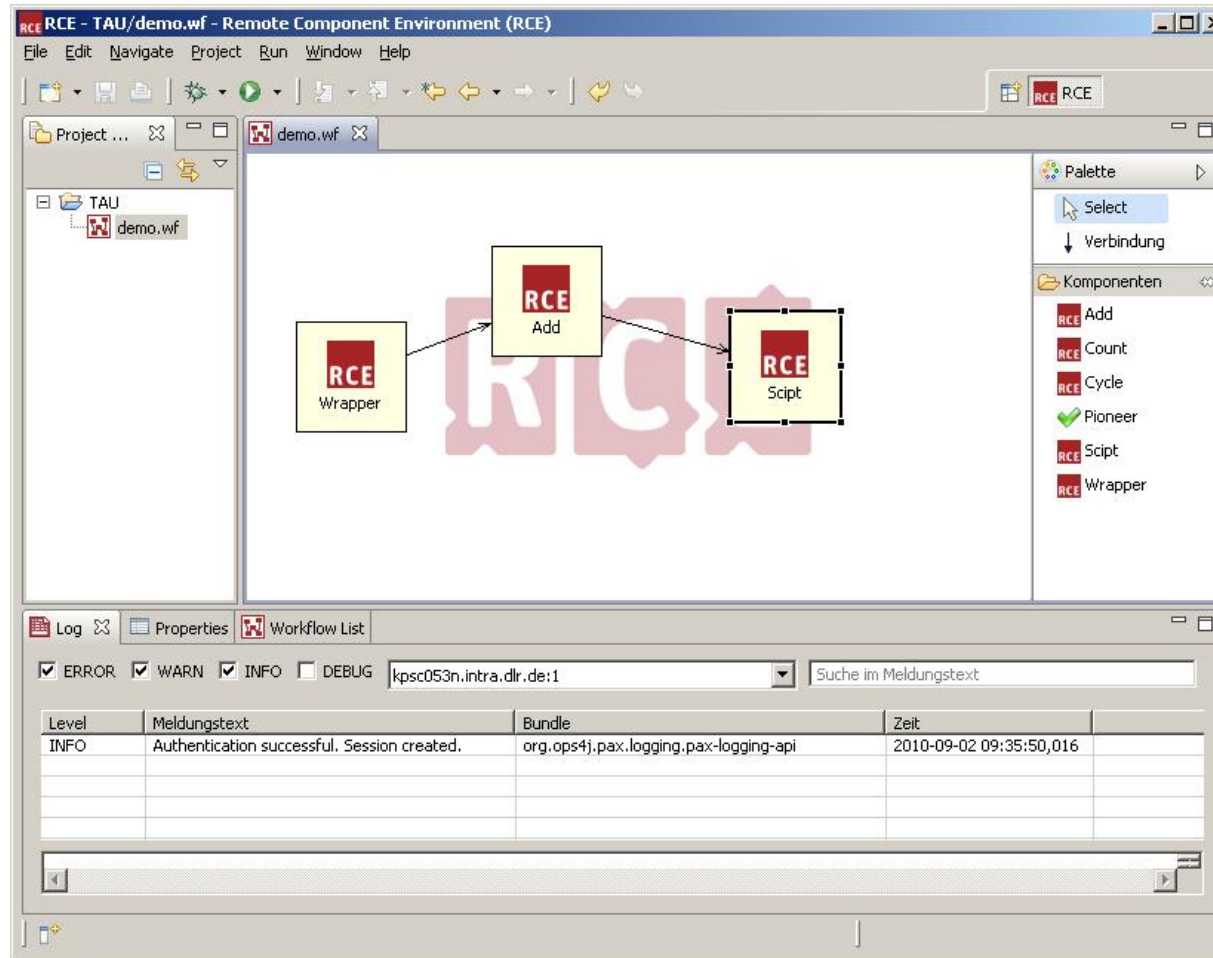
### Motivation for DLR

- One platform containing many specific applications



# RCE

## Software Integration Platform



# Built on Top of RCE: SESIS

## Ship Design and Simulation System

- Simulation environment for the early design of ships



# SESiS

## Ship Design and Simulation System



Propeller - ex.pff - Reconfigurable Computing Environment

File Edit Navigate Project Propeller Window Help

Propeller Lightship Weight Default

\*UND SKAL. D=5.7M \*ex.pff

Number of blades: 4  
Clockwise orientation: checked  
Radius: 3,050 m  
Volume: 0,456 m<sup>3</sup>  
Volume moment of inertia: 1,446 m<sup>3</sup> m<sup>2</sup>  
Design pitch ratio: 1,160 1  
Design chord: 2,836 m  
Design rake: 0,076 m  
Disc area: 29,225 m<sup>2</sup>  
Developed area ratio: 0,696 1  
Projected area ratio: 0,597 1  
Skew: 44,798 °

Color

General Profiles Extended PPF

Problems: 0 errors, 2 warnings, 0 infos (Filter matched 2 of 35 items)

Description Resource Path Location

Warnings (2 items):  
Maximum relative profile radius != 1. ex.pff Propeller Unknown  
Profile,relRadius > 1. ex.pff Propeller Unknown

3D Propeller: Propeller/ex.pff

SVG View: A 2D wireframe diagram of a propeller blade section, showing a grid of points along its surface.

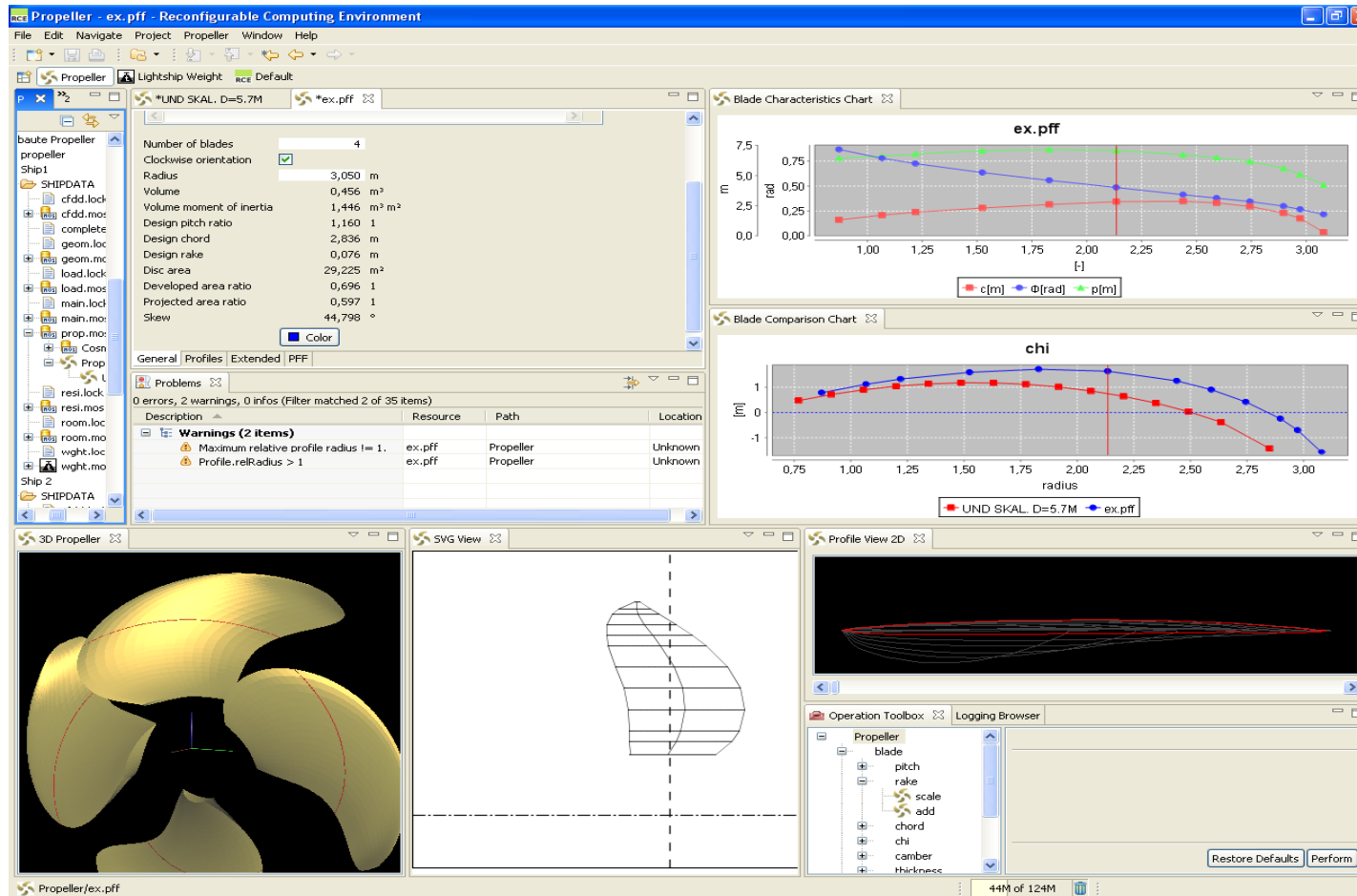
Blade Characteristics Chart: ex.pff

Blade Comparison Chart: chi

Profile View 2D: A 2D plot showing the profile of the propeller blade, comparing UND SKAL. D=5.7M (red squares) and ex.pff (blue circles).

Operation Toolbox: Propeller blade, pitch, rake, scale, add, chord, chi, camber, thickness

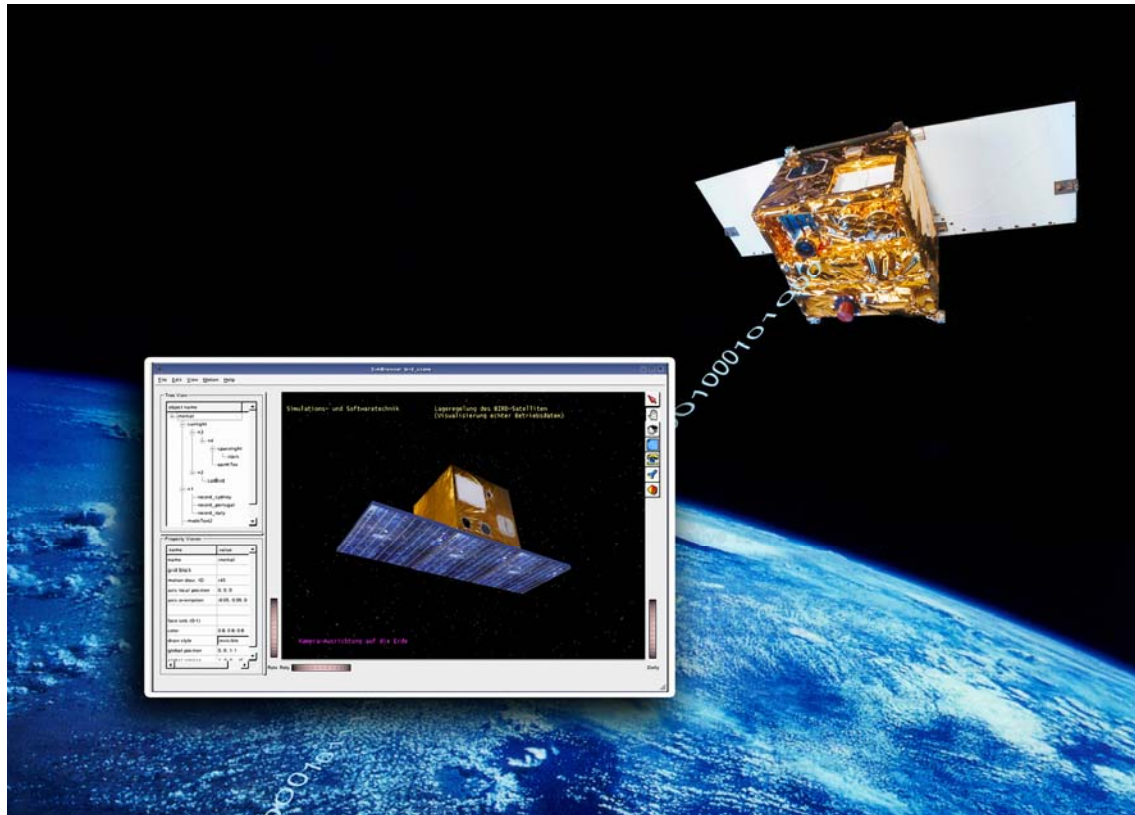
Logging Browser: 44M of 124M



# Built on Top of RCE: VirSat

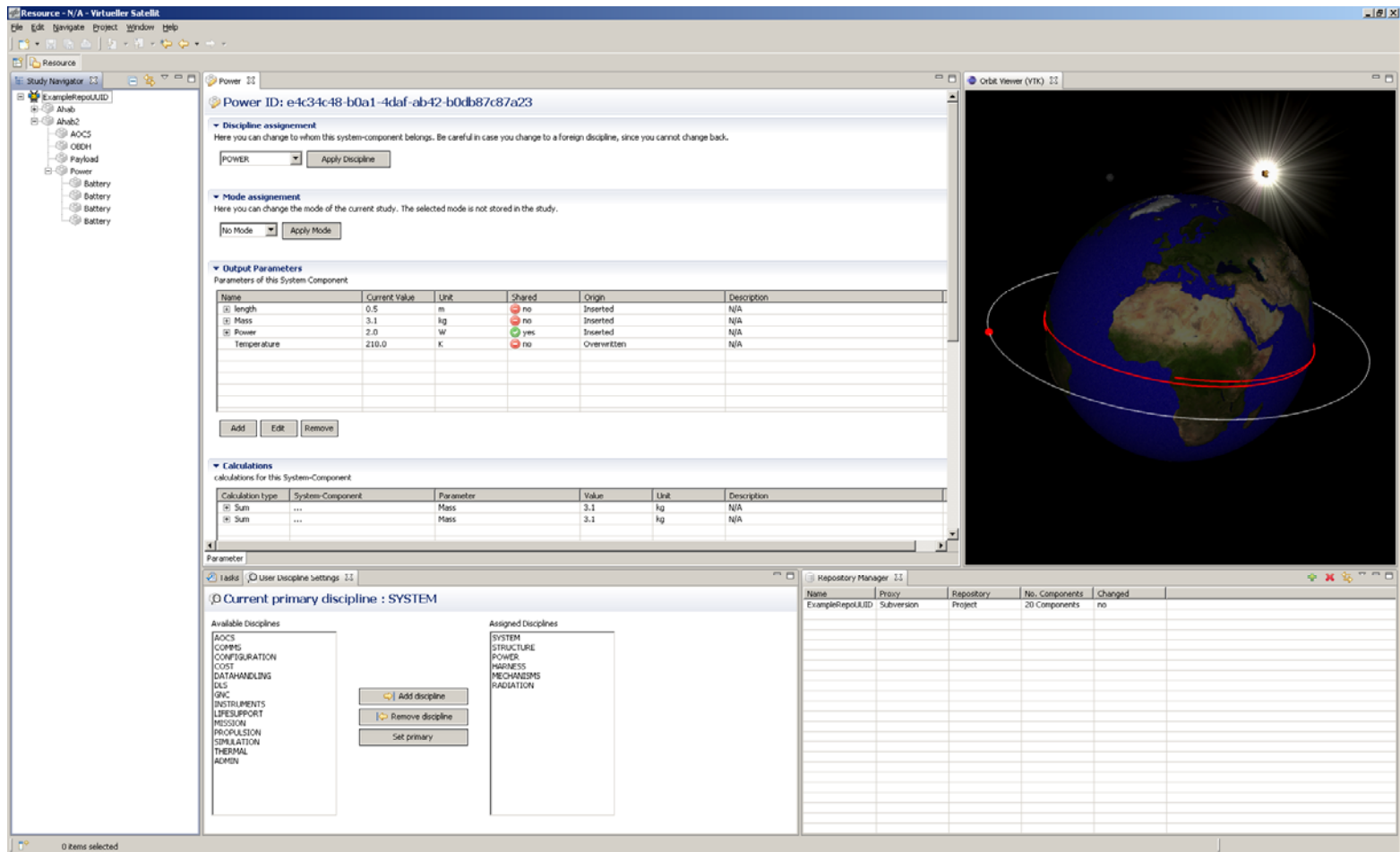
## Virtual Satellite

- Simulation environment for the early design of spacecrafts



# VirSat

## Virtual Satellite





# Built on Top of RCE: Chameleon

## Multidisciplinary Integration Environment

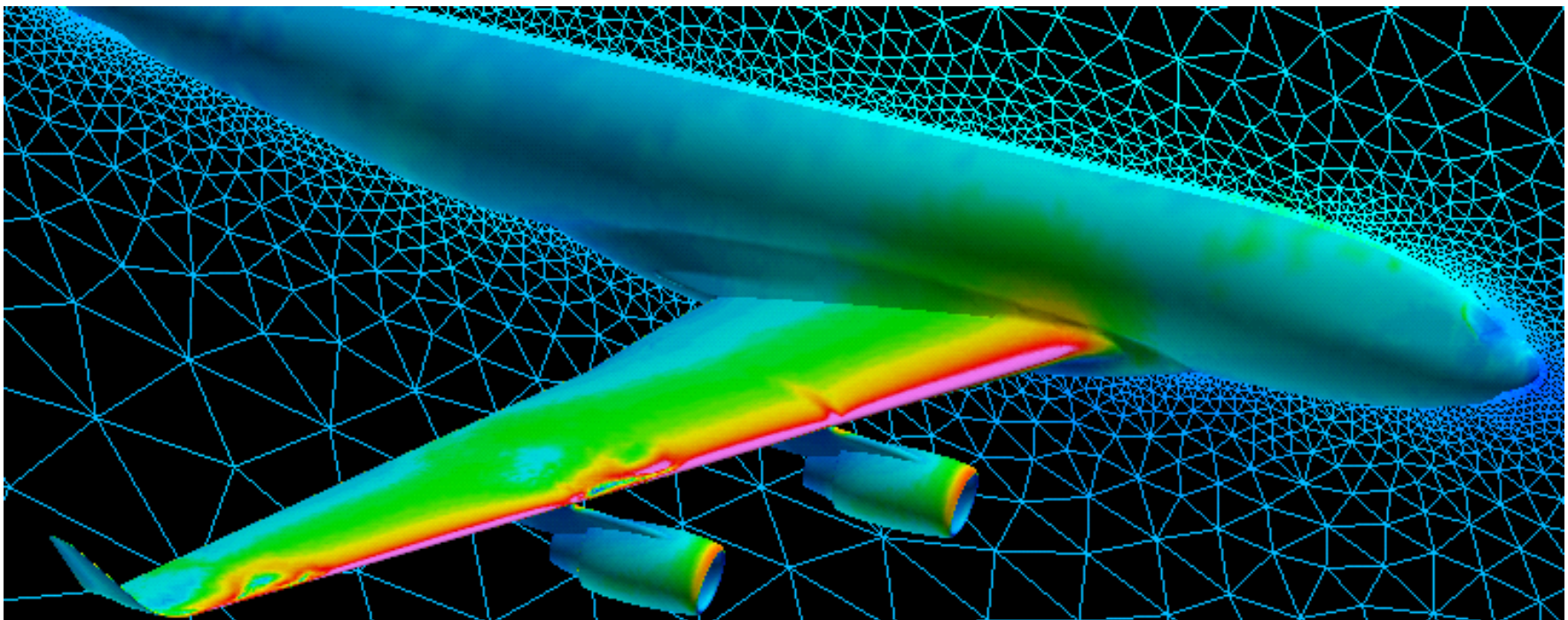
- A simulation environment for the early design of new aircraft configurations
- Chameleon should enable engineers to
  - Integrate any simulation tool
  - Communicate data between simulation tools





# Chameleon

## Multidisciplinary Integration Environment



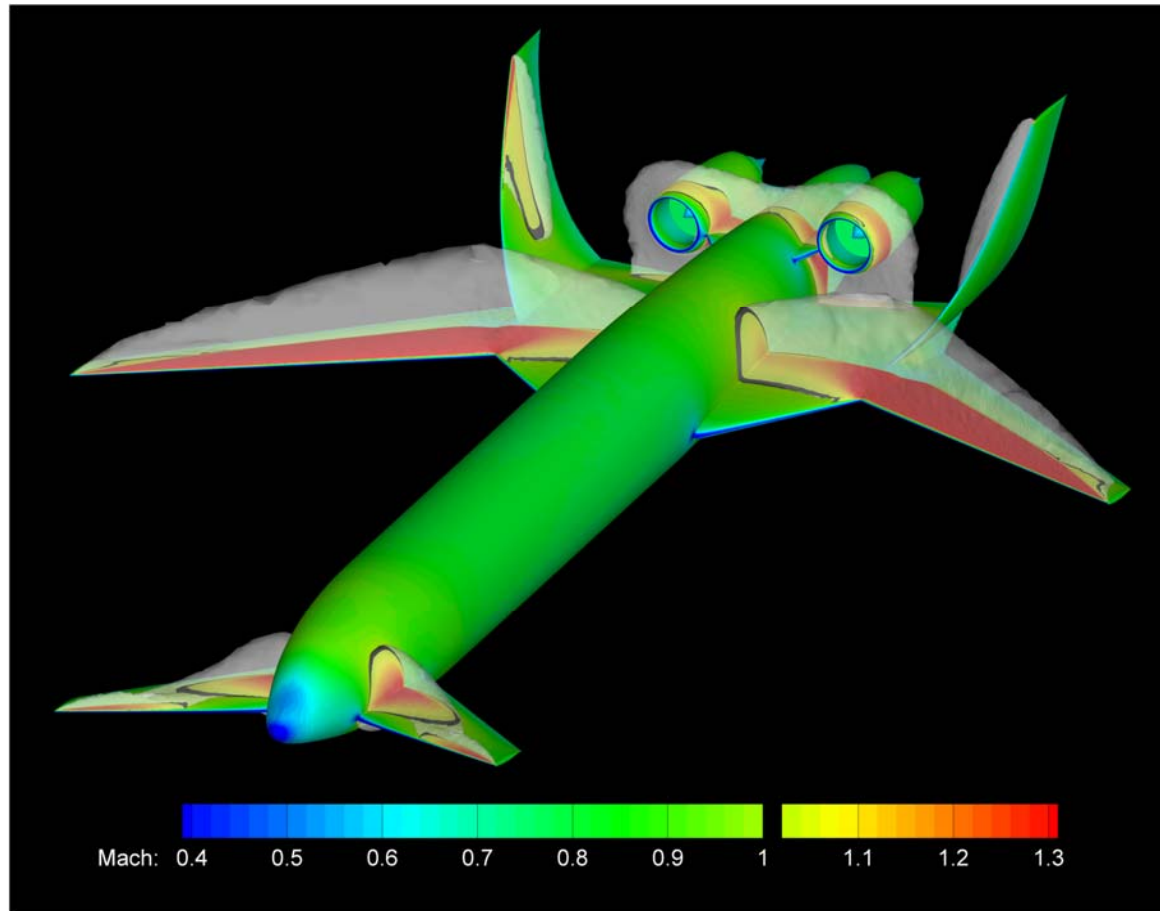
- Build up simulation processes and workflow
  - Optimizing aircraft configurations





# Chameleon

## Multidisciplinary Integration Environment



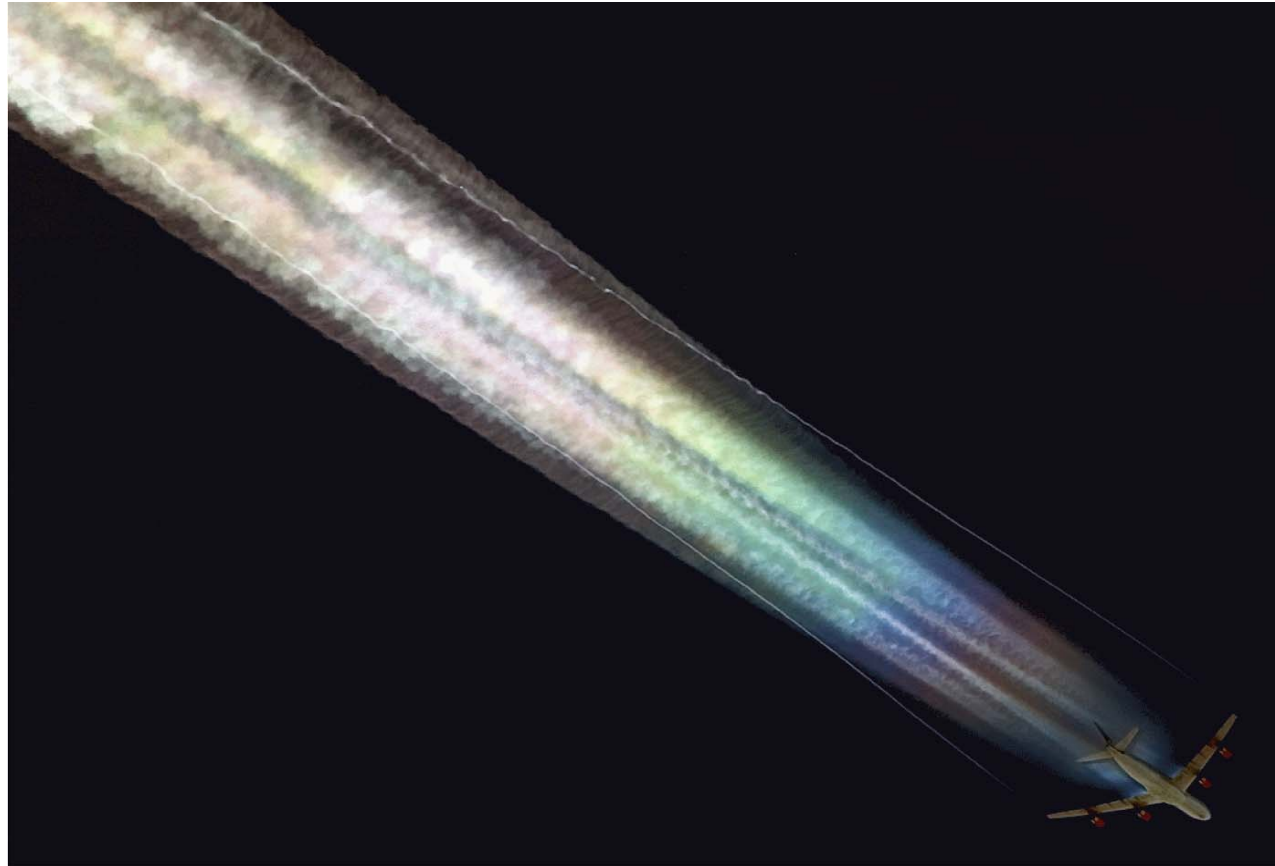
Creating experimental aircraft configurations





# Chameleon

## Multidisciplinary Integration Environment



Simulating climate impacts



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# Chameleon

## Multidisciplinary Integration Environment



Simulating the air transport system



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in der Helmholtz-Gemeinschaft

# Chameleon

## Multidisciplinary Integration Environment

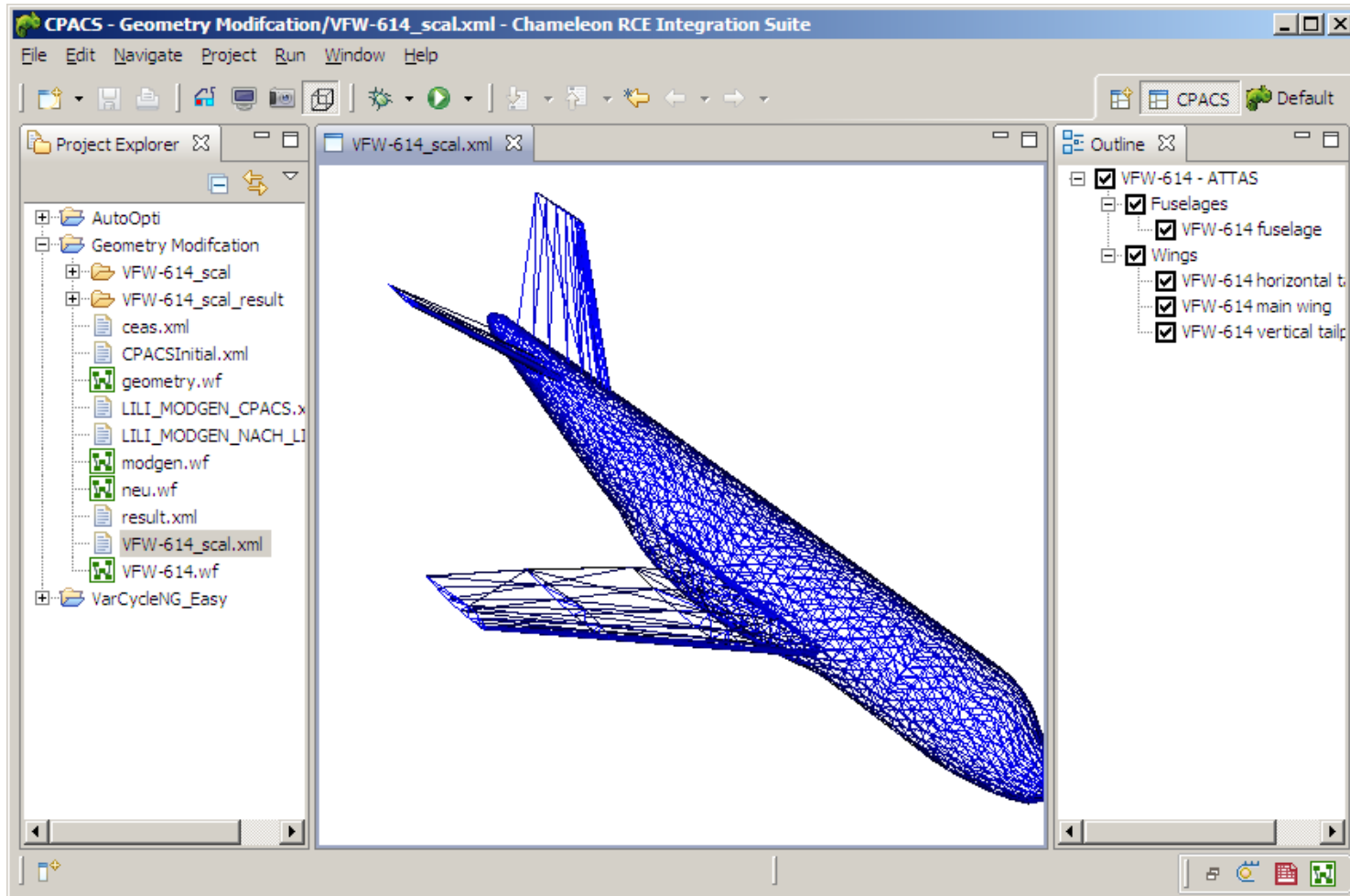


The screenshot displays the Chameleon RCE Integration Suite software interface. The main workspace shows a workflow diagram with three nodes: 'CPACS Src' (represented by a database icon), 'ModGen' (represented by a green chameleon icon), and 'CPACS Dest' (represented by a flag icon). Arrows connect 'CPACS Src' to 'ModGen' and 'ModGen' to 'CPACS Dest'. The background of the workspace features a large, semi-transparent image of a green chameleon. The interface includes a menu bar with options like File, Edit, Navigate, Project, Run, Window, and Help. A toolbar with various icons is located above the workspace. To the right, there is a 'Palette' panel with 'Select' and 'Connection' buttons, and a 'Components' list containing AutoOpti, Destination, StringMerger, ModGen, ScriptComponent, ParametricStudy, Source, and LiftingLine. A 'Help' panel provides links to LGDesign ModGen Help, Chameleon User Guide, and FAQ. A 'Related Topics' panel lists 'LGDesign ModGen Help', 'See also:', and 'More results:'.



# Chameleon

## Multidisciplinary Integration Environment



# Open Source Software from DLR: RepoGuard



- Content validation framework for version control systems



- Apache License V2.0
- <http://repoguard.tigris.org/>

# RepoGuard

## Validation Framework for VCS's

- ↗ Motivation for DLR
  - ↗ Scientists develop software, but are not software developer
  - ↗ Essential: tool support to ensure a good code base and the compliance with code conventions

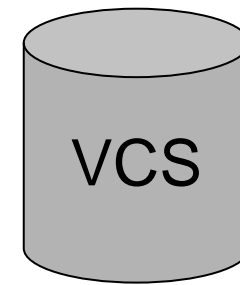
```

01522 Private Function CleanUpLineByVal sLine As String) As String
01523     Dim lQuoteCount As Long
01524     Dim lCount As Long
01525     Dim sLine As String
01526     Dim sPrevChar As String
01527
01528     ' Starts with Rem it is a comment
01529     sLine = Len(sLine)
01530     If Left(sLine, 2) = "Rem" Then
01531         CleanUpLine = ""
01532         Exit Function
01533     End If
01534
01535     ' Starts with ' it is a comment
01536     If Left(sLine, 1) = "'" Then
01537         CleanUpLine = ""
01538         Exit Function
01539     End If
01540
01541     ' Contains ' may end in a comment, so test if it is a comment or in the
01542     ' body of a string
01543     If InStr(sLine, 1) > 0 Then
01544         sPrevChar = "'"
01545         lQuoteCount = 0
01546
01547     For lCount = 1 To Len(sLine)
01548         sChar = Mid(sLine, lCount, 1)
01549
01550         ' If we found " " then an even number of " characters in front
01551         ' means it is the start of a comment, and odd number means it is
01552         ' part of a string
01553         If sChar = "" And sPrevChar = "" Then
01554             If lCount Mod 2 = 0 Then
01555                 sLine = Trim(Left(sLine, lCount - 1))
01556             Exit For
01557         End If
01558         ElseIf sChar = "" Then
01559             lQuoteCount = lQuoteCount + 1
01560         End If
01561         sPrevChar = sChar
01562
01563     Next lCount
01564
01565     CleanUpLine = sLine
01566 End Function

```

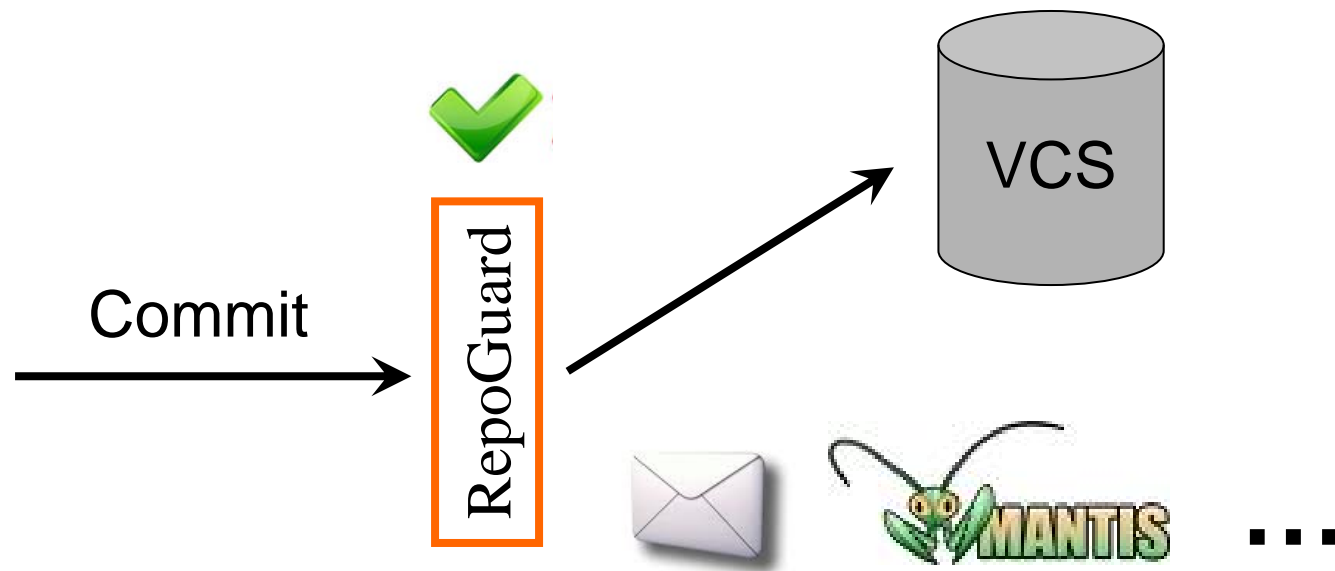
Commit →

RepoGuard



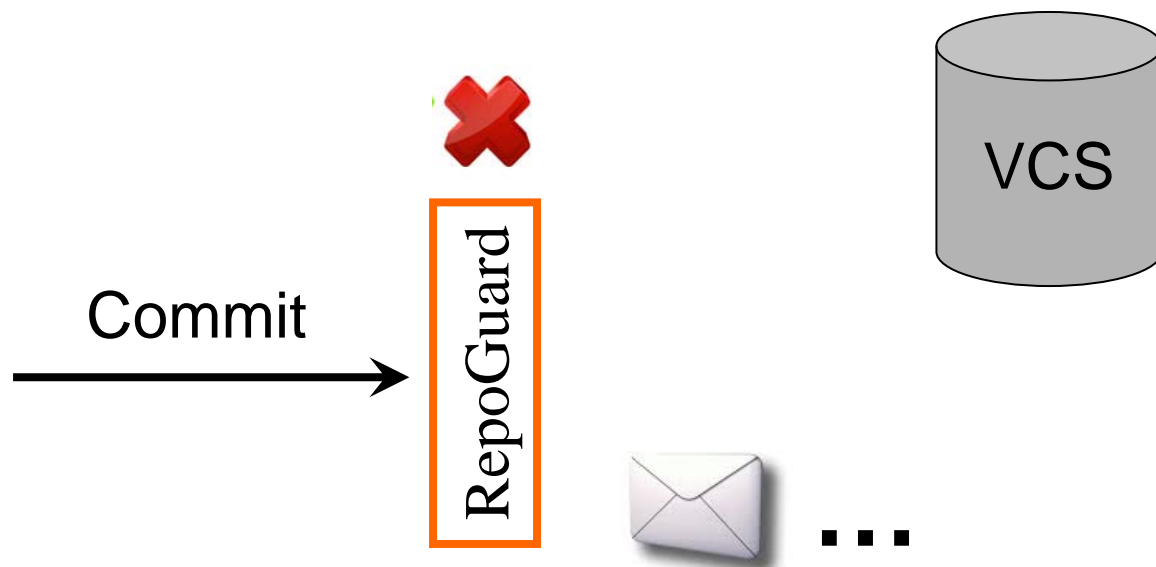
# RepoGuard

Validation Framework for VCS's



# RepoGuard

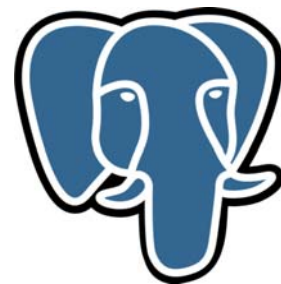
Validation Framework for VCS's



# Open Source Software from DLR: DataFinder



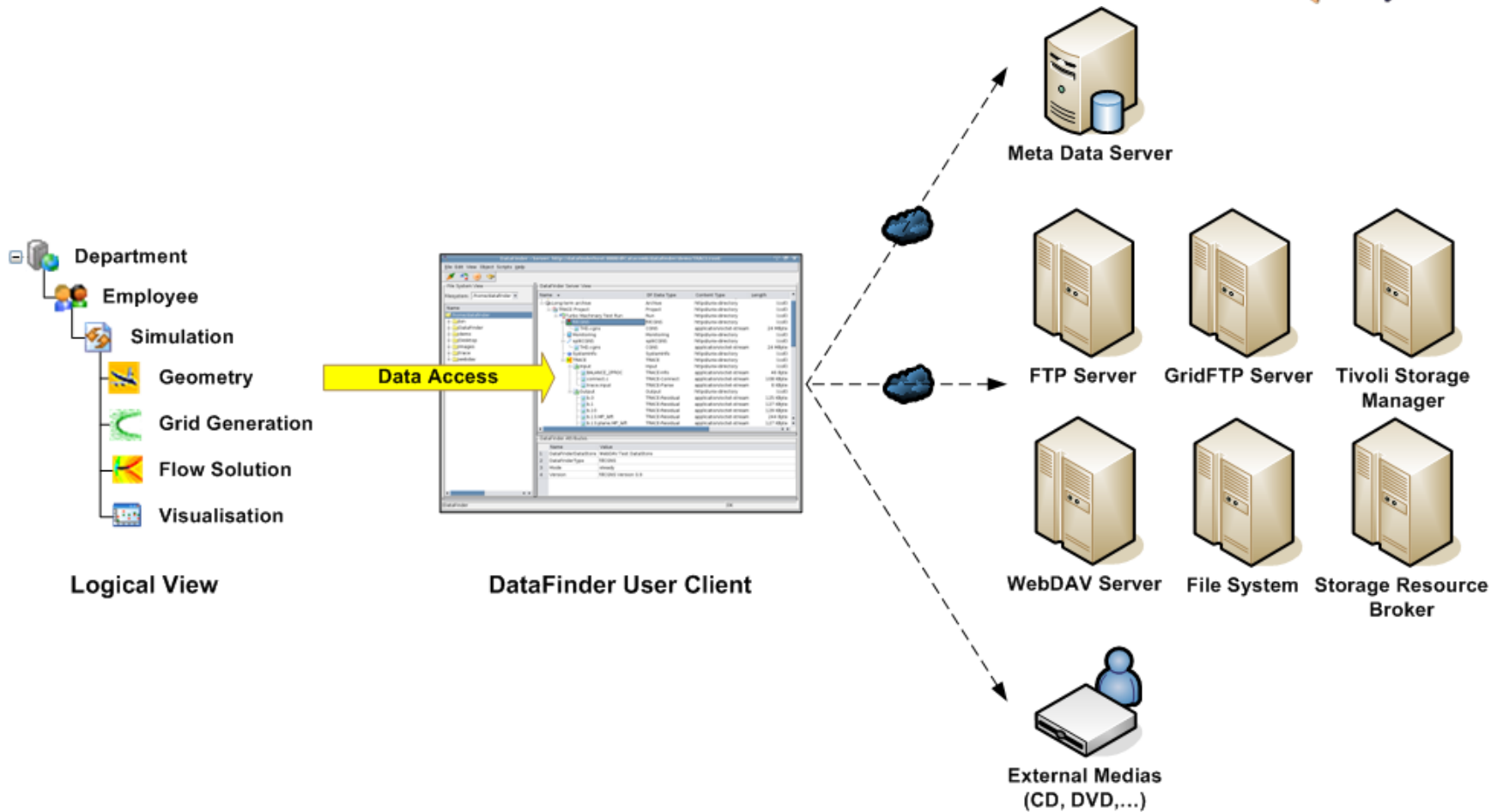
- ↗ DataFinder: Scientific Data Management



- ↗ BSD License
- ↗ <http://sourceforge.net/projects/datafinder/>

# DataFinder

## Motivation





# DataFinder

## Graphical User Client

**DataFinder - Server: http://192.168.211.130/datafinder/data/trace/**

File Edit View Object Scripts Help

File System View

Drives: C:\

Name	Size
RECYCLER	(directory)
RHDSetup.log	563 Byte
System Volume Information	(directory)
tmp	(directory)
trace_63	(directory)
cgns	(directory)
BALANCE_PROC	15 Byte
input.cgns	135.289 MByte
input.cgns backup	135.289 MByte
input	(directory)
trace.input	3.418 KByte
trace.solverinfo	1.442 KByte
TRACE_entry.input	898 Byte
TRACE_exit.input	25 Byte
TRACE_S2.input	174 Byte
post	(directory)
residual	(directory)
blk.0	12.152 KByte
blk.1	12.040 KByte
blk.2	12.042 KByte
blk.3	12.033 KByte
blk.4	12.085 KByte
blk.5	12.060 KByte
run.sh	1.129 KByte
run.sh.e1235	24 Byte
run.sh.o1235	17.616 KByte

DataFinder Server View

Name	Data Type	Content Type	Size	Modification Date	Creation Date	Owner
trace	Project	httpd/unix-directory	0 Byte	12. Feb, 16:52	12. Feb, 16:52	
MTU-12	User	httpd/unix-directory	0 Byte	17. Feb, 11:37	17. Feb, 11:37	Müller
Verdichter	Project	httpd/unix-directory	0 Byte	17. Feb, 11:41	17. Feb, 11:41	
BC_Fourier	Run	httpd/unix-directory	0 Byte	17. Feb, 11:51	17. Feb, 11:51	
Monitoring	Monitoring	httpd/unix-directory	0 Byte	17. Feb, 11:52	17. Feb, 11:52	
SystemInfo	SystemInfo	httpd/unix-directory	0 Byte	17. Feb, 11:52	17. Feb, 11:52	
TRACE	TRACE	httpd/unix-directory	0 Byte	17. Feb, 11:51	17. Feb, 11:51	
Input	Input	httpd/unix-directory	0 Byte	17. Feb, 11:51	17. Feb, 11:51	
BALANCE_1PROC	TRACE-Info	application/octet-stream	15 Byte	17. Feb, 11:51	17. Feb, 11:51	
std10_1.cgns	CGNS	application/octet-stream	135.289 MByte	17. Feb, 11:51	17. Feb, 11:51	
TRACE_control.input	TRACE-Parse	application/octet-stream	3.334 KByte	17. Feb, 11:51	17. Feb, 11:51	
TRACE_entry.input	TRACE-Entry	application/octet-stream	898 Byte	17. Feb, 11:51	17. Feb, 11:51	
TRACE_exit.input	TRACE-Exit	application/octet-stream	25 Byte	17. Feb, 11:52	17. Feb, 11:52	
TRACE_S2.input	TRACE-S2	application/octet-stream	174 Byte	17. Feb, 11:51	17. Feb, 11:51	
Output	Output	Run				
BC_Giles1	Run					
BC_Giles2	Run					
BC_Riemann	Run					

Start Run

Resource: UNICORE 6

Machine to run the job: aerogrid.dlr.de:443/AEROGRID

TRACE

Compile from source

Use existing executable: \$HOME/trace\_63/TRACE

OK Cancel

Log Search Results Script Output

16:33:35: INFO: Search results for [Data Type == Run]:  
16:33:35: INFO:

- ./datafinder/data/trace/Müller/Verdichter/BC\_Fourier
- ./datafinder/data/trace/Müller/Verdichter/BC\_Riemann
- ./datafinder/data/trace/Müller/Verdichter/BC\_Giles1
- ./datafinder/data/trace/Müller/Verdichter/BC\_Giles2

4 item(s) found.

DataFinder OK



# Open Source Software from DLR: Catacomb



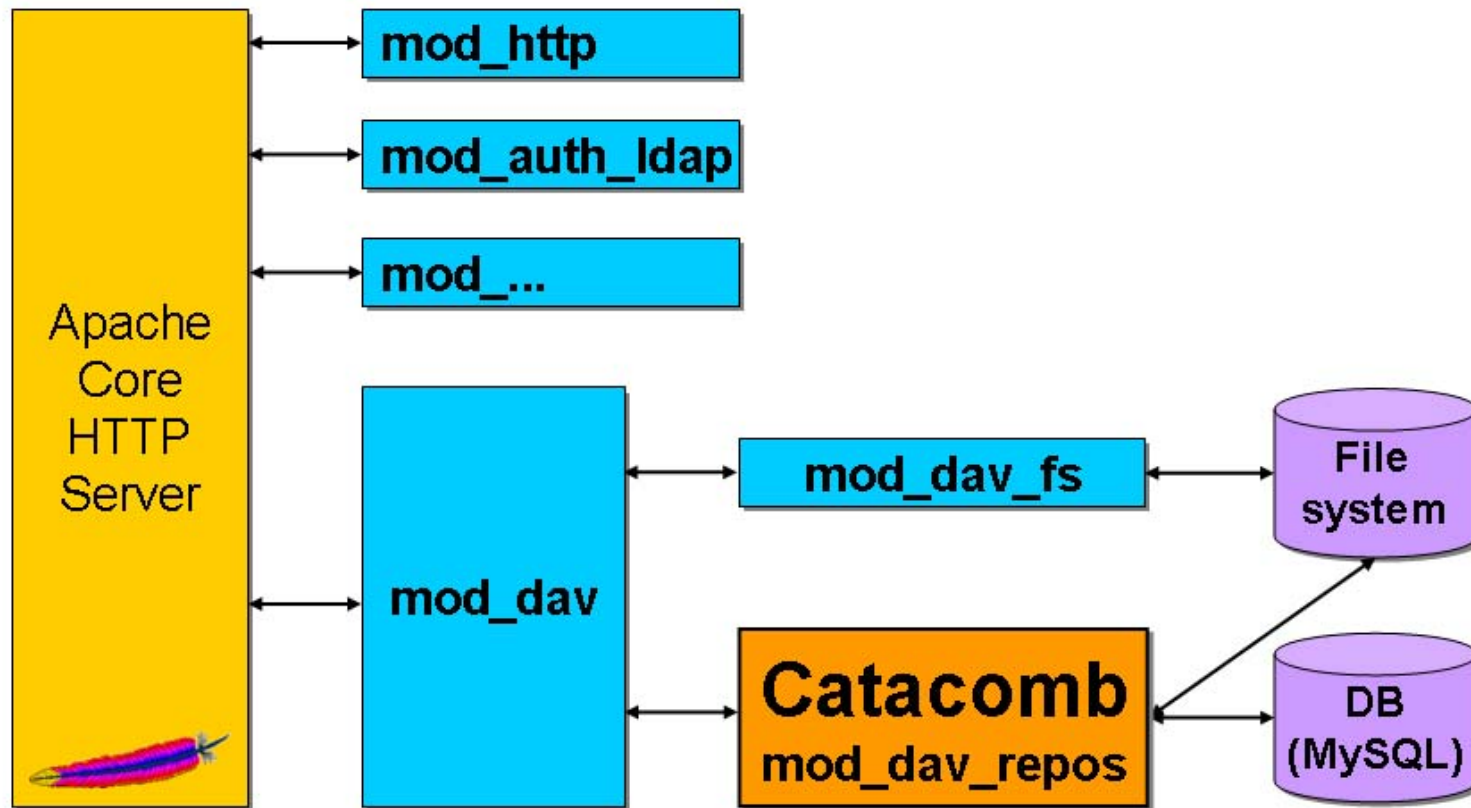
- Catacomb: WebDAV Server Module for Apache



- Apache License V2.0
- <http://catacomb.tigris.org>

# Catacomb

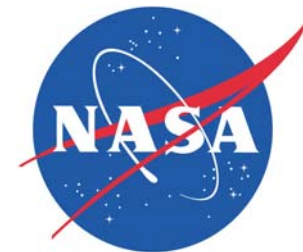
A WebDAV Server Module for Apache



# Catacomb

## DLR – NASA cooperation

- DLR contributes, but different others fork
- NASA Ames:
  - Early contributor
  - Fork later
- Problem of code property
  - Solved through opening the code



# Open Source in Aeronautics and Space Research

## Conclusion

- We make our software more and more available as open source
  - Enables contribution
  - Supports cooperation
- We use more and more open source
  - Profiting by stability of open source code
  - Writing less code





# Questions?